# PLEASE NOTE

This image contains more than one label approved for this product on this date.

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5. Name and Address of Ap	······	6. Expedited Rev	lew. In accordance v	with FIFRA Section 3(c)(3)
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		Section - II		
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Notification - Explain	n below.	Other- Exp	lain below.	
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EPA Form 85 7 0-1 (Rev. 8-94) Previous editions are obsolete

E8A / Glyphomax XRT / Pkg ABN Notif / 10-18-04 File: GF-1279-517 Pkg ABN 18Oct04N.doc

## Glyphomax<sup>®</sup> XRT

EPA Reg. No. 62719-517 Main Brand Name: GF-1279 Alternate Brand Name(s): Durango

### **Registration Notes:**

Source label text based on EPA-accepted copy (Notice of Registration) dated October 12, 2004 for GF-1279.

#### Change by notification:

1. Add alternate brand name Glyphomax XRT for GF-1279 (for GF-1279A portion of master label).

<sup>®</sup>Trademark of Dow AgroSciences LLC

#### NOTIFICATION

NOV 7 2004

(Base Label):

(Logo) Dow AgroSciences

# Glyphomax<sup>®</sup> XRT

For control of annual and perennial weeds and woody plants in various cropping systems, fallow cropland and CRP acres, and farmsteads.

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops (except crops with the Roundup Ready<sup>®</sup> herbicide tolerant gene), desirable plants and trees, because severe injury or destruction may result.

Group H	IERBICIDE
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Active Ingredient:

glyphosate: N-(phosphonomethyl)glycine,	
isopropylamine salt	53.6%
Inert Ingredients	
Total Ingredients	

Contains 5.4 pounds per gallon glyphosate, isopropylamine salt (4 pounds per gallon glyphosate acid)

# Keep Out of Reach of Children CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

#### **Precautionary Statements**

#### **Personal Protective Equipment (PPE)**

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

#### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as natural rubber
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

#### **Engineering Controls**

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### **User Safety Recommendations**

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

#### First Aid

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**Domestic Animals:** This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.). If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

#### **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

#### **Physical or Chemical Hazards**

Spray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers.

Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks. This product, or spray solutions of this product react with such containers and tanks to produce hydrogen gas that may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

#### **Agricultural Use Requirements**

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to label booklet for Directions for Use including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-517

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Roundup Ready<sup>®</sup> is a registered trademark of Monsanto Company

<sup>®</sup>Trademark of Dow AgroSciences LLC Dow AgroSciences LLC • Indianapolis, IN 46268 U.S.A.

### Herbicide

Net Contents \_\_ gal

E8A / Glyphomax XRT / Pkg ABN Notif / 10-18-04



(Label Booklet):

(logo) Dow AgroSciences

## **Glyphomax<sup>®</sup> XRT**

For control of annual and perennial weeds and woody plants in various cropping systems, fallow cropland and CRP acres, and farmsteads.

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops (except crops with the Roundup Ready<sup>®</sup> herbicide tolerant gene), desirable plants and trees, because severe injury or destruction may result.

Group	9	HERBICIDE
Active Ingredient:		۰ ۲۰
	phonomethyl)glycine,	
isopropylamine s	sait	53.6%

Contains 5.4 pounds per gallon glyphosate, isopropylamine salt (4 pounds per gallon glyphosate acid).

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#### Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to inside of label booklet for additional precautionary information, including Personal Protective Equipment (PPE), User Safety Recommendations and Directions for Use including Storage and Disposal.

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EPA Reg. No. 62719-517

EPA Est.

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### Herbicide

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### Net Contents \_\_ gal

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E8A / Glyphomax XRT / Pkg ABN Notif / 10-18-04

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**Tropical Crops Vegetable Crops** Vine Crops Roundup Ready<sup>®</sup> Crops Roundup Ready Canola Roundup Ready Corn Roundup Ready Soybeans Farmsteads General Nonselective Weed Control, Trim-and-Edge and Bare Ground **Chemical Mowing** Habitat Management Habitat Restoration and Maintenance Wildlife Food Plots Annual Weeds Rate Table (Alphabetically by Species) Rates For 10 To 40 GPA Tank Mixtures of Glyphomax XRT with 2,4-D, Dicamba or Tordon<sup>®</sup> 22K Perennial Weeds Rate Table (Alphabetically by Species) Woody Brush and Trees Rate Table (Alphabetically by Species) .... Warranty Disclaimer Inherent Risks of Use

Limitation of Remedies

#### **Precautionary Statements**

### CAUTION

#### **Personal Protective Equipment (PPE)**

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

#### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as natural rubber
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

#### Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### User Safety Recommendations

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Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

#### **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

#### **Physical or Chemical Hazards**

Spray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers.

Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks. This product, or spray solutions of this product react with such containers and tanks to produce hydrogen gas that may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

#### **Directions for Use**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

### This is an end-use product. Dow AgroSciences does not intend and has not registered it for reformulation.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

#### **Agricultural Use Requirements**

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coverails
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

#### Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Keep people and pets off treated areas until spray solution has dried.

#### Storage and Disposal

Pesticide Storage: Do not contaminate water, food, feed or seed by storage or disposal.

**Pesticide Disposal:** Wastes resulting from the use of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal, state or local procedures. Emptied container contains vapor and product residue. Observe all labeled safeguards until container is cleaned, reconditioned, or destroyed.

**Container Disposal (Bulk and Mini-Bulk):** When the container is empty, replace the cap and seal all openings that have been opened during use, and return the container to the point of purchase, or to an alternate location designated by the registrant at the time of purchase of this product. If not returned to the point of purchase or to a designated location, triple rinse or pressure rinse the empty container and offer for recycling if available.

**Instructions for Users and Refillers:** The container must be refilled with this pesticide. **Do not reuse the container for any other purpose.** Do not transport if this container is damaged or leaking. If the container is damaged, leaking, or obsolete, or to obtain information about recycling refillable containers, contact Dow AgroSciences at 1-800-992-5994. Cleaning is not necessary prior to refilling with the same product. Clean container before final disposal. Disposal of this container must be in compliance with state and local regulations.

Instructions for Refillers: Prior to refilling, inspect carefully for damage such as cracks, punctures, abrasions, worn-out threads and closure devices. Check for leaks after refilling and before transporting.

If the container cannot be refilled, triple rinse or pressure rinse the empty container and offer for recycling if available.

**Plastic 1-Way Container Disposal:** Do not reuse this container. Triple rinse (or equivalent). Then puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

**Drums:** Do not reuse container. Return container per any Dow AgroSciences container return program. If not returned, triple rinse container, then puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

#### General Information (How this product works)

Glyphomax<sup>®</sup> XRT herbicide is a postemergence, systemic herbicide with no soil residual activity and is intended for control of annual and perennial weeds and woody plants in various cropping systems, fallow cropland and CRP acres, and farmsteads. Glyphomax XRT is generally non-selective and gives broadspectrum control of many annual weeds, perennial weeds, woody brush and trees. It is formulated as a water-soluble liquid. It may be applied through most standard industrial or field-type sprayers after dilution and thorough mixing with water or other carriers according to label instructions.

Do not add surfactants, additives containing surfactants, buffering agents or pH-adjusting agents to the spray solution when Glyphomax XRT is the only pesticide used. Ammonium sulfate, drift control additives, or dyes and colorants may be used. See the "Mixing" section of this label for instructions.

**Time to Symptoms:** The active ingredient in Glyphomax XRT moves through the plant from the point of foliage contact to and into the root system. Visible effects on most annual weeds occur within 2 to 4 days, but on most perennial weeds may not occur for 7 days or more. Extremely cool or cloudy weather following treatment may slow activity of Glyphomax XRT and delay development of visual symptoms. Visible effects are a gradual wilting and yellowing of the plant that advances to complete browning of above ground growth and deterioration of underground plant parts.

**Stage of Weeds:** Annual weeds are easiest to control when they are small. Best control of most perennial weeds is obtained when treatment is made at late growth stages approaching maturity. Refer to the annual, perennial, woody brush and trees rate tables for recommendations for specific weeds.

Always use the higher rate of Glyphomax XRT per acre within the recommended range when weed growth is heavy or dense or weeds are growing in an undisturbed (noncultivated) area.

Do not treat weeds under poor growing conditions such as drought stress, disease or insect damage, as reduced weed control may result. Reduced herbicidal activity may also occur when treating weeds heavily covered with dust.

**Cultural Considerations:** Reduced control may result when applications are made to annual or perennial weeds that have been mowed, grazed, or cut, and have not been allowed to regrow to the recommended stage for treatment.

**Rainfastness:** Heavy rainfall soon after application may wash Glyphomax XRT off of the foliage and a repeat application may be required for adequate control.

**Spray Coverage:** For best results, spray coverage should be uniform and complete. Do not spray weed foliage to the point of runoff.

Mode of Action: The active ingredient in Glyphomax XRT inhibits an enzyme found only in plants and microorganisms that is essential to formation of specific amino acids.

**No Soil Activity:** Weeds must be emerged at the time of application to be controlled by Glyphomax XRT. Weeds germinating from seed after application will not be controlled. Unemerged plants arising from unattached underground rhizomes or rootstocks of perennials will not be affected by the herbicide and will continue to grow.

**Biological Degradation:** Degradation of Glyphomax XRT is primarily a biological process carried out by soil microbes.

**Tank Mixing:** Glyphomax XRT does not provide residual weed control. For subsequent residual weed control, follow a label-approved herbicide program. Read and carefully observe the cautionary statements and all other information appearing on the labels of all herbicides used. Use according to the most restrictive label directions for each product in the mixture.

Buyer and all users are responsible for all loss or damage in connection with the use or handling of mixtures of Glyphomax XRT with herbicides or other materials that are not expressly recommended in this labeling. Mixing Glyphomax XRT with herbicides or other materials not recommended on this label may result in reduced performance.

Annual Maximum Use Rate: Except as otherwise specified in a crop section of this label, the combined total of all treatments must not exceed 6 quarts of Glyphomax XRT per acre per year. The maximum use rates stated throughout this product's labeling apply to this product combined with the use of all other herbicides containing glyphosate or sulfosate as the active ingredient, whether applied as mixtures or separately. Calculate the application rates and ensure that the total use of this and other glyphosate or sulfosate containing products does not exceed stated use rate.

For noncrop uses, the combined total of all treatments must not exceed 8 quarts of Glyphomax XRT per acre per year.

#### Weed Resistance Management

Glyphosate, the active ingredient in this product, is a group 9 herbicide (inhibitor of EPSP synthase). Some naturally occurring weed biotypes that are tolerant (resistant) to glyphosate may exist due to genetic variability in a weed population. Where resistant biotypes exist, the repeated use of herbicides with the same mode of action can lead to the selection for resistant weeds. Certain agronomic practices reduce the likelihood that resistant weed populations will develop, and can be utilized to manage weed resistance once it occurs.

#### To delay the selection for glyphosate resistant weeds, the following practices are recommended:

#### Herbicide Selection:

- Rotate the use of glyphosate with non-glyphosate herbicides.
- Avoid using more than two applications of a glyphosate-based herbicide in a given field over a two-year period. Utilize tank mixes or sequential applications of herbicides with alternative modes of action if this is not possible.
- Use herbicides with alternative modes of action for burndown applications prior to planting Roundup Ready® crops that are likely to require more than one over-the-top application of glyphosate.
- Apply full rates of glyphosate at the recommended time (correct weed size) to minimize escapes of tolerant weeds.

#### **Crop Selection and Cultural Practices:**

- Rotate Roundup Ready crops with conventional crops and use non-glyphosate herbicides to manage resistant volunteers.
- Use alternative weed control practices whenever possible, such as mechanical cultivation, delayed planting and weed-free crop seeds.
- Do not allow weed escapes to produce seeds, roots or tubers.

- Thoroughly clean plant residues from equipment before leaving fields suspected to contain resistant weeds.
- Scout fields after application to detect weed escapes or shifts in weed species.
- Report any incidence of repeated non-performance of this product against a particular weed species to the local retailer, county extension agent, or Dow AgroSciences representative.

#### Specific Recommendations:

- In burndown programs, always tank mix glyphosate with 2,4-D and/or other non-glyphosate herbicide.
- Use soil-applied herbicides at full or reduced rates on some or all of your Roundup Ready crop fields to
   provide early season weed control, allow for optimal postemergence applications of glyphosate, and to
- interrupt or delay selection for glyphosate resistant weeds.

Because the presence of glyphosate-resistance in weed populations is difficult to detect prior to use, Dow AgroSciences accepts no liability for any losses that may result from the failure of Glyphomax XRT to control glyphosate-resistant weeds.

#### Attention

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops, desirable plants and trees, because severe injury or destruction may result.

AVOID DRIFT. Extreme care must be used when applying Glyphomax XRT to prevent injury to desirable plants and crops.

Do not allow the herbicide solution to mist, drip, drift or splash onto desirable vegetation since minute quantities of Glyphomax XRT can cause severe damage or destruction to the crop, plants or other areas on which treatment was not intended. The likelihood of injury occurring from the use of Glyphomax XRT increases when winds are gusty, as wind velocity increases, when wind direction is constantly changing or when there are other meteorological conditions that favor spray drift. When spraying, avoid combinations of pressure and nozzle type that will result in splatter or fine particles (mist) which are likely to drift. Avoid applying at excessive speed or pressure.

**NOTE:** Use of Glyphomax XRT in any manner not consistent with this label may result in injury to persons, animals or crops, or other unintended consequences. Keep container closed to prevent spills and contamination.

#### Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- 1. The distance of the outer most nozzles on the boom must not exceed ¾ the length of the wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees. Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the following **Aerial Drift Reduction Advisory Information**:

**Importance of Droplet Size:** The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversion section of this label).

#### **Controlling Droplet Size:**

**Volume-**Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

**Pressure**-Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy penetration. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of nozzles-Use the minimum number of nozzles that provide uniform coverage.

**Nozzle Orientation**-Orienting nozzles so that the spray is released backwards, parallel to the airstream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential.

**Nozzle Type-**Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types.

**Boom Length-**For some use patterns, reducing the effective boom length to less than 34 of the wingspan or rotor length may further reduce drift without reducing swath width.

**Application**-Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

**Swath Adjustment:** When applications are made with a crosswind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with increasing drift potential (higher wind, smaller drops, etc.).

**Wind:** Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect drift.

**Temperature and Humidity:** When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

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**Temperature Inversions:** Applications should not occur during a temperature inversion, because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, presence of an inversion can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a connected cloud (under low wind conditions) indicates an inversion, while smoke that moves upwards and rapidly dissipates indicates good vertical air mixing.

**Sensitive Areas:** The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

#### Mixing

Clean sprayer parts immediately after using Glyphomax XRT by thoroughly flushing with water.

NOTE: reduced results may occur if water containing soil is used, such as visibly muddy water or water from ponds and ditches that is not clear.

#### Mixing with Water

Glyphomax XRT mixes readily with water. Mix spray solutions of Glyphomax XRT as follows: Fill the mixing or spray tank with the required amount of water. Add the recommended amount of Glyphomax XRT near the end of the filling process and mix well. Use caution to avoid siphoning back into the carrier source. Use approved anti-back-siphoning devices where required by state or local regulations. During mixing and application, foaming of the spray solution may occur. To prevent or minimize foam, avoid the use of mechanical agitators, terminate by-pass and return lines at the bottom of the tank and, if needed, use an approved anti-foam or defoaming agent.

#### Tank Mixing Procedure

Mix labeled tank mixtures of Glyphomax XRT with water as follows:

- 1. Place a 20 to 35 mesh screen or wetting basket over filling port.
- 2. Through the screen, fill the spray tank one-half full with water and start agitation.
- 3. If a wettable powder is used, make a slurry with the water carrier, and add it **slowly** through the screen into the tank. Continue agitation.
- 4. If a flowable formulation is used, premix one part flowable with one part water. Add diluted mixture **slowly** through the screen into the tank. Continue agitation.
- 5. If an emulsifiable concentrate formulation is used, premix one part emulsifiable concentrate with two parts water. Add diluted mixture slowly through the screen into the tank. Continue agitation,
- 6. Continue filling the spray tank with water and add the required amount of Glyphomax XRT near the end of the filling process.
- 7. Add individual formulations to the spray tank as follows: wettable powder, flowable, emulsifiable concentrate, drift control additive and water-soluble liquid.

Maintain good agitation at all times until the contents of the tank are sprayed. If the spray mixture is allowed to settle, thorough agitation is required to resuspend the mixture before spraying is resumed.

Keep by-pass line on or near the bottom of the tank to minimize foaming. Screen size in nozzle or line strainers should be no finer than 50 mesh.

Always predetermine the compatibility of labeled tank mixtures of Glyphomax XRT with water carrier by mixing small proportional quantities in advance.

Refer to the "Tank Mixing" section under "General Information" for additional precautions.

#### Mixing for Hand-held Sprayers

Prepare the desired volume of spray solution by mixing the amount of Glyphomax XRT in water as shown in the following table:

#### Spray Solution

Spray Concentration		of Glyphon Desired Volu		
(percent)	1 gal 25 gal 100 g			
0.5%	2/3 fl oz	1 pt	2 qt	
0.75%	1 fl oz	24 fl oz	3 qt	
1.0%	1 1/3 fl oz	1 qt	1 gal	
1.5%	2 fi oz	1 ½ qt	1 1⁄2 gal	
2.0%	2 2/3 fl oz	2 qt	2 gal	
3.75	5 fl oz	3 3/4 qt	3 3/4 gal	
5.0%	6 1/2 fl oz	5 qt	5 gal	
10.0%	13 fl oz	10 qt	10 gal	

2 tablespoons = 1 fluid ounce

For use in knapsack sprayers, it is suggested that the recommended amount of Glyphomax XRT be mixed with water in a larger container. Fill sprayer with the mixed solution.

#### Ammonium Sulfate

The addition of 1 to 2 percent dry ammonium sulfate by weight or 8.5 to 17 pounds per 100 gallons of water may increase the performance of Glyphomax XRT, particularly when tank mixed with certain residual herbicides on annual and perennial weeds. The equivalent rate of ammonium sulfate in a liquid formulation may also be used. Ensure that ammonium sulfate is completely dissolved in the spray tank before adding herbicides. Thoroughly rinse the spray system with clean water after use to reduce corrosion.

Note: When using ammonium sulfate, apply Glyphomax XRT at rates recommended in this label. Lower rates will result in reduced performance.

#### Colorants or Dyes

Agriculturally-approved colorants or marking dyes may be added to Glyphomax XRT. Colorants or dyes used in spray solutions of Glyphomax XRT may reduce performance, especially at lower rates or dilutions. Use colorants or dyes according to the manufacturer's recommendations.

#### Drift Control Additives

Drift control additives may be used with all equipment types, except wiper applicators, sponge bars and CDA equipment. When a drift control additive is used, read and carefully observe the cautionary statements and all other information appearing on the additive label.

#### Application Equipment and Techniques

Do not apply Glyphomax XRT through any type of irrigation system.

Glyphomax XRT may be applied with the following application equipment:

Aerial: Fixed Wing and Helicopter

Ground Broadcast Spray: Boom or boomless systems, pull-type sprayer, floaters, pick-up sprayers, spray coupes and other ground broadcast equipment.

Hand-Held and High-Volume Spray Equipment: Knapsack and backpack sprayers, pump-up pressure sprayers, handguns, hand wands, mistblowers<sup>1</sup>, lances and other hand-held and motorized spray equipment used to direct the spray onto weed foliage.

<sup>1</sup> Glyphomax XRT is not registered in California or Arizona for use in mistblowers.

Selective Equipment: Recirculating sprayers, shielded and hooded sprayers, wiper applicators and sponge bars.

Injection Systems: Aerial or ground injection sprayers.

**Controlled Droplet Applicator (CDA):** Hand-held or boom-mounted applicators that produce a spray consisting of a narrow range of droplet sizes.

Apply these spray solutions in properly maintained and calibrated equipment capable of delivering desired volumes.

Cut Stump Application: Apply using suitable equipment to ensure coverage of the entire cambium of cut stems.

#### **Aerial Equipment**

Do not apply Glyphomax XRT using aerial spray equipment except under conditions as specified within this label.

Use the recommended rates of this herbicide in 3 to 15 gallons of water per acre unless otherwise specified on this label. Unless otherwise specified, do not exceed 24 fluid ounces per acre. Aerial applications of Glyphomax XRT may be made in annual cropping conventional tillage systems, fallow and reduced tillage systems and preharvest applications. Refer to the individual use area sections of this label for recommended volumes and application rates.

For aerial application in California or Arkansas, refer to the federal supplemental label for aerial applications in that state for specific instructions, restrictions and requirements. Tank mixtures of Glyphomax XRT plus dicamba herbicide may not be applied by air in California.

Avoid direct application to any body of water.

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AVOID DRIFT: do not apply during low-level inversion conditions, when winds are gusty or under any other condition that favors drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent desirable vegetation, appropriate buffer zones must be maintained.

Coarse sprays are less likely to drift; therefore, do not use nozzles or nozzle configurations that dispense spray as fine spray droplets. Do not angle nozzles forward into the airstream and do not increase spray volume by increasing nozzle pressure.

Ensure uniform application: To avoid streaked, uneven or overlapped application, use appropriate marking devices.

Thoroughly wash aircraft, especially landing gear, after each day of spraying to remove residues of Glyphomax XRT accumulated during spraying or from spills. **Prolonged exposure of Glyphomax XRT to uncoated steel surfaces may result in corrosion and possible failure of the part. Landing gear components are most susceptible.** The maintenance of an organic coating (paint), which meets aerospace specification MIL-C-38413, may prevent corrosion.

#### **Ground Broadcast Equipment**

Use the recommended rates of Glyphomax XRT in 3 to 40 gallons of water per acre as a broadcast spray unless otherwise specified. As density of weeds increases, spray volume should be increased within the recommended range to ensure complete coverage. Carefully select proper nozzles to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

#### Hand-Held and High-Volume Equipment

Apply to foliage of vegetation to be controlled. For applications made on a spray-to-wet basis, spray coverage should be uniform and complete. Do not spray to the point of runoff. Use coarse sprays only. Refer to the "Mixing for Hand-held Sprayers" section of this label for instructions on preparing spray solutions of a certain percentage content.

For control of weeds listed in the annual weeds rate table, apply a 0.5 percent solution of Glyphomax XRT to weeds less than 6 inches in height or runner length. Apply prior to seedhead formation in grass or bud formation in broadleaf weeds. For annual weeds over 6 inches tall, or unless otherwise specified, use a 1 percent solution.

For best results, use a 1.5 percent solution on harder-to-control perennials, such as bermudagrass, dock, field bindweed, hemp dogbane, milkweed and Canada thistle.

When using application methods that result in less than complete coverage, use a 3.75 percent solution for annual and perennial weeds and a 3.75 to 5 percent solution for woody brush and trees.

#### Selective Equipment

Glyphomax XRT may be applied through recirculating spray systems, shielded applicators, hooded sprayers, wiper applicators or sponge bars after dilution and thorough mixing with water to listed weeds growing in any noncrop site specified on this label and only when specifically recommended in cropping systems.

A recirculating spray system directs the spray solution onto weeds growing above desirable vegetation, while spray solution not intercepted by weeds is collected and returned to the spray tank for reuse.

A shielded or hooded applicator directs the herbicide solution onto weeds, while shielding desirable vegetation from the herbicide.

A wiper or sponge applicator applies the herbicide solution onto weeds by rubbing the weed with an absorbent material containing the herbicide solution.

#### Avoid contact of herbicide with desirable vegetation.

Contact of the herbicide solution with desirable vegetation may result in damage or destruction. Applicators used above desirable vegetation should be adjusted so that the lowest spray stream or wiper contact point is at least 2 inches above the desirable vegetation. Droplets, mist, foam or splatter of the herbicide solution settling on desirable vegetation may result in discoloration, stunting or destruction.

Applications made above the crops should be made when the weeds are a minimum of 6 inches above the desirable vegetation. Better results may be obtained when more of the weed is exposed to the herbicide solution. Weeds not contacted by the herbicide solution will not be affected. This may occur in dense clumps, severe infestations or when the height of the weeds varies so that not all weeds are contacted. In these instances, repeat treatment may be necessary.

#### Shielded and hooded applicators

Use nozzles that provide uniform coverage within the treated area. Keep shields on these sprayers adjusted to protect desirable vegetation. Extreme care must be exercised to avoid contact of herbicide with desirable vegetation.

A hooded sprayer is a type of shielded applicator. The spray pattern is completely enclosed on the top and all sides by a hood, thereby shielding the crop from the spray solution. This equipment must be set up and operated in a manner that avoids bouncing or raising the hoods off the ground in any way. If the hoods are raised, spray particles may escape and come into contact with the crop, causing damage or destruction of the crop. The spray hoods must be operated on the ground or skimming across the ground. Speed of operation must be adjusted to avoid bouncing of the spray hoods. Avoid operation on rough or sloping ground where the spray hoods might be raised off the ground.

#### Wiper applicators and sponge bars

Wiper applicators are devices that physically wipe appropriate amounts of Glyphomax XRT directly onto the weed.

Equipment must be designed, maintained and operated to prevent the herbicide solution from contacting desirable vegetation. Operate this equipment at ground speeds no greater than 5 mph. Performance may be improved by reducing speed in areas of heavy weed infestations to ensure adequate wiper saturation. Better results may be obtained if 2 applications are made in opposite directions.

Avoid leakage or dripping onto desirable vegetation. Adjust height of applicator to ensure adequate contact with weeds. Keep wiping surfaces clean. Be aware that, on sloping ground, the herbicide solution may migrate, causing dripping on the lower end and drying of the wicks on the upper end of a wiper applicator.

Do not use wiper equipment when weeds are wet.

Mix only the amount of solution to be used during a 1-day period, as reduced activity may result from use of leftover solutions. Clean wiper parts immediately after using Glyphomax XRT by thoroughly flushing with water.

A nonionic surfactant at a rate of 10 percent by volume of total herbicide solution is recommended for all wiper applications.

For Rope or Sponge Wick Applicators: Mix 3 quarts of Glyphomax XRT in 2 gallons of water to prepare a 25 percent solution. Apply this solution to weeds listed in this section.

For Porous-Plastic Applicators: Solutions ranging from 25 to 100 percent of Glyphomax XRT in water may be used in porous-plastic wiper applicators.

When applied as recommended, Glyphomax XRT controls the following weeds:

corn, volunteer	sicklepod
panicum, Texas	spanishneedles
rye, common	starbur, bristly
shattercane	

When applied as recommended, Glyphomax XRT suppresses the following weeds:

beggarweed, Florida bermudagrass dogbane, hemp dogfennel guineagrass johnsongrass milkweed nightshade, silverleaf pigweed, redroot ragweed, common ragweed, giant smutgrass sunflower thistle, Canada thistle, musk vaseygrass velvetleaf

#### Injection Systems

Glyphomax XRT may be used in aerial or ground injection spray systems. It may be used as a liquid concentrate or diluted prior to injecting into the spray stream. Do not mix Glyphomax XRT with the concentrate of other products when using injection systems.

#### **CDA Equipment**

The rate of Glyphomax XRT applied per acre by vehicle-mounted controlled droplet application (CDA) equipment must not be less than the amount recommended in this label when applied by conventional broadcast equipment. For vehicle-mounted CDA equipment, apply 3 to 15 gallons of water per acre.

For the control of annual weeds with hand-held CDA units, apply a 20 percent solution of Glyphomax XRT at a flow rate of 2 fluid ounces per minute and a walking speed of 1.5 mph (1 1/2 pints per acre). For the control of perennial weeds, apply a 20 to 40 percent solution of Glyphomax XRT at a flow rate of 2 fluid ounces per minute and a walking speed of 0.75 mph (3 to 6 pints per acre).

Controlled droplet application equipment produces a spray pattern that is not easily visible. Extreme care must be exercised to avoid spray or drift contacting the foliage or any other green tissue of desirable vegetation, as damage or destruction may result.

#### **Cut Stump Application**

Types of Application: Treating cut stumps in any noncrop site listed on this label

**Specific Use Recommendations:** Glyphomax XRT will control regrowth of cut stumps and resprouts of many types of woody brush and tree species, some of which are listed below. Apply Glyphomax XRT

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using suitable equipment to ensure coverage of the entire cambium. Cut trees or resprouts close to the soil surface. Apply a 40 to 100 percent solution of Glyphomax XRT to the freshly cut surface immediately after cutting. Delays in application may result in reduced performance. For best results, applications should be made during periods of active growth and full leaf expansion

alder saltcedar eucalyptus sweetgum madrone tan oak oak willow reed, giant

Precautions and Restrictions: Do not make cut stump applications when the roots of desirable woody brush or trees may be grafted to the roots of the cut stump. Injury resulting from root grafting may occur in adjacent woody brush or trees.

#### CROPS (Alphabetical)

This section is organized alphabetically by crop category. There may be several labeled crops listed in a crop category.

Unless otherwise specified, applications may be made to control any weeds listed in the annual, perennial and woody brush tables. Also refer to the "Selective Equipment" section.

For any crop not listed in this "Crops" section, applications must be made at least 30 days prior to planting.

See "Roundup Ready<sup>®</sup> Crops" section for use of this product in crops that contain the Roundup Ready gene. **Do not** use the instructions in this "Crops (Alphabetical)" section.

For broadcast postemergence treatments, do not harvest or feed treated vegetation for 8 weeks following application, unless otherwise specified.

When applying Glyphomax XRT prior to transplanting crops into plastic mulch, care must be taken to remove residues of this product, which could cause crop injury, from plastic prior to planting. Residues may be removed from the plastic by a single application of 0.5 inches of water via sprinkler irrigation or natural rainfall. Applications made at emergence will result in injury or death of emerged seedlings.

#### Alfalfa, Clover, and Other Forage Legumes

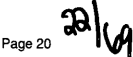
Labeled Crops: Alfalfa, clover, kenaf, kudzu, lespedeza, leucaena, lupin, sainfoin, trefoil, velvet bean, vetch (all types)

**Types of Applications:** Preplant, preemergence, at-planting, preharvest (alfalfa only), spot treatment (alfalfa and clover only), wiper applicators (alfalfa and clover only), renovation

#### Preplant, Preemergence and At-planting

**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting crops listed in this section. Applications must be made prior to emergence of the crop.

**Precautions and Restrictions:** If a single application is made at a rate of 3 pints per acre or less, no waiting period between treatment and feeding or grazing is required. If the application rate is greater than 3 pints per acre, remove domestic livestock before application and wait 8 weeks after application before grazing or harvesting.



#### Preharvest (Alfalfa only)

**Specific Use Recommendations:** Glyphomax XRT may be used in declining alfalfa stands or any stand of alfalfa where crop destruction is acceptable. This application will severely injure or destroy the stand of alfalfa. Glyphomax XRT will control annual and perennial weeds, including quackgrass, when applied prior to the harvest of alfalfa. The treated crop and weeds can be harvested and fed to livestock after 36 hours. Allow a minimum of 36 hours between application and harvest. Applications may be made at any time of the year. Make only one application to an existing stand of alfalfa per year. For control of quackgrass, apply in the spring, late summer or fall when quackgrass is actively growing. Treatments for quackgrass must be followed by deep tillage for complete control.

**Precautions and Restrictions:** Do not apply more than 3 pints of Glyphomax XRT per acre as a preharvest treatment. Do not use for alfalfa grown for seed, as a reduction in germination or vigor may occur.

#### Spot treatment or Wiper applications (Alfalfa and Clover only)

**Specific Use Recommendations:** Glyphomax XRT may be applied as a spot treatment in alfalfa or clover. Glyphomax XRT may be applied with wiper applicators to control or suppress the weeds listed under "Wiper Applicators" in the "Selective Equipment" section of this label. Applications may be made in the same area at 30-day intervals.

**Precautions and Restrictions:** For spot treatment and wiper applications, apply in areas where the movement of domestic livestock can be controlled. No more than one-tenth of any acre should be treated at one time. Remove domestic livestock before application and wait 14 days after application before grazing livestock or harvesting.

#### Renovation

**Specific Use Recommendations:** Glyphomax XRT may be applied as a broadcast spray to existing stands of alfalfa, clover, and other labeled forage legumes. Labeled crops may be planted into the treated area.

**Precautions and Restrictions:** Remove domestic livestock before application. If an application rate of 3 pints per acre or less is used, wait 36 hours after application before grazing or harvesting. If the application rate is greater than 3 pints per acre, wait 8 weeks after application before grazing or harvesting.

#### Asparagus (See Miscellaneous Crops section)

#### Canola, Crambe, Mustard (Seed) (See Oil Seeds section)

#### **Cereal and Grain Crops**

Labeled Crops: Barley, buckwheat, millet (pearl, proso), oats, quinoa, rice, rye, teff, teosinte, triticale, wheat (all), wild rice

Precautions and Restrictions: Do not treat rice fields or levees when field contains water.

**Types of Applications:** Preplant, preemergence, at-planting, spot treatment (except rice), post-harvest, preharvest (wheat only), wiper applicators (wheat only), red rice control prior to planting rice.

**Types of Applications:** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-

harvest treatments, spot treatment (except rice), wiper applicators over-the-top of wheat and feed barley only, preharvest (wheat and feed barley only).

#### Preplant, Preemergence and At-planting

**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting of cereal crops. Applications must be made prior to emergence of the crop.

#### **Red Rice Control Prior to Planting Rice**

**Specific Use Recommendations:** Apply 2.25 pints of Glyphomax XRT in 5 to 10 gallons of water per acre. Flush fields prior to application to obtain uniform germination and stand of red rice. Make applications when the majority of the red rice plants are in the 2-leaf stage and no more than 4 inches tall. Red rice plants with less than 2 true leaves may be only partially controlled.

**Precautions and Restrictions:** Avoid spraying during low humidity conditions, as reduced control may result. Do not treat rice fields or levees when the fields contain floodwater. Do not re-flood treated fields for 8 days following application.

#### Spot treatment (except rice)

**Specific Use Recommendations:** Glyphomax XRT may be applied as a spot treatment in cereal crops. Apply Glyphomax XRT before heading in small grains.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in the treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Wiper Applications (wheat and feed barley only)

**Specific Use Recommendations:** Wiper applications may be used in wheat and feed barley. To control common rye or cereal rye, apply after the weeds have headed and achieved maximum growth, and when the rye is at least 6 inches above the wheat or feed barley crop.

Precautions and Restrictions: Allow at least 35 days between application and harvest. Do not use roller applicators.

#### Preharvest (wheat and barley only)

**Specific Use Recommendations:** Glyphomax XRT provides weed control when applied prior to harvest of wheat or feed barley. For wheat, apply after the hard-dough stage of grain (30% or less grain moisture) and at least 7 days prior to harvest. For feed barley, apply after the hard-dough stage and when the grain contains 20 percent moisture or less. Stubble may be grazed immediately after harvest.

Glyphomax XRT may be applied using either aerial or ground spray equipment. For ground applications, apply Glyphomax XRT in 10 to 20 gallons of water per acre. For aerial applications, apply this product in 3 or more gallons of water per acre.

**Precautions and Restrictions:** Allow 7 days between application and harvest or grazing. Preharvest application is not recommended for wheat or barley grown for seed, as a reduction in germination or vigor may occur.

#### Postharvest

**Specific Use Recommendations:** Glyphomax XRT may be applied after harvest of cereal crops. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Glyphomax XRT with 2,4-D or dicamba herbicide may be used provided the product to be tank mixed is registered for use on cereal crops.

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**Precautions and Restrictions:** For any crop not listed on this label, applications must be made at least 30 days prior to planting the next crop. Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

#### Christmas Trees

Types of Applications: Post-directed, spot treatment, site preparation

#### Post-directed, Spot treatment

**Specific Use Recommendations:** Glyphomax XRT may be used as a post-directed spray and spot treatment around established Christmas trees.

**Precautions and Restrictions:** Desirable plants may be protected from the spray solution by using shields or coverings made of cardboard or other impermeable material. **Glyphomax XRT is not recommended for use as an over-the-top broadcast spray in Christmas trees.** Care must be exercised to avoid contact of spray, drift or mist with foliage or green bark of established Christmas trees.

#### Site preparation

Specific Use Recommendations: Glyphomax XRT may be used prior to planting Christmas trees.

**Precautions and Restrictions:** Precautions should be taken to protect nontarget plants during site preparation applications.

#### **Citrus Crops**

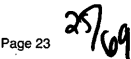
Labeled Crops: Calamondin, chironja, citron, citrus hybrids, grapefruit, kumquat, lemon, lime, mandarin (tangerine), orange (all), pummelo, Satsuma mandarin, tangelo (ugli), tangor

Types of Applications: General weed control, middles (between rows of trees), strips (in row of trees), selective equipment

NOTE: for general use directions, see the "Tree, Nut and Vine (General)" section. The following directions are specific to citrus crops.

Florida and Texas only: For burndown or control of the weeds listed below, apply the recommended rates of Glyphomax XRT in 3 to 30 gallons of water per acre. Where weed foliage is dense, use 10 to 30 gallons of water per acre.

For goatweed, apply 3 to 4.5 pints of Glyphomax XRT per acre. Apply in 20 to 30 gallons of water per acre when plants are actively growing. Use 3 pints per acre when plants are less than 8 inches tall and 4.5 pints per acre when plants are greater than 8 inches tall. If goatweed is greater than 8 inches tall, the addition of Krovar II herbicide or Karmex herbicide may improve control. Refer to the individual product labels for specific crops, rates, geographic restrictions and precautionary statements.



#### Perennial weeds:

	Glyphomax XRT Rate Per Acre			
Weed Species	1.5 pt	3 pt	4.5 pt	7.5 pt
bermudagrass	В	~~	PC	С
guineagrass (area) (Texas and Florida ridge)	В	С	с ·	С
(Florida flatwoods)		В	C	C ·
paragrass	В	С	С	C.
torpedograss	S		PC	С

S = Suppression B = Burndown PC = Partial control C = Control

Precautions and Restrictions: Allow a minimum of 1 day between last application and harvest.

#### Conservation Reserve Program (CRP)

Types of Applications: Renovation (rotating out of CRP), site preparation, postemergence, wiper

#### Rotating out of CRP, Site preparation

**Specific Use Recommendations:** Glyphomax XRT may be used to prepare CRP land for crop production.

#### Postemergence, Wiper

**Specific Use Recommendations:** Glyphomax XRT may be used to suppress competitive growth and seed production of undesirable vegetation in CRP acres. Such applications may be made with wiper application equipment or as a broadcast or spot treatment to dormant CRP grasses. For selective applications with broadcast spray equipment, apply 9 to 12 fluid ounces of Glyphomax XRT per acre in early spring before desirable CRP grasses, such as crested and tall wheatgrass, break dormancy and initiate green growth. Late fall applications can be made after desirable perennial grasses have reached dormancy.

**Precautions and Restrictions:** Some stunting of CRP perennial grasses will occur if broadcast applications are made when plants are not dormant.

#### Corn

Types of Corn: Field corn, seed corn, sweet corn and popcorn

Types of Applications: Preplant, preemergence, at-planting, hooded sprayers, spot treatment, preharvest, post-harvest

#### Preplant, Preemergence and At-Planting

**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting corn. Applications must be made prior to emergence of the crop.

**Tank Mixes:** Apply these tank mixtures in 10 to 20 gallons of water or 10 to 60 gallons of nitrogen solution per acre. Apply a minimum of 18 fluid ounces per acre of Glyphomax XRT when tank mixing with nitrogen solutions as spray carrier or Aim, atrazine, or atrazine-containing premixes. Apply a minimum of 21 ounces of Glyphomax XRT per acre when tank mixing with 1.5 lb or more atrazine active ingredient per acre. For Southern states, do not apply in nitrogen solutions to tough-to-control grasses such as

barnyardgrass, fall panicum, broadleaf signalgrass, annual ryegrass and any perennial weeds. See geographic area of use for tank mixes with nitrogen solutions under "Precautions and Restrictions" in this section.

Tank mixtures with the following herbicide products may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod or in previous crop residue:

Aim atrazine Axiom Balance Bicep II Magnum Bicep Lite II Magnum Bladex/Cyanazine Bullet Camix dicamba Degree Degree Xtra Dual II Magnum	Epic FulTime Guardsman Guardsman Max Harness Harness Xtra Harness Xtra 5.6L Hornet <sup>®</sup> WDG Keystone <sup>®</sup> Keystone LA Lariat Lasso/Alachlor LeadOff Linex Lorox	Micro-Tech Outlook Pendimax <sup>®</sup> (pendimethalin) Prowi Python <sup>®</sup> Simazine Surpass <sup>®</sup> EC TopNotch <sup>®</sup>
Dual II Magnum Frontier	Lorox Lumax	
	Marksman	•

For improved burndown, Glyphomax XRT may be tank mixed with 2,4-D or dicamba herbicide provided the tank mix product is labeled for burndown use prior to planting corn.

**Annual weeds:** For difficult-to-control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane and broadleaf signalgrass up to 2 inches tall, and Pennsylvania smartweed up to 6 inches tall, apply Glyphomax XRT at 1.5 pints per acre in these tank mixtures. For other labeled annual weeds, apply 12 to 18 fluid ounces of Glyphomax XRT per acre when weeds are less than 6 inches tall, and 1.5 to 2.25 pints when weeds are over 6 inches tall.

Precautions and Restrictions: Applications of 2,4-D or dicamba herbicide must be made at least 7 days prior to planting corn.

For Southern states, do not apply in nitrogen solutions to tough-to-control grasses such as barnyardgrass, fall panicum, broadleaf signalgrass, annual ryegrass and any perennial weeds. The area covered by this recommendation includes from Route 50 South in Illinois and Indiana and the following states: Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, New Jersey, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia and West Virginia.

The tank mix recommendations in this section are not registered in California.

#### **Hooded Sprayers**

**Specific Use Recommendations:** This product may be used through hooded sprayers for weed control between the rows of corn. Only hooded sprayers that completely enclose the spray pattern may be used.

When applying to corn that is grown on raised beds, ensure that the hood is designed to completely enclose the spray pattern. If necessary, extend the front and rear flaps of the hoods to reach the ground in deep furrows.

Follow these requirements:

- Spray hoods must be operated on the ground or skimming across the ground.
- Do not apply more than 1.5 pints of this product per acre per application.
- Corn must be at least 12 inches tall, measured without extending the leaves.
- Leave at least an 8 inch untreated strip over the drill row. For example, if the crop row width is 38 inches, the maximum width of the spray hood should be 30 inches.
- Maximum tractor speed: 5 mph
- Maximum wind speed: 10 mph
- Use low drift nozzles

Crop injury may occur when the foliage of treated weeds comes in direct contact with leaves of the crop. Do not apply this product when the leaves of the crop are growing in direct contact with weeds to be treated. Droplets, mist, foam or splatter of the herbicide solution may contact the crop and cause discoloration, stunting or destruction.

**Precautions and Restrictions:** Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator. Do not graze or feed corn forage or fodder following applications of this product through hooded sprayers. Do not apply more than 4.5 pints per acre per year of this product using hooded sprayer application.

#### Spot treatment

Specific Use Recommendations: For spot treatments, apply Glyphomax XRT prior to silking of corn.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in the treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Preharvest

Specific Use Recommendations: Make applications at 35 percent grain moisture or less. Ensure that maximum kernel fill is complete and the corn is physiologically mature (black layer formed). For ground applications, apply up to 4.5 pints per acre of this product. For aerial applications, apply up to 1.5 pints per acre of this product.

**Precautions and Restrictions:** Allow a minimum of 7 days between application and harvest. It is not recommended that corn grown for seed be treated because a reduction in germination or vigor may result.

#### Post-harvest

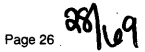
**Specific Use Recommendations:** Glyphomax XRT may be applied after harvest of corn. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Glyphomax XRT with 2,4-D or dicamba may be used, provided the label of the tank mix product is registered for post-harvest use in corn.

**Precautions and Restrictions:** Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

#### Cotton

**Types of Applications:** Preplant, preemergence, at-planting, hooded sprayer, selective equipment, spot treatment, preharvest

Preplant, Preemergence, and At-planting



**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting ... cotton. Applications must be made prior to emergence of the crop.

#### Hooded sprayer, Selective equipment

**Specific Use Recommendations:** Glyphomax XRT may be applied through hooded sprayers, recirculating sprayers, shielded applicators or wiper applicators in cotton. Allow at least 7 days between application and harvest.

**Precautions and Restrictions:** See the "Selective Equipment" part of the "Application Equipment and Techniques" section of this label for information on proper use and calibration of this equipment.

#### Spot treatment

**Specific Use Recommendations:** For spot treatments, apply Glyphomax XRT prior to boll opening of cotton.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Preharvest

**Specific Use Recommendations:** Glyphomax XRT provides weed control and cotton regrowth inhibition when applied prior to harvest of cotton. For weed control, apply at rates given in the annual, perennial and woody brush tables sections of this label. Apply 12 fluid ounces to 3 pints of Glyphomax XRT per acre for cotton regrowth inhibition.

Up to 3 pints of Glyphomax XRT may be applied using either aerial or ground spray equipment. For ground applications, apply Glyphomax XRT in 10 to 20 gallons of water per acre. For aerial applications, apply Glyphomax XRT in 3 to 10 gallons of water per acre.

Apply after sufficient bolls have developed to produce the desired yield of cotton. Applications made prior to this time could affect maximum yield potential.

Glyphomax XRT may be tank mixed with DEF 6, Folex, Ginstar or Prep defoliants to provide additional enhancement of cotton leaf drop.

**Precautions and Restrictions:** Allow a minimum of 7 days between application and harvest of cotton. Do not apply to cotton grown for seed, as a reduction in germination or vigor may occur. THE USE OF ADDITIVES FOR PREHARVEST APPLICATION OF THIS PRODUCT TO COTTON IS PROHIBITED.

#### Dry Peas, Lentils, Chick Peas (See Vegetable Crops Section)

#### Fallow Systems (Including Post Harvest Applications)

Types of Applications: Chemical fallow, preplant fallow beds, aid-to-tillage

#### Post Harvest Use

**Specific Use Recommendations:** Glyphomax XRT may be applied to control existing weeds or volunteer crop following harvest of labeled crops. Weeds should be allowed to regrow after damage incurred during harvest and recover from environmental stress before application. Apply prior to heading of grass weeds and, if possible, before broadleaf weeds exceed a height of 24 inches. Applications may be made during the fallow period up until the planting or emergence of labeled crops, but for any crop not listed on this

label, applications must be made at least 30 days prior to planting. Ground or aerial equipment may be used.

Refer to annual or perennial weeds rate tables for application rates and species controlled. If Glyphomax XRT, applied post harvest, may be tank mixed with other herbicides. See "Chemical Fallow" section below for specific recommendations for tank mixing.

#### **Chemical fallow**

**Specific Use Recommendations:** Glyphomax XRT may be applied during the fallow period prior to planting or emergence of any crop listed on this label. For any crop not listed on this label, applications must be made at least 30 days prior to planting. Glyphomax XRT may be used as a substitute for tillage to control annual weeds in fallow fields. Also, broadcast or spot treatments will control or suppress many perennial weeds in fallow fields. Ground or aerial application equipment may be used. Application of up to 3 pints of Glyphomax XRT per acre may be made by aerial application in fallow sites where there is sufficient buffer to prevent injury to adjacent crops from drift. Tank mixtures of Glyphomax XRT with 2,4-D, dicamba or Tordon<sup>®</sup> 22K herbicide may be used, provided the tank mix product is labeled for post-harvest or fallow land use.

Precautions and Restrictions: Tank mixtures of Glyphomax XRT with dicamba, Tordon 22K herbicide may not be applied by air in California.

Follow planting, cropping, crop rotation and other restrictions and use precautions on the labels of each product used in tank mixtures.

Dicamba: Some crop injury may occur if dicamba is applied within 45 days of planting.

**Tordon 22K**<sup>†</sup>: The addition of Tordon 22K in a mixture with Glyphomax XRT may provide short-term residual control of selected weed species. Application of Glyphomax XRT in tank mix with Tordon 22K should be made only to land that will be planted the following year to grass, barley, oats, wheat, grain sorghum (milo) or fallowed. Some crop injury may occur if Tordon 22K is applied within 45 days of planting. Do not plant grain sorghum within 8 months after application. Tordon 22K is not intended for use on land planted to sweet sorghum.

<sup>†</sup>Tordon 22K is not registered for use in California.

#### **Preplant fallow beds**

**Specific Use Recommendations:** Glyphomax XRT may be applied to fallow beds prior to planting or emergence of any crop listed on this label. For any crop not listed on this label, applications must be made at least 30 days prior to planting. Glyphomax XRT will control weeds listed in the annual, perennial and woody brush tables.

In addition, 9 fluid ounces of Glyphomax XRT plus 2 to 4 fluid ounces of Goal<sup>®</sup> 2XL herbicide per acre will control the following weeds with the maximum height or length indicated: 3<sup>#</sup>-- common cheeseweed, chickweed, groundsel; 6<sup>#</sup> -- London rocket, shepherd's-purse.

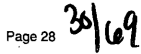
12 fluid ounces of Glyphomax XRT plus 2 to 4 fluid ounces of Goal 2XL per acre will control the following weeds with the maximum height or length indicated: 6" -- common cheeseweed, groundsel, marestail (*Conyza canadensis*), 12" -- chickweed, London rocket, shepherd's-purse.

#### Aid-to-tillage

**Specific Use Recommendations:** Glyphomax XRT may be used in conjunction with tillage practices in fallow systems or preplant to labeled crops to control downy brome, cheat, volunteer wheat, tansy mustard and foxtail. Apply 6 fluid ounces of Glyphomax XRT in 3 to 10 gallons of water per acre. Make applications before weeds are 6 inches in height. Application must be followed by conventional tillage

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practices no later than 15 days after treatment and before regrowth occurs. Allow at least 1 day after application before tillage.

**Precautions and Restrictions:** Tank mixtures Glyphomax XRT with residual herbicides may result in reduced performance.

#### Flax (See Oil Seed Crops)

#### Grain Sorghum (Milo)

**Types of Applications:** Preplant, preemergence, at-planting, spot treatment, wiper applicators, hooded sprayers, preharvest, post-harvest

#### Preplant, Preemergence, At-planting

**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting grain sorghum. Applications must be made prior to emergence of the crop.

The following herbicide products may be applied in tank mix combination with Glyphomax XRT in 10 to 20 gallons of water or 10 to 60 gallons of nitrogen solution per acre. Apply a minimum of 18 fluid ounces of Glyphomax XRT per acre when tank mixing with nitrogen solutions as spray carrier or Aim, atrazine, or atrazine-containing premixes. Apply a minimum of 21 fluid ounces per acre when tank mixing with 1.5 lb per acre or more of atrazine active ingredient. Apply before, during or after planting in conventional tillage systems, into a cover crop, established sod or over previous crop residue.

atrazine Bicep II Magnum	Lariat Lasso
Bullet	Micro-Tech
Dual II Magnum	

Annual weeds: For difficult-to-control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane and broadleaf signalgrass up to 2 inches tall, and Pennsylvania smartweed up to 6 inches tall, apply Glyphomax XRT at 1.5 pints per acre in these tank mixtures. For other labeled annual weeds, apply 12 to 18 fluid ounces of Glyphomax XRT per acre when weeds are less than 6 inches tall, and 1.5 to 2.25 pints when weeds are over 6 inches tall.

#### Spot treatment and Wiper applications

**Specific Use Recommendations:** Glyphomax XRT may be applied as a spot treatment in grain sorghum. Make spot treatments before heading of milo. Glyphomax XRT may be applied with wiper applicators to control or suppress the weeds listed under "Wiper Applicators" in the "Selective Equipment" section of this label.

**Precautions and Restrictions:** For spot treatment, do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

For wiper applicators, allow at least 40 days between application and harvest. Do not use roller applicators. Do not feed or graze treated milo fodder. Do not ensile treated vegetation

#### **Hooded Sprayers**

**Specific Use Recommendations:** This product may be used through hooded sprayers for weed control between the rows of grain sorghum. Only hooded sprayers that completely enclose the spray pattern may be used. See additional instructions for the use of hooded sprayers in the "Application Equipment and Techniques" section of this label.

When applying to grain sorghum that is grown on raised beds, ensure that the hood is designed to completely enclose the spray pattern. If necessary, extend the front and rear flaps of the hoods to reach the ground in deep furrows.

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#### Follow these requirements:

- Spray hoods must be operated on the ground or skimming across the ground.
- Do not apply more than 1.5 pints of this product per acre per application
- Grain sorghum must be at least 12 inches tall, measured without extending the leaves. Treat before mile extends tillers between the drill rows. If such tillers are contacted with the spray solution, the main plant may be killed.
- Leave at least an 8 inch untreated strip over the drill row. For example, if the crop row width is 38 inches, the maximum width of the spray hood should be 30 inches.
- Maximum tractor speed: 5 mph
- Maximum wind speed: 10 mph
- Use low drift nozzles

Crop injury may occur when the foliage of treated weeds comes in direct contact with leaves of the crop. Do not apply this product when the leaves of the crop are growing in direct contact with weeds to be treated. Droplets, mist, foam or splatter of the herbicide solution may contact the crop and cause discoloration, stunting or destruction.

**Precautions and Restrictions:** Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator. Do not graze or feed grain sorghum forage or fodder following applications of this product through hooded sprayers. Do not apply more than 4.5 pints per acre per year of this product using hooded sprayer application.

#### Preharvest

**Specific Use Recommendations**: Glyphomax XRT may be applied prior to harvest of grain sorghum. Make applications at 30% grain moisture or less.

**Precautions and Restrictions:** Do not apply more than 3 pints of this product per acre. Allow a minimum of 7 days between application and harvest of sorghum. It is not recommended that sorghum grown for seed be treated, as reduction in germination or vigor may occur. The use of this product for preharvest grain sorghum (milo) is not registered in California.

#### Post-harvest

**Specific Use Recommendations:** Glyphomax XRT may be applied after harvest of grain sorghum. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Glyphomax XRT with 2,4-D or dicamba herbicide may be used provided the tank mix product is labeled for post-harvest or fallow land use.

Glyphomax XRT may be applied to grain sorghum (milo) stubble following harvest to suppress or control regrowth. Apply 1.5 pints of Glyphomax XRT per acre for control, or 1.25 pints of Glyphomax XRT per acre for suppression.

**Precautions and Restrictions:** Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

#### Grass Seed Production

**Types of Applications:** Preplant, preemergence, renovation, site preparation, shielded sprayers, wiper applicators, spot treatments, creating rows in annual ryegrass.

**Specific Use Recommendations:** Applications may be made before, during or after planting or renovation of turf or forage grass areas grown for seed production. Applications must be made prior to the emergence of the crop to avoid crop injury. For maximum control of existing vegetation, delay planting

to determine if any regrowth from escaped underground plant parts occurs. Where repeat treatments are necessary, sufficient regrowth must be attained prior to application. For warm-season grasses, such as bermudagrass, summer or fall applications provide best control.

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**Precautions and Restrictions:** Do not disturb soil or underground plant parts before treatment. Tillage or renovation techniques such as vertical mowing, coring or slicing should be delayed for 7 days after application to allow proper translocation into underground plant parts.

Do not feed or graze treated areas for 8 weeks following application.

#### Shielded Sprayers

**Specific Use Recommendations:** Apply 1.5 to 4.5 pints of this product as a broadcast spray in 10 to 20 gallons of water per acre to control weeds in rows. Uniform planting in straight rows aids in shielded sprayer applications. Best results are obtained when the grass seed crop is small enough to easily pass by or through the protective shields.

**Precautions and Restrictions:** Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator.

#### Wiper Applications

**Precautions and Restrictions:** Contact of the herbicide solution with desirable vegetation may result in damage or destruction. Applicators should be adjusted so that the wiper contact point is at least two (2) inches above the desirable vegetation. Weeds should be a minimum of six (6) inches above the desirable vegetation. Better results may be obtained when more of the weed is exposed to the herbicide solution. Weeds not contacted by the herbicide solution will not be affected. This may occur in dense clumps, severe infestations, or when height of weeds varies so that not all weeds are contacted. In these instances, repeat treatments may be necessary. Better results may be obtained if 2 applications are made in opposite directions.

#### Spot Treatments

Specific Use Recommendations: Use a 0.75 - 1.5% solution.

**Precautions and Restrictions:** Apply this product prior to heading of grasses. Do not treat more than 10 percent of the total field to be harvested. The crop receiving the spray in the treated area will be killed and, for the same reason, take care to avoid drift or spray outside target areas.

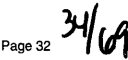
#### **Creating Rows in Annual Ryegrass**

**Specific Use Recommendations:** Use Us 12 - 24 fluid ounces of this product per acre mixed with water. Use the higher rate when the ryegrass is greater than 6 inches tall. Best results are obtained when applications are made before the ryegrass reaches 6 inches in height.

**Precautions and Restrictions:** Set nozzle heights to allow the establishment of the desired row spacing while preventing spray droplets, spray fines, or drift to contact the ryegrass plants not treated. Use of low pressure nozzles, or drop nozzles designed to target the application over a narrow band are recommended.

Grower assumes all responsibility for crop losses from misapplication.

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#### **Herbs and Spices**

Labeled Crops: Allspice, angelica, star anise, annatto (seed) balm, basil, borage, burnet, camomile, caper buds, caraway, black caraway, cardamom, cassia bark, cassia buds, catnip, celery seed, chervil (dried), chive, Chinese chive, cinnamon, clary, clove buds, coriander leaf (cilantro or Chinese parsley), coriander seed (cilantro), costmary, cilantro (leaf and seed), cumin, curry (leaf), dill (dillweed), dill (seed), epazote, fennel seed (common and Florence), fenugreek, white ginger flower, grains of paradise, horehound, hyssop, juniper berry, lavender, lemongrass, lovage (leaf and seed), mace, marigold, marjoram (including oregano), Mexican oregano, mioga flower, mustard (seed), nasturtium, nutmeg, parsley (dried), pennyroyal, pepper (black and white), pepper leaves, peppermint, perilla, poppy (seed), rosemary, rue, saffron, sage, savory (summer and winter), spearmint, stevia leaves, sweet bay, tansy, tarragon, thyme, vanilla, wintergreen, woodruff, wormwood

**Types of Applications:** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, over-the-top wipers (peppermint and spearmint only), spot treatments (peppermint and spearmint only).

**Precautions and Restrictions:** When applying this product prior to transplanting or direct-seeding crops into plastic mulch, care must be taken to remove residues of this product, which could cause crop injury, from the plastic prior to planting. Residues can be removed by a single 0.5-inch application of water, either by natural rainfall or via a sprinkler system. Care should be taken to insure that the wash water flushes off the plastic mulch and does not enter transplant holes. Applications made at emergence will result in injury or death to emerged seedlings.

#### Over-The-Top Wiper Applicators or Spot Treatments (peppermint and spearmint only)

**Specific Use Recommendations:** Glyphomax XRT may be used as a spot treatment in spearmint and peppermint. Apply spray-to-wet with hand-held equipment, such as backpack and knapsack sprayers, pump-up pressure sprayers, hand-guns, hand-wands or any other hand-held or motorized spray equipment used to direct the spray solution on to a limited area. For wiper applications, the applicator should be adjusted so that the point of contact with the wiper is at least 2 inches above the crop. Weeds should be a minimum of 6 inches taller than the crop.

**Precautions and Restrictions:** Allow at least 7 days between application and harvest. Further applications may be made in the same area at 30-day intervals. No more than one-tenth of any acre of the total field area to be harvested should be treated with a spot application at one time. The crop receiving spray in the treated area will be killed. Take care to avoid drift or spray outside the target area for this reason.

#### **Miscellaneous Crops**

Labeled Crops: Aloe vera, asparagus, bamboo shoots, Globe artichoke, okra, peanut (ground nut), pineapple, strawberry, sugar beet

**Types of Applications:** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, general weed control, site preparation, spot treatment (asparagus)

**Precautions and Restrictions:** Avoid contact of herbicide with foliage, green shoots or stems, bark, exposed roots (including those emerging from plastic mulch), or fruit of crops because severe injury or destruction may result. When making preemergence and at-planting applications, applications must be made before crop emergence to avoid severe crop injury. Apply before seed germination in coarse sandy soils to further minimize the risk of injury. In crops with vines, hooded sprayer, shielded sprayer and wiper applications to row middles should be made prior to vine development otherwise severe injury or

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destruction may result. Unless otherwise specified in the label for Glyphomax XRT, treatments with selective equipment including wipers and hooded sprayers must be made at least 14 days prior to harvest. Post-harvest or fallow applications must be made at least 30 days prior to planting any non-labeled crop. See "Application Equipment and Techniques" section of this label for additional information.

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#### **General Weed Control, Site Preparation**

**Specific Use Recommendations:** Glyphomax XRT may be applied for general weed control of for site preparation prior to planting or transplanting crops listed in this section.

**Precautions and Restrictions:** When applying this product prior to transplanting or direct-seeding crops into plastic mulch, care must be taken to remove residues of this product, which could cause crop injury, from the plastic prior to planting. Residues can be removed by a single 0.5-inch application of water, either by natural rainfall or via a sprinkler system. Care should be taken to insure that the wash water flushes off the plastic mulch and does not enter transplant holes. Applications made at emergence will result in injury or death to emerged seedlings.

Do not apply within a week before the first asparagus spears emerge. Do not feed or graze treated pineapple forage following application.

#### Spot treatment (Asparagus)

**Specific Use Recommendations:** Glyphomax XRT may be applied immediately after cutting, but prior to the emergence of new spears.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. Do not harvest within 5 days of treatment.

#### Postharvest (Asparagus)

**Specific Use Recommendations:** Glyphomax XRT may be applied after the last harvest and all spears have been removed. If spears are allowed to regrow, delay application until ferns have developed. Delayed treatments should be applied as a directed or shielded spray in order to avoid contact of the spray with ferns, stems or spears.

**Precautions and Restrictions:** Direct contact of the spray with the asparagus may result in serious crop injury. Select and use recommended types of spray equipment for postemergence postharvest applications. A directed spray is any application where the spray pattern is aligned in such a way as to avoid direct contact of the spray with the crop. A shielded spray is any application where a physical barrier is positioned and maintained between the spray and the crop to prevent contact of spray with the crop.

#### **Oil Seed Crops**

Labeled Crops: Borage, Buffalo gourd (seed), canola, crambe, flax, jojoba, lesquerella, meadowfoam, mustard (seed), rape, safflower, sesame, sunflower

**Types of Applications;** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments

**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting oil seed crops. Broadcast applications must be made prior to emergence of the listed oil seed crops. Wiper applicators or hooded sprayers may be used between the rows once the crop is established.

For sunflowers, a tank mixture with Pendimax 3.3 or Prowl (pendimethalin) may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod, or in previous crop

residue. Apply a minimum of 18 fluid ounces per acre of Glyphomax XRT when tank mixing with Spartan herbicide.

For post-harvest applications, higher application rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Glyphomax XRT with 2,4-D or dicamba herbicide may be used provided the product to be tank mixed is registered for use on this use site.

**Precautions and Restrictions:** Do not apply more than 3 pints per acre of Glyphomax XRT on canola. Do not apply more than 1 ½ pint per acre of Glyphomax XRT in sunflowers as a single preplant or preemergence application per year. Do not feed or graze sunflower forage following application of this product. For oil seed crops other than sunflowers, do not harvest or feed treated vegetation for 8 weeks following application. For any crop not listed on this label, applications must be made at least 30 days prior to planting the next crop.

# Pastures

**Type of Pasture:** Bahiagrass, bermudagrass, bluegrass, brome, fescue, guineagrass, kikuyugrass, orchardgrass, pangola grass, ryegrass, timothy, wheatgrass, (any grass species in the Gramineae family except corn, sorghum, sugarcane and those listed in cereal or grain crops section of this label), alfalfa and clover

Types of Applications: Spot treatment, wiper application, preplant, preemergence, pasture renovation

#### Spot treatment and Wiper application

**Specific Use Recommendations:** Glyphomax XRT may be applied as a spot treatment or with wiper applicators in pastures. Applications may be made in the same area at 30-day intervals.

**Precautions and Restrictions:** For spot treatment and wiper applications, apply in areas where the movement of domestic livestock can be controlled. No more than one-tenth of any acre should be treated at one time. Remove domestic livestock before application and wait 14 days after application before grazing livestock or harvesting.

#### Preplant, Preemergence and Pasture renovation

**Specific Use Recommendations:** Glyphomax XRT may be applied prior to planting or emergence of forage grasses and legumes. In addition, Glyphomax XRT may be used to control perennial pasture species listed on this label prior to re-planting.

**Precautions and Restrictions:** Remove domestic livestock before application and wait 8 weeks after application before grazing or harvesting.

# Peanuts (See Miscellaneous Crops)

# Small Fruits and Berries

Labeled Crops: Blackberry (including bingleberry, black satin berry, boysenberry, Cherokee blackberry, chesterberry, Cheyenne blackberry, coryberry, darrowberry, dewberry, Dirksen thornless berry, Himalayaberry, hullberry, juneberry, lavacaberry, lowberry, lucretiaberry, marionberry, nectarberry, olallieberry, Oregon evergreen berry, phenomenalberry, rangeberry, ravenberry, rossberry, Shawnee blackberry, and youngberry), blueberry, boysenberry, cranberry, currant, elderberry, gooseberry, loganberry, raspberry (black, red), salal

Types of Applications: Preplant, preemergence, directed spray (except cranberry), wiper application

**Specific Use Recommendations:** Glyphomax XRT may be applied as a preplant or preemergence broadcast application or as a wiper application for crops listed in this section. Directed sprays may be applied to any crop except cranberries. For wick or wiper applicators, mix 3 quarts of Glyphomax XRT in 4 gallons of water to prepare a 20 percent solution. In severe infestations, reduce equipment ground speed to ensure that adequate amounts of Glyphomax XRT are wiped on the weeds. A second treatment in the opposite direction may be beneficial.

**Precautions and Restrictions:** Do not permit herbicide solution to contact desirable vegetation, including green shoots, canes or foliage. Allow a minimum of 30 days between last application and harvest of cranberries. For other small fruits and berries, allow a minimum of 14 days between last application and harvest.

#### **Spot Treatment in Cranberry Production**

**Specific Use Recommendations:** Spot treatments may be used to control weeds growing in dry ditches (interior and perimeter) of cranberry production areas. Hand-held sprayers or appropriate application equipment listed under "Application Equipment and Techniques" in this label may be used. Reduce water level to remove standing water in ditches prior to application. For hand-held sprayers, use 0.75 to 1.5 percent solution of this product. Spray to wet vegetation, but not to run-off.

**Precautions and Restrictions:** For treatments after draw down of water in dry ditches, allow 2 or more days after treatment before reintroduction of water to achieve maximum weed control. Apply this product within 1 day after draw down to ensure application to actively growing weeds. Allow a minimum of 30 days between last application and harvest of cranberries. Do not apply this material through the irrigation system. Do not make applications by air. Do not apply directly to water. Use nozzles that emit mediumto large-sized droplets to minimize drift in order to avoid crop injury.

#### Post-Harvest Treatments in Cranberry Production

**Specific Use Recommendations:** Application of this product may be made after the harvest of cranberries to control weeds growing within the field. Best results will be obtained if applications are made to vines that appear dormant (after they have turned red). Hand-held sprayers, wipers, or other appropriate application equipment listed under "Application Equipment and Techniques" in this label may be used. If using hand-held sprayers, use a 0.4 to 0.75 percent solution of Glyphomax XRT. Spray to wet vegetation, but not to run-off. If using hand-held boom sprayers, apply 3 to 6 pints per acre of Glyphomax XRT.

**Precautions and Restrictions:** Make applications only after cranberries have been harvested. Do not treat more than 10 percent of the total bog. Allow a minimum of 6 months after the last application and next harvest of cranberries. Do not apply this product through the irrigation system. Do not make applications by air. Do not apply directly to water. Even though vines appear dormant, contact of the herbicide solution with desirable vegetation may result in damage or severe plant injury. Cranberry plants that are directly sprayed may be killed.

# Soybeans

**Types of Applications:** Preplant, preemergence, at-planting, spot treatment, preharvest, selective equipment, hooded sprayers (For Roundup Ready soybeans, refer "Roundup Ready® Crops" section of this label.)

#### Preplant, Preemergence and At-planting

**Specific Use Recommendations:** Glyphomax XRT may be applied before, during or after planting soybeans. Applications must be made prior to emergence of the crop. Apply a minimum of 18 fluid

ounces per acre of Glyphomax XRT when tank mixing with Aim, Authority, Canopy XL, Valor, Gangster, or Gauntlet herbicides.

Tank mixtures of Glyphomax XRT with the following herbicide products may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod or in previous crop residue:

Aim	Frontier
Assure II	Frontrow®
Authority	Fusion
Boundary	Gangster
Canopy	Gauntlet
Canopy XL	Lasso
Command .	Linex
Command Xtra	Lorox/Linuron
Domain	Lorox Plus
Dual II Magnum	Micro-Tech
FirstRate®	Outlook
Flexstar	

Pendimax Prowl Pursuit Pursuit Plus Python Reflex Scepter Select Sencor/Lexone Squadron Steel Valor

For improved burndown, Glyphomax XRT may be tank-mixed with 2,4-D or 2,4-DB herbicide provided the tank mix product is labeled for preplant burndown use prior to planting soybeans. See the 2,4-D label for intervals between application and planting.

**Annual weeds:** For difficult-to-control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane and broadleaf signalgrass up to 2 inches tall, and Pennsylvania smartweed up to 6 inches tall, apply Glyphomax XRT at 1.5 pints per acre in these tank mixtures. For other labeled annual weeds, apply 12 to 18 fluid ounces of Glyphomax XRT per acre when weeds are less than 6 inches tall, and 1.5 to 2.25 pints when weeds are over 6 inches tall.

#### Spot treatment

**Specific Use Recommendations:** For spot treatments, apply Glyphomax XRT prior to initial pod set in soybeans.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Preharvest

**Specific Use Recommendations:** Glyphomax XRT provides weed control when applied prior to harvest of soybeans.

Apply at rates given in the annual, perennial and woody brush tables. Glyphomax XRT may be applied using either aerial or ground spray equipment. For ground applications, apply Glyphomax XRT in 10 to 20 gallons of water per acre. For aerial applications, apply Glyphomax XRT in 3 to 10 gallons of water per acre.

Apply after pods have set and lost all green color. Allow a minimum of 7 days between application and harvest of soybeans. Care should be taken to avoid excessive seed shatter loss due to ground application equipment.

Precautions and Restrictions: Do not apply more than 3.75 quarts per acre of Glyphomax XRT for preharvest applications. Do not apply more than 3 pints per acre of Glyphomax XRT by air. Do not graze or harvest treated hay or fodder for livestock feed within 25 days of last preharvest application. If 1.5 pints, or less, Glyphomax XRT is used the grazing restriction is reduced to 14 days after last

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preharvest application. Allow a minimum of 7 days between application and harvest of soybeans. Do not apply to soybeans grown for seed as a reduction in germination or vigor may occur.

#### Selective equipment

**Specific Use Recommendations:** Glyphomax XRT may be applied through recirculating sprayers, shielded applicators, hooded sprayers, wiper applicators or sponge bars in soybeans. Allow at least 7 days between application and harvest.

**Precautions and Restrictions:** See the "Selective Equipment" part of the "Application Equipment and Techniques" section of this label for information on proper use and calibration of this equipment.

# Sugarcane

Types of Applications: Preplant, preemergence, spot treatment, fallow, hooded sprayers

#### Preplant, Preemergence

**Specific Use Recommendations:** Glyphomax XRT may be applied in or around sugarcane fields or in fields prior to the emergence of plant cane.

**Precautions and Restrictions:** Do not apply to vegetation in or around ditches, canals or ponds containing water to be used for irrigation.

#### Spot treatment

**Specific Use Recommendations:** Glyphomax XRT may be applied as a spot treatment in sugarcane. For control of volunteer or diseased sugarcane, make a 3/4 percent solution of Glyphomax XRT in water and spray to wet the foliage of vegetation to be controlled. Volunteer or diseased sugarcane should have at least 7 new leaves.

**Precautions and Restrictions:** Avoid spray contact with healthy cane plants since severe damage or destruction may result. Do not feed or graze treated sugarcane foliage following application.

# **Fallow treatments**

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**Specific Use Recommendations:** Glyphomax XRT may be used as a replacement for tillage in fields that are lying fallow between sugarcane crops. Glyphomax XRT may also be used to remove the last stubble of ratoon cane. For removal of last stubble of ratoon cane, apply 3 to 3.75 quarts of Glyphomax XRT in 10 to 40 gallons of water per acre to new growth having at least 7 new leaves. Allow 7 or more days after application before tillage. Ground or aerial application equipment may be used. Application of up to 4.5 pints per acre may be made by aerial application in fallow sites where there is sufficient buffer to prevent injury to adjacent crops from drift. Tank mixtures with 2,4-D and dicamba herbicide may be used provided the product to be tank mixed is labeled for use on sugarcane.

#### Hooded sprayers

**Specific Use Recommendations:** Glyphomax XRT may be used through hooded sprayers for weed control between the rows of sugarcane. A hooded sprayer is a type of shielded applicator. The spray pattern is completely enclosed on the top and all 4 sides by a hood, thereby shielding the crop from the spray solution.

Minimize the potential for spray particles to escape from under the hood by operating the sprayer at appropriate ground speeds, nozzle pressures and wind speeds. Operation on rough or sloping ground may result in spray particles escaping from the hood.

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Equipment must be designed, maintained and operated to prevent the herbicide solution from contacting the crop. Contact of Glyphomax XRT in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator.

**Precautions and Restrictions:** Do not allow treated weeds to come into contact with the crop. Droplets, mist, foam or splatter of the herbicide solution settling on the crop may result in discoloration, stunting or destruction.

# Sunflowers (See Oil Seed Crops)

# Tree and Vine Crops (General)

**Types of Applications:** General weed control, middles (between rows of trees), strips (in row of trees), selective equipment (except kiwi), perennial grass suppression

NOTE: This section gives general directions that apply to all citrus crops, tree fruits, tree nuts and vine crops. See the individual crop sections for instructions, preharvest intervals, precautions and restrictions for specific crops.

Glyphomax XRT may be applied in middles, strips and for general weed control in established citrus groves, tree fruit and tree nut orchards, and vineyards. Apply at rates given in the annual and perennial weed and woody brush tables. Repeat applications may be made up to a maximum of 8 quarts per acre per year. Glyphomax XRT may also be used for site preparation prior to transplanting these crops. Allow a minimum of 3 days between application and transplanting. Applications may be made with boom equipment, CDA, shielded sprayers, hand-held and high-volume wands, lances, orchard guns or with wiper applicator equipment, except as directed.

#### Middles (between rows)

**Specific Use Recommendations:** Glyphomax XRT will control or suppress annual and perennial weeds and ground covers growing between the rows of labeled tree and vine crops. If weeds are under drought stress, irrigate prior to application. Reduced control may result if weeds have been mowed prior to application.

A tank mixture of Glyphomax XRT plus Goal 2XL may be used for annual weeds in middles between rows of citrus crops, tree fruits, tree nuts and vine crops. This mixture is recommended when weeds are stressed or growing in dense populations. Application of 12 to 24 fluid ounces per acre of Glyphomax XRT plus 3 to 12 fluid ounces per acre of Goal 2XL will control annual weeds with a maximum height or diameter of 6 inches, including crabgrass, hairy fleabane (*Conyza bonariensis*), common groundsel, junglerice, common lambsquarters, redroot pigweed, London rocket, common ryegrass, shepherd's-purse, annual sowthistle, common cheeseweed (malva), filaree (suppression), horseweed/marestail (*Conyza canadensis*), stinging nettle and common purslane (suppression). Application of 9 to 24 fluid ounces per acre of Gipphomax XRT plus 3 to 12 fluid ounces per acre of Goal 2XL will control common cheeseweed (malva) with a maximum height or diameter of 3 inches.

#### Strips (in rows)

**Specific Use Recommendations:** Glyphomax XRT may be applied in rows of tree or vine crops and may also be tank mixed with the following herbicide products:

Devrinol 50 DF	Prowl
Direx 4L	Princep Caliber
Goal 2XL	Simazine 4L
Karmex DF	Simazine 80w
Krovar I	Sim-Trol 4L
Pendimax	Solicam DF
•	Surflan

Do not apply these tank mixtures in Puerto Rico.

Refer to the individual product labels for specific crops, rates, geographic restrictions and precautionary statements.

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Apply 12 fluid ounces to 7.5 pints of Glyphomax XRT per acre in these tank mixtures. Use rates at the higher end of the recommended rate range when weeds are stressed, growing in dense populations or are greater than 12 inches tall.

#### Perennial grass suppression

Glyphomax XRT will suppress perennial grasses such as bahiagrass, bermudagrass, tall fescue, orchardgrass, Kentucky bluegrass, and quackgrass that are grown as ground covers in tree and vine crops.

For suppression of tall fescue, fine fescue, orchardgrass and quackgrass, apply 6 fluid ounces of Glyphomax XRT in 10 to 20 gallons of water per acre.

For suppression of Kentucky bluegrass covers, apply 4.5 fluid ounces of Glyphomax XRT per acre. Do not add ammonium sulfate.

For best results, mow cool season grass covers in the spring to even their height and apply Glyphomax XRT 3 to 4 days after mowing.

For suppression of vegetative growth and seedhead inhibition of bahiagrass for approximately 45 days, apply 4.5 fluid ounces of Glyphomax XRT in 10 to 25 gallons of water per acre. Apply 1 to 2 weeks after full green-up or after mowing to a uniform height of 3 to 4 inches. This application must be made prior to seedhead emergence.

For suppression up to 120 days, apply 3 fluid ounces of Glyphomax XRT per acre, followed by an application of 1.5 to 3 fluid ounces per acre about 45 days later. Make no more than 2 applications per year.

For burndown of bermudagrass, apply 1.5 to 3 pints of Glyphomax XRT in 3 to 20 gallons of water per acre. Use this treatment only if reduction of the bermudagrass stand can be tolerated. When burndown is required prior to harvest, allow at least 21 days to ensure sufficient time for burndown to occur.

For suppression of bermudagrass, apply 4.5 to 12 fluid ounces of Glyphomax XRT per acre east of the Rocky Mountains and 12 fluid ounces of Glyphomax XRT per acre west of the Rocky Mountains. Apply in a total spray volume of 3 to 20 gallons per acre, no sooner than 1 to 2 weeks after full green-up. If the bermudagrass is mowed prior to application, maintain a minimum of 3 inches in height. Sequential applications may be made when regrowth occurs and bermudagrass injury and stand reduction can be tolerated. East of the Rocky Mountains, rates of 4.5 to 7.5 fluid ounces per acre should be used in shaded conditions or where a lesser degree of suppression is desired.

#### Selective equipment

Shielded and wiper applicators may be used in tree crops and grapes. Refer to the individual crop sections for time interval between application and harvest.

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General Precautions/Restrictions: For citron and olive, apply as a post-directed spray only.

Extreme care must be exercised to avoid contact of herbicide solution, spray, drift or mist with foliage or green bark of trunk, branches, suckers, fruit or other parts of trees and vines. Contact of Glyphomax XRT with other than matured brown bark can result in serious crop damage.

Avoid painting cut stumps with Glyphomax XRT as injury resulting from root grafting may occur in adjacent trees.

# **Tree Fruits (Pome and Stone Fruit)**

Labeled Crops: Apple, apricot, cherry (sweet, sour), crabapple, loquat, mayhaw, nectarine, olive, peach, pear (including Oriental pear), plum/prune (all), quince

Types of Applications: General weed control, middles (between rows of trees), strips (in row of trees), selective equipment

NOTE: For general use directions, see the "Tree, Nut and Vine (General)" section. The following directions are specific to tree fruits.

#### **Restrictions on application equipment**

For cherries, any application equipment listed in this section may be used in all states.

Any application equipment listed in this section may be used in apricots, nectarines, peaches and plums/prunes growing in Arizona, California, Colorado, Idaho, Kansas, Kentucky, New Jersey, North Dakota, Oklahoma, Oregon, Texas, Utah and Washington, except for peaches grown in the states specified in the following paragraph. In all other states use wiper equipment only.

For **peaches** grown in Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee only, apply with a shielded boom sprayer or shielded wiper applicator, which prevents any contact of Glyphomax XRT with the foliage or bark of trees. Apply no later than 90 days after first bloom. Applications made after this time may result in severe damage. Remove suckers and low hanging limbs at least 10 days prior to application. Avoid applications near trees with recent pruning wounds or other mechanical injury. Apply only near trees that have been planted in the orchard for 2 or more years. **Extreme care must be taken to ensure no part of the peach tree is contacted.** 

**Precautions and Restrictions:** Allow a minimum of 1 day between last application and harvest for apple, crabapple, loquat, mayhaw, pear, quince.

Allow a minimum of 17 days between last application and harvest for apricet, cherry, nectarine, olive, peach, plum/prune.

# Tree Nuts

**Labeled Crops:** Almond, beechnut, betelnut, brazil nut, butternut, cashew, chestnut, chinquapin, coconut, filbert (hazelnut), hickory nut, macadamia, pecan, pinenut, pistachio, walnut (black, English)

**Types of Applications:** General weed control, middles (between rows of trees), strips (in row of trees), selective equipment

NOTE: For general use directions, see the "tree, Nut and Vine (General)" section. The following directions are specific to tree nuts.

**Precautions and Restrictions:** Allow a minimum of 3 days between last application and harvest of tree nuts. Allow 14 days between application and harvest in coconut.

# **Tropical Crops**

Labeled Crops: Ambarella, atemoya, avocado, banana, Barbados cherry (acerola), biriba, blimbe, breadfruit, canistel, carambola, cherimoya, cocoa beans, coffee, custard apple, dates, durian, feijoa, figs, governors plum, guava, ilama, imbe, imbu, jaboticaba, jackfruit, longan, lychee, mamey apple, mango, mangosteen, marmaladebox (genip), mountain papaya, papaya, persimmon, plantain, pomegranate, pulasan, rambutan, rose apple, sapodilla, sapote (black, mamey, white), Spanish lime, soursop, star apple, sugar apple, Surinam cherry, tamarind, tea, ti (roots and leaves), wax jambu [Editor's note: Crops shown as deleted can be found in Vines or Miscellaneous Crops sections.]

**Specific Use Recommendations:** Glyphomax XRT may be applied for general weed control or for site preparation prior to transplanting crops listed in this section. In coffee and banana, delay applications 3 months after transplanting to allow the new coffee or banana plant to become established.

**Precautions and Restrictions:** Allow a minimum of 1 day between last application and harvest of banana, guava papaya, and plantain. Allow a minimum of 14 days between last application and harvest of any other tropical or subtropical tree fruit.

Allow a minimum of 28 days between last application and harvest of coffee.

#### Bananacide (banana only)

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**Specific Use Recommendations:** This product may be used to destroy banana plants infected with the Banana Bunchy Top Virus as well as non-infected banana plants to establish disease free buffers around plantations. Remove all fruit from the plants within the treatment area prior to treatment. Inject 1/25 fl oz (0.75 ml) of Glyphomax XRT concentrate per 2 to 3 inches of pseudostem diameter. Make the injection at least one foot above the ground, except for very small plants, which should be injected vertically into the top. Any subsequent regrowth must also be destroyed. All plants and mats (or units) adjacent (within a 4-foot radius) to a treated mat shall be mechanically destroyed.

For control of the Banana Bunch Top Virus, it is critical that the grower follow a strict control program involving monitoring for diseased plants, spraying to control the aphid vector, and destruction of all infected mats (or units). An infected plant may not show symptoms of the Banana Bunchy Top Virus for up to 125 days, therefore it is critical that the entire mat (or unit) containing the diseased plant be destroyed immediately.

**Precautions and Restrictions:** Do not apply more than 0.5 fl oz (15 ml) of Glyphomax XRT concentrate per mat (or unit). Remove all fruit from plants and mats (or units) prior to treatment. Do not harvest any fruit or plant materials from treated mats (or units) following injection. Do not allow livestock to consume treated plant materials. Following transplant of new banana plants into treated areas, allow plants to become established for 3 months before applying Glyphomax XRT for general weed control.

# Vegetable Crops

Labeled Crops: Amaranth, arrugula, artichoke (Jerusalem), beans (all Lupinus and Phaseolus species), beet greens, garden beets, broccoli (all), brussels sprouts, cabbage (all), cabbage (Chinese bok choy and napa), cantaloupe, cardoon, cavalo broccolo, carrot, cauliflower, casaba melon, celery, celery (Chinese), celeriac, celtuce, chard (Swiss), chayote, chervil, chick peas, chicory, Chinese mustard cabbage, chrysanthemum, collards, corn salad, crenshaw melon, cress, cucumber, dandelion, dock (sorrel), dokudami, eggplant, endive, fennel (florence), garlic, gherkin, ginseng, gourds, gow kee, ground cherry,

guar, honeydew meion, honey ball meion, horseradish, kale, kohlrabi, leek, lentiis, lettuce, mango meion, meions (all), mizuna, muskmeion, mustard greens, okra, onion, orach, oriental radish, parsley, parsnips, peas (all), pepinos, pepper (all), Persian meion, potato (Irish), pumpkin, purslane, radish, rape greens, rhubarb, rutabaga, salsify, shallot, spinach (all), mustard spinach, squash (summer, winter), sugar beets, sweet potato, tomatillo, tomato, turnip, watercress, watermeion, yams.

**Types of Applications;** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, directed applications (nonbearing ginseng), over-the-top wipers (rutabagas only)

**Specific Use Recommendations:** Glyphomax XRT may be applied prior to the emergence of direct seeded vegetables or prior to transplanting vegetables.

**Precautions and Restrictions:** When applying Glyphomax XRT prior to transplanting crops into plastic mulch, care must be taken to remove residues of Glyphomax XRT, which could cause crop injury, from the plastic prior to transplanting. Residues can be removed by a single 0.5-inch application of water, either by natural rainfall or sprinkler system. Care should be taken to insure that the wash water flushes off the plastic mulch and does not enter transplant holes. Applications made at emergence will result in injury or death to emerged seedlings.

Avoid contact of herbicide with foliage, green shoots or stems, bark, exposed roots (including those emerging from plastic mulch), or fruit of crops because severe injury or destruction may result. When making preemergence and at-planting applications, applications must be made before crop emergence to avoid severe crop injury. Apply before seed germination in coarse sandy soils to further minimize the risk of injury. In crops with vines, hooded sprayer, shielded sprayer and wiper applications to row middles should be made prior to vine development otherwise severe injury or destruction may result. Unless otherwise specified in the label for Glyphomax XRT, treatments with selective equipment including wipers and hooded sprayers must be made at least 14 days prior to harvest. Post-harvest or fallow applications must be made at least 30 days prior to planting any non-labeled crop. See "Application Equipment and Techniques" section of this label for additional information.

Allow at least 3 days between application and planting of cantaloupe, casaba melon, crenshaw melon, cucumber, eggplant, gherkin, gourds, ground cherry, honeydew melon, honey ball melon, mango melon, melons (all), muskmelon, pepper (all), Persian melon, pumpkin, squash (summer, winter), tomatillo, watercress, and watermelon.

For watercress, avoid application within 3 days of seeding and during the period between seeding and emergence to minimize risk of injury.

For tomato, hooded or shielded sprayer applications in row middles are not recommended.

For nonbearing ginseng, directed applications may be made to established stands of nonbearing ginseng, only. Applications may be made with boom equipment, CDA, shielded sprayers, hand-held and high volume wands, lances, and orchard guns or with wiper application equipment. Direct sprays so that there is no contact of Glyphomax XRT with the ginseng plant. Applications must be made at least one year prior to harvest.

Wiper applicators may be used in rutabagas. Allow at least 14 days between application and harvest.

# Vine Crops

Labeled Crops: Grapes (raisin, table, wine), hops, kiwi fruit, passion fruit

Types of Applications: General weed control, middles (between rows), strips (in row), selective - equipment

# NOTE: For general use directions, see the "Tree, Nut and Vine (General)" section. The following directions are specific to vine crops.

Applications should not be made when green shoots, canes or foliage are in the spray zone.

In the northeast and Great Lakes regions, applications must be made prior to the end of bloom stage of grapes to avoid injury, or make applications with shielded sprayers or wiper equipment.

Precautions and Restrictions: Allow a minimum of 14 days between last application and harvest.

# Roundup Ready<sup>®</sup> Crops

The following instructions include all applications that can be made onto Roundup Ready<sup>®</sup> crops during the complete cropping season. Do NOT combine these instructions with other recommendations made for crop varieties that do not contain the Roundup Ready gene, in the "CROPS (ALPHABETICAL)" section of this label.

Glyphomax XRT is recommended for postemergence application only on crop varieties designated as containing the Roundup Ready gene.

- Applying Glyphomax XRT to crop varieties which are not designated as Roundup Ready will result in severe crop injury and yield loss. Avoid contact with foliage, green stems, or fruit of crops, or any desirable plants that do not contain the Roundup Ready gene, since severe injury or destruction will result.
- Roundup Ready crop varieties must be purchased from an authorized seed supplier. Crop safety and weed control performance is not warranted when Glyphomax XRT is used in conjunction with "brown bag" or seed saved from previous year's crop production and replanted.
- The Roundup Ready designation indicates that the crop variety contains a patented gene that provides tolerance to glyphosate herbicides. Information on Roundup Ready crop varieties may be obtained from your seed supplier.

**ATTENTION:** Avoid drift. Extreme care must be used when applying this product to prevent injury to desirable plants and crops, which do not contain the Roundup Ready gene.

See "General Information" and "Application Instructions" sections of this label for essential use directions and restrictions for the application of this product.

# Thoroughly clean the spray tank and all lines and filters to eliminate potential contamination from other herbicides prior to mixing and applying Glyphomax XRT.

**Note:** The following recommendations are based on a clean start at planting by using a burn-down application or tillage to control existing weeds before crop emergence. In no-till and stale seedbed systems, a preplant burn-down treatment of 16-64 fluid ounces per acre of this product is recommended to control existing weeds prior to crop emergence.

There are no rotational crop restrictions following the application of this product.

# Canola with the Roundup Ready<sup>®</sup> Gene

Do not use in the states of AL, DE, FL, GA, KY, MD, NJ, NC, SC, TN, VA and WV.

This product may be applied to Roundup Ready canola from before emergence through the 6-leaf stage of development.

#### **Maximum Allowable Application Rates:**

- Total in-crop applications from emergence to 6-leaf...... 1.5 pints per acre

**For ground applications:** Apply the recommended rate of Glyphomax XRT in 5 to 20 gallons of spray solution per acre as a broadcast spray. Carefully select proper nozzle and spray pressure to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

For aerial applications: Apply the recommended rate of Glyphomax XRT in 3 to 15 gallons of spray solution per acre as a broadcast spray. Avoid drift - do not apply during inversion conditions, when winds are gusty or under any other conditions that favor drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent vegetation, appropriate buffer zones must be maintained.

**Preplant or preemergent applications:** Glyphomax XRT may be applied by aerial or ground application equipment prior to planting or emergence of canola. The maximum combined application rate from all preplant and preemergent applications should not exceed 3 pints per acre per season. In no-till and stale seedbed systems, always use a burndown treatment to control existing weeds before canola emergence. Apply a preplant burn-down treatment of 12 to 24 fluid ounces per acre Glyphomax XRT.

**Postemergence applications:** Glyphomax XRT may be applied by aerial or ground application equipment postemergence to Roundup Ready canola from emergence through the 6-leaf stage of development. Applications made during bolting or flowering of canola may result in crop injury or yield loss. To maximize yield potential, make applications early to eliminate competing weeds.

**Single application:** Apply 12 to 18 fluid ounces per acre no later than the 6-leaf stage for the control of annual weeds. Avoid overlapping applications that may result in temporary yellowing, delayed flowering, and/or growth reduction. Similar injury may result when applications of more than 12 fluid ounces per acre are applied after the 4-leaf stage.

**Sequential applications:** Apply 12 fluid ounces per acre to 1-3 leaf canola followed by a sequential application at a minimum interval of 10 days, but not later than the 6-leaf stage. Sequential applications are recommended for early emerging annual weeds and perennial weeds such as Canada thistle and quackgrass.

**Weeds controlled:** For specific rates of application and instructions for control of various annual and perennial weeds, refer to "Annual Weeds Rate Table" and "Perennial Weeds Rate Table" sections of this label. This product will suppress most perennial weeds. For some perennial weeds, repeat applications may be required to eliminate crop competition throughout the growing season.

**Precautions and Restrictions:** Tank mixtures with other herbicides, insecticides or fungicides may result in reduced weed control or crop injury and are not recommended for postemergence applications of this product. The combined total application from prior to crop emergence through 6-leaf must not exceed 4.5 pints per acre. The maximum rate for any single in-crop application is 1.5 pints per acre. Allow a minimum of 60 days between last application and canola harvest.

# Corn with the Roundup Ready<sup>®</sup> Gene

This product may be applied postemergence to Roundup Ready corn from emergence through the V8 stage (8 leaves with collars) or until corn height reaches 30 inches, whichever comes first. Single in-crop

applications of Glyphomax XRT are not to exceed 24 fluid ounces per acre. Sequential in-crop applications of Glyphomax XRT from emergence through the V8 stage or 30 inches must not exceed 1.5 quarts per acre per growing season. See the "Roundup Ready Crops" section of this label for general precautionary instructions for use in Roundup Ready Crops.

# Maximum Yearly Rates Allowed

**Preplant**: Maximum amount of Glyphomax XRT which can be applied prior to crop emergence is 3.75 quarts per acre.

**In-crop**: Maximum combined total of multiple in-crop applications from emergence through the V8 stage or 30 inches is 1.5 quarts per acre.

**Preharvest:** Maximum amount of Glyphomax XRT that can be applied after maximum kernel fill is complete and the crop is physiologically mature (black layer formation) until 7 days before harvest is 24 fluid ounces per acre.

**Post-harvest:** Glyphomax XRT may be applied after harvest of corn. Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

Cropping Season: Combined total per year for all applications may not exceed 6 quarts per acre.

When applied as directed, Glyphomax XRT controls labeled annual grass and broadleaf weeds in Roundup Ready corn. Many perennial grasses and broadleaf weeds will be controlled or suppressed with one or more application of Glyphomax XRT. Applications should be made to actively growing weeds before they reach the maximum size listed in the "Weeds Controlled" section of the label booklet for Glyphomax XRT herbicide.

The addition of 1 to 2 percent dry ammonium sulfate by weight or 8.5 to 17 pounds per 100 gallons of water is recommended for improved performance of Glyphomax XRT under hard (high mineral content) water conditions, drought conditions or when using nitrogen solutions as carrier or when tank mixing with atrazine or atrazine- containing premixes. Refer to the "Mixing" section of the label booklet for proper use instructions. Ensure that ammonium sulfate is completely dissolved in the spray tank before adding herbicides. Thoroughly rinse the spray system with clean water after use to reduce corrosion. The addition of other additives, including fertilizers and micronutrients are not recommended with Glyphomax XRT since this may result in increased potential for crop injury.

Allow a minimum of 50 days between application of Glyphomax XRT and harvest of corn forage and 7 days between application and harvest of corn grain. Allow a minimum of 10 days between in-crop applications of Glyphomax XRT. In California, do not graze, harvest or feed corn forage or silage following sequential in-crop applications of Glyphomax XRT on Roundup Ready corn. There are no rotational crop restrictions following applications of Glyphomax XRT.

ATTENTION: Avoid drift. Extreme care must be used when applying this product to prevent injury to desirable plants and crops that do not contain the Roundup Ready gene.

Thoroughly clean the spray tank and all lines and filters to eliminate potential contamination from other herbicides prior to mixing and applying this product.

**For ground applications:** Use the recommended rates of Glyphomax XRT in 5 to 20 gallons of spray solution per acre as a broadcast spray. Carefully select correct nozzles and spray pressure to avoid spraying a fine mist. Check for even distribution of spray droplets.

For aerial applications: Use the recommended rates of Glyphomax XRT in 3 to 15 gallons of spray solution per acre. Do not exceed 24 fluid ounces per acre. See the "Annual and Perennial Weeds Rate Tables" in this label. Avoid drift - do not apply during inversion conditions, when winds are gusty or under any other conditions that favor drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent vegetation, appropriate buffer zones must be maintained.

# Weed Control Recommendations

Apply 18 to 24 fluid ounces of Glyphomax XRT herbicide per acre for control of labeled grasses and broadleaf weeds in conventional and no-till corn production systems. Apply a minimum of 18 fl oz per acre of Glyphomax XRT when tank mixing with nitrogen solutions as spray carrier or Aim, atrazine, or atrazine-containing premixes. Apply a minimum of 21 fl oz per acre when tank mixing with 1.5 lb per acre or more of atrazine active ingredient. Refer to the "Annual Weeds Rate Table" for rate recommendations for specific annual weeds. Glyphomax XRT herbicide applied at up to 24 fluid ounces per acre will control or suppress the growth of perennial weeds such as: bermudagrass, Canada thistle, common milkweed, field bindweed, hemp dogbane, horsenettle, nutsedge, quackgrass, rhizome johnsongrass, redvine, trumpetcreeper, swamp smartweed, and wirestem muhly. For additional information on perennial weeds, see the "Perennial Weeds Rate Table" .

# Preemergence followed by Postemergence Weed Control Program

This product may be applied postemergence in-crop following an application of FulTime, Keystone, Keystone LA, Surpass EC or TopNotch Herbicide or other labeled preemergence herbicide at 50 to 100 percent of the labeled rate (refer to table below). The post application of Glyphomax XRT should be made before the weeds reach a height and/or density that the weeds become competitive with the crop. A single in-crop application of Glyphomax XRT at the recommended rate will provide control of emerged weeds listed on this label. This product may be applied postemergence to Roundup Ready corn from emergence through the V8 stage (8 leaves with collars) or until corn height reaches 30 inches (free standing), whichever comes first.

# Postemergence Only Weed Control Program

This product may be applied alone as a postemergence in-crop application to provide control of emerged weeds listed on the label. The postemergence application of Glyphomax XRT should be made before the weeds reach a height and/or density that the weeds become competitive with the crop. Refer to the "Annual Weeds Rate Table" section for rate recommendations for specific annual weeds. If new flushes of weeds occur, a sequential application of Glyphomax XRT at 18 to 24 fluid ounces per acre will control the labeled grasses and broadleaf weeds. This product may be applied postemergence to Roundup Ready corn from emergence through the V8 stage or until corn height reaches 30 inches (free standing), whichever comes first.

This product may be applied in tank mixture with a labeled rate of FulTime, Hornet WDG, Keystone, Keystone LA, TopNotch, Surpass EC or other labeled herbicides (refer to table below). Refer to the specific product label and observe all precautions and limitations on the label for all products used in tank mixtures, including application timing restrictions, soil restrictions, minimum re-cropping interval and rotational guidelines - the more restrictive requirements apply. Tank mixtures with other products may result in increased potential for crop injury and/or weed antagonism. Labeled foliar insecticides, such as Lorsban<sup>®</sup>-4E insecticide, may be tank mixed with Glyphomax XRT when application timing is appropriate for both products. Refer to the table below for height limitation for tank mix partner. Refer to the table below for height limitation for tank mix partner.

Tank Mix Partner	Maximum Height Of Corn For Application
Bicep II Magnum Bicep Lite II Magnum Bullet <sup>†</sup> Camix Dual II Magnum Lumax Micro-Tech <sup>†</sup>	5 inches
Frontier Guardsman Max	8 inches

LeadOff	
Outlook	•
FulTime	11 inches
Degree	
Degree Xtra	
Harness	
Harness Xtra	
Harness Xtra 5.6	1
Keystone	
Keystone LA	
Surpass EC	
TopNotch	
Atrazine	12 inches
Hornet WDG	V6 stage
Permit	24 inches
Stinger®	

<sup>†</sup> Bullet and Micro-Tech are not registered for use as a postemergence application in Texas.

# Soybeans with the Roundup Ready<sup>®</sup> Gene

# **Specific Use Directions**

**Note:** Use of this product for in-crop application over Roundup Ready soybeans is not registered in California.

# **Maximum Allowable Application Rates:**

- Combined total for all applications
- Preplant, preemergence applications
- Total in-crop applications from cracking throughout flowering
- Maximum preharvest application rate

6 quarts per acre 3.75 quarts per acre 2.25 quarts per acre 24 fluid ounces per acre

When applied as directed, Glyphomax XRT will control labeled annual grasses and broadleaf weeds in Roundup Ready soybeans. Many perennial grasses and broadleaf weeds will be controlled or suppressed with one or more applications of Glyphomax XRT. This product may be applied postemergence to Roundup Ready soybeans from the cracking stage throughout flowering.

**Precautions and Restrictions:** The combined total application from crop emergence through harvest must not exceed 2.25 quarts per acre. The maximum rate for any single in-crop application is 1.5 quarts per acre. The maximum combined total of this product that can be applied during flowering is 1.5 quarts per acre. Allow a minimum of 14 days between final application and harvest of soybean grain, forage or hay. See the "Roundup Ready Crops" section of this label for general precautionary instructions for use in Roundup Ready Crops.

**For ground applications:** Use the recommended rates of Glyphomax XRT in 5 to 20 gallons of spray solution per acre as a broadcast spray. Carefully select proper nozzle and spray pressure to avoid spraying a fine mist. For best results with ground application equipment, use nozzles that provide a flat fan pattern. Check for even distribution of spray droplets.

For aerial applications: Use the recommended rates of Glyphomax XRT in 3 to 15 gallons of spray solution per acre. Do not exceed 1.5 pints of Glyphomax XRT per acre. Do not apply during low level inversion conditions, when winds are gusty or under any other conditions that favor drift. Drift

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may cause damage to any vegetation contacted to which treatment is not intended. Maintain appropriate buffer zones to prevent injury to adjacent desirable vegetation.

# **Weed Control Recommendations**

Dow AgroSciences will not warrant crop safety or weed control when Roundup Ready soybeans are treated with herbicides not approved by Dow AgroSciences. Refer to list of approved tank mixture products found in the general soybean section of this label or consult your Dow AgroSciences sales representative for local recommendations. Herbicides or adjuvants not specifically listed in the general soybean section of this label or in other Dow AgroSciences supplemental labeling may result in; 1) crop injury; 2) poor weed control from antagonism; and/or 3) rotational crop restrictions, and should not be used in tank mixture with Glyphomax XRT herbicide. Follow applicable use directions, precautions and limitations on the label of each product used in tank mixtures, including restrictions or application timing, soil restrictions, minimum re-cropping interval and rotational guidelines. In all cases, the more restrictive requirements apply.

**Comments and Precautions:** Labeled foliar insecticides, such as Lorsban 4E, may be tank mixed with Glyphomax XRT when application timing is appropriate for both products. Tank mixtures of micronutrient foliar-feed products may result in unintended mixing, application or weed control antagonism. For example, field experience has demonstrated that only chelated (e.g., EDTA) form manganese products should be used and that ammonium sulfate should always be added to the spray tank prior to adding Glyphomax XRT. Combination micronutrient fertilizer products containing minerals such as iron, zinc and magnesium may be antagonistic to weed control performance, particularly when difficult-to-control weed species are sprayed when plants are under stress or at inappropriate use rates. The addition of ammonium sulfate at 2 percent by weight (17 pounds per 100 gallons of water) prior to adding Glyphomax XRT is essential to minimize the potential for antagonism.

# Preplant, Preemergence, At-Planting Weed Control Program

This product may be applied before, during or after planting soybeans. Refer to the "Annual Weeds Rate Table" section for rate recommendations for specific annual weeds. Apply a minimum of 18 fl oz of Glyphomax XRT per acre when tank mixing with Aim, Authority, Canopy XL, Valor, Gangster or Gauntlet herbicides.

# Postemergence Weed Control Program

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This product may be applied postemergence to Roundup Ready soybeans from the cracking stage throughout flowering. Allow a minimum of 14 days between application and harvest of soybeans. Refer to the "Annual Weeds Rate Table" section for rate recommendations for specific annual weeds such as black nightshade, common lambsquarters, groundcherry, Pennsylvania smartweed, velvetleaf and waterhemp, for example. In general, an initial application of 24 fluid ounces per acre on 2 to 8-inch tall weeds is recommended. Weeds will generally be 2 to 8 inches tall, 2 to 5 weeks after planting. If the initial application is delayed and weeds are larger, apply a higher rate of Glyphomax XRT. If new flushes of weeds occur following the initial application, they can be controlled by sequential applications of Glyphomax XRT.

Up to 3 pints per acre of Glyphomax XRT may be used in any single application for control of annual weeds, where heavy weed densities exist.

A sequential application of Glyphomax XRT may be required to control late flushes of weeds under adverse growing conditions such as drought, hail, wind damage or when a soybean stand has delayed canopy closure (wide-row soybeans, poor stand, etc.), Sequential applications will be required for satisfactory weed control in southern states and those Midwestern states with full maturity group soybeans and/or difficult-to-control weeds. Certain weeds, such as black nightshade, broadleaf signalgrass, Texas panicum, woolly cupgrass, shattercane, wild proso millet, burcucumber, giant ragweed, and sicklepod may require sequential applications due to multiple germination flushes. <sup>-</sup> Suppressed or stunted weeds may also require sequential applications. Sequential applications should



not be made until some regrowth is evident. The combined total of all in-crop postemergence treatments must not exceed 4.5 pints per acre.

#### Perennial Weeds Rate Recommendations

Glyphomax XRT at 1.5 to 3 pints per acre rate (single or multiple applications) will control or suppress perennial weeds such as: Bermudagrass, Canada thistle, common milkweed, field bindweed, hemp dogbane, horsenettle, marestail (horseweed), nutsedge, quackgrass, rhizome johnsongrass, redvine, trumpetcreeper, swamp smartweed and wirestem muhly. For best results, allow perennial weed species to reach at least 6 inches of growth before spraying Glyphomax XRT. For additional information on perennial weeds, see the "Perennial Weeds Rate Table" section. For some perennial species, repeat application may be required to eliminate crop competition throughout the growing season.

# Farmsteads

Labeled Use Sites: Glyphomax XRT may be used in farmsteads (including building foundations, along and in fences, dry ditches, dry canals, along ditchbanks, farm roads, shelterbelts, prior to landscape plantings and equipment storage areas).

Types of Applications: General nonselective weed control, trim-and-edge, chemical mowing, cut stumps, and habitat management.

# General nonselective weed control, Trim-and-edge

Glyphomax XRT may be tank mixed with the following herbicide products. Refer to these product labels for labeled application sites and application rates. For annual weeds, use 1.5 pints per acre of Glyphomax XRT when weeds are less than 6 inches tall and 2.25 pints per acre when weeds are greater than 6 inches tall. For perennial weeds, apply 3 to 7.5 pints per acre in these tank mixes. For tank mixtures of Glyphomax XRT with these products through backpack sprayers, handguns or other high-volume spray-to-wet applications, see the "Hand-Held and High Volume Equipment" section of this label for recommended rates.

Arsenal	Plateau
dicamba †	Princep DF
Barricade 65WG	Princep Liquid
diuron †	Ronstar 50W
Endurance	Sahara
Escort	simazine †
Karmex DF	Surflan
Krovar I DF	· Telar
Oust	Vanquish
Pendulum 3.3 EC	2,4-D <sup>+</sup>
Pendulum WDG	

<sup>†</sup> Glyphomax XRT may be tank mixed with this product provided the label includes use on non-cropland areas (farmsteads).

Tank mixtures of Glyphomax XRT with dicamba herbicide may not be applied by air in California.

# Chemical mowing

**Perennials:** Glyphomax XRT will suppress perennial grasses listed in this section to serve as a substitute for mowing. Apply Glyphomax XRT at a rate of 4.5 to 6 fluid ounces per acre. Use 8 fluid ounces of Glyphomax XRT per acre when treating tall fescue, fine fescue, orchardgrass or quackgrass covers. Use

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4.5 fluid ounces of Glyphomax XRT per acre when treating Kentucky bluegrass. Apply treatments in 10 to 40 gallons of spray solution per acre. Chemical mowing applications may be made along farm ditches and other parts of farmsteads.

**Precautions and Restrictions:** Use only in areas where some temporary injury or discoloration of perennial grasses can be tolerated.

# Habitat Management

Types of Uses: Habitat restoration and maintenance, wildlife food plots

#### Habitat restoration and maintenance

**Specific Use Recommendations:** Glyphomax XRT may be used to control exotic and other undesirable vegetation in habitat management areas. Applications can be made to allow recovery of native plant species, prior to planting desirable native species, and for similar broad-spectrum vegetation control requirements. Spot treatments can be made to selectively remove unwanted plants for habitat maintenance and enhancement. The tank mixtures listed in this section of the label (Farmsteads) may be used for habitat restoration and maintenance.

# Wildlife food plots

**Specific Use Recommendations:** Glyphomax XRT may be used as a site preparation treatment to control annual and perennial weeds prior to planting wildlife food plots. Any wildlife food species may be planted after applying Glyphomax XRT, or native species may be allowed to repopulate the area. If tillage is needed to prepare a seedbed, wait 7 days after application before tillage.

# Annual Weeds Rate Table (Alphabetically By Species)

Water carrier volumes of 3 to 10 gallons per acre for ground applications and 3 to 5 gallons per acre for aerial applications are recommended.

Apply to actively growing annual weeds.

Glyphomax XRT will not control weed biotypes that are glyphosate resistant (tolerant).

Do not tank mix with soil residual herbicides when using these rates unless otherwise specified.

For weeds that have been mowed, grazed or cut, allow regrowth to occur prior to treatment.

For those rates less than 36 fluid ounces per acre, Glyphomax XRT may be used up to 36 fluid ounces per acre where heavy weed densities exist.

# [Note to label editor: Repeat headings for table on successive pages.] Annual Weeds Rate Table

	Rate of Glyphomax XRT (Fluid Ounces Per Acre)				
	12	18	24	30	36
Weed Species		Maximu	n Heigh	t/Lengt	h
ammannia, purple	3"	6"	12"	-	18"
annoda, spurred	-	2"	3"	5"	8"
barley	18"	18"+	-	-	-

barnyardgrass	-	3"	6"	7"	9"
bassia, fivehook	-	-	6"	-	
beggarweed, Florida	-	5"	8"	-	-
bittercress	12"	20"	-	-	-
bluegrass, annual	10"	-	-	-	-
bluegrass bulbous	6"	- 1	-	- 1	-
brome, downy <sup>1,2</sup>	6"	12"	-	<u> </u>	<u> </u>
brome, Japanese	6"	12"	24"	-	
browntop panicum	6"	8	12"	<u> </u>	24"
buckwheat, wild <sup>3</sup>	<u> </u>	1"	2"	<u> </u>	<u></u>
	+	6"	12"		18"
burcucumber	12"	.20"	16	-	10
buttercup		.20		{	┼╌─┥
Carolina foxtail	20"	•	-		
Carolina geranium		-	4"		9"
carpetweed	-	6"	12"		<u></u>
cheat <sup>2</sup>	6"	20"	<u> </u>	-	
chervil	20"		<u> </u>	· - ·	-
chickweed		12"	18"	-	
cocklebur	12"	18"	24"	-	36"
copperleaf, hophornbeam		2"	4"	-	6"
copperleaf, Virginia	-	2"	4"	-	6"
Corn, volunteer (non-	6"	12"	20"	-	-
Roundup Ready)					
corn speedwell	12"	-	-	-	- 1
crabgrass	6"	12"	18"	-	•
crowfootgrass	<u> </u>		6"	-	12"
cutleaf evening primrose	1.	-	3"	-	6"
devilsclaw (unicorn plant)	<u> </u>	3"	6"	-	
dwarfdandelion	12"			-	
eastern mannagrass	8"	12"			
eclipta		4"	8"	12"	
fall panicum	4"	6"	8"	12"	24"
		20"	<u> </u>	12	_ 24
falsedandelion	10"	20	<u> </u>	-	
falseflax, smallseed	12"	-		-	
fiddleneck		6"		-	┝───┥
field pennycress	6"	12	-	-	
filaree		-	6"	-	12"
fleabane, annual	6"	20"	<u> </u>	•	
fleabane, hairy ( <i>conyza</i>	-	•	6"	-	10"
bonariensis)					
fleabane, rough	3"	6"	12"	<u>-</u> ·	<u> </u>
Florida pusley	<u> </u>	-	4"	-	6"
foxtail (giant, bristly, yellow)	6"	12"	20"	-	-
foxtail, green	12"	-	-	-	-
goatgrass, jointed	6"	12"	-	-	-
goosegrass	3"	5"	8"	-	18"
grain sorghum (milo)	6"	12"	20"	-	1
groundsel, common		6"	10"	-	-
groundcherry	1	3"	6"	-	9"
	1 1				
				6"	
hemp sesbania henbit		2"	<u>4"</u> 6"	6"	8" 20"

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canadensis)

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	0	0	1 4 60	1	4.0	1
itchgrass	6"	8"	12"	-	18"	-
			12"		18"	-
johnsongrass (seedling)		12"	18"	-	24"	┥
	<u> </u>	3"	6"	7"	9"	-
knotweed	<u> </u>	•	6"	· ·	12"	4
kochia <sup>4</sup>	- ·	3-6"	12"	-	<u> </u>	4
lambsquarters	6"	8"	12"	-	20"	4
little barley	12"	· ·	••	· ·	-	
London rocket	6"		24"	-	<u> </u>	4
mayweed	-	2"	6"	12"	18"	
morningglory (ipomoea spp.)	-	-	3*	-	6"	1
mustard, blue	6"	12"	18"			1
mustard, tansy	6"	12"	18"		-	
mustard, tumble	6"	12"	18"	-	-	]
mustard, wild	6"	12"	18"	-	-	]
nightshade, black		4"	6"	• •	12"	]
nightshade, hairy	-	4"	6"	-	12"	
oats		6"	20"	-	-	]
pigweed species		12"	18"	24"	-	1
prickly lettuce		6"	12"	-	-	1
pursiane	-	-	3"	•	6"	1
ragweed, common		6"	12"	-	18"	1
ragweed, giant	1	6"	12"	-	18"	1
red rice		-	4"	-	-	1
Russian thistle <sup>5</sup>		6"	12"			1
rye, volunteer/cereal <sup>2</sup>	6"	18"	18+"	-		1
ryegrass	+ <u>×</u>	-	6"	-	12"	1
sandbur, field	6"	12"				1
sandbur, longspine	6"	12"		_		1
shattercane	6"	12"	20"	-		1
shepherd's-purse	6"	12"		_		1
sicklepod		2"	<u> </u>		8"	{ ·
signalgrass, broadleaf		3"	6"	7"	9"	1
		<u> </u>	6"	-	9"	1
smartweed, ladysthumb		-	6"	-	9"	{
smartweed, pennsylvania sowthistle, annual			6"	_	12"	1
			6"		12"	1
spanishneedles speedwell, purslane	12"	-	0			1
	6"	12"	20"			1
sprangletop				<u> </u>	-	- 22
spurge, prostrate	<u> </u>	6" 6"	<u>12"</u> 12"	•		
spurge, spotted	6"	0	12	-	-	ł
spurry, umbrella	<u> </u>	- 12"		-	-	1
stinkgrass	-			-	•	•
sunflower	12"	18"		-	<u> </u>	1
teaweed/ prickly sida	<u> </u>	2"	4"	•	6"	ł
Texas panicum	6"	8"	12"	-	24"	ł
velvetleaf		-	6"	-	12"	ł
Virginia pepperweed	· ·	18"	-	-	-	Į
waterhemp	<u> </u>	-	6"	-	12"	1
wheat <sup>2</sup>	6"	12"	18"	-	-	ľ
wheat (over-wintered)	<u> </u>	. 6"	<u>. 12"</u>	-	18"	ļ

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wild oats	3"	6"	18"	-	-
wild proso millet	-	6"	12"	-	18"
witchgrass	-	12"	-	-	-
woolly cupgrass	-	6"	12"	-	-
yellow rocket	-	12"	20"	-	-

<sup>1</sup> For control of downy brome in no-till systems, use 12 fluid ounces per acre.

<sup>2</sup> Performance is better if application is made before this weed reaches the boot stage of growth.

<sup>3</sup> Use 12 fluid ounces per acre of this product to control wild buckwheat in the cotyledon to 2-leaf stage. Use 24 fluid ounces per acre to control wild buckwheat at the 2 to 4 leaf stage. For improved control of wild buckwheat over 2 inches in size, use sequential treatments of 24 fluid ounces followed by 24 fluid ounces of this product per acre.

<sup>4</sup> Do not treat kochia in the button stage.

<sup>5</sup> Control of Russian thistle may vary based on environmental conditions and spray coverage. Whenever possible, a tank mixture with 2,4-D as described below may improve control.

# Annual Weeds--Water Carrier Volumes of 10 to 40 Gallons per Acre

Apply 1.5 to 2.25 pints of Glyphomax XRT per acre. Use 1.5 pints per acre if weeds are less than 6 inches tall, 2.25 pints per acre if weeds are over 6 inches tall and 3 pints per acre if weeds are greater than 12 inches tall. These rates will provide control of weeds listed in the annual weed control tables when water carrier volumes are 10 to 40 gallons per acre for ground applications. Older, mature (hardened) annual weeds may require higher rates even if they meet the size requirements.

# Annual Weeds -- Tank Mixtures with 2,4-D, Dicamba or Tordon 22K

Application of 9 to 12 fluid ounces of this product plus 0.25 pound a.i. of dicamba or 0.5 pound a.i. of 2,4-D or 1 to 2 ounces of Tordon 22K per acre will control the following weeds with the maximum height or length indicated: 6" -- prickly lettuce, marestail/horseweed (*Conyza canadensis*), morningglory (*Ipomoea spp.*), kochia (dicamba only); wild buckwheat (Tordon 22K only); 12" -- cocklebur, lambsquarters, pigweed, Russian thistle.

Application of 12 fluid ounces of Glyphomax XRT plus 0.5 pound a.i. of 2,4-D per acre will control the following weeds when they are a maximum height or length of 6 inches: common ragweed, giant ragweed, Pennsylvania smartweed, and velvetleaf.

Application of 9 fluid ounces of Glyphomax XRT plus 0.25 pound a.i. of dicamba or 0.5 pound a.i. of 2,4-D per acre will control foxtail up to 18".

Refer to the specific product labels for crop rotation restrictions and cautionary statements of all products used in tank mixtures. Some crop injury may occur if dicamba or Tordon 22K is applied within 45 days of planting. Tordon 22K is not registered for use in the state of California.

Tank mixtures of Glyphomax XRT with dicamba herbicide may not be applied by air in California.

# Annual Weeds-Tank Mixtures with Atrazine for Fallow and Reduced Tillage Systems

For use only in Colorado, Kansas, Nebraska, Oklahoma, Oregon, South Dakota, and Washington. In Oregon and Washington, do not exceed 1 pound atrazine per acre.

Application of 18 fluid ounces of this product plus 1 to 2 pounds of atrazine per acre will control the following weeds: barnyardgrass (barnyardgrass requires 20 ounces of Glyphomax XRT for control), downy brome, green foxtail, lambsquarters, prickly lettuce *(Lactuca serriola)*, tansy mustard, pigweed, field sandbur *(Cenchrus* spp.), stinkgrass, Russian thistle *(Salsola kali)*, volunteer wheat, witchgrass *(Panicum capillare)* and kochia (for Kochia, add 4fluid ounces per acre of dicamba for control).

Perennial Weeds Rate Table	
(Alphabetically By Species)	

Apply to actively growing perennial weeds.

Note: If weeds have been mowed or tilled, do not treat until plants have resumed active growth and have reached the recommended stages.

Repeat treatments may be necessary to control weeds regenerating from underground parts or seed. Repeat treatments must be made prior to crop emergence.

Unless otherwise stated, allow 7 or more days after application before tillage.

Best results are obtained when soil moisture is adequate for active weed growth.

	Rate	Water Volume	Hand-Held		
Weed Species	(pt/acre)	(gpa)	(% Solution)		
Alfalfa	1.5 - 3	3 - 10	1 <u>.5%</u>		
	he last hay cutting in the fa				
inches or more prior to tr	eatment. Applications sho	uld be followed with deep	tillage at least 7 days		
after treatment, but before	re soil freeze-up.				
Alligatorweed	6	3 -20	1.25%		
Partial control. Apply wh maintain control.	en most of the plants are i	n bloom. Repeat application	ons will be required to		
Anise (fennel)			0.75 - 1.5%		
Apply as a spray-to-wet to full-bloom stage of gro	reatment. Optimum result with.	s are obtained when plants	s are treated at the bud		
Bahiagrass	4.5 - 7.5	3 - 20	1.5%		
Apply when most plants	have reached the early hea	ad stage.			
Bentgrass	2.25	10 - 20	1.5%		
For suppression in grass seed production areas. For ground applications only. Ensure entire crown area has resumed growth prior to a fall application. Bentgrass should have at least 3 inches of growth. Tillage prior to treatment should be avoided. Tillage 7 to 10 days after application is recommended for best results.					
Bermudagrass	4.5 - 7.5	3 - 20	1.5%		
For control, apply 7.5 pints of Glyphomax XRT per acre. For partial control, apply 4.5 pints per acre. Treat when bermudagrass is actively growing and seedheads are present. Retreatment may be necessary to maintain control.					
Bermudagrass,	1.5 - 2.25	5 - 10	1.5%		
water (knotgrass)	4_ <b>*</b> +		•		
Apply 2.25 pints of Glyphomax XRT in 5 to 10 gallons of water per acre. Apply when water					

bermudagrass is 12 to 18 inches in length. Allow 7 or more days before tilling, flushing or flooding the field.

**Fall applications only:** Apply 1.5 pints of Glyphomax XRT in 5 to 10 gallons of water per acre. Fallow fields should be tilled prior to application. Apply prior to frost on water bermudagrass that is 12 to 18 inches in length.

Glyphomax XRT is not registered in California for use on water bermudagrass.

Bindweed, field	0.75 - 7.5	3 - 20	1.5%
De vet trent with an use a de		an end only mainture in	neeseen for active

Do not treat when weeds are under drought stress as good soil moisture is necessary for active growth.

For control, apply 6 to 7.5 pints of Glyphomax XRT per acre west of the Mississippi River and 4.5 to 6 pints east of the Mississippi River. Apply when the weeds are at or beyond full bloom. For best results, apply in late summer or fall. Fall treatments must be applied before a killing frost.

Also for control, apply 3 pints of Glyphomax XRT plus 0.5 pound a.i. of dicamba in 10 to 20 gallons of water per acre. Do not apply by air.

For suppression on irrigated agricultural land, apply 1.5 to 3 pints of Glyphomax XRT plus 1 pound a.i. of 2,4-D in 10 to 20 gallons of water per acre with ground equipment only. Applications should be made following harvest or in fall fallow ground when the bindweed is actively growing and the majority of runners are 12 inches or more in length. The use of at least one irrigation will promote active bindweed growth.

For suppression, apply 12 fluid ounces of Glyphomax XRT plus 0.5 pound a.i. of 2,4-D or 0.25 pound a.i. of dicamba in 3 to 10 gallons of water per acre for ground applications and 3 to 5 gallons of water per acre for aerial applications. Apply by air in fallow and reduced tillage systems only. Applications should be delayed until maximum emergence has occurred and when vines are between 6 to 18 inches in length.

In California only, apply 1.5 to 7.5 pints of Glyphomax XRT per acre. The actual rate needed for suppression or control will vary within this range depending on local conditions. For suppression on irrigated land where annual tillage is performed, apply 1.5 pints of Glyphomax XRT in 3 to 10 gallons of water per acre. Apply to bindweed that has reached a length of 12 inches or greater. Allow maximum weed emergence and runner growth. Allow 3 or more days after application before tillage.

Bluegrass, Kentucky	1.5 - 3	3 - 40	1.5%		
Apply 3 pints of Glyphom	Apply 3 pints of Glyphomax XRT in 10 to 40 gallons of water per acre when most plants have reached				
		partial control in pasture o			
apply 1.5 to 2.25 pints of	Glyphomax XRT in 3 to 10	) gallons of water per acre	. Apply to actively		
growing plants when mos	it have reached 4 to 12 inc	ches in height.			

Blueweed, Texas	4.5 - 7.5	3 - 40	1.5%
Apply 6 to 7.5 pints of Gl acre east of the Mississin development indicates au must be applied before a	ppi River. Apply when plat ctive growth. For best res	nts are at or beyond full b	loom. New leaf

Brackenfern	4.5 - 6	3 - 40	0.75 - 1.5%
Apply to fully expanded fr	onds, which are at least 1	8 inches long.	

Bromegrass, smooth	1.5 - 3	3 - 40	1.5%
Apply 3 pints of Glyphom	ax XRT in 10 to 40 gallons	s of water per acre when m	nost plants have reached
boot-to-early seedhead s	tage of development. For	partial control in pasture of	or hay crop renovation,
apply 1.5 to 2.25 pints of	Glyphomax XRT in 3 to 10	D gallons of water per acre	. Apply to actively
growing plants when mos	t have reached 4 to 12 inc	ches in height.	· · · ·

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Bursage, woolly-leaf		3 - 20	1.5%
	of Glyphomax XRT plus 0		
	max XRT plus 0.5 lb a.i. o		
	wth, which has been initia		
plants are at or beyond fl			
······································			
Canarygrass, reed	3 - 4.5	3 - 40	1.5%
For best results, apply wi	hen most plants have reac	hed the boot-to-head stag	ge of growth.
Cattail	4.5 - 7.5	3 - 40	1.5%
Apply when most plants I	have reached the early hea	ad stage.	
Clover; red, white	4.5 - 7.5	3 - 20	1.5%
	have reached the early bud		
· · · · · · · · · · · · · · · · · · ·		<b></b>	
Cogongrass	4.5 - 7.5	10 - 40	1.5%
	s at least 18 inches tall in	ate summer or fall. Due	to uneven stages of
	ture of vegetation preventi		
be necessary to maintain		······································	
Dallisgrass	4.5 - 7.5	2 - 20	1.5%
	have reached the early hea		
		a olago.	
Dandelion	4.5 - 7.5	3 - 40	1.5%
Apply when most plants I	have reached the early bud	stage of growth.	
Al four	duid and a constant of Ob at a const		
	fluid ounces of Glyphoma	X XHT plus 0.5 pound a.i.	2,4-D in 3 to 10 gallons
of water per acre.			
Dock, curly	4.5 - 7.5	3 - 40	1.5%
	have reached the early bud		
Also for control, apply 12 of water per acre.	fluid ounces of Glyphoma	CXRT plus 0.5 pound a.i.	2,4-D in 3 to 10 gallons
oi water per acre.			
Dogbane, hemp	6	3 - 40	1.5%
	nave reached the late bud	to flower stage of growth.	Following crop harvest
nowing, allow weeds to r	egrow to a mature stage p	rior to treatment. For bes	st results, apply in late
summer or fall.	0		
		WDT alus 0.5 sound a	
	2 fluid ounces of Glyphoma		
	for ground applications an		
applications. Delay appli	cations until maximum em	ergence of dogbane has	occurrea.
Fescue (Except tall)	4.5 - 7.5	3 - 20	1.5%
	ave reached the early hea		1
here a substitution and the substitution of th	iare reached the carry her	a siage.	
escue, tall	1.5 - 4.5	3 - 40	1.5%
	max XRT per acre when m		
stage of development.	,	•	
•	olv 1.5 pints of Glvphomax	XRT in 3 to 10 gallons of	water per acre. Apply t
all applications only: Ap	oly 1.5 pints of Glyphomax		
all applications only: Applications only: Applications only: Applications only: Applications only: Applications on the fall when plates a second seco	ants have 6 to 12 inches of	new growth. A sequenti	al application of 12 fluid
escue in the fall when pla	ants have 6 to 12 inches of omax XRT will improve for	new growth. A sequenti	al application of 12 fluid

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Guineagrass	3 - 4.5	3 - 40	0.75%
Florida, use 3 pints per	s have reached at least the acre for control. In the flat insure thorough coverage whether the second secon	woods region of Florida, 4	.5 pints per acre is
Horsenettle	4.5 - 7.5	3 - 20	1.5%
Apply when most plants	s have reached the early but	d stage.	••••••••••••••••••••••••••••••••••••••
Horseradish	6	3 - 40	1.5%
Apply when most plants in late summer or fall.	s have reached the late bud	to flower stage of growth.	For best results, apply
Iceplant	ee	••	1.5%
Iceplant should be at or best control.	beyond the early bud stage	of growth. Thorough cov	erage is necessary for
Jerusalem artichoke	4.5 - 7.5	3 - 20	1.5%
Apply when most plants	s are in the early bud stage.		
Johnsongrass	0.75 - 4.5 ems apply 1.5 to 3 pints of 0	3 - 40	0.75%
10 to 40 gallons of wate apply 3 to 4.5 pints of G	10 gallons of water per acreer per acreer per acre. In noncrop or ar allyphomax XRT in 10 to 40 g	eas where annual tillage ( gallons of water per acre.	no-till) is not practiced,
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply y prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of	er per acre. In noncrop or ar alyphomax XRT in 10 to 40 g when most plants have reac r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc hts reach a height of 12 inch	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp	no-till) is not practiced, e of growth or in the fal k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply y prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plan treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1	er per acre. In noncrop or ar alyphomax XRT in 10 to 40 g when most plants have reac r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc nts reach a height of 12 inch control or suppression): App 8 inches in height. Coverage	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stag before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and o	no-till) is not practiced, e of growth or in the fal k mix with residual 3 to 10 gallons of water east 3 days after phomax XRT when complete.
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply v prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plan treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 Kikuyugrass	er per acre. In noncrop or ar alyphomax XRT in 10 to 40 g when most plants have reach r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc nts reach a height of 12 inch control or suppression): App 8 inches in height. Coverag <u>3 - 4.5</u> ugrass is at least 8 inches in	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and o <b>3-40</b>	no-till) is not practiced, e of growth or in the fal k mix with residual 3 to 10 gallons of water east 3 days after phomax XRT when complete.
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply y prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 Kikuyugrass Spray when most kikuyu more days after applicat	er per acre. In noncrop or ar alyphomax XRT in 10 to 40 g when most plants have reach r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc nts reach a height of 12 inch control or suppression): App 8 inches in height. Coverag <u>3 - 4.5</u> ugrass is at least 8 inches in	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and o <b>3-40</b>	no-till) is not practiced, e of growth or in the fal k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply v prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 Kikuyugrass Spray when most kikuyu more days after applicat	er per acre. In noncrop or ar slyphomax XRT in 10 to 40 g when most plants have reac r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc hts reach a height of 12 inch control or suppression): App 8 inches in height. Coverag <u>3 - 4.5</u> ugrass is at least 8 inches in tion before tillage.	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stag hefore tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and o <u>3-40</u> height (3 or 4-leaf stage of <u>3-40</u>	no-till) is not practiced, e of growth or in the fal k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply y prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 <b>Kikuyugrass</b> Spray when most kikuyu more days after applicat <b>Knapweed</b> Apply when most plants in late summer or fall. <b>Lantana</b>	er per acre. In noncrop or ar slyphomax XRT in 10 to 40 g when most plants have reach r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounce the reach a height of 12 inch control or suppression): App 8 inches in height. Coverage 3 - 4.5 ugrass is at least 8 inches in tion before tillage. 6 have reached the late bud	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and on <u>3-40</u> height (3 or 4-leaf stage of <u>3-40</u> to flower stage of growth.	no-till) is not practiced, e of growth or in the fall k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or 1.5% For best results, apply 0.75 - 1%
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply y prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 <b>Kikuyugrass</b> Spray when most kikuyu more days after applicat <b>Knapweed</b> Apply when most plants in late summer or fall. <b>Lantana</b>	er per acre. In noncrop or ar slyphomax XRT in 10 to 40 g when most plants have reac r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc hts reach a height of 12 inch control or suppression): App 8 inches in height. Coverag 3 - 4.5 ugrass is at least 8 inches in tion before tillage. 6 have reached the late bud oloom stage of growth. Use	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and o <u>3-40</u> height (3 or 4-leaf stage of <u>3-40</u> to flower stage of growth.	no-till) is not practiced, e of growth or in the fall k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or 1.5% For best results, apply 0.75 - 1%
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply v prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plan treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 <b>Kikuyugrass</b> Spray when most kikuyo more days after applicat <b>Knapweed</b> Apply when most plants in late summer or fall. <b>Lantana</b> Apply at or beyond the b	er per acre. In noncrop or ar slyphomax XRT in 10 to 40 g when most plants have reac r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc hts reach a height of 12 inch control or suppression): App 8 inches in height. Coverag 3 - 4.5 ugrass is at least 8 inches in tion before tillage. 6 have reached the late bud oloom stage of growth. Use	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and o <u>3-40</u> height (3 or 4-leaf stage of <u>3-40</u> to flower stage of growth.	no-till) is not practiced, e of growth or in the fall k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or 1.5% For best results, apply 0.75 - 1%
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply v prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 <b>Kikuyugrass</b> Spray when most kikuyo more days after applicat <b>Knapweed</b> Apply when most plants in late summer or fall. <b>Lantana</b> Apply at or beyond the b reached the woody stag	er per acre. In noncrop or ar alyphomax XRT in 10 to 40 g when most plants have reac r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounc its reach a height of 12 inch control or suppression): App 8 inches in height. Coverag 3 - 4.5 ugrass is at least 8 inches in tion before tillage. 6 have reached the late bud bloom stage of growth. Use le of growth.	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and on <u>3-40</u> height (3 or 4-leaf stage of <u>3-40</u> to flower stage of growth. - the higher application rate <u>3 - 20</u>	no-till) is not practiced, e of growth or in the fall k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or 1.5% For best results, apply 0.75 - 1% e for plants that have
10 to 40 gallons of wate apply 3 to 4.5 pints of G For best results, apply v prior to frost. Allow 7 or herbicides when using t For burndown of Johnso per acre before the plar treatment before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 <b>Kikuyugrass</b> Spray when most kikuyo more days after applicat <b>Knapweed</b> Apply when most plants in late summer or fall. <b>Lantana</b> Apply at or beyond the b reached the woody stag	er per acre. In noncrop or ar alyphomax XRT in 10 to 40 g when most plants have reach r more days after application the 1.5 pint per acre rate. ongrass, apply 12 fluid ounce the seach a height of 12 inch control or suppression): App 8 inches in height. Coverage 3 - 4.5 ugrass is at least 8 inches in tion before tillage. 6 have reached the late bud have reached the late bud 	reas where annual tillage ( gallons of water per acre. hed the boot-to-head stage before tillage. Do not tar es of Glyphomax XRT in 3 es. For this use, allow at 1 ly a 0.75% solution of Glyp ge should be uniform and on <u>3-40</u> height (3 or 4-leaf stage of <u>3-40</u> to flower stage of growth. - the higher application rate <u>3 - 20</u>	no-till) is not practiced, e of growth or in the fall k mix with residual 3 to 10 gallons of water least 3 days after ohomax XRT when complete. 1.5% of growth). Allow 3 or 1.5% For best results, apply 0.75 - 1% e for plants that have

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Muhly, wirestem	1.5 - 3	3 - 40	1.5%
Use 1.5 pints of Glyphom		of water per acre. Use 3	
		r in pasture, sod, or noncro	
the wirestem muhly is 8 i	nches or more in height. I	Do not till between harvest	and fall applications or
in the fall or spring prior t	o spring applications. Allo	w 3 or more days after ap	plication before tillage.
Mullein, common	4.5 - 7.5	3 - 20	1.5%
Apply when most plants a	are in the early bud stage.		
Napiergrass	4.5 - 7.5	3 - 20	1.5%
	are in the early head stage	).	• • • • • • • • • • • • • • • • • • •
······································			
Nightshade, silverleaf	3	3 - 10	1.5%
		ent of the plants have berr	ries. Fall treatments
must be applied before a	killing frost.		
			,
Nutsedge; purple,	0.75 - 4.5	.3 - 40	0.75 - 1.5%
vellow			l
		y a 0.75 to 1.5% solution f	
		nts. Treat when plants are	
		n have not germinated, will	
	treatment. Repeat treatme	ents will be required for lon	g-term control of
ingerminated tubers.			
Sequential analisations: 1	5 to 3 pipts of Clumborna	x XRT in 3 to 10 gallons of	fwater ner anne will elen
	plications when a majority		
UIOVIQE COITITOL. MAKE AD			
Cinchon toll) Doneot this	plications when a majority	voi the plants are in the 31	to 5-lear staye (less that
6 inches tall). Repeat this	s application, as necessar	y, when newly emerging pl	lants reach the 3 to 5-
6 inches tall). Repeat this	s applications with a majority pplications will be necessar	y, when newly emerging pl	lants reach the 3 to 5-
6 inches tall). Repeat this leaf stage. Subsequent a For partial control of exist	s application, as necessar pplications will be necessa ing plants, apply 12 fluid c	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho	lants reach the 3 to 5- omax XRT in 3 to 40
6 inches tall). Repeat this leaf stage. Subsequent a For partial control of exist gallons of water per acre.	s application, as necessar pplications will be necessa ing plants, apply 12 fluid c Treat when plants have	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall.
6 inches tall). Repeat this leaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be	s application, as necessar pplications will be necessa ing plants, apply 12 fluid c Treat when plants have	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall.
6 inches tall). Repeat this leaf stage. Subsequent a For partial control of exist gallons of water per acre.	s application, as necessar pplications will be necessa ing plants, apply 12 fluid c Treat when plants have	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall.
5 inches tall). Repeat this eaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be plants.	s application, as necessar pplications will be necessa ing plants, apply 12 fluid c Treat when plants have required to control subse	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are quent emerging plants or i	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall. regrowth of existing
6 inches tall). Repeat this eaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be plants. <b>Orchardgrass</b>	s application, as necessar pplications will be necessar ing plants, apply 12 fluid of Treat when plants have required to control subse <b>1.5 - 3</b>	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are quent emerging plants or i 3 - 40	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall. regrowth of existing <b>1.5%</b>
6 inches tall). Repeat this eaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be plants. <b>Drchardgrass</b> Apply 3 pints of Glyphomic	s application, as necessar pplications will be necessar ing plants, apply 12 fluid of Treat when plants have required to control subse <u>1.5 - 3</u> ax XRT in 10 to 40 gallons	y, when newly emerging pl ary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are quent emerging plants or 1 3 - 40 s of water per acre when m	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall. regrowth of existing 1.5% nost plants have reached
5 inches tall). Repeat this eaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be blants. Drchardgrass Apply 3 pints of Glyphom boot-to-early seedhead st	s application, as necessar pplications will be necessar ing plants, apply 12 fluid of Treat when plants have required to control subse <u>1.5 - 3</u> ax XRT in 10 to 40 gallons tage of development. For	y, when newly emerging plary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are quent emerging plants or 1 3 - 40 s of water per acre when m partial control in pasture of	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall. regrowth of existing 1.5% nost plants have reache or hay crop renovation,
5 inches tall). Repeat this eaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be blants. <b>Drchardgrass</b> Apply 3 pints of Glyphom boot-to-early seedhead st apply 1.5 to 2.25 pints of	s application, as necessar pplications will be necessar ing plants, apply 12 fluid of Treat when plants have required to control subse <u>1.5 - 3</u> ax XRT in 10 to 40 gallons age of development. For Glyphomax XRT in 3 to 10	y, when newly emerging plary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are quent emerging plants or i 3 - 40 s of water per acre when m partial control in pasture of gallons of water per acre	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall. regrowth of existing 1.5% nost plants have reache or hay crop renovation,
6 inches tall). Repeat this eaf stage. Subsequent a For partial control of exist gallons of water per acre. Repeat treatments will be blants. <b>Orchardgrass</b> Apply 3 pints of Glyphom boot-to-early seedhead st apply 1.5 to 2.25 pints of	s application, as necessar pplications will be necessar ing plants, apply 12 fluid of Treat when plants have required to control subse <u>1.5 - 3</u> ax XRT in 10 to 40 gallons tage of development. For	y, when newly emerging plary for long-term control. bunces to 3 pints of Glypho 3 to 5 leaves and most are quent emerging plants or i 3 - 40 s of water per acre when m partial control in pasture of gallons of water per acre	lants reach the 3 to 5- omax XRT in 3 to 40 eless than 6 inches tall. regrowth of existing 1.5% nost plants have reache or hay crop renovation,
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growth, repeat treatment slow to develop.	s may be necessary to ma	aintain control. Visual cont	rol symptoms will be
Poison hemlock			0.75 - 1.5%
		ts are obtained when plant	· · · · · · · · · · · · · · · · · · ·
Pokeweed, common	1.5	3 - 40	1.5%
Apply to actively growing	plants up to 24 inches tall	• .	
Quackgrass	1.5 - 4.5	3 - 40	1.5%
Glyphomax XRT in 3 to 1 pints of Glyphomax XRT Spray when quackgrass in fall or spring prior to sp pastures or sods, use a r In pastures, sods or none	10 gallons of water per acr Do not tank mix with res is 6 to 8 inches in height. bring application. Allow 3 of noldboard plow for best re crop areas where deep tilla	Is followed by deep tillage: e. For 10 to 40 gallons of idual herbicides when usin Do not till between harves or more days after applicat sults. age does not follow applicat acre when the quackgrass	water per acre, apply 3 g the 1.5 pint rate. t and fall applications or ion before tillage. In ation: Apply 3 to 4.5 pints
tall.			
Redvine	1.25 - 3	5 - 10	1.5%
and have been growing 4 week before a killing fros <b>Reed, giant</b>	15 to 60 days since the las t	Cotober to plants that are t tillage operation. Make a	
	when applications are ma	- · · · · · · · · · · · · · · · · · · ·	·
Ryegrass, perennial	1.5 - 4.5	3 - 40	0.75%
Glyphomax XRT in 3 to 1 10 to 40 gallons of water apply 3 to 4.5 pints of Gly For best results, apply wh	0 gallons of water per acreption per acre. In noncrop or a phomax XRT in 10 to 40 generation with the second seco	Glyphomax XRT per acre. e. Use 3 pints of Glyphoma reas where annual tillage ( gallons of water per acre. hed the boot-to-head stag es when using the 1.5 pint	ax XRT when applying no-till) is not practiced, e of growth or in the fall
Smartweed, swamp	4.5 - 7.5	3 - 40	1.5%
Also for control, apply 12	nave reached the early but fluid ounces of Glyphoma in the late summer or fall.	x XRT plus 0.5 pound a.i.	of 2,4-D in 3 to 10
Sowthistle, perennial	3 - 4.5	3 - 40	1.5%
Apply when most plants a the late summer or fall, a	llow at least 4 weeks for in this product. Fall treatme	tage of growth. After harve itiation of active growth an nts must be applied before	d rosette development
Spurge, leafy		3 - 10	1.5%
For suppression, apply 12		ax XRT plus 0.5 pound a.i. ing has occurred prior to tr	

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most of the plants are 12	inches tall.		······································
Starthistle, yellow	3	10 - 40	1.5%
	when applications are ma	de during the rosette, bolt	ing and early flower
Sweet potato, wild			1.5%
	plants that are at or beyon	d the bloom stage of grow	h. Repeat applications
Thistle, artichoke		· ••	1.5%
Partial control. Apply to p may be required.	plants that are at or beyon	d the bloom stage of growt	h. Repeat applications
Thistle, Canada	3 - 4.5	3 - 40	1.5%
prior to the application of Allow 3 or more days after For suppression in the sp XRT plus 0.5 pound a.e. minimum of 6 inches in d	llow at least 4 weeks for in Glyphomax XRT. Fall tre er application before tillage pring, apply 1.5 pints of Gly 2,4-D, in 3 to 10 gallons of liameter before treating. A vely growing at the time of	atments must be applied b phomax XRT, or 12 fluid of water per acre. Allow ros pplications can be made a	pefore a killing frost. Dunces of Glyphomax sette regrowth to a as long as leaves are still
Timothy	3 - 4.5	3 - 40	1.5%
	nen most plants have reac	hed the boot-to-head stage	e of growth.
Torpedograss	6 - 7.5	3 - 40	1 <u>.5</u> %
	when most plants are at c red to maintain control. Fal		
Trumpetcreeper	3	5 - 10	1.5%
	ate September or October ays since the last tillage op		
Vaseygrass	4.5 - 7.5	3 - 20	1.5%
Apply when most plants a	are in the early head stage	· · · · ·	
Velvetgrass	4.5 - 7.5	3 - 20 👒	- 1.5%
	are in the early head stage		
Wheatgrass, western	3 - 4.5	3 - 40	1.5%
	nen most plants have reac		

# Woody Brush And Trees Rate Table (Alphabetically By Species)

Apply Glyphomax XRT after full leaf expansion, unless otherwise directed. Use the higher rate for larger plants and/or dense areas of growth. On vines, use the higher rate for plants that have reached the

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woody stage of growth. Best results are obtained when application is made in late summer or fall after fruit formation.

In arid areas, best results are obtained when applications are made in the spring to early summer when brush species are at high moisture content and are flowering.

Ensure thorough coverage when using hand-held equipment. Symptoms may not appear prior to frost or senescence with fall treatments.

Allow 7 or more days after application before tillage, mowing or removal. Repeat treatments may be necessary to control plants regenerating from underground parts or seed. Some autumn colors on undesirable deciduous species are acceptable provided no major leaf drop has occurred. Reduced performance may result if fall treatments are made following a frost.

Weed Species	Rate (pt/acre)	Water Volume (gpa)	Hand-Held (% Solution)
Alder For control	4.5 - 6	3 - 40	0.75 - 1.5%
Ash	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control			
<b>Aspen, quaking</b> For control	3 - 4.5	3 - 40	0.75 - 1.5%
Bearmat (Bearclover) For partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Beech Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Birch For control	3 - 4.5	3 - 40	0.75% - 1.5%
Blackberry For control. Make application when applications are made i until a killing frost or as long a blackberry can be controlled to blackberries after leaf drop ar Glyphomax XRT in 10 to 40 g	n late summer or fall. Ap as stems are green. After by applying a 0.75% solution ad until killing frost or as I	plications may also be r r berries have set or dro tion of Glyphomax XRT.	nade after leaf drop and pped in late fall, For control of
Blackgum For control	- 3 - 7.5	3 - 40	0.75 - 1.5%
Bracken For control	3 - 7.5	3 - 40	0.75 - 1.5%
Broom; French, Scotch For control	•	-	1.5%
Buckwheat, California For partial control. Thorough	coverage of foliage is nec	- cessary for best results.	0.75 - 1.5%
Cascara	3 - 7.5	3 - 40	0.75 - 1.5%

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Catsclaw   Partial control	-	-	0.75 - 1.5%
Ceanothus Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Chamise For control. Thorough coverage	of foliage is necessar	y for best results.	0.75%
Cherry; bitter, black, pin	3 - 4.5	3 - 40	0.75 - 1.5%
Coyote brush For control. Apply when at least	50 percent of the new	- leaves are fully develo	1.5% ped.
Dogwood Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Elderberry   For control	3 - 4.5	3 - 40	0.75% - 1.5%
Elm   Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Eucalyptus For control of eucalyptus resprou coverage. Avoid application to di			1.5% Ensure complete
	rought-stressed plants		
Florida holly (Brazilian Peppertree)	<b>3 - 7.5</b>	3 - 40	0.75 - 1.5%
Florida holly			0.75 - 1.5%
Florida holly (Brazilian Peppertree) Partial control Gorse Partial control Hasardia	3 - 7.5 3 - 7.5	3 - 40 3 - 40	
Florida holly (Brazilian Peppertree) Partial control Gorse	3 - 7.5 3 - 7.5 ge of foliage is necess 3 - 4.5	3 - 40 3 - 40	0.75 - 1.5%
Florida holly (Brazilian Peppertree)         Partial control         Gorse         Partial control         Hasardia         Partial control. Thorough coverage         Hawthorn         For control         Hazel	3 - 7.5 3 - 7.5 ge of foliage is necess 3 - 4.5	3 - 40 3 - 40 ary for best results.	0.75 - 1.5%
Florida holly (Brazilian Peppertree)         Partial control         Gorse         Partial control         Hasardia         Partial control. Thorough coverage         Hawthorn         For control         Hazel         For control         Hazel         For control	3 - 7.5 3 - 7.5 ge of foliage is necess 3 - 4.5	3 - 40 3 - 40 ary for best results. 3 - 40	0.75 - 1.5%
Florida holly (Brazilian Peppertree)         Partial control         Gorse         Partial control         Hasardia         Partial control. Thorough coverage         Hawthorn         For control         Hazel	3 - 7.5 3 - 7.5 ge of foliage is necess 3 - 4.5 3 - 4.5	3 - 40 3 - 40 ary for best results. 3 - 40 3 - 40	0.75 - 1.5% 0.75 - 1.5% 0.75 - 1.5% 0.75 - 1.5%

Kudzu	6 - 7.5	3 - 40	1.5%
For control. Repeat applica		aintain control.	
Locust, black	3-6	3 - 40	0.75 - 1.5%
Partial control			
Madrone resprouts Partial control. Apply to res	prouts that are 3 to 6 feet	tall. Best results are ob	1.5%
summer treatments.		· · · · · · · · · · · · · · · · · · ·	
Manzanita Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Paniai control			
Maple, red	3 - 6	3 - 40	0.75 - 1.5%
For control, apply a 0.75 to	1.5 percent solution when a	at least 50 percent of th	e new leaves are fully
developed. For partial contr			
Maple, sugar	•		0.75 - 1.5%
For control. Apply when at le	east 50 percent of the new	leaves are fully develop	Ded.
Monkey flower	•	-	0.75 - 1.5%
Partial control. Thorough co	overage of foliage is necess	sary for best results.	,
Oak; black, white	3-6	3 - 40	0.75 - 1.5%
Partial control		· · · ·	
Oak, post	4.5 - 6	3 - 40	0.75 - 1.5%
For control			
Oak; northern, pin			0.75 - 1.5%
For control. Apply when at I	east 50 percent of the new	leaves are fully develo	1
Oak; southern red	3 - 4.5	3 - 40	0.75 - 1.5%
For control			•
Persimmon	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control	•	· · · ·	•
Pine	3 - 7.5	3 - 40	0.75 - 1.5%
For control		AF	
Poison ivy/ Poison oak	6 - 7.5	3 - 40	1.5%
For control. Repeat applicat		aintain control. Fall tre	atments must be applie
before leaves lose green col	or.		
Poplar, yellow	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control	-		•
Redbud, eastern	3 - 7.5	3 - 40	0.75 - 1.5%
	•		•
For control			
For control	3 1	3 - 40	0.75%

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Russian olive	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control			
Sage, black For control. Thorough coverage	e of foliage is necessa	ary for best results.	0.75%
Sage, white	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control	· · ·		
Sage brush, California	e of foliage is necessa	ary for best results.	0.75%
Salmonberry For control	3 - 4.5	3 - 40	0.75% - 1.5%
Salt-cedar For control	3 - 7.5	3 40	0.75 - 1.5%
Sassafras Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Sourwood Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Sumac; poison, smooth, winged Partial control	3 - 6	3 - 40	0.75 - 1.5%
Sweetgum For control	3 - 4.5	3 - 40	0.75 - 1.5%
Swordfern Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Tallowtree, Chinese	- e of foliage is necessa	ry for best results.	0.75%
Tan oak resprouts For partial control. Apply to resp fall applications.	- routs that are less the	an 3 to 6 feet tall. Best r	1.5% esults are obtained with
Thimbleberry For control	3 – 4.5	3 - 40	0.75% - 1.5%
Tobacco, tree Partial control	, <u> </u>	-	0.75 - 1.5%
Trumpetcreeper For control	3 - 4.5	3 - 40	0.75 - 1.5%
Vine maple	3 - 7.5	3 - 40	0.75 - 1.5%

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Virginia creeper For control	3 - 7.5	3 - 40	0.75 - 1.5%
Waxmyrtle, southern Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Willow For control	4.5 - 6	3 - 40	0.75% - 1.5%

# **Terms and Conditions of Use**

If terms of the following Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitations of Remedies.

# Warranty Disclaimer

Dow AgroSciences warrants that Glyphomax XRT conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. Dow AgroSciences MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

# Inherent Risks of Use

It is impossible to eliminate all risks associated with use of Glyphomax XRT. Crop injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperatures, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Dow AgroSciences or the seller. All such risks shall be assumed by buyer.

# Limitation of Remedies

The exclusive remedy for losses or damages resulting from Glyphomax XRT (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Dow AgroSciences' election, one of the following:

(1) Refund of purchase price paid by buyer or user for product bought, or

(2) Replacement of amount of product used.

Dow AgroSciences shall not be liable for losses or damages resulting from handling or use of Glyphomax XRT unless Dow AgroSciences is promptly notified of such loss or damage in writing. In no case shall Dow AgroSciences be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer and Inherent Risks of Use above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Dow AgroSciences or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

<sup>®</sup>Trademark of Dow AgroSciences LLC Roundup Ready<sup>®</sup> is a registered trademark of Monsanto Company

EPA-accepted 10/12/04

Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268-1054

308/2E October 19, 2004



Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U. S. Environmental Protection Agency Room 266A, Crystal Mall 2 1801 South Bell Street Arlington, VA 22202

# NOTIFICATION

NOV 7 2004

# GLYPHOMAX XRT (AI: GLYPHOSATE) EPA REGISTRATION NUMBER: 62719-517 NOTIFICATION OF ALTERNATE BRAND NAME PER PR NOTICE 98-10

Enclosed please find labeling for the notification action of Glyphomax<sup>®</sup> XRT herbicide. The following changes have been made by notification:

1. Add alternate brand name Glyphomax XRT for GF-1279 (for GF-1279A -crop portion of the master label)

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

#### **Contents of Submission**

- Transmittal document (this letter)
- Application for Pesticide, EPA Form 8570-1
- Label entitled Glyphomax® XRT (E8A / Glyphomax XRT / Pkg ABN Notif / 10-18-04) (66 Pages plus Registration Notes) (5 Copies)

If you require further information, please contact Richard Bjerregaard, Regulatory Specialist at 317-337-4674 or Paula McKinnies, Registration Assistant for this product, at 317-337-4679.

Sincerely

Diego Fonseca Regulatory Leader Regulatory Success – Americas 317-337-4693 317-337-4649 (FAX)

Enclosures

/pkm

<sup>av</sup>Trademark of Dow AgroSciences LLC

NEXT

# LABEL

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Please read instructions on reverse before completing form	11/07/2004	Approved C	MB No 2070 0000	. Approval expires 05-31
United State SEPA Environmental Prote- Washington, DC	s ction Agency		Registration Amendment Other	OPP Identifier Number
Applica	tion for Pesticide -	Section I		
1. Company/Product Number Dow AgroSciences/62719-517	2. EPA Produc	-	3. P	roposed Classification
	î	ames A. Tom	ipkins	None Restricte
4. Company/Product (Name) Dow AgroSciences/Durango*	PM#	PM/25		
5. Name and Address of Applicant (Include ZIP Code) Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268		luct is simila		FIFRA Section 3(c)(3) proposition and labeling
Check if this is a new address	Product Nat	me	•	
	NON Section - II			
Amendment - Explain below.		printed labels by letter dated	in response to	
Resubmission in response to Agency letter dated	•Me T	oo" Applicatio	on.	
Notification - Explain below.		Explain belo		
			<b>**</b> .	
. Material This Product Will Be Packaged In:	Section - III			· · · · ·
Child-Resistant Packaging Yes* No *Certification must be submitted Ves* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging Yes No	Water Soluble Packagin Yes No If "Yes" No. Package wgt con		2. Type of Container Metal Plastic Glass Paper Other (S	Specify)
Location of Net Contents Information 4. Size(s) I Label Container	Retail Container	5 Local	tion of Label Directio On Label On Labeling accon	
	ithograph Paper glued	Other		
	Section - IV			
. Contact Point /Complete items directly below for identifica	ation of individual to be conta	cted, if neces	sary, to process thi	s application)
ame .	Title		Telephone No. (In	clude Area Code)
Diego Fonseca	Regulatory Manag	er	(31	7) 337-4693
Certifi I certify that the statements I have made on this form and I acknowledge that any knowing false or misleading state both under applicable law.	nd all attachments thereto are			8. Date Application Received
Signature Enseean	3. Title Regulatory Manager			* * * * * * *
·		<u> </u>		6400 6 4 6 4 6
Typed Name	5. Date			6600 E
		A.J.1 AAAA		
Diego Fonseca Trademark of Dow AgroSciences LLC	19	October 200	4	6965

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E8A / Durango / Pkg ABN Notif / 10-18-04 File: Durango-517 Pkg ABN 18Oct04N.doc

# Durango™

NOTIFICATION

NOV 7 2004

EPA Reg. No. 62719-517 Main Brand Name: GF-1279 Alternate Brand Name(s): Glyphomax XRT

# **Registration Notes:**

Source label text based on EPA-accepted copy (Notice of Registration) dated October 12, 2004 for GF-1279.

#### Change by notification:

1. Add alternate brand name Durango for GF-1279 (for GF-1279A portion of master label).

™Trademark of Dow AgroSciences LLC

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E8A / Durango / Pkg ABN Notif / 10-18-04

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(Base Label):

(Logo) Dow AgroSciences

# Durango™

For control of annual and perennial weeds and woody plants in various cropping systems, fallow cropland and CRP acres, and farmsteads.

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops (except crops with the Roundup Ready<sup>®</sup> herbicide tolerant gene), desirable plants and trees, because severe injury or destruction may result.

Group		·9. · · · · · ·	MERBICIL
Active Ingredient: glyphosate: N-(pho	sphonom	iethył)glycine,	,
isopropylamine	salt		53.6%
Inert Ingredients			
Total Ingredients			

Contains 5.4 pounds per gallon glyphosate, isopropylamine salt (4 pounds per gallon glyphosate acid)."

# Keep Out of Reach of Children CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

# **Precautionary Statements**

# Personal Protective Equipment (PPE)

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

# Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- · Chemical-resistant gloves made of any waterproof material such as natural rubber
- · Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

# **Engineering Controls**

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet-

# First Aid

**Domestic Animals:** This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.). If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

# **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

#### Physical or Chemical Hazards

Spray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers.

**Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks.** This product, or spray solutions of this product react with such containers and tanks to produce hydrogen gas that may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

# Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to label booklet for Directions for Use including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-517

EPA Est. \_\_\_\_\_

Roundup Ready<sup>®</sup> is a registered trademark of Monsanto Company

<sup>™</sup>Trademark of Dow AgroSciences LLC Dow AgroSciences LLC • Indianapolis, IN 46268 U.S.A.

# Herbicide

Net Contents \_\_ gal

(Label Booklet):

(logo) Dow AgroSciences

# Durango™

For control of annual and perennial weeds and woody plants in various cropping systems, fallow cropland and CRP acres, and farmsteads.

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops (except crops with the Roundup Ready<sup>®</sup> herbicide tolerant gene), desirable plants and trees, because severe injury or destruction may result.

Active Ingredient:

glyphosate: N-(phosphonomethyl)glycine,

isopropylamine salt	
Inert Ingredients	
Total Ingredients	

Contains 5.4 pounds per gallon glyphosate, isopropylamine salt (4 pounds per gallon glyphosate acid).

# Keep Out of Reach of ChildrenCAUTIONPRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

# 6....

# Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to inside of label booklet for additional precautionary information, including Personal Protective Equipment (PPE), User Safety Recommendations and Directions for Use including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-517

EPA Est.

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# Herbicide

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# Net Contents \_\_ gal

E8A / Durango / Pkg ABN Notif / 10-18-04

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Inherent Risks of Use
Limitation of Remedies

# **Precautionary Statements**

# CAUTION

### **Personal Protective Equipment (PPE)**

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

#### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- · Chemical-resistant gloves made of any waterproof material such as natural rubber
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

# Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

#### First Aid

**Domestic Animals:** This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.). If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

#### **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

# **Physical or Chemical Hazards**

Spray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers.

Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks. This product, or spray solutions of this product react with such containers and tanks to produce hydrogen gas that may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

# **Directions for Use**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

# This is an end-use product. Dow AgroSciences does not intend and has not registered it for reformulation.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

# Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

Coveralls

- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

#### Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Keep people and pets off treated areas until spray solution has dried.

#### Storage and Disposal

Pesticide Storage: Do not contaminate water, food, feed or seed by storage or disposal.

**Pesticide Disposal:** Wastes resulting from the use of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal, state or local procedures. Emptied container contains vapor and product residue. Observe all labeled safeguards until container is cleaned, reconditioned, or destroyed.

**Container Disposal (Bulk and Mini-Bulk):** When the container is empty, replace the cap and seal all openings that have been opened during use, and return the container to the point of purchase, or to an alternate location designated by the registrant at the time of purchase of this product. If not returned to the point of purchase or to a designated location, triple rinse or pressure rinse the empty container and offer for recycling if available.

Instructions for Users and Refillers: The container must be refilled with this pesticide. Do not reuse the container for any other purpose. Do not transport if this container is damaged or leaking. If the container is damaged, leaking, or obsolete, or to obtain information about recycling refillable containers, contact Dow AgroSciences at 1-800-992-5994. Cleaning is not necessary prior to refilling with the same product. Clean container before final disposal. Disposal of this container must be in compliance with state and local regulations.

Instructions for Refillers: Prior to refilling, inspect carefully for damage such as cracks, punctures, abrasions, worn-out threads and closure devices. Check for leaks after refilling and before transporting. If the container cannot be refilled, triple rinse or pressure rinse the empty container and offer for recycling if available.

**Plastic 1-Way Container Disposal:** Do not reuse this container. Triple rinse (or equivalent). Then puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

**Drums:** Do not reuse container. Return container per any Dow AgroSciences container return program. If not returned, triple rinse container, then puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

# General Information (How this product works)

Durango<sup>™</sup> herbicide is a postemergence, systemic herbicide with no soil residual activity and is intended for control of annual and perennial weeds and woody plants in various cropping systems, fallow cropland and CRP acres, and farmsteads. Durango is generally non-selective and gives broad-spectrum control of many annual weeds, perennial weeds, woody brush and trees. It is formulated as a water-soluble liquid. It may be applied through most standard industrial or field-type sprayers after dilution and thorough mixing with water or other carriers according to label instructions.

Do not add surfactants, additives containing surfactants, buffering agents or pH-adjusting agents to the spray solution when Durango is the only pesticide used. Ammonium sulfate, drift control additives, or dyes and colorants may be used. See the "Mixing" section of this label for instructions.

**Time to Symptoms:** The active ingredient in Durango moves through the plant from the point of foliage contact to and into the root system. Visible effects on most annual weeds occur within 2 to 4 days, but on most perennial weeds may not occur for 7 days or more. Extremely cool or cloudy weather following treatment may slow activity of Durango and delay development of visual symptoms. Visible effects are a gradual wilting and yellowing of the plant that advances to complete browning of above ground growth and deterioration of underground plant parts.

**Stage of Weeds:** Annual weeds are easiest to control when they are small. Best control of most perennial weeds is obtained when treatment is made at late growth stages approaching maturity. Refer to the annual, perennial, woody brush and trees rate tables for recommendations for specific weeds.

Always use the higher rate of Durango per acre within the recommended range when weed growth is heavy or dense or weeds are growing in an undisturbed (noncultivated) area.

Do not treat weeds under poor growing conditions such as drought stress, disease or insect damage, as reduced weed control may result. Reduced herbicidal activity may also occur when treating weeds heavily covered with dust.

Cultural Considerations: Reduced control may result when applications are made to annual or perennial weeds that have been mowed, grazed, or cut, and have not been allowed to regrow to the recommended stage for treatment.

**Rainfastness:** Heavy rainfall soon after application may wash Durango off of the foliage and a repeat application may be required for adequate control.

**Spray Coverage:** For best results, spray coverage should be uniform and complete. Do not spray weed foliage to the point of runoff.

Mode of Action: The active ingredient in Durango inhibits an enzyme found only in plants and microorganisms that is essential to formation of specific amino acids.

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**No Soil Activity:** Weeds must be emerged at the time of application to be controlled by Durango. Weeds germinating from seed after application will not be controlled. Unemerged plants arising from unattached underground rhizomes or rootstocks of perennials will not be affected by the herbicide and will continue to grow.

**Biological Degradation:** Degradation of Durango is primarily a biological process carried out by soil microbes.

**Tank Mixing:** Durango does not provide residual weed control. For subsequent residual weed control, follow a label-approved herbicide program. Read and carefully observe the cautionary statements and all other information appearing on the labels of all herbicides used. Use according to the most restrictive label directions for each product in the mixture.

Buyer and all users are responsible for all loss or damage in connection with the use or handling of mixtures of Durango with herbicides or other materials that are not expressly recommended in this labeling. Mixing Durango with herbicides or other materials not recommended on this label may result in reduced performance.

Annual Maximum Use Rate: Except as otherwise specified in a crop section of this label, the combined total of all treatments must not exceed 6 quarts of Durango per acre per year. The maximum use rates stated throughout this product's labeling apply to this product combined with the use of all other herbicides containing glyphosate or sulfosate as the active ingredient, whether applied as mixtures or separately. Calculate the application rates and ensure that the total use of this and other glyphosate or sulfosate containing products does not exceed stated use rate.

For noncrop uses, the combined total of all treatments must not exceed 8 quarts of Durango per acre per year.

# Weed Resistance Management

Glyphosate, the active ingredient in this product, is a group 9 herbicide (inhibitor of EPSP synthase). Some naturally occurring weed biotypes that are tolerant (resistant) to glyphosate may exist due to genetic variability in a weed population. Where resistant biotypes exist, the repeated use of herbicides with the same mode of action can lead to the selection for resistant weeds. Certain agronomic practices reduce the likelihood that resistant weed populations will develop, and can be utilized to manage weed resistance once it occurs.

#### To delay the selection for glyphosate resistant weeds, the following practices are recommended:

#### **Herbicide Selection:**

- Rotate the use of glyphosate with non-glyphosate herbicides.
- Avoid using more than two applications of a glyphosate-based herbicide in a given field over a two-year period. Utilize tank mixes or sequential applications of herbicides with alternative modes of action if this is not possible.
- Use herbicides with alternative modes of action for burndown applications prior to planting Roundup Ready® crops that are likely to require more than one over-the-top application of glyphosate.
- Apply full rates of glyphosate at the recommended time (correct weed size) to minimize escapes of tolerant weeds.

#### **Crop Selection and Cultural Practices:**

- Rotate Roundup Ready crops with conventional crops and use non-glyphosate herbicides to manage resistant volunteers.
- Use alternative weed control practices whenever possible, such as mechanical cultivation, delayed planting and weed-free crop seeds.
- Do not allow weed escapes to produce seeds, roots or tubers.

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- Thoroughly clean plant residues from equipment before leaving fields suspected to contain resistant weeds.
- Scout fields after application to detect weed escapes or shifts in weed species.
- Report any incidence of repeated non-performance of this product against a particular weed species to the local retailer, county extension agent, or Dow AgroSciences representative.

#### Specific Recommendations:

- In burndown programs, always tank mix glyphosate with 2,4-D and/or other non-glyphosate herbicide.
- Use soil-applied herbicides at full or reduced rates on some or all of your Roundup Ready crop fields to
- provide early season weed control, allow for optimal postemergence applications of glyphosate, and to interrupt or delay selection for glyphosate resistant weeds.

Because the presence of glyphosate-resistance in weed populations is difficult to detect prior to use, Dow AgroSciences accepts no liability for any losses that may result from the failure of Durango to control glyphosate-resistant weeds.

# Attention

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops, desirable plants and trees, because severe injury or destruction may result.

AVOID DRIFT. Extreme care must be used when applying Durango to prevent injury to desirable plants and crops.

Do not allow the herbicide solution to mist, drip, drift or splash onto desirable vegetation since minute quantities of Durango can cause severe damage or destruction to the crop, plants or other areas on which treatment was not intended. The likelihood of injury occurring from the use of Durango increases when winds are gusty, as wind velocity increases, when wind direction is constantly changing or when there are other meteorological conditions that favor spray drift. When spraying, avoid combinations of pressure and nozzle type that will result in splatter or fine particles (mist) which are likely to drift. **Avoid applying at excessive speed or pressure**.

**NOTE:** Use of Durango in any manner not consistent with this label may result in injury to persons, animals or crops, or other unintended consequences. Keep container closed to prevent spills and contamination.

# Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- 1. The distance of the outer most nozzles on the boom must not exceed 34 the length of the wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees. Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the following **Aerial Drift Reduction Advisory Information**:

**Importance of Droplet Size:** The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversion section of this label).

#### **Controlling Droplet Size:**

**Volume-**Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

**Pressure-**Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy penetration. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of nozzles-Use the minimum number of nozzles that provide uniform coverage.

**Nozzle Orientation**-Orienting nozzles so that the spray is released backwards, parallel to the airstream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential.

**Nozzle Type-**Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types.

**Boom Length-**For some use patterns, reducing the effective boom length to less than 34 of the wingspan or rotor length may further reduce drift without reducing swath width.

**Application-**Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

**Swath Adjustment:** When applications are made with a crosswind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with increasing drift potential (higher wind, smaller drops, etc.).

**Wind:** Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect drift.

**Temperature and Humidity:** When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

**Temperature Inversions:** Applications should not occur during a temperature inversion, because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, presence of an inversion can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a connected cloud (under low wind conditions) indicates an inversion, while smoke that moves upwards and rapidly dissipates indicates good vertical air mixing.

**Sensitive Areas:** The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

# Mixing

Clean sprayer parts immediately after using Durango by thoroughly flushing with water.

NOTE: reduced results may occur if water containing soil is used, such as visibly muddy water or water from ponds and ditches that is not clear.

# Mixing with Water

Durango mixes readily with water. Mix spray solutions of Durango as follows: Fill the mixing or spray tank with the required amount of water. Add the recommended amount of Durango near the end of the filling process and mix well. Use caution to avoid siphoning back into the carrier source. Use approved anti-back-siphoning devices where required by state or local regulations. During mixing and application, foaming of the spray solution may occur. To prevent or minimize foam, avoid the use of mechanical agitators, terminate by-pass and return lines at the bottom of the tank and, if needed, use an approved anti-foam or defoaming agent.

# Tank Mixing Procedure

Mix labeled tank mixtures of Durango with water as follows:

- 1. Place a 20 to 35 mesh screen or wetting basket over filling port.
- 2. Through the screen, fill the spray tank one-half full with water and start agitation.
- 3. If a wettable powder is used, make a slurry with the water carrier, and add it **slowly** through the screen into the tank. Continue agitation.
- 4. If a flowable formulation is used, premix one part flowable with one part water. Add diluted mixture **slowly** through the screen into the tank. Continue agitation.
- 5. If an emulsifiable concentrate formulation is used, premix one part emulsifiable concentrate with two parts water." Add diluted mixture slowly through the screen into the tank. Continue agitation.
- 6. Continue filling the spray tank with water and add the required amount of Durango near the end of the filling process.
- 7. Add individual formulations to the spray tank as follows: wettable powder, flowable, emulsifiable concentrate, drift control additive and water-soluble liquid.

Maintain good agitation at all times until the contents of the tank are sprayed. If the spray mixture is allowed to settle, thorough agitation is required to resuspend the mixture before spraying is resumed.

Keep by-pass line on or near the bottom of the tank to minimize foaming. Screen size in nozzle or line strainers should be no finer than 50 mesh.

Always predetermine the compatibility of labeled tank mixtures of Durango with water carrier by mixing small proportional quantities in advance.

Refer to the "Tank Mixing" section under "General Information" for additional precautions.

# Mixing for Hand-held Sprayers

Prepare the desired volume of spray solution by mixing the amount of Durango in water as shown in the following table:

Spray	Sol	lution	
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Spray Concentration		ount of Dura Desired Volu	-
(percent)	1 gal	25 gal	100 gal
0.5%	2/3 fl oz	1 pt	2 qt
0.75%	1 fl oz	24 fl oz	3 qt
1.0%	1 1/3 fl oz	1 qt	1 gal
1.5%	2 fl oz	1 ½ qt	1 1⁄2 gal
2.0%	2 2/3 fl oz	2 qt	2 gal
3.75	5 fi oz	3 3/4 qt	3 3/4 gal
5.0%	6 1/2 fl oz	5 qt	5 gal
10.0%	13 fl oz	10 qt	10 gal

2 tablespoons = 1 fluid ounce

For use in knapsack sprayers, it is suggested that the recommended amount of Durango be mixed with water in a larger container. Fill sprayer with the mixed solution.

#### Ammonium Sulfate

The addition of 1 to 2 percent dry ammonium sulfate by weight or 8.5 to 17 pounds per 100 gallons of water may increase the performance of Durango, particularly when tank mixed with certain residual herbicides on annual and perennial weeds. The equivalent rate of ammonium sulfate in a liquid formulation may also be used. Ensure that ammonium sulfate is completely dissolved in the spray tank before adding herbicides. Thoroughly rinse the spray system with clean water after use to reduce corrosion.

**Note:** When using ammonium sulfate, apply Durango at rates recommended in this label. Lower rates will result in reduced performance.

# **Colorants or Dyes**

Agriculturally-approved colorants or marking dyes may be added to Durango. Colorants or dyes used in spray solutions of Durango may reduce performance, especially at lower rates or dilutions. Use colorants or dyes according to the manufacturer's recommendations.

# Drift Control Additives

Drift control additives may be used with all equipment types, except wiper applicators, sponge bars and CDA equipment. When a drift control additive is used, read and carefully observe the cautionary statements and all other information appearing on the additive label.

# Application Equipment and Techniques

Do not apply Durango through any type of irrigation system.

Durango may be applied with the following application equipment:

Aerial: Fixed Wing and Helicopter

Ground Broadcast Spray: Boom or boomless systems, pull-type sprayer, floaters, pick-up sprayers, spray coupes and other ground broadcast equipment.

Hand-Held and High-Volume Spray Equipment: Knapsack and backpack sprayers, pump-up pressure sprayers, handguns, hand wands, mistblowers<sup>1</sup>, lances and other hand-held and motorized spray equipment used to direct the spray onto weed foliage.

<sup>1</sup> Durango is not registered in California or Arizona for use in mistblowers.

Selective Equipment: Recirculating sprayers, shielded and hooded sprayers, wiper applicators and sponge bars.

Injection Systems: Aerial or ground injection sprayers.

**Controlled Droplet Applicator (CDA):** Hand-held or boom-mounted applicators that produce a spray consisting of a narrow range of droplet sizes.

Apply these spray solutions in properly maintained and calibrated equipment capable of delivering desired volumes.

Cut Stump Application: Apply using suitable equipment to ensure coverage of the entire cambium of cut stems.

# **Aerial Equipment**

Do not apply Durango using aerial spray equipment except under conditions as specified within this label.

Use the recommended rates of this herbicide in 3 to 15 gallons of water per acre unless otherwise specified on this label. Unless otherwise specified, do not exceed 24 fluid ounces per acre. Aerial applications of Durango may be made in annual cropping conventional tillage systems, fallow and reduced tillage systems and preharvest applications. Refer to the individual use area sections of this label for recommended volumes and application rates.

For aerial application in California or Arkansas, refer to the federal supplemental label for aerial applications in that state for specific instructions, restrictions and requirements. Tank mixtures of Durango plus dicamba herbicide may not be applied by air in California.

Avoid direct application to any body of water.

AVOID DRIFT: do not apply during low-level inversion conditions, when winds are gusty or under any other condition that favors drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent desirable vegetation, appropriate buffer zones must be maintained.

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Coarse sprays are less likely to drift; therefore, do not use nozzles or nozzle configurations that dispense spray as fine spray droplets. Do not angle nozzles forward into the airstream and do not increase spray volume by increasing nozzle pressure.

Ensure uniform application: To avoid streaked, uneven or overlapped application, use appropriate marking devices.

Thoroughly wash aircraft, especially landing gear, after each day of spraying to remove residues of Durango accumulated during spraying or from spills. **Prolonged exposure of Durango to uncoated steel surfaces may result in corrosion and possible failure of the part. Landing gear components are most susceptible.** The maintenance of an organic coating (paint), which meets aerospace specification MIL-C-38413, may prevent corrosion.

# **Ground Broadcast Equipment**

Use the recommended rates of Durango in 3 to 40 gallons of water per acre as a broadcast spray unless otherwise specified. As density of weeds increases, spray volume should be increased within the recommended range to ensure complete coverage. Carefully select proper nozzles to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

# Hand-Held and High-Volume Equipment

Apply to foliage of vegetation to be controlled. For applications made on a spray-to-wet basis, spray coverage should be uniform and complete. Do not spray to the point of runoff. Use coarse sprays only. Refer to the "Mixing for Hand-held Sprayers" section of this label for instructions on preparing spray solutions of a certain percentage content.

For control of weeds listed in the annual weeds rate table, apply a 0.5 percent solution of Durango to weeds less than 6 inches in height or runner length. Apply prior to seedhead formation in grass or bud formation in broadleaf weeds. For annual weeds over 6 inches tall, or unless otherwise specified, use a 1 percent solution.

For best results, use a 1.5 percent solution on harder-to-control perennials, such as bermudagrass, dock, field bindweed, hemp dogbane, milkweed and Canada thistle.

When using application methods that result in less than complete coverage, use a 3.75 percent solution for annual and perennial weeds and a 3.75 to 5 percent solution for woody brush and trees.

# Selective Equipment

Durango may be applied through recirculating spray systems, shielded applicators, hooded sprayers, wiper applicators or sponge bars after dilution and thorough mixing with water to listed weeds growing in any noncrop site specified on this label and only when specifically recommended in cropping systems.

A recirculating spray-system directs the spray solution onto weeds growing above desirable vegetation, while spray solution not intercepted by weeds is collected and returned to the spray tank for reuse.

A shielded or hooded applicator directs the herbicide solution onto weeds, while shielding desirable vegetation from the herbicide.

A wiper or sponge applicator applies the herbicide solution onto weeds by rubbing the weed with an absorbent material containing the herbicide solution.

#### Avoid contact of herbicide with desirable vegetation.

Contact of the herbicide solution with desirable vegetation may result in damage or destruction. Applicators used above desirable vegetation should be adjusted so that the lowest spray stream or wiper contact point is at least 2 inches above the desirable vegetation. Droplets, mist, foam or splatter of the herbicide solution settling on desirable vegetation may result in discoloration, stunting or destruction.

Applications made above the crops should be made when the weeds are a minimum of 6 inches above the desirable vegetation. Better results may be obtained when more of the weed is exposed to the herbicide solution. Weeds not contacted by the herbicide solution will not be affected. This may occur in dense clumps, severe infestations or when the height of the weeds varies so that not all weeds are contacted. In these instances, repeat treatment may be necessary.

#### Shielded and hooded applicators

Use nozzles that provide uniform coverage within the treated area. Keep shields on these sprayers adjusted to protect desirable vegetation. Extreme care must be exercised to avoid contact of herbicide with desirable vegetation.

A hooded sprayer is a type of shielded applicator. The spray pattern is completely enclosed on the top and all sides by a hood, thereby shielding the crop from the spray solution. This equipment must be set up and operated in a manner that avoids bouncing or raising the hoods off the ground in any way. If the hoods are raised, spray particles may escape and come into contact with the crop, causing damage or destruction of the crop. The spray hoods must be operated on the ground or skimming across the ground. Speed of operation must be adjusted to avoid bouncing of the spray hoods. Avoid operation on rough or sloping ground where the spray hoods might be raised off the ground.

#### Wiper applicators and sponge bars

Wiper applicators are devices that physically wipe appropriate amounts of Durango directly onto the weed.

Equipment must be designed, maintained and operated to prevent the herbicide solution from contacting desirable vegetation. Operate this equipment at ground speeds no greater than 5 mph. Performance may be improved by reducing speed in areas of heavy weed infestations to ensure adequate wiper saturation. Better results may be obtained if 2 applications are made in opposite directions.

Avoid leakage or dripping onto desirable vegetation. Adjust height of applicator to ensure adequate contact with weeds. Keep wiping surfaces clean. Be aware that, on sloping ground, the herbicide solution may migrate, causing dripping on the lower end and drying of the wicks on the upper end of a wiper applicator.

Do not use wiper equipment when weeds are wet.

Mix only the amount of solution to be used during a 1-day period, as reduced activity may result from use of leftover solutions. Clean wiper parts immediately after using Durango by thoroughly flushing with water.

A nonionic surfactant at a rate of 10 percent by volume of total herbicide solution is recommended for all wiper applications.

For Rope or Sponge Wick Applicators: Mix 3 quarts of Durango in 2 gallons of water to prepare a 25 percent solution. Apply this solution to weeds listed in this section.

For Porous-Plastic Applicators: Solutions ranging from 25 to 100 percent of Durango in water may be used in porous-plastic wiper applicators.

When applied as recommended, Durango controls the following weeds:

corn, volunteer sicklepod panicum, Texas spanishneedles rye, common starbur, bristly shattercane

When applied as recommended, Durango suppresses the following weeds:

beggarweed, Florida bermudagrass dogbane, hemp dogfennel guineagrass johnsongrass milkweed nightshade, silverleaf pigweed, redroot ragweed, common ragweed, giant smutgrass sunflower thistle, Canada thistle, musk vaseygrass velvetleaf

# Injection Systems

Durango may be used in aerial or ground injection spray systems. It may be used as a liquid concentrate or diluted prior to injecting into the spray stream. Do not mix Durango with the concentrate of other products when using injection systems.

# CDA Equipment

The rate of Durango applied per acre by vehicle-mounted controlled droplet application (CDA) equipment must not be less than the amount recommended in this label when applied by conventional broadcast equipment. For vehicle-mounted CDA equipment, apply 3 to 15 gallons of water per acre.

For the control of annual weeds with hand-held CDA units, apply a 20 percent solution of Durango at a flow rate of 2 fluid ounces per minute and a walking speed of 1.5 mph (1 1/2 pints per acre). For the control of perennial weeds, apply a 20 to 40 percent solution of Durango at a flow rate of 2 fluid ounces per minute and a walking speed of 0.75 mph (3 to 6 pints per acre).

Controlled droplet application equipment produces a spray pattern that is not easily visible. Extreme care must be exercised to avoid spray or drift contacting the foliage or any other green tissue of desirable vegetation, as damage or destruction may result.

# Cut Stump Application

**Types of Application:** Treating cut stumps in any noncrop site listed on this label

**Specific Use Recommendations:** Durango will control regrowth of cut stumps and resprouts of many types of woody brush and tree species, some of which are listed below. Apply Durango using suitable equipment to ensure coverage of the entire cambium. Cut trees or resprouts close to the soil surface. Apply a 40 to 100 percent solution of Durango to the freshly cut surface immediately after cutting. Delays

in application may result in reduced performance. For best results, applications should be made during periods of active growth and full leaf expansion

alder	saltcedar
eucalyptus	sweetgum
madrone	tan oak
oak	willow
reed, giant	

Precautions and Restrictions: Do not make cut stump applications when the roots of desirable woody brush or trees may be grafted to the roots of the cut stump. Injury resulting from root grafting may occur in adjacent woody brush or trees.

# **CROPS** (Alphabetical)

This section is organized alphabetically by crop category. There may be several labeled crops listed in a crop category.

Unless otherwise specified, applications may be made to control any weeds listed in the annual, perennial and woody brush tables. Also refer to the "Selective Equipment" section.

For any crop not listed in this "Crops" section, applications must be made at least 30 days prior to planting.

See "Roundup Ready<sup>®</sup> Crops" section for use of this product in crops that contain the Roundup Ready gene. **Do not** use the instructions in this "Crops (Alphabetical)" section.

For broadcast postemergence treatments, do not harvest or feed treated vegetation for 8 weeks following application, unless otherwise specified.

When applying Durango prior to transplanting crops into plastic mulch, care must be taken to remove residues of this product, which could cause crop injury, from plastic prior to planting. Residues may be removed from the plastic by a single application of 0.5 inches of water via sprinkler irrigation or natural rainfall. Applications made at emergence will result in injury or death of emerged seedlings.

# Alfalfa, Clover, and Other Forage Legumes

Labeled Crops: Alfalfa, clover, kenaf, kudzu, lespedeza, leucaena, lupin, sainfoin, trefoil, velvet bean, vetch (all types)

Types of Applications: Preplant, preemergence, at-planting, preharvest (alfalfa only), spot treatment (alfalfa and clover only), wiper applicators (alfalfa and clover only), renovation

#### Preplant, Preemergence and At-planting

**Specific Use Recommendations:** Durango may be applied before, during or after planting crops listed in this section. Applications must be made prior to emergence of the crop.

**Precautions and Restrictions:** If a single application is made at a rate of 3 pints per acre or less, no waiting period between treatment and feeding or grazing is required. If the application rate is greater than 3 pints per acre, remove domestic livestock before application and wait 8 weeks after application before grazing or harvesting.

#### Preharvest (Alfalfa only)

**Specific Use Recommendations:** Durango may be used in declining alfalfa stands or any stand of alfalfa where crop destruction is acceptable. This application will severely injure or destroy the stand of alfalfa. Durango will control annual and perennial weeds, including quackgrass, when applied prior to the harvest of alfalfa. The treated crop and weeds can be harvested and fed to livestock after 36 hours. Allow a minimum of 36 hours between application and harvest. Applications may be made at any time of the year. Make only one application to an existing stand of alfalfa per year. For control of quackgrass, apply in the spring, late summer or fall when quackgrass is actively growing. Treatments for quackgrass must be followed by deep tillage for complete control.

**Precautions and Restrictions:** Do not apply more than 3 pints of Durango per acre as a preharvest treatment. Do not use for alfalfa grown for seed, as a reduction in germination or vigor may occur.

#### Spot treatment or Wiper applications (Alfalfa and Clover only)

**Specific Use Recommendations:** Durango may be applied as a spot treatment in alfalfa or clover. Durango may be applied with wiper applicators to control or suppress the weeds listed under "Wiper Applicators" in the "Selective Equipment" section of this label. Applications may be made in the same area at 30-day intervals.

**Precautions and Restrictions:** For spot treatment and wiper applications, apply in areas where the movement of domestic livestock can be controlled. No more than one-tenth of any acre should be treated at one time. Remove domestic livestock before application and wait 14 days after application before grazing livestock or harvesting.

#### Renovation

**Specific Use Recommendations:** Durango may be applied as a broadcast spray to existing stands of alfalfa, clover, and other labeled forage legumes. Labeled crops may be planted into the treated area.

**Precautions and Restrictions:** Remove domestic livestock before application. If an application rate of 3 pints per acre or less is used, wait 36 hours after application before grazing or harvesting. If the application rate is greater than 3 pints per acre, wait 8 weeks after application before grazing or harvesting.

# Asparagus (See Miscellaneous Crops section)

#### Canola, Crambe, Mustard (Seed) (See Oil Seeds section)

#### Cereal and Grain Crops

Labeled Crops: Barley, buckwheat, millet (pearl, proso), oats, quinoa, rice, rye, teff, teosinte, triticale, wheat (all), wild rice

Precautions and Restrictions: Do not treat rice fields or levees when field contains water.

**Types of Applications:** Preplant, preemergence, at-planting, spot treatment (except rice), post-harvest, preharvest (wheat only), wiper applicators (wheat only), red rice control prior to planting rice.

**Types of Applications:** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, spot treatment (except rice), wiper applicators over-the-top of wheat and feed barley only, preharvest (wheat and feed barley only).

#### Preplant, Preemergence and At-planting

**Specific Use Recommendations:** Durango may be applied before, during or after planting of cereal crops. Applications must be made prior to emergence of the crop.

# **Red Rice Control Prior to Planting Rice**

**Specific Use Recommendations:** Apply 2.25 pints of Durango in 5 to 10 gallons of water per acre. Flush fields prior to application to obtain uniform germination and stand of red rice. Make applications when the majority of the red rice plants are in the 2-leaf stage and no more than 4 inches tall. Red rice plants with less than 2 true leaves may be only partially controlled.

**Precautions and Restrictions:** Avoid spraying during low humidity conditions, as reduced control may result. Do not treat rice fields or levees when the fields contain floodwater. Do not re-flood treated fields for 8 days following application.

#### Spot treatment (except rice)

**Specific Use Recommendations:** Durango may be applied as a spot treatment in cereal crops. Apply Durango before heading in small grains.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in the treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Wiper Applications (wheat and feed barley only)

**Specific Use Recommendations:** Wiper applications may be used in wheat and feed barley. To control common rye or cereal rye, apply after the weeds have headed and achieved maximum growth, and when the rye is at least 6 inches above the wheat or feed barley crop.

**Precautions and Restrictions:** Allow at least 35 days between application and harvest. Do not use roller applicators.

#### Preharvest (wheat and barley only)

**Specific Use Recommendations:** Durango provides weed control when applied prior to harvest of wheat or feed barley. For wheat, apply after the hard-dough stage of grain (30% or less grain moisture) and at least 7 days prior to harvest. For feed barley, apply after the hard-dough stage and when the grain contains 20 percent moisture or less. Stubble may be grazed immediately after harvest.

Durango may be applied using either aerial or ground spray equipment. For ground applications, apply Durango in 10 to 20 gallons of water per acre. For aerial applications, apply this product in 3 or more gallons of water per acre.

**Precautions and Restrictions:** Allow 7 days between application and harvest or grazing. Preharvest application is not recommended for wheat or barley grown for seed, as a reduction in germination or vigor may occur.

#### Postharvest 27

**Specific Use Recommendations:** Durango may be applied after harvest of cereal crops. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Durango with 2,4-D or dicamba herbicide may be used provided the product to be tank mixed is registered for use on cereal crops.

**Precautions and Restrictions:** For any crop not listed on this label, applications must be made at least 30 days prior to planting the next crop. Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

# **Christmas Trees**

Types of Applications: Post-directed, spot treatment, site preparation

#### Post-directed, Spot treatment

**Specific Use Recommendations:** Durango may be used as a post-directed spray and spot treatmentaround established Christmas trees.

**Precautions and Restrictions:** Desirable plants may be protected from the spray solution by using shields or coverings made of cardboard or other impermeable material. **Durango is not recommended for use as an over-the-top broadcast spray in Christmas trees.** Care must be exercised to avoid contact of spray, drift or mist with foliage or green bark of established Christmas trees.

#### Site preparation

Specific Use Recommendations: Durango may be used prior to planting Christmas trees.

**Precautions and Restrictions:** Precautions should be taken to protect nontarget plants during site preparation applications.

# Citrus Crops

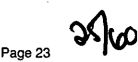
**Labeled Crops:** Calamondin, chironja, citron, citrus hybrids, grapefruit, kumquat, lemon, lime, mandarin (tangerine), orange (all), pummelo, Satsuma mandarin, tangelo (ugli), tangor

Types of Applications: General weed control, middles (between rows of trees), strips (in row of trees), selective equipment

NOTE: for general use directions, see the "Tree, Nut and Vine (General)" section. The following directions are specific to citrus crops.

Florida and Texas only: For burndown or control of the weeds listed below, apply the recommended rates of Durango in 3 to 30 gallons of water per acre. Where weed foliage is dense, use 10 to 30 gallons of water per acre.

For goatweed, apply 3 to 4.5 pints of Durango per acre. Apply in 20 to 30 gallons of water per acre when plants are actively growing. Use 3 pints per acre when plants are less than 8 inches tall and 4.5 pints per acre when plants are greater than 8 inches tall. If goatweed is greater than 8 inches tall, the addition of Krovar II herbicide or Karmex herbicide may improve control. Refer to the individual product labels for specific crops, rates, geographic restrictions and precautionary statements.



### Perennial weeds:

		Durango R	ate Per Acre	
Weed Species	1.5 pt	3 pt	4.5 pt	7.5 pt
bermudagrass	В		PC	С
guineagrass (area) (Texas and Florida ridge)	В	С	C	C
(Florida flatwoods)		В	С	С
paragrass	В	С	C	C ·
torpedograss	S		PC	С

S = Suppression B = BurndownPC = Partial control C = Control

Precautions and Restrictions: Allow a minimum of 1 day between last application and harvest.

# Conservation Reserve Program (CRP)

Types of Applications: Renovation (rotating out of CRP), site preparation, postemergence, wiper

Rotating out of CRP, Site preparation

Specific Use Recommendations: Durango may be used to prepare CRP land for crop production.

#### Postemergence, Wiper

**Specific Use Recommendations:** Durango may be used to suppress competitive growth and seed production of undesirable vegetation in CRP acres. Such applications may be made with wiper application equipment or as a broadcast or spot treatment to dormant CRP grasses. For selective applications with broadcast spray equipment, apply 9 to 12 fluid ounces of Durango per acre in early spring before desirable CRP grasses, such as crested and tall wheatgrass, break dormancy and initiate green growth. Late fall applications can be made after desirable perennial grasses have reached dormancy.

**Precautions and Restrictions:** Some stunting of CRP perennial grasses will occur if broadcast applications are made when plants are not dormant.

# Corn

Types of Corn: Field corn, seed corn, sweet corn and popcorn

**Types of Applications:** Preplant, preemergence, at-planting, hooded sprayers, spot treatment, preharvest, post-harvest

#### Preplant, Preemergence and At-Planting

**Specific Use Recommendations:** Durango may be applied before, during or after planting corn. Applications must be made prior to emergence of the crop.

**Tank Mixes:** Apply these tank mixtures in 10 to 20 gallons of water or 10 to 60 gallons of nitrogen solution per acre. Apply a minimum of 18 fluid ounces per acre of Durango when tank mixing with nitrogen solutions as spray carrier or Aim, atrazine, or atrazine-containing premixes. Apply a minimum of 21 ounces of Durango per acre when tank mixing with 1.5 lb or more atrazine active ingredient per acre. For Southern states, do not apply in nitrogen solutions to tough-to-control grasses such as barnyardgrass, fall panicum, broadleaf signalgrass, annual ryegrass and any perennial weeds. See geographic area of use for tank mixes with nitrogen solutions under "Precautions and Restrictions" in this section.

Tank mixtures with the following herbicide products may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod or in previous crop residue:

2,4-D Aim atrazine Axiom Balance Bicep II Magnum Bicep Lite II Magnum Bladex/Cyanazine Bullet Camix dicamba Degree Degree Xtra	Epic FulTime Guardsman Guardsman Max Harness Harness Xtra Harness Xtra 5.6L Hornet <sup>®</sup> WDG Keystone <sup>®</sup> Keystone LA Lariat Lasso/Alachior LeadOff Linex	Micro-Tech Outlook Pendimax <sup>®</sup> (pendimethalin) Prowl Python <sup>®</sup> Simazine Surpass <sup>®</sup> EC TopNotch <sup>®</sup>
Degree	LeadOff	1
Dual II Magnum	Lorox	
Frontier	Lumax	
	Marksman	

For improved burndown, Durango may be tank mixed with 2,4-D or dicamba herbicide provided the tank mix product is labeled for burndown use prior to planting corn.

Annual weeds: For difficult-to-control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane and broadleaf signalgrass up to 2 inches tall, and Pennsylvania smartweed up to 6 inches tall, apply Durango at 1.5 pints per acre in these tank mixtures. For other labeled annual weeds, apply 12 to 18 fluid ounces of Durango per acre when weeds are less than 6 inches tall, and 1.5 to 2.25 pints when weeds are over 6 inches tall.

**Precautions and Restrictions:** Applications of 2,4-D or dicamba herbicide must be made at least 7 days prior to planting corn.

For Southern states, do not apply in nitrogen solutions to tough-to-control grasses such as barnyardgrass, fall panicum, broadleaf signalgrass, annual ryegrass and any perennial weeds. The area covered by this recommendation includes from Route 50 South in Illinois and Indiana and the following states: Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, New Jersey, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia and West Virginia.

The tank mix recommendations in this section are not registered in California.

#### Hooded Sprayers

Specific Use Recommendations: This product may be used through hooded sprayers for weed control between the rows of corn. Only hooded sprayers that completely enclose the spray pattern may be used.

When applying to corn that is grown on raised beds, ensure that the hood is designed to completely enclose the spray pattern. If necessary, extend the front and rear flaps of the hoods to reach the ground in deep furrows.

#### Follow these requirements:

- Spray hoods must be operated on the ground or skimming across the ground.
- Do not apply more than 1.5 pints of this product per acre per application.
- Corn must be at least 12 inches tall, measured without extending the leaves.

- Leave at least an 8 inch untreated strip over the drill row. For example, if the crop row width is 38 inches, the maximum width of the spray hood should be 30 inches.
- Maximum tractor speed: 5 mph
- Maximum wind speed: 10 mph
- Use low drift nozzles

Crop injury may occur when the foliage of treated weeds comes in direct contact with leaves of the crop. Do not apply this product when the leaves of the crop are growing in direct contact with weeds to be treated. Droplets, mist, foam or splatter of the herbicide solution may contact the crop and cause discoloration, stunting or destruction.

**Precautions and Restrictions:** Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator. Do not graze or feed corn forage or fodder following applications of this product through hooded sprayers. Do not apply more than 4.5 pints per acre per year of this product using hooded sprayer application.

#### Spot-treatment

Specific Use Recommendations: For spot treatments, apply Durango prior to silking of corn.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in the treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Preharvest

Specific Use Recommendations: Make applications at 35 percent grain moisture or less. Ensure that maximum kernel fill is complete and the corn is physiologically mature (black layer formed). For ground applications, apply up to 4.5 pints per acre of this product. For aerial applications, apply up to 1.5 pints per acre of this product.

**Precautions and Restrictions:** Allow a minimum of 7 days between application and harvest. It is not recommended that corn grown for seed be treated because a reduction in germination or vigor may result.

#### Post-harvest

**Specific Use Recommendations:** Durango may be applied after harvest of corn. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Durango with 2,4-D or dicamba may be used, provided the label of the tank mix product is registered for post-harvest use in corn.

Precautions and Restrictions: Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

#### Cotton

**Types of Applications:** Preplant, preemergence, at-planting, hooded sprayer, selective equipment, spot treatment, preharvest

#### Preplant, Preemergence, and At-planting

**Specific Use Recommendations:** Durango may be applied before, during or after planting cotton. Applications must be made prior to emergence of the crop.

#### Hooded sprayer, Selective equipment

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**Specific Use Recommendations:** Durango may be applied through hooded sprayers, recirculating sprayers, shielded applicators or wiper applicators in cotton. Allow at least 7 days between application and harvest.

**Precautions and Restrictions:** See the "Selective Equipment" part of the "Application Equipment and Techniques" section of this label for information on proper use and calibration of this equipment.

#### Spot treatment

Specific Use Recommendations: For spot treatments, apply Durango prior to boll opening of cotton.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

#### Preharvest

**Specific Use Recommendations:** Durango provides weed control and cotton regrowth inhibition when applied prior to harvest of cotton. For weed control, apply at rates given in the annual, perennial and woody brush tables sections of this label. Apply 12 fluid ounces to 3 pints of Durango per acre for cotton regrowth inhibition.

Up to 3 pints of Durango may be applied using either aerial or ground spray equipment. For ground applications, apply Durango in 10 to 20 gallons of water per acre. For aerial applications, apply Durango in 3 to 10 gallons of water per acre.

Apply after sufficient bolls have developed to produce the desired yield of cotton. Applications made prior to this time could affect maximum yield potential.

Durango may be tank mixed with DEF 6, Folex, Ginstar or Prep defoliants to provide additional enhancement of cotton leaf drop.

**Precautions and Restrictions:** Allow a minimum of 7 days between application and harvest of cotton. Do not apply to cotton grown for seed, as a reduction in germination or vigor may occur. THE USE OF ADDITIVES FOR PREHARVEST APPLICATION OF THIS PRODUCT TO COTTON IS PROHIBITED.

# Dry Peas, Lentils, Chick Peas (See Vegetable Crops Section)

# Fallow Systems (Including Post Harvest Applications)

Types of Applications: Chemical fallow, preplant fallow beds, aid-to-tillage

#### Post Harvest Use

**Specific Use Recommendations:** Durango may be applied to control existing weeds or volunteer crop following harvest of labeled crops. Weeds should be allowed to regrow after damage incurred during harvest and recover from environmental stress before application. Apply prior to heading of grass weeds and, if possible, before broadleaf weeds exceed a height of 24 inches. Applications may be made during the fallow period up until the planting or emergence of labeled crops, but for any crop not listed on this label, applications must be made at least 30 days prior to planting. Ground or aerial equipment may be used.

Refer to annual or perennial weeds rate tables for application rates and species controlled. If Durango, applied post harvest, may be tank mixed with other herbicides. See "Chemical Fallow" section below for specific recommendations for tank mixing.

#### Chemical fallow

**Specific Use Recommendations:** Durango may be applied during the fallow period prior to planting or emergence of any crop listed on this label. For any crop not listed on this label, applications must be made at least 30 days prior to planting. Durango may be used as a substitute for tillage to control annual weeds in fallow fields. Also, broadcast or spot treatments will control or suppress many perennial weeds in fallow fields. Ground or aerial application equipment may be used. Application of up to 3 pints of Durango per acre may be made by aerial application in fallow sites where there is sufficient buffer to prevent injury to adjacent crops from drift. Tank mixtures of Durango with 2,4-D, dicamba or Tordon<sup>®</sup> 22K herbicide may be used, provided the tank mix product is labeled for post-harvest or fallow land use.

# Precautions and Restrictions: Tank mixtures of Durango with dicamba, Tordon 22K herbicide may not be applied by air in California.

Follow planting, cropping, crop rotation and other restrictions and use precautions on the labels of each product used in tank mixtures.

Dicamba: Some crop injury may occur if dicamba is applied within 45 days of planting.

**Tordon 22K<sup>†</sup>:** The addition of Tordon 22K in a mixture with Durango may provide short-term residual control of selected weed species. Application of Durango in tank mix with Tordon 22K should be made only to land that will be planted the following year to grass, barley, oats, wheat, grain sorghum (milo) or fallowed. Some crop injury may occur if Tordon 22K is applied within 45 days of planting. Do not plant grain sorghum within 8 months after application. Tordon 22K is not intended for use on land planted to sweet sorghum.

<sup>†</sup>Tordon 22K is not registered for use in California.

#### **Preplant fallow beds**

**Specific Use Recommendations:** Durango may be applied to fallow beds prior to planting or emergence of any crop listed on this label. For any crop not listed on this label, applications must be made at least 30 days prior to planting. Durango will control weeds listed in the annual, perennial and woody brush tables.

In addition, 9 fluid ounces of Durango plus 2 to 4 fluid ounces of Goal<sup>®</sup> 2XL herbicide per acre will control the following weeds with the maximum height or length indicated: 3" -- common cheeseweed, chickweed, groundsel; 6" -- London rocket, shepherd's-purse.

12 fluid ounces of Durango plus 2 to 4 fluid ounces of Goal 2XL per acre will control the following weeds with the maximum height or length indicated: 6" -- common cheeseweed, groundsel, marestail (*Conyza canadensis*), 12" -- chickweed, London rocket, shepherd's-purse.

#### Aid-to-tillage

**Specific Use Recommendations:** Durango may be used in conjunction with tillage practices in fallow systems or preplant to labeled crops to control downy brome, cheat, volunteer wheat, tansy mustard and foxtail. Apply 6 fluid ounces of Durango in 3 to 10 gallons of water per acre. Make applications before weeds are 6 inches in height. Application must be followed by conventional tillage practices no later than 15 days after treatment and before regrowth occurs. Allow at least 1 day after application before tillage.

**Precautions and Restrictions:** Tank mixtures Durango with residual herbicides may result in reduced performance.

# Flax (See Oil Seed Crops)

# Grain Sorghum (Milo)

**Types of Applications:** Preplant, preemergence, at-planting, spot treatment, wiper applicators, hooded sprayers, preharvest, post-harvest

#### Preplant, Preemergence, At-planting

**Specific Use Recommendations:** Durango may be applied before, during or after planting grain sorghum. Applications must be made prior to emergence of the crop.

The following herbicide products may be applied in tank mix combination with Durango in 10 to 20 gallons of water or 10 to 60 gallons of nitrogen solution per acre. Apply a minimum of 18 fluid ounces of Durango per acre when tank mixing with nitrogen solutions as spray carrier or Aim, atrazine, or atrazine-containing premixes. Apply a minimum of 21 fluid ounces per acre when tank mixing with 1.5 lb per acre or more of atrazine active ingredient. Apply before, during or after planting in conventional tillage systems, into a cover crop, established sod or over previous crop residue.

atrazine Bicep II Magnum	Lariat Lasso		
	=	·	•
Bullet	Micro-Tech		
Dual II Magnum			

Annual weeds: For difficult-to-control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane and broadleaf signalgrass up to 2 inches tall, and Pennsylvania smartweed up to 6 inches tall, apply Durango at 1.5 pints per acre in these tank mixtures. For other labeled annual weeds, apply 12 to 18 fluid ounces of Durango per acre when weeds are less than 6 inches tall, and 1.5 to 2.25 pints when weeds are over 6 inches tall.

#### Spot treatment and Wiper applications

**Specific Use Recommendations:** Durango may be applied as a spot treatment in grain sorghum. Make spot treatments before heading of milo. Durango may be applied with wiper applicators to control or suppress the weeds listed under "Wiper Applicators" in the "Selective Equipment" section of this label.

**Precautions and Restrictions:** For spot treatment, do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in treated area will be killed. Take care to avoid drift or spray outside target area for the same reason.

For wiper applicators, allow at least 40 days between application and harvest. Do not use roller applicators. Do not feed or graze treated milo fodder. Do not ensile treated vegetation.

#### **Hooded Sprayers**

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**Specific Use Recommendations:** This product may be used through hooded sprayers for weed control between the rows of grain sorghum. Only hooded sprayers that completely enclose the spray pattern may be used. See additional instructions for the use of hooded sprayers in the "Application Equipment and Techniques" section of this label.

When applying to grain sorghum that is grown on raised beds, ensure that the hood is designed to completely enclose the spray pattern. If necessary, extend the front and rear flaps of the hoods to reach the ground in deep furrows.

#### Follow these requirements:

- Spray hoods must be operated on the ground or skimming across the ground.
- Do not apply more than 1.5 pints of this product per acre per application
- Grain sorghum must be at least 12 inches tall, measured without extending the leaves. Treat before milo extends tillers between the drill rows. If such tillers are contacted with the spray solution, the main plant may be killed.
- Leave at least an 8 inch untreated strip over the drill row. For example, if the crop row width is 38 inches, the maximum width of the spray hood should be 30 inches.
- Maximum tractor speed: 5 mph
  - Maximum wind speed: 10 mph
- Use low drift nozzles

Crop injury may occur when the foliage of treated weeds comes in direct contact with leaves of the crop. Do not apply this product when the leaves of the crop are growing in direct contact with weeds to be treated. Droplets, mist, foam or splatter of the herbicide solution may contact the crop and cause discoloration, stunting or destruction.

**Precautions and Restrictions:** Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator. Do not graze or feed grain sorghum forage or fodder following applications of this product through hooded sprayers. Do not apply more than 4.5 pints per acre per year of this product using hooded sprayer application.

#### Preharvest

**Specific Use Recommendations**: Durango may be applied prior to harvest of grain sorghum. Make applications at 30% grain moisture or less.

**Precautions and Restrictions:** Do not apply more than 3 pints of this product per acre. Allow a minimum of 7 days between application and harvest of sorghum. It is not recommended that sorghum grown for seed be treated, as reduction in germination or vigor may occur. The use of this product for preharvest grain sorghum (milo) is not registered in California.

#### Post-harvest

**Specific Use Recommendations:** Durango may be applied after harvest of grain sorghum. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Durango with 2,4-D or dicamba herbicide may be used provided the tank mix product is labeled for post-harvest or fallow land use.

Durango may be applied to grain sorghum (milo) stubble following harvest to suppress or control regrowth. Apply 1.5 pints of Durango per acre for control, or 1.25 pints of Durango per acre for suppression.

Precautions and Restrictions: Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

# Grass Seed Production

**Types of Applications:** Preplant, preemergence, renovation, site preparation, shielded sprayers, wiper applicators, spot treatments, creating rows in annual ryegrass.

**Specific Use Recommendations:** Applications may be made before, during or after planting or renovation of turf or forage grass areas grown for seed production. Applications must be made prior to the emergence of the crop to avoid crop injury. For maximum control of existing vegetation, delay planting to determine if any regrowth from escaped underground plant parts occurs. Where repeat treatments are

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necessary, sufficient regrowth must be attained prior to application. For warm-season grasses, such as bermudagrass, summer or fall applications provide best control.

**Precautions and Restrictions:** Do not disturb soil or underground plant parts before treatment. Tillage or renovation techniques such as vertical mowing, coring or slicing should be delayed for 7 days after application to allow proper translocation into underground plant parts.

Do not feed or graze treated areas for 8 weeks following application.

#### Shielded Sprayers

**Specific Use Recommendations:** Apply 1.5 to 4.5 pints of this product as a broadcast spray in 10 to 20 gallons of water per acre to control weeds in rows. Uniform planting in straight rows aids in shielded sprayer applications. Best results are obtained when the grass seed crop is small enough to easily pass by or through the protective shields.

**Precautions and Restrictions:** Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator.

#### Wiper Applications

**Precautions and Restrictions:** Contact of the herbicide solution with desirable vegetation may result in damage or destruction. Applicators should be adjusted so that the wiper contact point is at least two (2) inches above the desirable vegetation. Weeds should be a minimum of six (6) inches above the desirable vegetation. Better results may be obtained when more of the weed is exposed to the herbicide solution. Weeds not contacted by the herbicide solution will not be affected. This may occur in dense clumps, severe infestations, or when height of weeds varies so that not all weeds are contacted. In these instances, repeat treatments may be necessary. Better results may be obtained if 2 applications are made in opposite directions.

#### Spot Treatments

Specific Use Recommendations: Use a 0.75 - 1.5% solution.

**Precautions and Restrictions:** Apply this product prior to heading of grasses. Do not treat more than 10 percent of the total field to be harvested. The crop receiving the spray in the treated area will be killed and, for the same reason, take care to avoid drift or spray outside target areas.

#### Creating Rows in Annual Ryegrass

**Specific Use Recommendations:** Use Us 12 - 24 fluid ounces of this product per acre mixed with water. Use the higher rate when the ryegrass is greater than 6 inches tall. Best results are obtained when applications are made before the ryegrass reaches 6 inches in height.

**Precautions and Restrictions:** Set nozzle heights to allow the establishment of the desired row spacing while preventing spray droplets, spray fines, or drift to contact the ryegrass plants not treated. Use of low pressure nozzles, or drop nozzles designed to target the application over a narrow band are recommended.

Grower assumes all responsibility for crop losses from misapplication.

# **Herbs and Spices**

Labeled Crops: Allspice, angelica, star anise, annatto (seed) balm, basil, borage, burnet, camomile, caper buds, caraway, black caraway, cardamom, cassia bark, cassia buds, catnip, celery seed, chervil (dried), chive, Chinese chive, cinnamon, clary, clove buds, coriander leaf (cilantro or Chinese parsley), coriander seed (cilantro), costmary, cilantro (leaf and seed), cumin, curry (leaf), dill (dillweed), dill (seed), epazote, fennel seed (common and Florence), fenugreek, white ginger flower, grains of paradise, horehound, hyssop, juniper berry, lavender, lemongrass, lovage (leaf and seed), mace, marigold, marjoram (including oregano), Mexican oregano, mioga flower, mustard (seed), nasturtium, nutmeg, parsley (dried), pennyroyal, pepper (black and white), pepper leaves, peppermint, perilla, poppy (seed), rosemary, rue, saffron, sage, savory (summer and winter), spearmint, stevia leaves, sweet bay, tansy, tarragon, thyme, vanilla, wintergreen, woodruff, wormwood

**Types of Applications:** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, over-the-top wipers (peppermint and spearmint only), spot treatments (peppermint and spearmint only).

**Precautions and Restrictions:** When applying this product prior to transplanting or direct-seeding crops into plastic mulch, care must be taken to remove residues of this product, which could cause crop injury, from the plastic prior to planting. Residues can be removed by a single 0.5-inch application of water, either by natural rainfall or via a sprinkler system. Care should be taken to insure that the wash water flushes off the plastic mulch and does not enter transplant holes. Applications made at emergence will result in injury or death to emerged seedlings.

#### Over-The-Top Wiper Applicators or Spot Treatments (peppermint and spearmint only)

**Specific Use Recommendations:** Durango may be used as a spot treatment in spearmint and peppermint. Apply spray-to-wet with hand-held equipment, such as backpack and knapsack sprayers, pump-up pressure sprayers, hand-guns, hand-wands or any other hand-held or motorized spray equipment used to direct the spray solution on to a limited area. For wiper applications, the applicator should be adjusted so that the point of contact with the wiper is at least 2 inches above the crop. Weeds should be a minimum of 6 inches taller than the crop.

**Precautions and Restrictions:** Allow at least 7 days between application and harvest. Further applications may be made in the same area at 30-day intervals. No more than one-tenth of any acre of the total field area to be harvested should be treated with a spot application at one time. The crop receiving spray in the treated area will be killed. Take care to avoid drift or spray outside the target area for this reason.

# **Miscellaneous Crops**

Labeled Crops: Aloe vera, asparagus, bamboo shoots, Globe artichoke, okra, peanut (ground nut), pineapple, strawberry, sugar beet

**Types of Applications:** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, general weed control, site preparation, spot treatment (asparagus)

**Precautions and Restrictions:** Avoid contact of herbicide with foliage, green shoots or stems, bark, exposed roots (including those emerging from plastic mulch), or fruit of crops because severe injury or destruction may result. When making preemergence and at-planting applications, applications must be made before crop emergence to avoid severe crop injury. Apply before seed germination in coarse sandy soils to further minimize the risk of injury. In crops with vines, hooded sprayer, shielded sprayer and wiper applications to row middles should be made prior to vine development otherwise severe injury or

destruction may result. Unless otherwise specified in the label for Durango, treatments with selective equipment including wipers and hooded sprayers must be made at least 14 days prior to harvest. Post-harvest or fallow applications must be made at least 30 days prior to planting any non-labeled crop. See "Application Equipment and Techniques" section of this label for additional information.

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#### **General Weed Control, Site Preparation**

**Specific Use Recommendations:** Durango may be applied for general weed control of for site preparation prior to planting or transplanting crops listed in this section.

**Precautions and Restrictions:** When applying this product prior to transplanting or direct-seeding crops into plastic mulch, care must be taken to remove residues of this product, which could cause crop injury, from the plastic prior to planting. Residues can be removed by a single 0.5-inch application of water, either by natural rainfall or via a sprinkler system. Care should be taken to insure that the wash water flushes off the plastic mulch and does not enter transplant holes. Applications made at emergence will result in injury or death to emerged seedlings.

Do not apply within a week before the first asparagus spears emerge. Do not feed or graze treated pineapple forage following application.

#### Spot treatment (Asparagus)

**Specific Use Recommendations:** Durango may be applied immediately after cutting, but prior to the emergence of new spears.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. Do not harvest within 5 days of treatment.

#### Postharvest (Asparagus)

**Specific Use Recommendations:** Durango may be applied after the last harvest and all spears have been removed. If spears are allowed to regrow, delay application until ferns have developed. Delayed treatments should be applied as a directed or shielded spray in order to avoid contact of the spray with ferns, stems or spears.

**Precautions and Restrictions:** Direct contact of the spray with the asparagus may result in serious crop injury. Select and use recommended types of spray equipment for postemergence postharvest applications. A directed spray is any application where the spray pattern is aligned in such a way as to avoid direct contact of the spray with the crop. A shielded spray is any application where a physical barrier is positioned and maintained between the spray and the crop to prevent contact of spray with the crop.

# Oil Seed Crops

Labeled Crops: Borage, Buffalo gourd (seed), canola, crambe, flax, jojoba, lesquerella, meadowfoam, mustard (seed), rape, safflower, sesame, sunflower

**Types of Applications;** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments

**Specific Use Recommendations:** Durango may be applied before, during or after planting oil seed crops. Broadcast applications must be made prior to emergence of the listed oil seed crops. Wiper applicators or hooded sprayers may be used between the rows once the crop is established.

For sunflowers, a tank mixture with Pendimax 3.3 or Prowl (pendimethalin) may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod, or in previous crop

residue. Apply a minimum of 18 fluid ounces per acre of Durango when tank mixing with Spartan herbicide.

For post-harvest applications, higher application rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures of Durango with 2,4-D or dicamba herbicide may be used provided the product to be tank mixed is registered for use on this use site.

**Precautions and Restrictions:** Do not apply more than 3 pints per acre of Durango on canola. Do not apply more than 1 ½ pint per acre of Durango in sunflowers as a single preplant or preemergence application per year. Do not feed or graze sunflower forage following application of this product. For oil seed crops other than sunflowers, do not harvest or feed treated vegetation for 8 weeks following application. For any crop not listed on this label, applications must be made at least 30 days prior to planting the next crop.

# Pastures

**Type of Pasture:** Bahiagrass, bermudagrass, bluegrass, brome, fescue, guineagrass, kikuyugrass, orchardgrass, pangola grass, ryegrass, timothy, wheatgrass, (any grass species in the Gramineae family except corn, sorghum, sugarcane and those listed in cereal or grain crops section of this label), alfalfa and clover

Types of Applications: Spot treatment, wiper application, preplant, preemergence, pasture renovation

#### Spot treatment and Wiper application

**Specific Use Recommendations:** Durango may be applied as a spot treatment or with wiper applicators in pastures. Applications may be made in the same area at 30-day intervals.

**Precautions and Restrictions:** For spot treatment and wiper applications, apply in areas where the movement of domestic livestock can be controlled. No more than one-tenth of any acre should be treated at one time. Remove domestic livestock before application and wait 14 days after application before grazing livestock or harvesting.

#### Preplant, Preemergence and Pasture renovation

**Specific Use Recommendations:** Durango may be applied prior to planting or emergence of forage grasses and legumes. In addition, Durango may be used to control perennial pasture species listed on this label prior to re-planting.

**Precautions and Restrictions:** Remove domestic livestock before application and wait 8 weeks after application before grazing or harvesting.

# Peanuts (See Miscellaneous Crops)

### **Small Fruits and Berries**

Labeled Crops: Blackberry (including bingleberry, black satin berry, boysenberry, Cherokee blackberry, chesterberry, Cheyenne blackberry, coryberry, darrowberry, dewberry, Dirksen thornless berry, Himalayaberry, hullberry, juneberry, lavacaberry, lowberry, lucretiaberry, marionberry, nectarberry, olallieberry, Oregon evergreen berry, phenomenalberry, rangeberry, ravenberry, rossberry, Shawnee blackberry, and youngberry), blueberry, boysenberry, cranberry, currant, elderberry, gooseberry, loganberry, raspberry (black, red), salal

Types of Applications: Preplant, preemergence, directed spray (except cranberry), wiper application

**Specific Use Recommendations:** Durango may be applied as a preplant or preemergence broadcast application or as a wiper application for crops listed in this section. Directed sprays may be applied to any crop except cranberries. For wick or wiper applicators, mix 3 quarts of Durango in 4 gallons of water to prepare a 20 percent solution. In severe infestations, reduce equipment ground speed to ensure that adequate amounts of Durango are wiped on the weeds. A second treatment in the opposite direction may be beneficial.

**Precautions and Restrictions:** Do not permit herbicide solution to contact desirable vegetation, including green shoots, canes or foliage. Allow a minimum of 30 days between last application and harvest of cranberries. For other small fruits and berries, allow a minimum of 14 days between last application and harvest.

#### **Spot Treatment in Cranberry Production**

**Specific Use Recommendations:** Spot treatments may be used to control weeds growing in dry ditches (interior and perimeter) of cranberry production areas. Hand-held sprayers or appropriate application equipment listed under "Application Equipment and Techniques" in this label may be used. Reduce water level to remove standing water in ditches prior to application. For hand-held sprayers, use 0.75 to 1.5 percent solution of this product. Spray to wet vegetation, but not to run-off.

**Precautions and Restrictions:** For treatments after draw down of water in dry ditches, allow 2 or more days after treatment before reintroduction of water to achieve maximum weed control. Apply this product within 1 day after draw down to ensure application to actively growing weeds. Allow a minimum of 30 days between last application and harvest of cranberries. Do not apply this material through the irrigation system. Do not make applications by air. Do not apply directly to water. Use nozzles that emit mediumto large-sized droplets to minimize drift in order to avoid crop injury.

#### **Post-Harvest Treatments in Cranberry Production**

**Specific Use Recommendations:** Application of this product may be made after the harvest of cranberries to control weeds growing within the field. Best results will be obtained if applications are made to vines that appear dormant (after they have turned red). Hand-held sprayers, wipers, or other appropriate application equipment listed under "Application Equipment and Techniques" in this label may be used. If using hand-held sprayers, use a 0.4 to 0.75 percent solution of Durango. Spray to wet vegetation, but not to run-off. If using hand-held boom sprayers, apply 3 to 6 pints per acre of Durango.

**Precautions and Restrictions:** Make applications only after cranberries have been harvested. Do not treat more than 10 percent of the total bog. Allow a minimum of 6 months after the last application and next harvest of cranberries. Do not apply this product through the irrigation system. Do not make applications by air. Do not apply directly to water. Even though vines appear dormant, contact of the herbicide solution with desirable vegetation may result in damage or severe plant injury. Cranberry plants that are directly sprayed may be killed.

# Soybeans

**Types of Applications:** Preplant, preemergence, at-planting, spot treatment, preharvest, selective equipment, hooded sprayers (For Roundup Ready soybeans, refer "Roundup Ready® Crops" section of this label.)

#### Preplant, Preemergence and At-planting

**Specific Use Recommendations:** Durango may be applied before, during or after planting soybeans. Applications must be made prior to emergence of the crop. Apply a minimum of 18 fluid ounces per acre of Durango when tank mixing with Aim, Authority, Canopy XL, Valor, Gangster, or Gauntlet herbicides. Tank mixtures of Durango with the following herbicide products may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod or in previous crop residue:

Aim Assure II Authority Boundary Canopy Canopy XL Command Command Xtra Domain Dual II Magnum FirstRate<sup>®</sup> Flexstar Frontier Frontrow<sup>®</sup> Fusion Gangster Gauntiet Lasso Linex Lorox/Linuron Lorox Plus Micro-Tech Outlook

Pendimax Prowl Pursuit Pursuit Plus Python Reflex Scepter Select Sencor/Lexone Squadron Steel Valor

For improved burndown, Durango may be tank-mixed with 2,4-D or 2,4-DB herbicide provided the tank mix product is labeled for preplant burndown use prior to planting soybeans. See the 2,4-D label for intervals between application and planting.

**Annual weeds:** For difficult-to-control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane and broadleaf signalgrass up to 2 inches tall, and Pennsylvania smartweed up to 6 inches tall, apply Durango at 1.5 pints per acre in these tank mixtures. For other labeled annual weeds, apply 12 to 18 fluid ounces of Durango per acre when weeds are less than 6 inches tall, and 1.5 to 2.25 pints when weeds are over 6 inches tall.

#### Spot treatment

Specific Use Recommendations: For spot treatments, apply Durango prior to initial pod set in soybeans.

**Precautions and Restrictions:** Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in treated area will be killed. Take care to avoid drift or spray outside target area. for the same reason.

#### Preharvest

**Specific Use Recommendations:** Durango provides weed control when applied prior to harvest of soybeans.

Apply at rates given in the annual, perennial and woody brush tables. Durango may be applied using either aerial or ground spray equipment. For ground applications, apply Durango in 10 to 20 gallons of water per acre. For aerial applications, apply Durango in 3 to 10 gallons of water per acre.

Apply after pods have set and lost all green color. Allow a minimum of 7 days between application and harvest of soybeans. Care should be taken to avoid excessive seed shatter loss due to ground application equipment.

Precautions and Restrictions: Do not apply more than 3.75 quarts per acre of Durango for preharvest applications. Do not apply more than 3 pints per acre of Durango by air. Do not graze or harvest treated hay or fodder for livestock feed within 25 days of last preharvest application. If 1.5 pints, or less, Durango is used the grazing restriction is reduced to 14 days after last preharvest application. Allow a minimum of 7 days between application and harvest of soybeans. Do not apply to soybeans grown for seed as a reduction in germination or vigor may occur.

#### Selective equipment

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**Specific Use Recommendations:** Durango may be applied through recirculating sprayers, shielded applicators, hooded sprayers, wiper applicators or sponge bars in soybeans. Allow at least 7 days between application and harvest.

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**Precautions and Restrictions:** See the "Selective Equipment" part of the "Application Equipment and Techniques" section of this label for information on proper use and calibration of this equipment.

#### Sugarcane

Types of Applications: Preplant, preemergence, spot treatment, fallow, hooded sprayers

#### Preplant, Preemergence

Specific Use Recommendations: Durango may be applied in or around sugarcane fields or in fields prior to the emergence of plant cane.

**Precautions and Restrictions:** Do not apply to vegetation in or around ditches, canals or ponds containing water to be used for irrigation.

#### Spot treatment

**Specific Use Recommendations:** Durango may be applied as a spot treatment in sugarcane. For control of volunteer or diseased sugarcane, make a 3/4 percent solution of Durango in water and spray to wet the foliage of vegetation to be controlled. Volunteer or diseased sugarcane should have at least 7 new leaves.

**Precautions and Restrictions:** Avoid spray contact with healthy cane plants since severe damage or destruction may result. Do not feed or graze treated sugarcane foliage following application.

#### **Fallow treatments**

**Specific Use Recommendations:** Durango may be used as a replacement for tillage in fields that are lying fallow between sugarcane crops. Durango may also be used to remove the last stubble of ratoon cane. For removal of last stubble of ratoon cane, apply 3 to 3.75 quarts of Durango in 10 to 40 gallons of water per acre to new growth having at least 7 new leaves. Allow 7 or more days after application before tillage. Ground or aerial application equipment may be used. Application of up to 4.5 pints per acre may be made by aerial application in fallow sites where there is sufficient buffer to prevent injury to adjacent crops from drift. Tank mixtures with 2,4-D and dicamba herbicide may be used provided the product to be tank mixed is labeled for use on sugarcane.

#### Hooded sprayers

**Specific Use Recommendations:** Durango may be used through hooded sprayers for weed control between the rows of sugarcane.<sup>-</sup> A hooded sprayer is a type of shielded applicator. The spray pattern is completely enclosed on the top and all 4 sides by a hood, thereby shielding the crop from the spray solution.

Minimize the potential for spray particles to escape from under the hood by operating the sprayer at appropriate ground speeds, nozzle pressures and wind speeds. Operation on rough or sloping ground may result in spray particles escaping from the hood.

When applying to sugarcane that is grown on raised beds, ensure that the hood is designed to completely enclose the spray. It necessary, extend the front and rear flaps of the hoods to reach the ground in furrows between the rows.

Equipment must be designed, maintained and operated to prevent the herbicide solution from contacting the crop. Contact of Durango in any manner to any vegetation to which treatment is not intended may cause damage. Such damage shall be the sole responsibility of the applicator.

**Precautions and Restrictions:** Do not allow treated weeds to come into contact with the crop. Droplets, mist, foam or splatter of the herbicide solution settling on the crop may result in discoloration, stunting or destruction.

Sunflowers (See Oil Seed Crops)

# Tree and Vine Crops (General)

Types of Applications: General weed control, middles (between rows of trees), strips (in row of trees), selective equipment (except kiwi), perennial grass suppression

NOTE: This section gives general directions that apply to all citrus crops, tree fruits, tree nuts and vine crops. See the individual crop sections for instructions, preharvest intervals, precautions and restrictions for specific crops.

Durango may be applied in middles, strips and for general weed control in established citrus groves, tree fruit and tree nut orchards, and vineyards. Apply at rates given in the annual and perennial weed and woody brush tables. Repeat applications may be made up to a maximum of 8 quarts per acre per year. Durango may also be used for site preparation prior to transplanting these crops. Allow a minimum of 3 days between application and transplanting. Applications may be made with boom equipment, CDA, shielded sprayers, hand-held and high-volume wands, lances, orchard guns or with wiper applicator equipment, except as directed.

#### Middles (between rows)

**Specific Use Recommendations:** Durango will control or suppress annual and perennial weeds and ground covers growing between the rows of labeled tree and vine crops. If weeds are under drought stress, irrigate prior to application. Reduced control may result if weeds have been mowed prior to application.

A tank mixture of Durango plus Goal 2XL may be used for annual weeds in middles between rows of citrus crops, tree fruits, tree nuts and vine crops. This mixture is recommended when weeds are stressed or growing in dense populations. Application of 12 to 24 fluid ounces per acre of Durango plus 3 to 12 fluid ounces per acre of Goal 2XL will control annual weeds with a maximum height or diameter of 6 inches, including crabgrass, hairy fleabane (*Conyza bonariensis*), common groundsel, junglerice, common lambsquarters, redroot pigweed, London rocket, common ryegrass, shepherd's-purse; annual sowthistle, common cheeseweed (malva), filaree (suppression), horseweed/marestaik (*Conyza canadensis*), stinging nettle and common purslane (suppression). Application of 9 to 24 fluid ounces per acre of Durango plus 3 to 12 fluid ounces per acre of Goal 2XL will control common cheeseweed (malva) with a maximum height or diameter of a not store of Goal 2XL will control common cheeseweed (malva) with a maximum height or diameter of 3 inches.

### Strips (in rows)

**Specific Use Recommendations:** Durango may be applied in rows of tree or vine crops and may also be tank mixed with the following herbicide products:

Devrinol 50 DF		Prowl
Direx 4L	 	Princep Caliber 90
Goal 2XL		Simazine 4L
Karmex DF		Simazine 80w

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Krovar I	-	Sim-Trol 4L
Pendimax		Solicam DF
		Surflan

Do not apply these tank mixtures in Puerto Rico.

Refer to the individual product labels for specific crops, rates, geographic restrictions and precautionary statements.

Apply 12 fluid ounces to 7.5 pints of Durango per acre in these tank mixtures. Use rates at the higher end of the recommended rate range when weeds are stressed, growing in dense populations or are greater than 12 inches tall.

#### Perennial grass suppression

Durango will suppress perennial grasses such as bahiagrass, bermudagrass, tall fescue, orchardgrass, Kentucky bluegrass, and quackgrass that are grown as ground covers in tree and vine crops.

For suppression of tall fescue, fine fescue, orchardgrass and quackgrass, apply 6 fluid ounces of Durango in 10 to 20 gallons of water per acre.

For suppression of Kentucky bluegrass covers, apply 4.5 fluid ounces of Durango per acre. Do not add ammonium sulfate.

For best results, mow cool season grass covers in the spring to even their height and apply Durango 3 to 4 days after mowing.

For suppression of vegetative growth and seedhead inhibition of bahiagrass for approximately 45 days, apply 4.5 fluid ounces of Durango in 10 to 25 gallons of water per acre. Apply 1 to 2 weeks after full green-up or after mowing to a uniform height of 3 to 4 inches. This application must be made prior to seedhead emergence.

For suppression up to 120 days, apply 3 fluid ounces of Durango per acre, followed by an application of 1.5 to 3 fluid ounces per acre about 45 days later. Make no more than 2 applications per year.

For burndown of bermudagrass, apply 1.5 to 3 pints of Durango in 3 to 20 gallons of water per acre. Use this treatment only if reduction of the bermudagrass stand can be tolerated. When burndown is required prior to harvest, allow at least 21 days to ensure sufficient time for burndown to occur.

For suppression of bermudagrass, apply 4.5 to 12 fluid ounces of Durango per acre east of the Rocky Mountains and 12 fluid ounces of Durango per acre west of the Rocky Mountains. Apply in a total spray volume of 3 to 20 gallons per acre, no sooner than 1 to 2 weeks after full green-up. If the bermudagrass is mowed prior to application, maintain a minimum of 3 inches in height. Sequential applications may be made when regrowth occurs and bermudagrass injury and stand reductione can be tolerated. East of the Rocky Mountains, rates of 4.5 to 7.5 fluid ounces per acre should be used in shaded conditions or where a lesser degree of suppression is desired.

# Selective equipment

Shielded and wiper applicators may be used in tree crops and grapes. Refer to the individual crop sections for time interval between application and harvest.

General Precautions/Restrictions: For citron and olive, apply as a post-directed spray only.

Extreme care must be exercised to avoid contact of herbicide solution, spray, drift or mist with foliage or green bark of trunk, branches, suckers, fruit or other parts of trees and vines. Contact of Durango with other than matured brown bark can result in serious crop damage.

Avoid painting cut stumps with Durango as injury resulting from root grafting may occur in adjacent trees.

## Tree Fruits (Pome and Stone Fruit)

Labeled Crops: Apple, apricot, cherry (sweet, sour), crabapple, loquat, mayhaw, nectarine, olive, peach, - pear (including Oriental pear), plum/prune (all), quince

Types of Applications: General weed control, middles (between rows of trees), strips (in row of trees), selective equipment

NOTE: For general use directions, see the "Tree, Nut and Vine (General)" section. The following directions are specific to tree fruits.

#### **Restrictions on application equipment**

For cherries, any application equipment listed in this section may be used in all states.

Any application equipment listed in this section may be used in apricots, nectarines, peaches and plums/prunes growing in Arizona, California, Colorado, Idaho, Kansas, Kentucky, New Jersey, North Dakota, Oklahoma, Oregon, Texas, Utah and Washington, except for peaches grown in the states specified in the following paragraph. In all other states use wiper equipment only.

For **peaches** grown in Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee only, apply with a shielded boom sprayer or shielded wiper applicator, which prevents any contact of Durango with the foliage or bark of trees. Apply no later than 90 days after first bloom. Applications made after this time may result in severe damage. Remove suckers and low hanging limbs at least 10 days prior to application. Avoid applications near trees with recent pruning wounds or other mechanical injury. Apply only near trees that have been planted in the orchard for 2 or more years. **Extreme care must be taken to ensure no part of the peach tree is contacted**.

**Precautions and Restrictions:** Allow a minimum of 1 day between last application and harvest for apple, crabapple, loguat, mayhaw, pear, quince.

Allow a minimum of 17 days between last application and harvest for apricot, cherry, nectarine, olive, peach, plum/prune.

#### Tree Nuts

Labeled Crops: Almond, beechnut, betelnut, brazil nut, butternut, cashew-chestnut, chinquapin, coconut, filbert (hazelnut), hickory nut, macadamia, pecan, pinenut, pistachio, walnut (black, English)

Types of Applications: General weed control, middles (between rows of trees), strips (in row of trees), selective equipment

NOTE: For general use directions, see the "tree, Nut and Vine (General)" section. The following directions are specific to tree nuts.

**Precautions and Restrictions:** Allow a minimum of 3 days between last application and harvest of tree nuts. Allow 14 days between application and harvest in coconut.

# **Tropical Crops**

Labeled Crops: Ambarella, atemoya, avocado, banana, Barbados cherry (acerola), biriba, blimbe, breadfruit, canistel, carambola, cherimoya, cocoa beans, coffee, custard apple, dates, durian, feijoa, figs, governors plum, guava, ilama, imbe, imbu, jaboticaba, jackfruit, longan, lychee, mamey apple, mango, mangosteen, marmaladebox (genip), mountain papaya, papaya, persimmon, plantain, pomegranate, pulasan, rambutan, rose apple, sapodilla, sapote (black, mamey, white), Spanish lime, soursop, star apple, sugar apple, Surinam cherry, tamarind, tea, ti (roots and leaves), wax jambu [Editor's note: Crops shown as deleted can be found in Vines or Miscellaneous Crops sections.]

**Specific Use Recommendations:** Durango may be applied for general weed control or for site preparation prior to transplanting crops listed in this section. In coffee and banana, delay applications 3 months after transplanting to allow the new coffee or banana plant to become established.

**Precautions and Restrictions:** Allow a minimum of 1 day between last application and harvest of banana, guava papaya, and plantain. Allow a minimum of 14 days between last application and harvest of any other tropical or subtropical tree fruit.

Allow a minimum of 28 days between last application and harvest of coffee.

#### Bananacide (banana only)

**Specific Use Recommendations:** This product may be used to destroy banana plants infected with the Banana Bunchy Top Virus as well as non-infected banana plants to establish disease free buffers around plantations. Remove all fruit from the plants within the treatment area prior to treatment. Inject 1/25 fl oz (0.75 ml) of Durango concentrate per 2 to 3 inches of pseudostem diameter. Make the injection at least one foot above the ground, except for very small plants, which should be injected vertically into the top. Any subsequent regrowth must also be destroyed. All plants and mats (or units) adjacent (within a 4-foot radius) to a treated mat shall be mechanically destroyed.

For control of the Banana Bunch Top Virus, it is critical that the grower follow a strict control program involving monitoring for diseased plants, spraying to control the aphid vector, and destruction of all infected mats (or units). An infected plant may not show symptoms of the Banana Bunchy Top Virus for up to 125 days, therefore it is critical that the entire mat (or unit) containing the diseased plant be destroyed immediately.

**Precautions and Restrictions:** Do not apply more than 0.5 fl oz (15 ml) of Durango concentrate per mat (or unit). Remove all fruit from plants and mats (or units) prior to treatment. Do not harvest any fruit or plant materials from treated mats (or units) following injection. Do not allow livestock to consume treated plant materials. Following transplant of new banana plants into treated areas, allow plants to become established for 3 months before applying Durango for general weed control.

# Vegetable Crops

Labeled Crops: Amaranth, arrugula, artichoke (Jerusalem), beans (all Lupinus and Phaseolus species), beet greens, garden beets, broccoli (all), brussels sprouts, cabbage (all), cabbage (Chinese bok choy and napa), cantaloupe, cardoon, cavalo broccolo, carrot, cauliflower, casaba melon, celery, celery (Chinese), celeriac, celtuce, chard (Swiss), chayote, chervil, chick peas, chicory, Chinese mustard cabbage, chrysanthemum, collards, corn salad, crenshaw melon, cress, cucumber, dandelion, dock (sorrel), dokudami, eggplant, endive, fennel (florence), garlic, gherkin, ginseng, gourds, gow kee, ground cherry, guar, honeydew melon, honey ball melon, horseradish, kale, kohlrabi, leek, lentils, lettuce, mango melon, melons (all), mizuna, muskmelon, mustard greens, okra, onion, orach, oriental radish, parsley, parsnips, peas (all), pepinos, pepper (all), Persian melon, potato (Irish), pumpkin, purslane, radish, rape greens, rhubarb, rutabaga, salsify, shallot, spinach (all), mustard spinach, squash (summer, winter), sugar beets, sweet potato, tomatillo, tomato, turnip, watercress, watermelon, yams.

**Types of Applications;** Chemical fallow, preplant fallow beds, preplant, preemergence, at-planting, hooded sprayers in row-middles, shielded sprayers in row-middles, wiper applicators in row-middles, post-harvest treatments, directed applications (nonbearing ginseng), over-the-top wipers (rutabagas only)

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**Specific Use Recommendations:** Durango may be applied prior to the emergence of direct seeded vegetables or prior to transplanting vegetables.

**Precautions and Restrictions:** When applying Durango prior to transplanting crops into plastic mulch, care must be taken to remove residues of Durango, which could cause crop injury, from the plastic prior to transplanting. Residues can be removed by a single 0.5-inch application of water, either by natural rainfall or sprinkler system. Care should be taken to insure that the wash water flushes off the plastic mulch and does not enter transplant holes. Applications made at emergence will result in injury or death to emerged seedlings.

Avoid contact of herbicide with foliage, green shoots or stems, bark, exposed roots (including those emerging from plastic mulch), or fruit of crops because severe injury or destruction may result. When making preemergence and at-planting applications, applications must be made before crop emergence to avoid severe crop injury. Apply before seed germination in coarse sandy soils to further minimize the risk of injury. In crops with vines, hooded sprayer, shielded sprayer and wiper applications to row middles should be made prior to vine development otherwise severe injury or destruction may result. Unless otherwise specified in the label for Durango, treatments with selective equipment including wipers and hooded sprayers must be made at least 14 days prior to harvest. Post-harvest or fallow applications must be made at least 30 days prior to planting any non-labeled crop. See "Application Equipment and Techniques" section of this label for additional information.

Allow at least 3 days between application and planting of cantaloupe, casaba melon, crenshaw melon, cucumber, eggplant, gherkin, gourds, ground cherry, honeydew melon, honey ball melon, mango melon, melons (all), muskmelon, pepper (all), Persian melon, pumpkin, squash (summer, winter), tomatillo, watercress, and watermelon.

For watercress, avoid application within 3 days of seeding and during the period between seeding and emergence to minimize risk of injury.

For tomato, hooded or shielded sprayer applications in row middles are not recommended.

For nonbearing ginseng, directed applications may be made to established stands of nonbearing ginseng, only. Applications may be made with boom equipment, CDA, shielded sprayers, hand-held and high volume wands, lances, and orchard guns or with wiper application equipment. Direct sprays so that there is no contact of Durango with the ginseng plant. Applications must be made at least one year prior to harvest.

Wiper applicators may be used in rutabagas. Allow at least 14 days between application and harvest.

#### Vine Crops

Labeled Crops: Grapes (raisin, table, wine), hops, kiwi fruit, passion fruit

Types of Applications: General weed control, middles (between rows), strips (in row), selective equipment

NOTE: For general use directions, see the "Tree, Nut and Vine (General)" section. The following directions are specific to vine crops.

Applications should not be made when green shoots, canes or foliage are in the spray zone.

In the northeast and Great Lakes regions, applications must be made prior to the end of bloom stage of grapes to avoid injury, or make applications with shielded sprayers or wiper equipment.

Precautions and Restrictions: Allow a minimum of 14 days between last application and harvest.

# Roundup Ready<sup>®</sup> Crops

The following instructions include all applications that can be made onto Roundup Ready<sup>®</sup> crops during the complete cropping season. Do NOT combine these instructions with other recommendations made for crop varieties that do not contain the Roundup Ready gene, in the "CROPS (ALPHABETICAL)" section of this label.

# Durango is recommended for postemergence application only on crop varieties designated as containing the Roundup Ready gene.

- Applying Durango to crop varieties which are not designated as Roundup Ready will result in severe crop injury and yield loss. Avoid contact with foliage, green stems, or fruit of crops, or any desirable plants that do not contain the Roundup Ready gene, since severe injury or destruction will result.
- Roundup Ready crop varieties must be purchased from an authorized seed supplier. Crop safety and weed control performance is not warranted when Durango is used in conjunction with "brown bag" or seed saved from previous year's crop production and replanted.
- The Roundup Ready designation indicates that the crop variety contains a patented gene that provides tolerance to glyphosate herbicides. Information on Roundup Ready crop varieties may be obtained from your seed supplier.

**ATTENTION:** Avoid drift. Extreme care must be used when applying this product to prevent injury to desirable plants and crops, which do not contain the Roundup Ready gene.

See "General Information" and "Application Instructions" sections of this label for essential use directions and restrictions for the application of this product.

# Thoroughly clean the spray tank and all lines and filters to eliminate potential contamination from other herbicides prior to mixing and applying Durango.

**Note:** The following recommendations are based on a clean start at planting by using a burn-down application or tillage to control existing weeds before crop emergence. In no-till and stale seedbed systems, a preplant burn-down treatment of 16-64 fluid ounces per acre of this product is recommended to control existing weeds prior to crop emergence.

There are no rotational crop restrictions following the application of this product.

# Canola with the Roundup Ready<sup>®</sup> Gene

Do not use in the states of AL, DE, FL, GA, KY, MD, NJ, NC, SC, TN, VA and WV.

This product may be applied to Roundup Ready canola from before emergence through the 6-leaf stage of development.

# Maximum Allowable Application Rates:

Total in-crop applications from emergence to 6-leaf...... 1.5 pints per acre

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**For ground applications:** Apply the recommended rate of Durango in 5 to 20 gallons of spray solution per acre as a broadcast spray. Carefully select proper nozzle and spray pressure to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

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For aerial applications: Apply the recommended rate of Durango in 3 to 15 gallons of spray solution per acre as a broadcast spray. Avoid drift - do not apply during inversion conditions, when winds are gusty or under any other conditions that favor drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent vegetation, appropriate buffer zones must be maintained.

**Preplant or preemergent applications:** Durango may be applied by aerial or ground application equipment prior to planting or emergence of canola. The maximum combined application rate from all preplant and preemergent applications should not exceed 3 pints per acre per season. In no-till and stale seedbed systems, always use a burndown treatment to control existing weeds before canola emergence. Apply a preplant burn-down treatment of 12 to 24 fluid ounces per acre Durango.

**Postemergence applications:** Durango may be applied by aerial or ground application equipment postemergence to Roundup Ready canola from emergence through the 6-leaf stage of development. Applications made during bolting or flowering of canola may result in crop injury or yield loss. To maximize yield potential, make applications early to eliminate competing weeds.

**Single application:** Apply 12 to 18 fluid ounces per acre no later than the 6-leaf stage for the control of annual weeds. Avoid overlapping applications that may result in temporary yellowing, delayed flowering, and/or growth reduction. Similar injury may result when applications of more than 12 fluid ounces per acre are applied after the 4-leaf stage.

**Sequential applications:** Apply 12 fluid ounces per acre to 1-3 leaf canola followed by a sequential application at a minimum interval of 10 days, but not later than the 6-leaf stage. Sequential applications are recommended for early emerging annual weeds and perennial weeds such as Canada thistle and quackgrass.

**Weeds controlled:** For specific rates of application and instructions for control of various annual and perennial weeds, refer to "Annual Weeds Rate Table" and "Perennial Weeds Rate Table" sections of this label. This product will suppress most perennial weeds. For some perennial weeds, repeat applications may be required to eliminate crop competition throughout the growing season.

**Precautions and Restrictions:** Tank mixtures with other herbicides, insecticides or fungicides may result in reduced weed control or crop injury and are not recommended for postemergence applications of this product. The combined total application from prior to crop emergence through 6-leaf must not exceed 4.5 pints per acre. The maximum rate for any single in-crop application is 1.5 pints per acre. Allow a minimum of 60 days between last application and canola harvest.

# Corn with the Roundup Ready<sup>®</sup> Gene

This product may be applied postemergence to Roundup Ready corn from emergence through the V8 stage (8 leaves with collars) or until corn height reaches 30 inches, whichever comes first. Single in-crop applications of Durango are not to exceed 24 fluid ounces per acre. Sequential in-crop applications of Durango from emergence through the V8 stage or 30 inches must not exceed 1.5 quarts per acre per growing season. See the "Roundup Ready Crops" section of this label for general precautionary instructions for use in Roundup Ready Crops.

#### **Maximum Yearly Rates Allowed**

**Preplant**: Maximum amount of Durango which can be applied prior to crop emergence is 3.75 quarts per acre.

**In-crop**: Maximum combined total of multiple in-crop applications from emergence through the V8 stage or 30 inches is 1.5 quarts per acre.

**Preharvest**: Maximum amount of Durango that can be applied after maximum kernel fill is complete and the crop is physiologically mature (black layer formation) until 7 days before harvest is 24 fluid ounces per acre.

**Post-harvest:** Durango may be applied after harvest of corn. Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

Cropping Season: Combined total per year for all applications may not exceed 6 quarts per acre.

When applied as directed, Durango controls labeled annual grass and broadleaf weeds in Roundup Ready corn. Many perennial grasses and broadleaf weeds will be controlled or suppressed with one or more application of Durango. Applications should be made to actively growing weeds before they reach the maximum size listed in the "Weeds Controlled" section of the label booklet for Durango herbicide.

The addition of 1 to 2 percent dry ammonium sulfate by weight or 8.5 to 17 pounds per 100 gallons of water is recommended for improved performance of Durango under hard (high mineral content) water conditions, drought conditions or when using nitrogen solutions as carrier or when tank mixing with atrazine or atrazine- containing premixes. Refer to the "Mixing" section of the label booklet for proper use instructions. Ensure that ammonium sulfate is completely dissolved in the spray tank before adding herbicides. Thoroughly rinse the spray system with clean water after use to reduce corrosion. The addition of other additives, including fertilizers and micronutrients are not recommended with Durango since this may result in increased potential for crop injury.

Allow a minimum of 50 days between application of Durango and harvest of corn forage and 7 days between application and harvest of corn grain. Allow a minimum of 10 days between in-crop applications of Durango. In California, do not graze, harvest or feed corn forage or silage following sequential in-crop applications of Durango on Roundup Ready corn. There are no rotational crop restrictions following applications of Durango.

ATTENTION: Avoid drift. Extreme care must be used when applying this product to prevent injury to desirable plants and crops that do not contain the Roundup Ready gene.

Thoroughly clean the spray tank and all lines and filters to eliminate potential contamination from other herbicides prior to mixing and applying this product.

For ground applications: Use the recommended rates of Durango in 5 to 20 gallons of spray solution per acre as a broadcast spray. Carefully select correct nozzles and spray pressure to avoid spraying a fine mist. Check for even distribution of spray droplets.

For aerial applications: Use the recommended rates of Durango in 3 to 15 gallons of spray solution per acre. Do not exceed 24 fluid ounces per acre. See the "Annual and Perennial Weeds Rate Tables" in this label. Avoid drift - do not apply during inversion conditions, when winds are gusty or under any other conditions that favor drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent vegetation, appropriate buffer zones must be maintained.

# Weed Control Recommendations

Apply 18 to 24 fluid ounces of Durango herbicide per acre for control of labeled grasses and broadleaf weeds in conventional and no-till corn production systems. Apply a minimum of 18 fl oz per acre of Durango when tank mixing with nitrogen solutions as spray carrier or Aim, atrazine, or atrazine-containing premixes. Apply a minimum of 21 fl oz per acre when tank mixing with 1.5 lb per acre or more of atrazine active ingredient. Refer to the "Annual Weeds Rate Table" for rate recommendations for specific annual weeds. Durango herbicide applied at up to 24 fluid ounces per acre will control or suppress the growth of perennial weeds such as: bermudagrass, Canada thistle, common milkweed, field bindweed, hemp dogbane, horsenettle, nutsedge, quackgrass, rhizome johnsongrass, redvine, trumpetcreeper, swamp smartweed, and wirestem muhly. For additional information on perennial weeds, see the "Perennial Weeds Rate Table" .

# Preemergence followed by Postemergence Weed Control Program

This product may be applied postemergence in-crop following an application of FulTime, Keystone, Keystone LA, Surpass EC or TopNotch Herbicide or other labeled preemergence herbicide at 50 to 100 percent of the labeled rate (refer to table below). The post application of Durango should be made before the weeds reach a height and/or density that the weeds become competitive with the crop. A single in-crop application of Durango at the recommended rate will provide control of emerged weeds listed on this label. This product may be applied postemergence to Roundup Ready corn from emergence through the V8 stage (8 leaves with collars) or until corn height reaches 30 inches (free standing), whichever comes first.

#### Postemergence Only Weed Control Program

This product may be applied alone as a postemergence in-crop application to provide control of emerged weeds listed on the label. The postemergence application of Durango should be made before the weeds reach a height and/or density that the weeds become competitive with the crop. Refer to the "Annual Weeds Rate Table" section for rate recommendations for specific annual weeds. If new flushes of weeds occur, a sequential application of Durango at 18 to 24 fluid ounces per acre will control the labeled grasses and broadleaf weeds. This product may be applied postemergence to Roundup Ready corn from emergence through the V8 stage or until corn height reaches 30 inches (free standing), whichever comes first.

This product may be applied in tank mixture with a labeled rate of FulTime, Hornet WDG, Keystone, Keystone LA, TopNotch, Surpass EC or other labeled herbicides (refer to table below). Refer to the specific product label and observe all precautions and limitations on the label for all products used in tank mixtures, including application timing restrictions, soil restrictions, minimum re-cropping interval and rotational guidelines - the more restrictive requirements apply. Tank mixtures with other products may result in increased potential for crop injury and/or weed antagonism. Labeled foliar insecticides, such as Lorsban<sup>®</sup>-4E insecticide, may be tank mixed with Durango when application timing is appropriate for both products. Refer to the table below for height limitation for tank mix partner. Refer to the table below for height limitation for tank mix partner.

Tank Mix Partner	Maximum Height Of Corn For Application
Bicep II Magnum Bicep Lite II Magnum Bullet <sup>†</sup> Camix Dual II Magnum Lumax Micro-Tech <sup>†</sup>	5 inches
Frontier Guardsman Max	e 8 inches

LeadOff Outlook	
FulTime	11 inches
Degree	
Degree Xtra	· · · · · ·
Harness	
Harness Xtra	
Harness Xtra 5.6	
Keystone	
Keystone LA	
Surpass EC	
TopNotch	
Atrazine	12 inches
Hornet WDG	V6 stage
Permit	24 inches
Stinger®	

<sup>†</sup> Bullet and Micro-Tech are not registered for use as a postemergence application in Texas.

# Soybeans with the Roundup Ready<sup>®</sup> Gene

### **Specific Use Directions**

**Note:** Use of this product for in-crop application over Roundup Ready soybeans is not registered in California.

#### **Maximum Allowable Application Rates:**

- Combined total for all applications
- Preplant, preemergence applications
- Total in-crop applications from cracking throughout flowering
- Maximum preharvest application rate

6 quarts per acre 3.75 quarts per acre 2.25 quarts per acre 24 fluid ounces per acre Page 46

When applied as directed, Durango will control labeled annual grasses and broadleaf weeds in Roundup Ready soybeans. Many perennial grasses and broadleaf weeds will be controlled or suppressed with one or more applications of Durango. This product may be applied postemergence to Roundup Ready soybeans from the cracking stage throughout flowering.

**Precautions and Restrictions:** The combined total application from crop emergence through harvest must not exceed 2.25 quarts per acre. The maximum rate for any single in-crop application is 1.5 quarts per acre. The maximum combined total of this product that can be applied during flowering is 1.5 quarts per acre. Allow a minimum of 14 days between final application and harvest of soybean grain, forage or hay. See the "Roundup Ready Crops" section of this label for general precautionary instructions for use in Roundup Ready Crops.

**For ground applications:** Use the recommended rates of Durango in 5 to 20 gallons of spray solution per acre as a broadcast spray. Carefully select proper nozzle and spray pressure to avoid spraying a fine mist. For best results with ground application equipment, use nozzles that provide a flat fan pattern. Check for even distribution of spray droplets.

For aerial applications: Use the recommended rates of Durango in 3 to 15 gallons of spray solution per acre. Do not exceed 1.5 pints of Durango per acre. Do not apply during low level inversion conditions, when winds are gusty or under any other conditions that favor drift. Drift may cause

damage to any vegetation contacted to which treatment is not intended. Maintain appropriate buffer zones to prevent injury to adjacent desirable vegetation.

# **Weed Control Recommendations**

Dow AgroSciences will not warrant crop safety or weed control when Roundup Ready soybeans are treated with herbicides not approved by Dow AgroSciences. Refer to list of approved tank mixture products found in the general soybean section of this label or consult your Dow AgroSciences sales representative for local recommendations. Herbicides or adjuvants not specifically listed in the general soybean section of this label or in other Dow AgroSciences supplemental labeling may result in; 1) crop injury; 2) poor weed control from antagonism; and/or 3) rotational crop restrictions, and should not be used in tank mixture with Durango herbicide. Follow applicable use directions, precautions and limitations on the label of each product used in tank mixtures, including restrictions on application timing, soil restrictions, minimum re-cropping interval and rotational guidelines. In all cases, the more restrictive requirements apply.

**Comments and Precautions**: Labeled foliar insecticides, such as Lorsban 4E, may be tank mixed with Durango when application timing is appropriate for both products. Tank mixtures of micronutrient foliar-feed products may result in unintended mixing, application or weed control antagonism. For example, field experience has demonstrated that only chelated (e.g., EDTA) form manganese products should be used and that ammonium sulfate should always be added to the spray tank prior to adding Durango. Combination micronutrient fertilizer products containing minerals such as iron, zinc and magnesium may be antagonistic to weed control performance, particularly when difficult-to-control weed species are sprayed when plants are under stress or at inappropriate use rates. The addition of ammonium sulfate at 2 percent by weight (17 pounds per 100 gallons of water) prior to adding Durango is essential to minimize the potential for antagonism.

#### Preplant, Preemergence, At-Planting Weed Control Program

This product may be applied before, during or after planting soybeans. Refer to the "Annual Weeds Rate Table" section for rate recommendations for specific annual weeds. Apply a minimum of 18 fl oz of Durango per acre when tank mixing with Aim, Authority, Canopy XL, Valor, Gangster or Gauntlet herbicides.

#### **Postemergence Weed Control Program**

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This product may be applied postemergence to Roundup Ready soybeans from the cracking stage throughout flowering. Allow a minimum of 14 days between application and harvest of soybeans. Refer to the "Annual Weeds Rate Table" section for rate recommendations for specific annual weeds such as black nightshade, common lambsquarters, groundcherry, Pennsylvania smartweed, velvetleaf and waterhemp, for example. In general, an initial application of 24 fluid ounces per acre on 2 to 8-inch tall weeds is recommended. Weeds will generally be 2 to 8 inches tall, 2 to 5 weeks after planting. If the initial application is delayed and weeds are larger, apply a higher rate of Durango. If new flushes of weeds occur following the initial application, they can be controlled by sequential applications of Durango.

Up to 3 pints per acre of Durango may be used in any single application for control of annual weeds, where heavy weed densities exist.

A sequential application of Durango may be required to control late flushes of weeds under adverse growing conditions such as drought, hail, wind damage or when a soybean stand has delayed canopy closure (wide-row soybeans, poor stand, etc.), Sequential applications will be required for satisfactory weed control in southern states and those Midwestern states with full maturity group soybeans and/or difficult-to-control weeds. Certain weeds, such as black nightshade, broadleaf signalgrass, Texas panicum, woolly cupgrass, shattercane, wild proso millet, burcucumber, giant ragweed, and sicklepod may require sequential applications due to multiple germination flushes. Suppressed or stunted weeds may also require sequential applications. Sequential applications should not be made until some



regrowth is evident. The combined total of all in-crop postemergence treatments must not exceed 4.5 pints per acre.

#### **Perennial Weeds Rate Recommendations**

Durango at 1.5 to 3 pints per acre rate (single or multiple applications) will control or suppress perennial weeds such as: Bermudagrass, Canada thistle, common milkweed, field bindweed, hemp dogbane, horsenettle, marestail (horseweed), nutsedge, quackgrass, rhizome johnsongrass, redvine, trumpetcreeper, swamp smartweed and wirestem muhly. For best results, allow perennial weed species to reach at least 6 inches of growth before spraying Durango. For additional information on perennial weeds, see the "Perennial Weeds Rate Table" section. For some perennial species, repeat application may be required to eliminate crop competition throughout the growing season.

#### Farmsteads

Labeled Use Sites: Durango may be used in farmsteads (including building foundations, along and in fences, dry ditches, dry canals, along ditchbanks, farm roads, shelterbelts, prior to landscape plantings and equipment storage areas).

Types of Applications: General nonselective weed control, trim-and-edge, chemical mowing, cut stumps, and habitat management.

### General nonselective weed control, Trim-and-edge

Durango may be tank mixed with the following herbicide products. Refer to these product labels for labeled application sites and application rates. For annual weeds, use 1.5 pints per acre of Durango when weeds are less than 6 inches tall and 2.25 pints per acre when weeds are greater than 6 inches tall. For perennial weeds, apply 3 to 7.5 pints per acre in these tank mixes. For tank mixtures of Durango with these products through backpack sprayers, handguns or other high-volume spray-to-wet applications, see the "Hand-Held and High Volume Equipment" section of this label for recommended rates.

Arsenal	Plateau			•
dicamba †	Princep DF			
Barricade 65WG	Princep Liquid		•	
diuron †	Ronstar 50W			
Endurance	Sahara			
Escort	simazine †			
Karmex DF	Surflan			
Krovar I DF	Telar	,		
Oust	Vanquish			
Pendulum 3.3 EC	2,4-D <sup>†</sup>		• ,	
Pendulum WDG	· · ·			A.

<sup>†</sup> Durango may be tank mixed with this product provided the label includes use on non-cropland areas (farmsteads).

Tank mixtures of Durango with dicamba herbicide may not be applied by air in California.

### Chemical mowing

**Perennials:** Durango will suppress perennial grasses listed in this section to serve as a substitute for mowing. Apply Durango at a rate of 4.5 to 6 fluid ounces per acre. Use 8 fluid ounces of Durango per acre when treating tall fescue, fine fescue, orchardgrass or quackgrass covers. Use 4.5 fluid ounces of Durango per acre when treating Kentucky bluegrass. Apply treatments in 10 to 40 gallons of spray

solution per acre. Chemical mowing applications may be made along farm ditches and other parts of farmsteads.

**Precautions and Restrictions:** Use only in areas where some temporary injury or discoloration of perennial grasses can be tolerated.

# Habitat Management

Types of Uses: Habitat restoration and maintenance, wildlife food plots

#### Habitat restoration and maintenance

**Specific Use Recommendations:** Durango may be used to control exotic and other undesirable vegetation in habitat management areas. Applications can be made to allow recovery of native plant species, prior to planting desirable native species, and for similar broad-spectrum vegetation control requirements. Spot treatments can be made to selectively remove unwanted plants for habitat maintenance and enhancement. The tank mixtures listed in this section of the label (Farmsteads) may be used for habitat restoration and maintenance.

#### Wildlife food plots

**Specific Use Recommendations:** Durango may be used as a site preparation treatment to control annual and perennial weeds prior to planting wildlife food plots. Any wildlife food species may be planted after applying Durango, or native species may be allowed to repopulate the area. If tillage is needed to prepare a seedbed, wait 7 days after application before tillage.

# Annual Weeds Rate Table (Alphabetically By Species)

Water carrier volumes of 3 to 10 gallons per acre for ground applications and 3 to 5 gallons per acre for aerial applications are recommended.

Apply to actively growing annual weeds.

Durango will not control weed biotypes that are glyphosate resistant (tolerant).

Do not tank mix with soil residual herbicides when using these rates unless otherwise specified.

For weeds that have been mowed, grazed or cut, allow regrowth to occur prior to treatment.

For those rates less than 36 fluid ounces per acre. Durango may be used up to 36 fluid ounces per acre where heavy weed densities exist.

### [Note to label editor: Repeat headings for table on successive pages.] Annual Weeds Rate Table

	Rate of Durango (Fluid Ounces Per Acre)				
	12	18	24	30	36
Weed Species		Maximur	n Heigh	t/Lengt	h
ammannia, purple	3"	6"	12"	-	18"
annoda, spurred	-	2"	3"	5"	8"
barley	18"	18"+	-	-	-

barnyardgrass	- 1	3"	6"	7"	9"
bassia, fivehook	-	-	6"	-	
beggarweed, Florida	<u>                                      </u>	5"	8"	-	<u> </u>
bittercress	12"	20"		-	-
bluegrass, annual	10"			-	
bluegrass bulbous	6"		<u> </u>	-	<u> </u>
brome, downy <sup>1,2</sup>	6"	12"	<u> </u>	-	┝╾╌╴┤
brome Jananese	6"	12"	24"		
brome, Japanese	6"	8" ·	12"		24"
browntop panicum buckwheat, wild <sup>3</sup>		<u> </u>	2"		24
		6"	12"		18"
burcucumber	12"	20"	12		- 10
buttercup Carolina faxtail	20"	Ì			<u>├──</u>
Carolina foxtail		-	- 4"	-	9"
Carolina geranium		6"			- 9 -
carpetweed			12"	-	<u> </u>
cheat <sup>2</sup>	6"	20"	-	•	-
chervil	20"	-			
chickweed		12*	18"	-	-
cocklebur	12"	18"	24"		36"
copperleaf, hophornbeam	<u>                                     </u>	2"	4"		6"
copperleaf, Virginia		2"	<u>4"</u>	•	6"
Corn, volunteer (non-	6"	12"	20"	-	-
Roundup Ready)	4.01				
corn speedwell	12"	-	-	-	<u> </u>
crabgrass	6"	12"	18"	-	
crowfootgrass		-	6"	-	12"
cutleaf evening primrose		-	<u> </u>	-	6"
devilsclaw (unicorn plant)	· ·	3"	6"	-	
dwarfdandelion	12"	-		-	-
eastern mannagrass	8"	12"	-	-	
eclipta		<u>4</u> "	8"	12"	
fall panicum	4"	6"	8"		24"
falsedandelion		20"	-	-	-
falseflax, smallseed	12"	-			
fiddleneck	-	6"	12"	-	•
field pennycress	6"	12"	-	-	-
filaree	<u> </u>	-	6"		12"
fleabane, annual	6"	20"	-	-	-
fleabane, hairy ( <i>conyza</i>	-	-	6"	-	10"
bonariensis)	ļ	• •			
fleabane, rough	- 3"	6"	12"	-	-
Florida pusley	<u> </u>	-	4"	-	6"
foxtail (giant, bristly, yellow)	6"	12"	20"	-	
foxtail, green	12"	-	-	-	
goatgrass, jointed	6"	12"	-	-	<u> </u>
goosegrass	3"	5"	8"	-	18"
grain sorghum (milo)	6"	12"	20"	-	-
groundsel, common	-	6"	10"	-	-
groundcherry		3"	6"	-	9"
hemp sesbania	-	2"	<b>4</b> <sup>#</sup>	6"	8"
henbit		-	6"	-	20*
horseweed/marestail (conyza	-	. 6"	12"	-	18"

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canadensis)		Í			
itchgrass	6 <sup>°</sup>	8"	12"	-	18"
jimsonweed	-	-	12"	-	18"
johnsongrass (seedling)	-	12"	18"	- 1	24"
junglerice	-	3"	6*	7"	9"
knotweed	-	-	6"	-	12"
kochia <sup>4</sup>	-	3-6"	12"	-	-
lambsquarters	6"	8"	12"		20 <sup>+</sup>
little barley	12"	1 -	-	-	- 1
London rocket	6"	- 1	24"	· -	-
mayweed	<u> </u>	2"	6"	12"	18"
morningglory (ipomoea spp.)	-		3"		6"
mustard, blue	6"	12"	18"	-	-
mustard, tansy	6"	12"	18"		
mustard, tumble	6"	12"	18"		
	6"	12"	18"	-	
mustard, wild		4"	6"	-	12"
nightshade, black			6"	-	
nightshade, hairy	-	4" C"	The second s	-	12"
oats		6"	20"	-	<u> </u>
pigweed species		12"	18"	24"	
prickly lettuce	•	6"	12"	-	•
purslane	-	•	3"	-	6"
ragweed, common	•	6"	12"	-	18"
ragweed, giant	-	6"	12"		18"
red rice	-	-	4" 	-	
Russian thistle <sup>5</sup>		6"	12"		
rye, volunteer/cereal <sup>2</sup>	6"	18"	18+"	-	-
ryegrass	-	-	6"	-	12"
sandbur, field	6"	12"	-	•	-
sandbur, longspine	6"	12"	-	-	· -
shattercane	6"	12"	20"	-	-
shepherd's-purse	6"	12"	-	-	-
sicklepod	-	2"	4"	-	8"
signalgrass, broadleaf	-	3"	6"	7"	9"
smartweed, ladysthumb	-	-	6"	-	9"
smartweed, pennsylvania	-	-	6"	-	9"
sowthistle, annual	- 1	-	6"	-	12"
spanishneedles	-	-	6"	-	12"
speedwell, purslane	12"		-	-	
sprangletop	6"	12"	20"	• .	
spurge, prostrate	e .	6"	12"	-	
spurge, spotted	-	6"	12"	-	<u> </u>
spurry, umbrella	6"		-	-	
stinkgrass	-	12"	-	-	
sunflower	12"	12		_	
teaweed/ prickly sida	-	2"	4"		6"
	6"	<u>2</u> 8"	4 12"	-	0 24"
Texas panicum	<u>↓</u>	0			
velvetleaf			6"	•	12"
Virginia pepperweed	-	18"	-		
waterhemp		-	6"	•	12"
wheat <sup>2</sup>	6"	12"	18"	-	
wheat (over-wintered)	-	6"	12"	-	18"

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wild oats	3"	6"	· 18"	-	-
wild proso millet	-	6"	12"	-	18"
witchgrass	-	12"	-	-	-
woolly cupgrass	-	6"	12"	-	-
vellow rocket	-	12"	20"	-	- 1

<sup>1</sup> For control of downy brome in no-till systems, use 12 fluid ounces per acre.

<sup>2</sup> Performance is better if application is made before this weed reaches the boot stage of growth.

<sup>3</sup> Use 12 fluid ounces per acre of this product to control wild buckwheat in the cotyledon to 2-leaf stage. Use 24 fluid ounces per acre to control wild buckwheat at the 2 to 4 leaf stage. For improved control of wild buckwheat over 2 inches in size, use sequential treatments of 24 fluid ounces followed by 24 fluid ounces of this product per acre.

<sup>4</sup> Do not treat kochia in the button stage.

<sup>5</sup> Control of Russian thistle may vary based on environmental conditions and spray coverage. Whenever possible, a tank mixture with 2,4-D as described below may improve control.

# Annual Weeds--Water Carrier Volumes of 10 to 40 Gallons per Acre

Apply 1.5 to 2.25 pints of Durango per acre. Use 1.5 pints per acre if weeds are less than 6 inches tall, 2.25 pints per acre if weeds are over 6 inches tall and 3 pints per acre if weeds are greater than 12 inches tall. These rates will provide control of weeds listed in the annual weed control tables when water carrier volumes are 10 to 40 gallons per acre for ground applications. Older, mature (hardened) annual weeds may require higher rates even if they meet the size requirements.

# Annual Weeds -- Tank Mixtures with 2,4-D, Dicamba or Tordon 22K

Application of 9 to 12 fluid ounces of this product plus 0.25 pound a.i. of dicamba or 0.5 pound a.i. of 2,4-D or 1 to 2 ounces of Tordon 22K per acre will control the following weeds with the maximum height or length indicated: 6" -- prickly lettuce, marestail/horseweed (*Conyza canadensis*), morningglory (*Ipomoea spp.*), kochia (dicamba only); wild buckwheat (Tordon 22K only); 12" -- cocklebur, lambsquarters, pigweed, Russian thistle.

Application of 12 fluid ounces of Durango plus 0.5 pound a.i. of 2,4-D per acre will control the following weeds when they are a maximum height or length of 6 inches: common ragweed, giant ragweed, Pennsylvania smartweed, and velvetleaf.

Application of 9 fluid ounces of Durango plus 0.25 pound a.i. of dicamba or 0.5 pound a.i. of 2,4-D per acre will control foxtail up to 18".

Refer to the specific product labels for crop rotation restrictions and cautionary statements of all products used in tank mixtures. Some crop injury may occur if dicamba or Tordon 22K is applied within 45 days of planting. Tordon 22K is not registered for use in the state of California.

Tank mixtures of Durango with dicamba herbicide may not be applied by air in California.

# Annual Weeds-Tank Mixtures with Atrazine for Fallow and Reduced Tillage Systems

For use only in Colorado, Kansas, Nebraska, Oklahoma, Oregon, South Dakota, and Washington. In Oregon and Washington, do not exceed 1 pound atrazine per acre.

Application of 18 fluid ounces of this product plus 1 to 2 pounds of atrazine per acre will control the following weeds: barnyardgrass (barnyardgrass requires 20 ounces of Durango for control), downy brome, green foxtail, lambsquarters, prickly lettuce (*Lactuca serriola*), tansy mustard, pigweed, field sandbur (*Cenchrus* spp.), stinkgrass, Russian thistle (*Salsola kali*), volunteer wheat, witchgrass (*Panicum capillare*) and kochia (for Kochia, add 4fluid ounces per acre of dicamba for control).

Perennial Wee	ds Rate Table
(Alphabeticall	y By Species)

Apply to actively growing perennial weeds.

Note: If weeds have been mowed or tilled, do not treat until plants have resumed active growth and have reached the recommended stages.

Repeat treatments may be necessary to control weeds regenerating from underground parts or seed. Repeat treatments must be made prior to crop emergence.

Unless otherwise stated, allow 7 or more days after application before tillage.

Best results are obtained when soil moisture is adequate for active weed growth.

· · · · · · · · · · · · · · · · · · ·	Rate	Water Volume	Hand-Held
Weed Species	(pt/acre)	(gpa)	(% Solution)
Alfalfa	1.5 - 3	3 - 10	1.5%
	he last hay cutting in the fa		
	eatment. Applications sho	uld be followed with deep	tillage at least 7 days
after treatment, but befor	re soil freeze-up.		· · ·
Alligatorweed	6	3 -20	1.25%
Partial control. Apply wh maintain control.	en most of the plants are i	n bloom. Repeat application	ons will be required to
Anise (fennel)			0.75 - 1.5%
Apply as a spray-to-wet t to full-bloom stage of gro	reatment. Optimum result wth.	s are obtained when plants	s are treated at the bud
Bahiagrass	4.5 - 7.5	3 - 20	1.5%
Apply when most plants I	have reached the early hea	ad stage.	
Bentgrass	2.25	10 - 20	1.5%
area has resumed growth	seed production areas. F h prior to a fall application. eatment should be avoide esults.	Bentgrass should have at	least 3 inches of
Bermudagrass	4.5 - 7.5	3 - 20	1.5%
For control, apply 7.5 pin	ts of Durango per acre. Fo ctively growing and seedhe		
Bermudagrass,	1.5 - 2.25	5 - 10	1.5%
water (knotgrass)		· · ·	-
Apply 2.25 pints of Duran	go in 5 to 10 gallons of wa	ter per acre. Apply when v	water bermudagrass is

	Allow 7 or more days i	before tilling, flushing or flood	ling the field.
		go in 5 to 10 gallons of water b frost on water bermudagras	
Durango is not registere	ed in California for use	e on water bermudagrass.	
Bindweed, field	0.75 - 7.5	3 - 20	1.5%
Do not treat when weeds growth.	are under drought stres	s as good soil moisture is ne	ecessary for active
east of the Mississippi Riv	er. Apply when the we	cre west of the Mississippi R eds are at or beyond full bloc be applied before a killing fr	om. For best results,
Also for control, apply 3 p per acre. Do not apply by		pound a.i. of dicamba in 10	to 20 gallons of water
D in 10 to 20 gallons of wa following harvest or in fall	ater per acre with groun fallow ground when the	oly 1.5 to 3 pints of Durango of equipment only. Application bindweed is actively growing of at least one irrigation will	ons should be made g and the majority of
dicamba in 3 to 10 gallons acre for aerial applications	s of water per acre for g s. Apply by air in fallow	o plus 0.5 pound a.i. of 2,4-1 round applications and 3 to 5 and reduced tillage systems s occurred and when vines a	5 gallons of water per only. Applications
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In California only, apply suppression or control wil irrigated land where annua per acre. Apply to bindwe	I vary within this range of al tillage is performed, a red that has reached a l	ngo per acre. The actual rate depending on local conditions apply 1.5 pints of Durango in ength of 12 inches or greate days after application before	s. For suppression on 3 to 10 gailons of water r. Allow maximum weed
In California only, apply suppression or control wil irrigated land where annua per acre. Apply to bindwe	I vary within this range of al tillage is performed, a red that has reached a l	depending on local conditions apply 1.5 pints of Durango in ength of 12 inches or greate	s. For suppression on 3 to 10 gailons of water r. Allow maximum weed
In California only, apply suppression or control wil irrigated land where annua per acre. Apply to bindwe emergence and runner gr Bluegrass, Kentucky Apply 3 pints of Durango i to-early seedhead stage of	l vary within this range of al tillage is performed, a eed that has reached a owth. Allow 3 or more <u>1.5 - 3</u> n 10 to 40 gallons of wa of development. For pa go in 3 to 10 gallons of	depending on local conditions apply 1.5 pints of Durango in ength of 12 inches or greate days after application before <u>3 - 40</u> ater per acre when most plan rtial control in pasture or hay water per acre. Apply to acti	s. For suppression on 3 to 10 gallons of water r. Allow maximum weed tillage. 1.5% ts have reached boot- crop renovation, apply
In California only, apply suppression or control wil irrigated land where annua per acre. Apply to bindwe emergence and runner gr Bluegrass, Kentucky Apply 3 pints of Durango i to-early seedhead stage of 1.5 to 2.25 pints of Durang when most have reached Blueweed, Texas	vary within this range of al tillage is performed, a eed that has reached a owth. Allow 3 or more <u>1.5 - 3</u> n 10 to 40 gallons of wa of development. For pa go in 3 to 10 gallons of 4 to 12 inches in height <u>4.5 - 7.5</u>	Appending on local conditions apply 1.5 pints of Durango in ength of 12 inches or greate days after application before <u>3 - 40</u> ater per acre when most plan rtial control in pasture or hay water per acre. Apply to acti	s. For suppression on 3 to 10 gallons of water r. Allow maximum weed tillage. 1.5% ts have reached boot- crop renovation, apply vely growing plants 1.5%
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Bursage, woolly-leaf	- 1	3 - 20	1.5%
For control, apply 3 pints	of Durango plus 0.5 lb a.i.	of dicamba per acre. For	partial control, apply 1.5
	5 lb a.i. of dicamba per acre		
	initiated by moisture for at I		
flowering.	-		•
<b>–</b>			
Canarygrass, reed	3 - 4.5	3 - 40	1.5%
For best results, apply wi	hen most plants have reacl	ned the boot-to-head stag	e of growth.
Cattail	4.5 - 7.5	3 - 40	1.5%
Apply when most plants	have reached the early hea	id stage.	· · · · · · · · · · · · · · · · · · ·
Clover; red, white	4.5 - 7.5	3 - 20	1.5%
	have reached the early bud		
Concentration (	4.5 - 7.5	10 - 40	1.5%
Cogongrass	is at least 18 inches tall in l		
be necessary to maintain			
Dallisgrass	4.5 - 7.5	2 - 20	1.5%
Apply when most plants I	have reached the early hea	d stage.	
Dandelion	4.5 - 7.5	3 - 40	1.5%
Apply when most plants i	have reached the early bud	stage of growth.	· · · ·
Also for control, apply 12 per acre.	fluid ounces of Durango pl	us 0.5 pound a.i. 2,4-D in	3 to 10 gallons of water
Dock, curly	4.5 - 7.5	3 - 40	1.5%
Apply when most plants h	have reached the early bud fluid ounces of Durango pl	0 0	3 to 10 gallons of water
Apply when most plants h Also for control, apply 12	nave reached the early bud fluid ounces of Durango pl	0 0	3 to 10 galions of water
Apply when most plants h Also for control, apply 12 per acre.	-	0 0	3 to 10 galions of water
Apply when most plants h Also for control, apply 12 per acre. <b>Dogbane, hemp</b> Apply when most plants h	fluid ounces of Durango pl	us 0.5 pound a.i. 2,4-D in <u>3 - 40</u> o flower stage of growth.	<b>1.5%</b> Following crop harvest o
Apply when most plants f Also for control, apply 12 per acre. <b>Dogbane, hemp</b> Apply when most plants f mowing, allow weeds to r summer or fall. For suppression, apply 12 water per acre for ground	fluid ounces of Durango pl 6 have reached the late bud t egrow to a mature stage pl 2 fluid ounces of Durango p 1 applications and 3 to 5 ga	us 0.5 pound a.i. 2,4-D in <u>3 - 40</u> o flower stage of growth. rior to treatment. For bes plus 0.5 pound a.i. of 2,4-I lions of water per acre for	<b>1.5%</b> Following crop harvest o t results, apply in late D in 3 to 10 gallons of
Apply when most plants h Also for control, apply 12 per acre. <b>Dogbane, hemp</b> Apply when most plants h mowing, allow weeds to r summer or fall. For suppression, apply 12 water per acre for ground Delay applications until m	fluid ounces of Durango pl 6 nave reached the late bud t egrow to a mature stage pl 2 fluid ounces of Durango p 1 applications and 3 to 5 ga naximum emergence of dog	us 0.5 pound a.i. 2,4-D in <u>3 - 40</u> o flower stage of growth. rior to treatment. For bes plus 0.5 pound a.i. of 2,4-I lions of water per acre for gbane has occurred.	<b>1.5%</b> Following crop harvest of t results, apply in late O in 3 to 10 gallons of aerial applications.
Apply when most plants f Also for control, apply 12 per acre. Dogbane, hemp Apply when most plants f mowing, allow weeds to r summer or fall. For suppression, apply 12 water per acre for ground Delay applications until m Fescue (Except tall)	fluid ounces of Durango pl 6 nave reached the late bud t egrow to a mature stage pl 2 fluid ounces of Durango p 1 applications and 3 to 5 ga naximum emergence of dog 4.5 - 7.5	us 0.5 pound a.i. 2,4-D in <u>3 - 40</u> o flower stage of growth. rior to treatment. For bes plus 0.5 pound a.i. of 2,4-I lions of water per acre for gbane has occurred.	<b>1.5%</b> Following crop harvest o t results, apply in late D in 3 to 10 gallons of
Apply when most plants f Also for control, apply 12 per acre. Dogbane, hemp Apply when most plants f mowing, allow weeds to r summer or fall. For suppression, apply 12 water per acre for ground Delay applications until m Fescue (Except tall)	fluid ounces of Durango pl 6 nave reached the late bud t egrow to a mature stage pl 2 fluid ounces of Durango p 1 applications and 3 to 5 ga naximum emergence of dog	us 0.5 pound a.i. 2,4-D in <u>3 - 40</u> o flower stage of growth. rior to treatment. For bes plus 0.5 pound a.i. of 2,4-I lions of water per acre for gbane has occurred.	<b>1.5%</b> Following crop harvest o t results, apply in late O in 3 to 10 gallons of aerial applications.
Apply when most plants h Also for control, apply 12 per acre. <b>Dogbane, hemp</b> Apply when most plants h mowing, allow weeds to r summer or fail. For suppression, apply 12 water per acre for ground Delay applications until m Fescue (Except tall) Apply when most plants h	fluid ounces of Durango pl 6 nave reached the late bud t egrow to a mature stage pl 2 fluid ounces of Durango p 1 applications and 3 to 5 ga naximum emergence of dog 4.5 - 7.5	us 0.5 pound a.i. 2,4-D in <u>3 - 40</u> o flower stage of growth. rior to treatment. For bes plus 0.5 pound a.i. of 2,4-I lions of water per acre for gbane has occurred.	<b>1.5%</b> Following crop harvest o t results, apply in late O in 3 to 10 gallons of aerial applications.
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Guineagrass	3 - 4.5	3 - 40	0.75%
		7-leaf stage of growth. In	
		woods region of Florida, 4	
		hen using hand-held equip	
		nen using hand-heid equip	inent.
Horsenettle	4.5 - 7.5	3 - 20	1.5%
			1.3 /8
Apply when most plants	have reached the early bu	Ju stage.	
			4 50/
Horseradish	<u>6</u>	3 - 40	1.5%
	have reached the late buc	to flower stage of growth.	For best results, apply
in late summer or fall.			
loonlant	T		1.5%
Iceplant			<u> </u>
•	beyond the early bud stag	e of growth. Thorough cov	rerage is necessary for
best control.			
	45.75	<u> </u>	1 59/
Jerusalem artichoke	4.5 - 7.5	3 - 20	1.5%
Apply when most plants	are in the early bud stage.	•	
John 0000000000000	0.75 4.5	0.40	0.75%
Johnsongrass	0.75 - 4.5	<u>3 - 40</u>	0.75%
		Durango per acre. Apply 1	
		ango when applying 10 to 4	
		o-till) is not practiced, apply	3 to 4.5 pints of Durange
in 10 to 40 gallons of wa	ater per acre.	•	
For best results apply w	when meet plents have rea		
		ched the hoot-to-head stad	e of growth or in the fall
			e of growth or in the fall
prior to frost. Allow 7 or	more days after applicatio	ched the boot-to-head stag on before tillage. Do not tar	
prior to frost. Allow 7 or			
prior to frost. Allow 7 or herbicides when using the termination of	more days after application he 1.5 pint per acre rate.		nk mix with residual
prior to frost. Allow 7 or herbicides when using the for burndown of Johnson	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun	on before tillage. Do not tar	nk mix with residual gallons of water per acre
prior to frost. Allow 7 or herbicides when using the for burndown of Johnson	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun	on before tillage. Do not tar	nk mix with residual gallons of water per acre
prior to frost. Allow 7 or herbicides when using the For burndown of Johnson before the plants reach before tillage.	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun a height of 12 inches. For	on before tillage. Do not tar ces of Durango in 3 to 10 c this use, allow at least 3 da	nk mix with residual gallons of water per acre ays after treatment
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prior to frost. Allow 7 or herbicides when using the For burndown of Johnson before the plants reach before tillage. Spot treatment (partial of	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun a height of 12 inches. For control or suppression): Ap	on before tillage. Do not tar ces of Durango in 3 to 10 c this use, allow at least 3 da	nk mix with residual gallons of water per acre ays after treatment rango when
prior to frost. Allow 7 or herbicides when using the For burndown of Johnson before the plants reach before tillage. Spot treatment (partial of Johnsongrass is 12 to 1	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun a height of 12 inches. For control or suppression): App 8 inches in height. Covera	on before tillage. Do not tar ces of Durango in 3 to 10 g this use, allow at least 3 d ply a 0.75% solution of Dur age should be uniform and	nk mix with residual gallons of water per acre ays after treatment ango when complete.
prior to frost. Allow 7 or herbicides when using the For burndown of Johnson before the plants reach before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 Kikuyugrass	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun a height of 12 inches. For control or suppression): Ap 8 inches in height. Covera	on before tillage. Do not tar ces of Durango in 3 to 10 c this use, allow at least 3 d ply a 0.75% solution of Dur age should be uniform and <u>3-40</u>	nk mix with residual gallons of water per acre ays after treatment rango when complete.
prior to frost. Allow 7 or herbicides when using the For burndown of Johnso before the plants reach before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 Kikuyugrass Spray when most kikuyu	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun a height of 12 inches. For control or suppression): Ap 8 inches in height. Covera <u>3 - 4.5</u> ugrass is at least 8 inches i	on before tillage. Do not tar ces of Durango in 3 to 10 g this use, allow at least 3 d ply a 0.75% solution of Dur age should be uniform and	nk mix with residual gallons of water per acre ays after treatment rango when complete.
prior to frost. Allow 7 or herbicides when using the For burndown of Johnso before the plants reach before tillage. Spot treatment (partial of Johnsongrass is 12 to 1 Kikuyugrass Spray when most kikuyu	more days after application he 1.5 pint per acre rate. ongrass, apply 12 fluid oun a height of 12 inches. For control or suppression): Ap 8 inches in height. Covera <u>3 - 4.5</u> ugrass is at least 8 inches i	on before tillage. Do not tar ces of Durango in 3 to 10 c this use, allow at least 3 d ply a 0.75% solution of Dur age should be uniform and <u>3-40</u>	nk mix with residual gallons of water per acre ays after treatment rango when complete.
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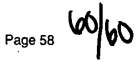
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Mullein, common	4.5 - 7.5	3 - 20	1.5%
	are in the early bud stage		A
Napiergrass	4.5 - 7.5	3 - 20	1.5%
	are in the early head stag		· · · · · · · · · · · · · · · · · · ·
Nightshade, silverleaf	3	3 - 10	1.5%
	nade when at least 60 per	cent of the plants have ber	ies. Fall treatments
Nutsedge; purple, yellow	0.75 - 4.5	3 - 40	0.75 - 1.5%
immature nutlets attache be found at rhizome tips	ed to treated plants. Treat . Nutlets, which have not	5 to 1.5% solution for contro when plants are in flower of germinated, will not be con will be required for long-ter	br when new nutlets can trolled and may
control. Make applicatio	ns when a majority of the application, as necessary	in 3 to 10 gallons of water p plants are in the 3 to 5-leaf , when newly emerging play	stage (less than 6
		or long-term control.	
water per acre. Treat w	sting plants, apply 12 fluid hen plants have 3 to 5 leav	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth	6 inches tall. Repeat
water per acre. Treat witter treatments will be require Orchardgrass	sting plants, apply 12 fluid hen plants have 3 to 5 leav ed to control subsequent e <b>1.5 - 3</b>	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth <b>3 - 40</b>	6 inches tall. Repeat of existing plants.
water per acre. Treat witreatments will be require Orchardgrass Apply 3 pints of Durango early seedhead stage of	sting plants, apply 12 fluid hen plants have 3 to 5 leaved to control subsequent e 1.5 - 3 in 10 to 40 gallons of wat development. For partial in 3 to 10 gallons of water	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth	6 inches tall. Repeat of existing plants. 1.5% Its have reached boot-to op renovation, apply 1.5
water per acre. Treat will treatments will be require <b>Orchardgrass</b> Apply 3 pints of Durango early seedhead stage of to 2.25 pints of Durango most have reached 4 to <b>Orchardgrass sods go</b> water per acre. Apply to inches tall for fall applica	sting plants, apply 12 fluid hen plants have 3 to 5 leaved to control subsequent e 1.5 - 3 in 10 to 40 gallons of wate development. For partial in 3 to 10 gallons of water 12 inches in height. ing to no-till corn: Apply orchardgrass that is a min	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth 3 - 40 er per acre when most plan control in pasture or hay cr per acre. Apply to actively 1.5 to 2.25 pints of Durang mimum of 12 inches tall for s following application befor	6 inches tall. Repeat a of existing plants. <b>1.5%</b> Its have reached boot-to- op renovation, apply 1.5 or growing plants when b in 3 to 10 gallons of spring applications and 6
water per acre. Treat will treatments will be require Orchardgrass Apply 3 pints of Durango early seedhead stage of to 2.25 pints of Durango most have reached 4 to Orchardgrass sods go water per acre. Apply to inches tall for fall applica sequential application of Pampasgrass	sting plants, apply 12 fluid hen plants have 3 to 5 leaved to control subsequent e 1.5 - 3 o in 10 to 40 gallons of wat development. For partial in 3 to 10 gallons of water 12 inches in height. ing to no-till corn: Apply orchardgrass that is a mini- tions. Allow at least 3 day atrazine will be necessary	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth 3 - 40 er per acre when most plan control in pasture or hay cr per acre. Apply to actively 1.5 to 2.25 pints of Durang himum of 12 inches tall for s following application befor for optimum results.	6 inches tall. Repeat of existing plants. 1.5% Its have reached boot-to op renovation, apply 1.5 growing plants when o in 3 to 10 gallons of spring applications and 6 ore planting. A 1.5%
water per acre. Treat will treatments will be require Orchardgrass Apply 3 pints of Durango early seedhead stage of to 2.25 pints of Durango most have reached 4 to Orchardgrass sods go water per acre. Apply to inches tall for fall applica sequential application of Pampasgrass	sting plants, apply 12 fluid hen plants have 3 to 5 leaved to control subsequent e 1.5 - 3 o in 10 to 40 gallons of wat development. For partial in 3 to 10 gallons of water 12 inches in height. ing to no-till corn: Apply orchardgrass that is a mini- tions. Allow at least 3 day atrazine will be necessary	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth 3 - 40 er per acre when most plan control in pasture or hay cr per acre. Apply to actively 1.5 to 2.25 pints of Durang mimum of 12 inches tall for s following application befor	6 inches tall. Repeat of existing plants. 1.5% Its have reached boot-to op renovation, apply 1.5 growing plants when o in 3 to 10 gallons of spring applications and 6 ore planting. A 1.5%
water per acre. Treat will treatments will be require <b>Orchardgrass</b> Apply 3 pints of Durango early seedhead stage of to 2.25 pints of Durango most have reached 4 to <b>Orchardgrass sods go</b> water per acre. Apply to nches tall for fall application of <b>Pampasgrass</b> Pampasgrass should be best control.	sting plants, apply 12 fluid hen plants have 3 to 5 leaved to control subsequent e 1.5 - 3 o in 10 to 40 gallons of wat development. For partial in 3 to 10 gallons of water 12 inches in height. ing to no-till corn: Apply orchardgrass that is a mini- tions. Allow at least 3 day atrazine will be necessary	ounces to 3 pints of Durang ves and most are less than emerging plants or regrowth 3 - 40 er per acre when most plan control in pasture or hay cr per acre. Apply to actively 1.5 to 2.25 pints of Durang himum of 12 inches tall for s following application befor for optimum results.	6 inches tall. Repeat of existing plants. 1.5% Its have reached boot-to op renovation, apply 1.5 growing plants when o in 3 to 10 gallons of spring applications and 6 ore planting. A 1.5%
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Poison hemlock	T	Г <u></u>	A
			0.75 - 1.5%
Apply as a spray-to-wet to to full-bloom stage of gro	treatment. Optimum result owth.	ts are obtained when plant	s are treated at the bud
Pokeweed, common	1.5	3 - 40	1.5%
Apply to actively growing	plants up to 24 inches tall		• · · · ·
Quackgrass	1.5 - 4.5	3 - 40	1.5%
Durango in 3 to 10 gallor Durango. Do not tank m quackgrass is 6 to 8 inch spring prior to spring app sods, use a moldboard p In pastures, sods or none	crop areas where deep tilla	0 to 40 gallons of water pe when using the 1.5 pint rai tween harvest and fall app days after application befor age does not follow applica	er acre, apply 3 pints of te. Spray when lications or in fall or re tillage. In pastures or tion: Apply 3 to 4.5 pints
of Durango in 10 to 40 ga	allons of water per acre wh	en the quackgrass is grea	ter than 8 inches tall.
Redvine	1.25 - 3 8 fluid ounces of Durango	5 - 10	1.5%
per acre. Apply in late S	ion of 3 pints per acre. Ap eptember or early October ays since the last tillage op	to plants that are at least	18 inches tall and have
Reed, giant	-		1.5%
Best results are obtained	when applications are ma	de in late summer to fall.	
Ryegrass, perennial	1.5 - 4.5	3 - 40	0.75%
In annual cropping system to 10 gallons of water per acre. In noncrop or area in 10 to 40 gallons of wat For best results, apply wi	ms apply 1.5 to 3 pints of E r acre. Use 3 pints of Dura s where annual tillage (no-	Durango per acre. Apply 1 ngo when applying 10 to 4 till) is not practiced, apply hed the boot-to-head stage	5 pints of Durango in 3 0 gallons of water per 3 to 4.5 pints of Durang e of growth or in the fall
In annual cropping syster to 10 gallons of water per acre. In noncrop or area in 10 to 40 gallons of wat For best results, apply wi prior to frost. Do not tank	ms apply 1.5 to 3 pints of E r acre. Use 3 pints of Dura s where annual tillage (no- er per acre. hen most plants have reac -mix with residual herbicid	Durango per acre. Apply 1 ngo when applying 10 to 4 till) is not practiced, apply hed the boot-to-head stage	5 pints of Durango in 3 0 gallons of water per 3 to 4.5 pints of Durang e of growth or in the fall per acre rate.
In annual cropping system to 10 gallons of water per acre. In noncrop or area in 10 to 40 gallons of wat For best results, apply will prior to frost. Do not tank <b>Smartweed, swamp</b> Apply when most plants h Also for control, apply 12 water per acre in the late	ms apply 1.5 to 3 pints of E r acre. Use 3 pints of Dura s where annual tillage (no- ter per acre. hen most plants have reac -mix with residual herbicid 4.5 - 7.5 have reached the early buc fluid ounces of Durango p summer or fall.	Durango per acre. Apply 1 ngo when applying 10 to 4 till) is not practiced, apply hed the boot-to-head stage es when using the 1.5 pint <u>3 - 40</u> I stage of growth. lus 0.5 pound a.i. of 2,4-D	.5 pints of Durango in 3 0 gallons of water per 3 to 4.5 pints of Durang e of growth or in the fall per acre rate. <u>1.5%</u> in 3 to 10 gallons of
In annual cropping system to 10 gallons of water per acre. In noncrop or area in 10 to 40 gallons of wat For best results, apply will prior to frost. Do not tank <b>Smartweed, swamp</b> Apply when most plants h Also for control, apply 12 water per acre in the late <b>Sowthistle, perennial</b>	ms apply 1.5 to 3 pints of E r acre. Use 3 pints of Dura s where annual tillage (no- ter per acre. hen most plants have reac -mix with residual herbicid 4.5 - 7.5 have reached the early buc fluid ounces of Durango p summer or fall. 3 - 4.5	Durango per acre. Apply 1 ngo when applying 10 to 4 till) is not practiced, apply hed the boot-to-head stage es when using the 1.5 pint <u>3 - 40</u> I stage of growth. Ius 0.5 pound a.i. of 2,4-D	.5 pints of Durango in 3 0 gallons of water per 3 to 4.5 pints of Durango e of growth or in the fall per acre rate. <u>1.5%</u> in 3 to 10 gallons of <u>1.5%</u>
In annual cropping system to 10 gallons of water per acre. In noncrop or area in 10 to 40 gallons of wat For best results, apply will prior to frost. Do not tank <b>Smartweed, swamp</b> Apply when most plants to Also for control, apply 12 water per acre in the late <b>Sowthistle, perennial</b> Apply when most plants a the late summer or fall, a	ms apply 1.5 to 3 pints of E r acre. Use 3 pints of Dura s where annual tillage (no- ter per acre. hen most plants have reac -mix with residual herbicid 4.5 - 7.5 have reached the early buc fluid ounces of Durango p summer or fall. 3 - 4.5 are at or beyond the bud st llow at least 4 weeks for in this product. Fall treatment	Durango per acre. Apply 1 ngo when applying 10 to 4 till) is not practiced, apply hed the boot-to-head stage es when using the 1.5 pint <u>3 - 40</u> I stage of growth. lus 0.5 pound a.i. of 2,4-D <del>3 - 40</del> age of growth. After harve itiation of active growth an	.5 pints of Durango in 3 0 gallons of water per 3 to 4.5 pints of Durang e of growth or in the fall per acre rate. <u>1.5%</u> in 3 to 10 gallons of <u>1.5%</u> est, mowing or tillage in d rosette development
In annual cropping system to 10 gallons of water per acre. In noncrop or area in 10 to 40 gallons of wat For best results, apply will prior to frost. Do not tank <b>Smartweed, swamp</b> Apply when most plants in Also for control, apply 12 water per acre in the late <b>Sowthistle, perennial</b> Apply when most plants a the late summer or fall, a prior to the application of	ms apply 1.5 to 3 pints of E r acre. Use 3 pints of Dura s where annual tillage (no- ter per acre. hen most plants have reac -mix with residual herbicid 4.5 - 7.5 have reached the early buc fluid ounces of Durango p summer or fall. 3 - 4.5 are at or beyond the bud st llow at least 4 weeks for in this product. Fall treatment	Durango per acre. Apply 1 ngo when applying 10 to 4 till) is not practiced, apply hed the boot-to-head stage es when using the 1.5 pint <u>3 - 40</u> I stage of growth. lus 0.5 pound a.i. of 2,4-D <del>3 - 40</del> age of growth. After harve itiation of active growth an	.5 pints of Durango in 3 0 gallons of water per 3 to 4.5 pints of Durang e of growth or in the fall per acre rate. <u>1.5%</u> in 3 to 10 gallons of <u>1.5%</u> est, mowing or tillage in d rosette development

NEXT

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62719-517 Please read instructions on	reverse before completina form.	11/07/2004	Form Approved.	OMB No. 2070-0060.	Approval expires 05-34-98
	United States Environmental Protec Washington, DC	tion Agency		Registration Amendment Other	OPP Identifier Number
	Applicat	tion for Pesticid	e - Section I		
1. Company/Product Number Dow AgroSciences/62		2. EPA P	roduct Manager	3. Pro	oposed Classification
			James A. To		None Restricted
4. Company/Product (Name) Dow AgroSciences/Ac		PM#	PM/25		l L <u></u> ſ
i. Name and Address of App Dow AgroSciences LL 9330 Zionsville Road Indianapolis, IN 46268	licant (Include ZIP Code) C	(b)(i), my to: EPA Re	product is simil		FIFRA Section 3(c)(3) mposition and labeling
Check if this	is a new address	Product	t Name		
		ION Section - II			
Amendment - Explain	NOV 7 2		Final printed labels Agency letter date		
				<del>-</del>	
Hesubmission in resp	onse to Agency letter dated	┈┈┈╴┣╍╼┫╵	Me Too" Applicat	ion.	
Notification - Explain	below.		Other- Explain bel	ow.	
<u></u>	· · · · · · · · · · · · · · · · · · ·	Section - III			
1. Material This Product Will	Be Packaged In:		i	<u></u>	
Child-Resistant Packaging Yes* No *Certification must	Unit Packaging Yes No If "Yes" No. per	Water Soluble Pac	No. per	2. Type of Container Metal Plastic Glass Paper Other (10)	
be submitted	Unit Packaging wgt. container	Package wgt	container	Other (S	pecity)
Location of Net Contents I	ontainer	letail Container	5 Loc	ation of Label Directio On Label On Labeling accom	
. Manner in Which Label is	Patrixed to Product	thograph aper glued renciled	Other		
		Section - IV			
	items directly below for identifica		contacted, if nece	T	
ame	go Fonseca	Title Regulatory M	anager	Telephone No. (Inc.	
I certify that the staten	Certific nents I have made on this form ar y knowing false or misleading sta	cation Id all attachments there	to are true, accur	ate and complete.	7) 337-4693 8. Date: Application Raceived (Stamped)
Signature	eech:	3. Title Regulatory Manag	ger		5 5 4 7 5 5 7 5 5 7 5 5 7
Typed Name		5. Date	· · · · · ·		
Diego Fonseca			19 October 20	04	
Trademark of Dow AgroScien					
	) Previous editions are obsolete		White - EP/	A File Copy (original)	Yellow - Applicant Cop

Accord<sup>®</sup> XRT EPA Reg. No. 62719-517 Main Brand Name: GF-1279

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NUY 7 2004

# **Registration Notes:**

Source label text based on EPA-accepted copy (Notice of Registration) dated October 12, 2004 for GF-1279.

# Change by notification:

1. Add alternate brand name Accord XRT for GF-1279 (for GF-1279B portion of master label).

.®Trademark of Dow AgroSciences LLC

NOTIFICATION 7 2004 ΝОЛ

E8A / Accord XRT / Pkg ABN Notif / 10-18-04 .

(Base Label):

(logo) Dow AgroSciences

# Accord<sup>®</sup> XRT

For control of annual and perennial weeds and woody plants in noncrop areas and industrial sites, forests, habitat management areas, railroads, roadsides and other similar sites.

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops, desirable plants and trees, because severe injury or desirable may result.

Active Ingredient:	
glyphosate: N-(phosphonomethyl)glýcine.	
isopropylamine salt	53.6%
Inert Ingredients	46.4%
Total Ingredients	

Contains 5.4 pounds per gallon glyphosate, isopropylamine salt (4 pounds per gallon glyphosate acid).

# Keep Out of Reach of Children CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

# **Precautionary Statements**

# **Personal Protective Equipment (PPE)**

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as natural rubber
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

# Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

# First Aid

**Domestic Animals:** This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.). If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

# **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

# Physical or Chemical Hazards

Spray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers.

Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks. This product, or spray solutions of this product react with such containers and tanks to produce hydrogen gas that may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

# **Agricultural Use Requirements**

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

### Refer to label booklet for Directions for Use including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-517

EPA Est. \_\_\_\_\_

<sup>®</sup>Trademark of Dow AgroSciences LLC Dow AgroSciences LLC • Indianapolis, IN 46268 U.S.A.

Herbicide

Net Contents \_\_ gal

(Label Booklet):

(logo) Dow AgroSciences

# Accord<sup>®</sup> XRT

For control of annual and perennial weeds and woody plants in noncrop areas and industrial sites, forests, habitat management areas, railroads, roadsides and other similar sites.

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops, desirable plants and trees, because severe injury or destruction may result.

Active Ingredient:	
glyphosate: N-(phosphonomethyl)glycine,	
isopropylamine salt	53.6%
Inert Ingredients	46.4%
Total Ingredients	100.0%

Contains 5.4 pounds per gallon glyphosate, isopropylamine salt (4 pounds per gallon glyphosate acid).

# Keep Out of Reach of Children CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

## **Agricultural Use Requirements**

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to inside of label booklet for additional precautionary information including Personal Protective Equipment (PPE), User Safety Recommendations and Directions for Use including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

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EPA Est. \_\_\_\_\_

<sup>®</sup>Trademark of Dow AgroSciences LLC Dow AgroSciences LLC • Indianapolis, IN 46268 U.S.A.

# Herbicide

Net Contents \_\_ gal

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# **Precautionary Statements**

# CAUTION

# Personal Protective Equipment (PPE)

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

# Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as natural rubber
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

# **Engineering Controls**

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# **User Safety Recommendations**

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

# **First Aid**

**Domestic Animals:** This product is considered to be relatively nontoxic to dogs and other domestic animals: however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.). If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

# **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

# **Physical or Chemical Hazards**

Spray solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers.

Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks. This product, or spray solutions of this product react with such containers and tanks to produce hydrogen gas that may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

### Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

# This is an end-use product. Dow AgroSciences does not intend and has not registered it for reformulation.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

# Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- · Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

#### Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Keep people and pets off treated areas until spray solution has dried.

# Storage and Disposal

**Pesticide Storage**: Do not contaminate water, food, feed or seed by storage or disposal. **Pesticide Disposal:** Wastes of this pesticide may cause eye and skin irritation and may be dangerous. Improper disposal of excess pesticide, spray mixtures, or rinsate is a violation of Federal law. If these wastes cannot be disposed of according to label use instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**Container Disposal:** Emptied container retains vapor and product residue. Observe all labeled safeguards until container is cleaned, reconditioned or destroyed. Do not reuse this container. Triple rinse (or equivalent). Then puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

# General Information (How this product works)

Accord<sup>®</sup> XRT herbicide is a postemergence, systemic herbicide with no soil residual activity and is intended for control of annual and perennial weeds and woody plants in noncrop and forest areas. Accord XRT is generally non-selective and gives broad-spectrum control of many annual weeds, perennial weeds, woody brush and trees. It is formulated as a water-soluble liquid. No additional surfactants, additives

containing surfactant, buffering agents or pH adjusting agents are needed or recommended. It may be applied through most standard industrial or field-type sprayers after dilution and thorough mixing with water or other carriers according to label instructions.

Do not add surfactants, additives containing surfactants, buffering agents or pH adjusting agents to the spray solution when Accord XRT is the only pesticide used. Ammonium sulfate may be used. See the "Mixing" section of this label for instructions.

Time to Symptoms: The active ingredient in Accord XRT moves through the plant from the point of foliage contact to and into the root system. Visible effects on most annual weeds occur within 2 to 4 days, but on most perennial weeds may not occur for 7 days or more. Extremely cool or cloudy weather following treatment may slow activity of Accord XRT and delay development of visual symptoms. Visible effects are a gradual wilting and vellowing of the plant that advances to complete browning of above ground growth and deterioration of underground plant parts.

Stage of Weeds: Annual weeds are easiest to control when they are small. Best control of most perennial weeds is obtained when treatment is made at late growth stages approaching maturity. Refer to the annual, perennial, woody brush and trees rate tables for recommendations for specific weeds.

Always use the higher rate of Accord XRT per acre within the recommended range when weed growth is heavy or dense or weeds are growing in an undisturbed (noncultivated) area.

Do not treat weeds under poor growing conditions such as drought stress, disease or insect damage, as reduced weed control may result. Reduced herbicidal activity may also occur when treating weeds heavily covered with dust.

Cultural Considerations: Reduced control may result when applications are made to annual or perennial weeds that have been mowed, grazed, or cut, and have not been allowed to regrow to the recommended stage for treatment.

Rainfastness: Heavy rainfall soon after application may wash Accord XRT off of the foliage and a repeat application may be required for adequate control.

Spray Coverage: For best results, spray coverage should be uniform and complete. Do not spray weed foliage to the point of runoff.

Mode of Action: The active ingredient in Accord XRT inhibits an enzyme found only in plants that is essential to formation of specific amino acids.

No Soil Activity: Weeds must be emerged at the time of application to be controlled by Accord XRT. Weeds germinating from seed after application will not be controlled. Unemerged plants arising from unattached underground rhizomes or rootstocks of perennials will not be affected by the herbicide and will continue to grow.

Biological Degradation: Degradation of Accord XRT is primarily a biological process carried out by soil microbes.

Tank Mixing: Accord XRT does not provide residual weed control. For subsequent residual weed control, follow a label-approved herbicide program. Read and carefully observe the cautionary statements and all other information appearing on the labels of all herbicides used. Use according to the most restrictive label directions for each product in the mixture.

Buyer and all users are responsible for all loss or damage in connection with the use or handling of mixtures of Accord XRT with herbicides or other materials that are not expressly recommended in this labeling. Mixing Accord XRT with herbicides or other materials not recommended on this label may result in reduced performance.

Annual Maximum Use Rate: For noncrop uses, the combined total of all treatments must not exceed 8 quarts of Accord XRT per acre per year. The maximum use rates stated throughout this product's labeling apply to this product combined with the use of all other herbicides containing glyphosate or sulfosate as the active ingredient, whether applied as mixtures or separately. Calculate the application rates and ensure that the total use of this and other glyphosate or sulfosate containing products does not exceed stated use rate.

# Attention

Avoid contact of herbicide with foliage, green stems, exposed non-woody roots or fruit of crops, desirable plants and trees, because severe injury or destruction may result.

AVOID DRIFT. Extreme care must be used when applying Accord XRT to prevent injury to desirable plants and crops.

Do not allow the herbicide solution to mist, drip, drift or splash onto desirable vegetation since minute quantities of Accord XRT can cause severe damage or destruction to the crop, plants or other areas on which treatment was not intended. The likelihood of injury occurring from the use of Accord XRT increases when winds are gusty, as wind velocity increases, when wind direction is constantly changing or when there are other meteorological conditions that favor spray drift. When spraying, avoid combinations of pressure and nozzle type that will result in splatter or fine particles (mist) which are likely to drift. Avoid applying at excessive speed or pressure.

**NOTE:** Use of Accord XRT in any manner not consistent with this label may result in injury to persons, animals or crops, or other unintended consequences. Keep container closed to prevent spills and contamination.

# Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- 1. The distance of the outer most nozzles on the boom must not exceed 34 the length of the wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees. Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the following Aerial Drift Reduction Advisory Information:

**Importance of Droplet Size:** The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversion section of this label).

#### Controlling Droplet Size:

**Volume-**Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows product larger droplets.

**Pressure**-Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy penetration. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of nozzles-Use the minimum number of nozzles that provide uniform coverage.

**Nozzle Orientation**-Orienting nozzles so that the spray is released backwards, parallel to the airstream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential.

**Nozzle Type-**Use a nozzle type that is designed for the intended application. With most nozzle types. narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types.

**Boom Length-**For some use patterns, reducing the effective boom length to less than 34 of the wingspan or rotor length may further reduce drift without reducing swath width.

**Application-**Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

**Swath Adjustment:** When applications are made with a crosswind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with increasing drift potential (higher wind, smaller drops, etc.).

**Wind:** Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect drift.

**Temperature and Humidity:** When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

**Temperature Inversions:** Applications should not occur during a temperature inversion, because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a connected cloud (under low wind conditions) indicates an inversion, while smoke that moves upwards and rapidly dissipates indicates good vertical air mixing.

Sensitive Areas: The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

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## Mixing

Clean sprayer parts immediately after using Accord XRT by thoroughly flushing with water.

NOTE: reduced results may occur if water containing soil is used, such as visibly muddy water or water from ponds and ditches that is not clear.

### Mixing with Water

Accord XRT mixes readily with water. Mix spray solutions of Accord XRT as follows: Fill the mixing or spray tank with the required amount of water. Add the recommended amount of Accord XRT near the end of the filling process and mix well. Use caution to avoid siphoning back into the carrier source. Use approved anti-back-siphoning devices where required by state or local regulations. During mixing and application, foaming of the spray solution may occur. To prevent or minimize foam, avoid the use of mechanical agitators, terminate by-pass and return lines at the bottom of the tank and, if needed, use an approved anti-foam or defoaming agent.

### Tank Mixing Procedure

Mix labeled tank mixtures of Accord XRT with water as follows:

- 1. Place a 20 to 35 mesh screen or wetting basket over filling port.
- 2. Through the screen, fill the spray tank one-half full with water and start agitation.
- 3. If a wettable powder is used, make a slurry with the water carrier, and add it **slowly** through the screen into the tank. Continue agitation.
- 4. If a flowable formulation is used, premix one part flowable with one part water. Add diluted mixture **slowly** through the screen into the tank. Continue agitation.
- 5. If an emulsifiable concentrate formulation is used, premix one part emulsifiable concentrate with two parts water. Add diluted mixture slowly through the screen into the tank. Continue agitation.
- 6. Continue filling the spray tank with water and add the required amount of Accord XRT near the end of the filling process.
- 7. Add individual formulations to the spray tank as follows: wettable powder, flowable, emulsifiable concentrate, drift control additive and water-soluble liquid.

Maintain good agitation at all times until the contents of the tank are sprayed. If the spray mixture is allowed to settle, thorough agitation is required to resuspend the mixture before spraying is resumed.

Keep by-pass line on or near the bottom of the tank to minimize foaming. Screen size in nozzle or line strainers should be no finer than 50 mesh.

Always predetermine the compatibility of labeled tank mixtures of Accord XRT with water carrier by mixing small proportional quantities in advance.

Refer to the "Tank Mixing" section under "General Information" for additional precautions.

### Mixing for Hand-held Sprayers

Prepare the desired volume of spray solution by mixing the amount of Accord XRT in water as shown in the following table:

#### Spray Solution

Spray	Amount of Accord XRT
Concentration	for Desired Volume:

(percent)	1 gal	25 gai	100 gal
0.5%	2/3 fl oz	1 pt	2 qt
0.75%	1 fl oz	24 fl oz	3 qt
1.0%	1 1/3 fl oz	1 gt	1 gal
1.5%	2 fl oz	1 ½ qt	1 ½ gal
2.0%	2 2/3 fl oz	2 qt	2 gai
3.75	5 fl oz	3 3/4 qt	3 3/4 gal
5.0%	6 1/2 fl oz	5 qt	5 gal
10.0%	13 fl oz	10 qt	10 gal

2 tablespoons = 1 fluid ounce

For use in knapsack sprayers, it is suggested that the recommended amount of Accord XRT be mixed with water in a larger container. Fill sprayer with the mixed solution.

### Ammonium Sulfate

The addition of 1 to 2 percent dry ammonium sulfate by weight or 8.5 to 17 pounds per 100 gallons of water may increase the performance of Accord XRT, particularly when tank mixed with certain residual herbicides on annual and perennial weeds. The equivalent rate of ammonium sulfate in a liquid formulation may also be used. Ensure that ammonium sulfate is completely dissolved in the spray tank before adding herbicides. Thoroughly rinse the spray system with clean water after use to reduce corrosion.

**Note:** When using ammonium sulfate, apply Accord XRT at rates recommended in this label. Lower rates will result in reduced performance.

### **Colorants or Dyes**

Agriculturally-approved colorants or marking dyes may be added to Accord XRT. Colorants or dyes used in spray solutions of Accord XRT may reduce performance, especially at lower rates or dilutions. Use colorants or dyes according to the manufacturer's recommendations.

### **Drift Control Additives**

Drift control additives may be used with all equipment types. except wiper applicators, sponge bars and CDA equipment. When a drift control additive is used, read and carefully observe the cautionary statements and all other information appearing on the additive label.

### Application Equipment and Techniques

Do not apply Accord XRT through any type of irrigation system.

Accord XRT may be applied with the following application equipment:

Aeriai: Fixed Wing and Helicopter

**Ground Broadcast Spray:** Boom or boomless systems, pull-type sprayer, floaters, pick-up sprayers, spray coupes and other ground broadcast equipment.



Hand-Held and High-Volume Spray Equipment: Knapsack and backpack sprayers, pump-up pressure sprayers, handguns, hand wands, mistblowers<sup>1</sup>, lances and other hand-held and motorized spray equipment used to direct the spray onto weed foliage.

<sup>1</sup> Accord XRT is not registered in California or Arizona for use in mistblowers.

Selective Equipment: Recirculating sprayers, shielded and hooded sprayers, wiper applicators and sponge bars.

Injection Systems: Aerial or ground injection sprayers.

**Controlled Droplet Applicator (CDA):** Hand-held or boom-mounted applicators, which produce a spray, consisting of a narrow range of droplet sizes.

Apply these spray solutions in properly maintained and calibrated equipment capable of delivering desired volumes.

**Injection and Frill Application (Woody Brush and Trees)**: Use suitable equipment that will deliver Accord XRT into the living tissue of trees and brush.

Cut Stump Application: Apply using suitable equipment to ensure coverage of the entire cambium of cut stems.

### Aerial Equipment

Do not apply this product using aerial spray equipment except under conditions as specified within this label.

For aerial application in California, refer to the federal supplemental label entitled "For Aerial Application in California Only" for aerial applications in that state for specific instructions, restrictions and requirements. In California, aerial application may be made for forestry site preparation and in noncrop areas. In California, this product is recommended for aerial application by helicopter only.

Tank mixtures of Accord XRT plus Oust, dicamba or 2,4-D herbicide may not be applied by air in California.

Use the recommended rates of this herbicide in 3 to 15 gallons of water per acre unless otherwise specified on this label. Unless otherwise specified, do not exceed 24 fluid ounces per acre. Refer to the individual use area sections of this label for recommended volumes and application rates.

Avoid direct application to any body of water.

AVOID DRIFT: do not apply during low-level inversion conditions, when winds are gusty or under any other condition which favors drift. Drift may cause damage to any vegetation contacted to which treatment is not intended. To prevent injury to adjacent desirable vegetation, appropriate buffer zones must be maintained.

Coarse sprays are less likely to drift; therefore, do not use nozzles or nozzle configurations that dispense spray as fine spray droplets. Do not angle nozzles forward into the airstream and do not increase spray volume by increasing nozzle pressure.

**Ensure uniform application:** To avoid streaked, uneven or overlapped application, use appropriate marking devices.

Thoroughly wash aircraft, especially landing gear, after each day of spraying to remove residues of Accord XRT accumulated during spraying or from spills. Prolonged exposure of Accord XRT to uncoated steel surfaces may result in corrosion and possible failure of the part. Landing gear are most susceptible. The maintenance of an organic coating (paint), which meets aerospace specification MIL-C-38413, may prevent corrosion.

# **Ground Broadcast Equipment**

Use the recommended rates of Accord XRT in 3 to 40 gallons of water per acre as a broadcast spray unless otherwise specified. As density of weeds increases, spray volume should be increased within the recommended range to ensure complete coverage. Carefully select proper nozzles to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

### Hand-Held and High-Volume Equipment

Apply to foliage of vegetation to be controlled. For applications made on a spray-to-wet basis, spray coverage should be uniform and complete. Do not spray to the point of runoff. Use coarse sprays only.

For control of weeds listed in the annual weeds rate tables, apply a 0.5 percent solution of Accord XRT to weeds less than 6 inches in height or runner length. Apply prior to seedhead formation in grass or bud formation in broadleaf weeds. For annual weeds over 6 inches tall, or unless otherwise specified, use a 1 percent solution.

For best results, use a 1.5 percent solution on harder-to-control perennials, such as bermudagrass, dock, field bindweed, hemp dogbane, milkweed and Canada thistle.

For low volume directed spray applications, use a 3.75 to 7.5 percent solution of this product for control or partial control of annual weeds, perennial weeds, or woody brush and trees. Spray coverage should be uniform with at least 50% of the foliage contacted. Coverage of the top one-half of the plant is important for best results. To ensure adequate spray coverage, spray both sides of large or tall woody brush and trees, when foliage is thick and dense, or where there are multiple sprouts.

# Selective Equipment

Accord XRT may be applied through recirculating spray systems, shielded applicators, hooded sprayers, wiper applicators or sponge bars after dilution and thorough mixing with water to listed weeds growing in any noncrop site specified on this label and only when specifically recommended in cropping systems.

A recirculating spray system directs the spray solution onto weeds growing above desirable vegetation, while spray solution not intercepted by weeds is collected and returned to the spray tank for reuse.

A shielded or hooded applicator directs the herbicide solution onto weeds, while shielding desirable vegetation from the herbicide.

A wiper or sponge applicator applies the herbicide solution onto weeds by rubbing the weed with an absorbent material containing the herbicide solution.

#### Avoid contact of herbicide with desirable vegetation.

Contact of the herbicide solution with desirable vegetation may result in damage or destruction. Applicators used above desirable vegetation should be adjusted so that the lowest spray stream or wiper contact point is at least 2 inches above the desirable vegetation. Droplets, mist, foam or splatter of the herbicide solution settling on desirable vegetation may result in discoloration, stunting or destruction.

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Applications made above the crops should be made when the weeds are a minimum of 6 inches above the desirable vegetation. Better results may be obtained when more of the weed is exposed to the herbicide solution. Weeds not contacted by the herbicide solution will not be affected. This may occur in dense clumps, severe infestations or when the height of the weeds varies so that not all weeds are contacted. In these instances, repeat treatment may be necessary.

#### Shielded and hooded applicators

Use nozzles that provide uniform coverage within the treated area. Keep shields on these sprayers adjusted to protect desirable vegetation. Extreme care must be exercised to avoid contact of herbicide with desirable vegetation.

#### Wiper applicators and sponge bars

Wiper applicators are devices that physically wipe appropriate amounts of Accord XRT directly onto the weed.

Equipment must be designed, maintained and operated to prevent the herbicide solution from contacting desirable vegetation. Operate this equipment at ground speeds no greater than 5 mph. Performance may be improved by reducing speed in areas of heavy weed infestations to ensure adequate wiper saturation. Better results may be obtained if 2 applications are made in opposite directions.

Avoid leakage or dripping onto desirable vegetation. Adjust height of applicator to ensure adequate contact with weeds. Keep wiping surfaces clean. Be aware that, on sloping ground, the herbicide solution may migrate, causing dripping on the lower end and drying of the wicks on the upper end of a wiper applicator.

Do not use wiper equipment when weeds are wet.

Mix only the amount of solution to be used during a 1-day period, as reduced activity may result from use of leftover solutions. Clean wiper parts immediately after using Accord XRT by thoroughly flushing with water.

A nonionic surfactant at a rate of 10 percent by volume of total herbicide solution is recommended for all wiper applications.

For Rope or Sponge Wick Applicators: Mix 3 quarts of Accord XRT in 2 gallons of water to prepare a 25 percent solution. Apply this solution to weeds listed in this section.

For Porous-Plastic Applicators: Solutions ranging from 25 to 100 percent of Accord XRT in water may be used in porous-plastic wiper applicators.

When applied as recommended, Accord XRT controls the following weeds:

corn, volunteer	sicklepod '
panicum. Texas	spanishneedles
rye, common	starbur, bristly
shattercane	

When applied as recommended, Accord XRT suppresses the following weeds:

beggarweed, Florida	ragweed, common
bermudagrass	ragweed, giant
dogbane, hemp	smutgrass
dogfennel	sunflower
guineagrass	thistle, Canada

thistle, musk vaseygrass velvetleaf

## **Injection Systems**

Accord XRT may be used in aerial or ground injection spray systems. It may be used as a liquid concentrate or diluted prior to injecting into the spray stream. Do not mix Accord XRT with the concentrate of other products when using injection systems.

# **CDA Equipment**

The rate of Accord XRT applied per acre by vehicle-mounted controlled droplet application (CDA) equipment must not be less than the amount recommended in this label when applied by conventional broadcast equipment. For vehicle-mounted CDA equipment, apply 3 to 15 gallons of water per acre.

For the control of annual weeds with hand-held CDA units, apply a 20 percent solution of Accord XRT at a flow rate of 2 fluid ounces per minute and a walking speed of 1.5 mph (1.5 pints per acre). For the control of perennial weeds, apply a 20 to 40 percent solution of Accord XRT at a flow rate of 2 fluid ounces per minute and a walking speed of 0.75 mph (3 to 6 pints per acre).

Controlled droplet application equipment produces a spray pattern that is not easily visible. Extreme care must be exercised to avoid spray or drift contacting the foliage or any other green tissue of desirable vegetation, as damage or destruction may result.

### Injection and Frill Application (Woody Brush and Trees)

Types of Application: Injection and frill application may be used in any noncrop site listed on this label

Accord XRT may be used to control woody brush and trees by injection or frill applications. Apply Accord XRT using suitable equipment that must penetrate into the living tissue. Apply the equivalent of 1 ml of Accord XRT per each 2 to 3 inches of trunk diameter at breast height (DBH). This is best achieved by applying a 40 to 100 percent concentration of Accord XRT either to a continuous frill around the tree or as cuts evenly spaced around the tree below all branches. As tree diameter increases in size, better results are achieved by applying diluted material to a continuous frill or more closely spaced cuttings. Avoid application techniques that allow runoff to occur from frilled or cut areas in species that exude sap freely. In species such as this, make the frill or cuts at an oblique angle to produce a cupping effect and use a 100 percent concentration of Accord XRT. For best results, applications should be made during periods of active growth and after full leaf expansion. Accord XRT will control many species, some of which are listed below:

Control	Partial Control
Oak	Black gum
Poplar	Dogwood
Sweetgum	Hickory
Sycamore	Maple, red

# **Cut Stump Application**

Types of Application: Treating cut stumps in any noncrop site listed on this label

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**Specific Use Recommendations:** Accord XRT will control regrowth of cut stumps and resprouts of many types of woody brush and tree species, some of which are listed below. Apply Accord XRT using suitable equipment to ensure coverage of the entire cambium. Cut trees or resprouts close to the soil surface. Apply a 40 to 100 percent solution of Accord XRT to the freshly cut surface immediately after cutting. Delays in application may result in reduced performance. For best results, applications should be made during periods of active growth and full leaf expansion

alder	
coyote brush <sup>†</sup>	
dogwood <sup>†</sup>	
eucalyptus	
Hickory <sup>†</sup>	
madrone	
maple <sup>†</sup>	
oak	

poplar<sup>†</sup> reed, giant saltcedar sweetgum sycamore<sup>†</sup> tan oak willow

<sup>†</sup> Accord XRT is not approved for this use on these species in the state of California.

Precautions and Restrictions: Do not make cut stump applications when the roots of desirable woody brush or trees may be grafted to the roots of the cut stump. Injury resulting from root grafting may occur in adjacent woody brush or trees.

### **General Noncrop Areas and Industrial Sites**

Labeled Use Sites: Accord XRT may be used in areas such as airports, apartment complexes, Christmas tree farms, ditch banks, dry ditches, dry canals, fencerows, golf courses, industrial sites, lumberyards, manufacturing sites, office complexes, ornamental nurseries, parks, parking areas, petroleum tank farms and pumping installations, railroads, recreational areas, residential areas, roadsides, sod or turf seed farms, schools, storage areas, utility substations, warehouse areas, other public areas, and similar industrial and noncrop sites and wildlife habitat management areas.

**Types of Applications:** General nonselective weed control, trim-and-edge, chemical mowing, cut stumps, injection and frill, habitat management.

Accord XRT may be used in general noncrop areas. It may be applied with any application equipment described in this label. Accord XRT may be used to trim-and-edge around objects in noncrop sites, for spot treatment of unwanted vegetation and to eliminate unwanted weeds growing in established shrub beds or ornamental plantings. Accord XRT may be used prior to planting an area to ornamentals, flowers, turfgrass (sod or seed), or prior to laying asphalt or beginning construction projects.

### General nonselective weed control, Trim-and-edge and Bare Ground

Accord XRT may be tank mixed with the following herbicide products. Refer to these product labels for labeled application sites and application rates. For annual weeds, use 24 fluid ounces per acre of Accord XRT when weeds are less than 6 inches tall and 2.25 pints per acre when weeds are greater than 6 inches tall. If weed growth is heavy or dense and/or growing in an undisturbed (non-cultivated) area and/or growing under stress, up to 3 quarts per acre may be applied. For perennial weeds, apply 1.5 to 3.75 quarts per acre in these tank mixes. For tank mixtures of Accord XRT with these products through backpack sprayers, handguns or other high-volume spray-to-wet applications, see the "Hand-Held and High Volume Equipment" section of this label for recommended rates.

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+ Accord XRT may be tank mixed with this product provided the label includes use on non-cropland and industrial sites.

Tank mixtures of Accord XRT with Oust, Banvel and 2,4-D may not be applied by air in California.

When applied as a tank mixture for bare ground, Accord XRT provides control of the emerged annual weeds and control or partial control of emerged perennial weeds, woody brush and trees.

For control or partial control of the following perennial weeds, apply 1.5 to 3 pints of Accord XRT plus 2 to 4 ounces of Oust per acre.

Bahiagrass	Fescue, tall
Bermudagrass	Johnsongrass
Broomsedge	Poorjoe
Dallisgrass	Quackgrass
Dock, curly	Vaseygrass
Dogfennel	Vervain, blue

### Chemical mowing

**Perennials:** Accord XRT will suppress perennial grasses listed in this section to serve as a substitute for mowing. Apply Accord XRT at a rate of 4.5 to 6 fluid ounces per acre. Use 6 fluid ounces of Accord XRT per acre when treating tall fescue, fine fescue, orchardgrass or quackgrass covers. Use 4.6 fluid ounces of Accord XRT per acre when treating Kentucky bluegrass. Apply treatments in 10 to 40 gallons of spray solution per acre.

**Precautions and Restrictions:** Use only in areas where some temporary injury or discoloration of perennial grasses can be tolerated.

Annuals: For growth suppression of some annual grasses, such as annual ryegrass, wild barley and wild oats growing in coarse turf on roadsides or other industrial areas, apply 3 to 3.75 fluid ounces of Accord XRT in 10 to 40 gallons of spray solution per acre. Applications should be made when annual grasses are actively growing and before the seedheads are in the boot stage of development. Treatments may cause injury to the desired grasses.

### **Dormant turfgrass**

Accord XRT may be used to control or suppress many winter annual weeds and tall fescue for effective release of dormant bermudagrass and bahiagrass turf. Treat only when turf is dormant and prior to spring greenup.

Apply 6 to 48 fluid ounces of Accord XRT per acre. Apply the recommended rates in 10 to 40 gallons of water per acre. Use only in areas where bermudagrass or bahiagrass are desirable ground covers and where some temporary injury or discoloration can be tolerated.

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Treatments in excess of 12 fluid ounces per acre may result in injury or delayed greenup in highly maintained areas, such as golf courses and lawns. **Do not** apply tank mixtures of Accord XRT plus Oust in highly maintained turfgrass areas. For further uses, refer to the "**Roadsides**" section of this label, which gives rates for dormant bermudagrass and bahiagrass treatments.

### Actively growing bermudagrass

Accord XRT may be used to control or partially control many annual and perennial weeds for effective release of actively growing bermudagrass. **Do not** apply more than 12 fluid ounces of Accord XRT per acre in highly maintained turfgrass areas. **Do not** apply tank mixtures of Accord XRT plus Oust in highly maintained turfgrass areas. For further uses, refer to the "**Roadsides**" section of this label, which gives rates for bermudagrass treatments. Use only in areas where some temporary injury or discoloration can be tolerated.

### Turfgrass renovation, seed, or sod production

Accord XRT controls most existing vegetation prior to renovating turfgrass areas or establishing turfgrass grown for seed or sod. For maximum control of existing vegetation, delay planting or sodding to determine if any regrowth from escaped underground plant parts occurs. When repeat treatments are necessary, sufficient regrowth must be attained prior to application. For warm-season grasses such as bermudagrass, summer or fall applications provide the best control. Where existing vegetation is growing under mowed turfgrass management, apply Accord XRT after omitting at least one regular mowing to allow sufficient growth for good interception of the spray.

Do not disturb soil or underground plant parts before treatment. Tillage or renovation techniques such as vertical mowing, coring or slicing should be delayed for 7 days after application to allow translocation into underground plant parts.

Desirable turfgrasses may be planted following the above procedures.

Hand-held equipment may be used for spot treatment of unwanted vegetation growing in existing turfgrass. Broadcast or hand-held equipment may be used to control sod remnants or other unwanted vegetation after sod is harvested.

Do not feed or graze turfgrass grown for seed or sod production for 8 weeks following application.

### **Ornamentals, Plant Nurseries and Christmas trees**

**Post-direct, Trim-and-edge:** Accord XRT may be used as a post-directed spray around established woody ornamental species such as arborvitae, azalea, boxwood, crabapple, eunoymus, fir, douglas fir, jojoba, hollies, lilac, magnolia, maple, oak, privet, pine, spruce and yew. Accord XRT may also be used to trim and edge around trees, buildings, sidewalks and roads, potted plants and other objects in a nursery setting.

Desirable plants may be protected from the spray solution by using shields or coverings made of cardboard or other impermeable material. This product is NOT recommended for use as any overthe-top broadcast spray in ornamentals and Christmas trees. Care must be exercised to avoid contact of spray, drift or mist with foliage or green bark of established ornamental species.

Site preparation: Accord XRT may be used prior to planting any ornamental, nursery or Christmas tree species.

Greenhouse/Shadehouse: Accord XRT may be used to control weeds growing in and around greenhouses and shadehouses. Desirable vegetation must not be present during application and air circulation fans must be turned off.

# **Forestry Site Preparation**

Accord XRT herbicide is recommended for the control or partial control of woody brush, trees and herbaceous weeds in forestry. This product is also recommended for use in preparing or establishing wildlife openings within these sites and maintaining logging roads.

In forestry sites, Accord XRT is recommended for use in site preparation prior to planting any tree species. including Christmas trees, eucalyptus, hybrid tree cultivars and silvicultural nursery sites. Unless otherwise specified, applications of this product may be made for control or partial control of herbaceous weeds, woody brush and trees listed in the "Weeds Controlled" section of the product label for Accord XRT.

#### **Application Rates:**

Method of Application	Application Rate	. Spray Volume (gal/acre)
Broadcast		
Aerial	1.5 to 7.5 qt/acre	5 to 30
Ground	1.5 to 7.5 qt/acre	10 to 60
Spray-to-Wet		
Handgun	0.75 to 1.5%	spray-to-wet
Backpack	by volume	· · ·
Low Volume Directed Spray <sup>11</sup>		
Handgun	3.75% to 7.5%	partial
Backpack	by volume	coverage

<sup>11</sup> For low volume directed spray applications, coverage should be uniform with at least 50 percent of the foliage contacted. For best results, coverage of the top one-half of the plant is important.

Use higher rates of Accord XRT within the recommended rate ranges for control or partial control of woody brush, trees and hard-to-control perennial herbaceous weeds. For best results, apply to actively growing woody brush and trees after full leaf expansion and before fall color and leaf drop. Use increased rates within the recommended rate range to control of perennial herbaceous weeds from emergence up to the appearance of seedheads, flowers or berries. Use lower rates within the recommended rate range to control annual herbaceous weeds and actively growing perennial herbaceous weeds after seedheads, flowers or berries appear. Apply to foliage of actively growing annual herbaceous weeds anytime after emergence.

This product has no herbicidal or residual activity in the soil. Where repeat applications are necessary, do not exceed 8 quarts per acre per year.

#### **Tank Mixtures**

Accord XRT may be used in tank mix combination with other herbicide products to broaden the spectrum of vegetation controlled. When tank mixing, read and observe applicable use directions, precautions and limitations on the respective product labels. Use according to the most restrictive precautionary statements for each product on the mixture. Any recommended rate of Accord XRT may be used in a tank mix.

**Note:** For forestry site preparation, make sure the tank mix product is approved for use prior to planting the desired species. Observe planting interval restrictions.

Any recommended rate of this product may be used in a tank mix with the following products for forestry site preparation:

Product	Method of Application and Use Rates
	Broadcast
Garlon <sup>®</sup> 3A <sup>T</sup> herbicide	1 to 4 qt/acre
Garlon 4 herbicide	1 to 4 qt/acre
Arsenal Applicators Concentrate	2 to 16 fl oz/acre
Escort herbicide	1/2 to 1 1/2 oz/acre
Chopper herbicide	4 to 32 fl oz/acre
Oust herbicide	1 to 4 oz/acre
·······	Spray-to-Wet Rates
Arsenal Applicators Concentrate	1/32% to 1/2% by volume
	Low Volume
	Directed Spray Rates
Arsenal Applicators Concentrate	1/8% to 1/2% by volume

<sup>†</sup> Ensure that Garlon 3A is thoroughly mixed with water before adding Accord XRT. Agitation is required while mixing Accord XRT with Garlon 3A to avoid compatibility problems.

For control of herbaceous weeds, use the lower recommended tank mixture rates. For control of dense stands or difficult-to-control woody brush and trees, use the higher recommended rates.

#### Aerial Equipment

Accord XRT is recommended for aerial application in forestry sites by helicopter only. For details on aerial application, refer to "Aerial Equipment" in the "Application Equipment and Techniques" section of this label.

#### Ground Broadcast Equipment

Accord XRT is recommended for broadcast applications using suitable ground equipment in forestry sites. For details on ground broadcast application, refer to "Ground Broadcast Equipment" in the "Application Equipment and Techniques" section of this label. Apply the recommended rates of Accord XRT as a broadcast spray in 10 to 60 gallons of clean water per acre. Check for even distribution throughout the spray pattern.

#### **Backpack and Handgun Equipment**

Accord XRT is recommended for application through backpack and handgun equipment. For details, refer to "Hand-Held and High Volume Equipment" in the "Application Equipment and Techniques" section of this label.

For spray-to-wet applications, coverage should be uniform and complete, but not to the point of runoff.

Accord XRT may be used for low volume directed sprays for spot treatment of trees and brush. It is most effective in areas where there is a low density of undesirable trees or brush. If a straight stream nozzle is used, start the application at the top of the targeted vegetation and spray from top to bottom in a lateral zigzag motion. For flat fan and cone nozzles. Spray the foliage of the targeted vegetation. Small, open branched trees need only be treated from one side. If the foliage is thick or there are multiple root sprouts, application must be made from several sides to ensure adequate spray coverage.

# Injection and Frill Application

Accord XRT may be used to control woody brush and trees injection or frill applications. For details, refer to "Injection and Frill Application" in the "Application Equipment and Techniques" section of this label.

#### **Cut Stump Application**

Woody vegetation may be controlled by treating freshly cut stumps of trees and resprouts with this product. For details, refer to "Cut Stump Application" in the "Application Equipment and Techniques" section of this label.

#### Selective Equipment

Accord XRT may be applied through shielded sprayers or wiper application equipment. For details, refer to "Selective Equipment" in the "Application Equipment and Techniques" section of this label.

### Wildlife Habitat Management and Restoration

Types of Uses: Habitat restoration and maintenance, wildlife food plots

#### Habitat restoration and maintenance

**Specific Use Recommendations:** Accord XRT may be used to control exotic and other undesirable vegetation in habitat management and natural areas, including rangeland and wildlife refuges. Applications can be made to allow recovery of native plant species, prior to planting desirable native species, and for similar broad-spectrum vegetation control requirements. Spot treatments can be made to selectively remove unwanted plants for habitat maintenance and enhancement.

#### Wildlife food plots

**Specific Use Recommendations:** Accord XRT may be used as a site preparation treatment to control annual and perennial weeds prior to planting wildlife food plots. Any wildlife food species may be planted after applying Accord XRT, or native species may be allowed to repopulate the area. If tillage is needed to prepare a seedbed, wait 7 days after application before tillage.

### Parks, Recreational and Residential Areas

Accord XRT may be used in parks, recreational and residential areas. It may be applied with any application equipment described in this label. Accord XRT may be used to trim-and-edge around trees, fences, paths, around buildings, sidewalks, and other objects in these areas. Accord XRT may be used for spot treatment of unwanted vegetation. Accord XRT may be used to eliminate unwanted weeds growing in established shrub beds or ornamental plantings. Accord XRT may be used prior to planting an area to ornamentals, flowers, turfgrass (sod or seed), or prior to laying asphalt or beginning construction projects.

All of the instructions in the "General Noncrop Areas and Industrial Sites" section apply to park and recreational areas.

#### Railroads

All of the instructions in the "General Noncrop Areas and Industrial Sites" section apply to railroads.

Bare ground. Ballast and Shoulders, Crossings, and Spot treatment

#### E8A / Accord XRT / Pkg ABN Notif / 10-18-04

Accord XRT may be used to maintain bare ground on railroad ballast and shoulders. Repeat applications of Accord XRT may be used, as weeds emerge, to maintain bare ground. Accord XRT may be used to control tall-growing weeds to improve line-of-sight at railroad crossings and reduce the need for mowing along rights-of-way. For crossing applications, up to 80 gallons of spray solution per acre may be used. Accord XRT may be tank mixed with the following herbicide products for ballast, shoulder, spot, bare ground and crossing treatments:

Arsenal	Krovar I DF
Banvel (dicamba) †	Oust
Diuron †	Sahara
Escort	Spike®
Garlon 3A	Telar
Garlon 4	Vanquish
Hyvar X	2,4-D †

† Accord XRT may be tank mixed with this product provided the label includes use on non-cropland areas and industrial sites.

#### **Brush control**

Accord XRT may be used to control woody brush and trees on railroad rights-of-way. Apply 3 to 7.5 quarts of Accord XRT per acre as a broadcast spray, using boom-type or boomless nozzles. Up to 80 gallons of spray solution per acre may be used. Apply a 0.75 to 1.5 percent solution of Accord XRT when using high-volume spray-to-wet applications. Apply a 3.75 to 7.5 percent solution of Accord XRT when using low volume directed sprays for spot treatment. Accord XRT may be mixed with the following herbicide products for enhanced control of woody brush and trees:

Arsenal	Garlon 4
Escort	Tordon <sup>®</sup> K
Garlon 3A	

#### Bermudagrass release

Accord XRT may be used to control or partially control many annual and perennial weeds for effective release of actively growing bermudagrass. Apply 0.75 to 2.25 pints of Accord XRT in up to 80 gallons of spray solution per acre. Use the lower rate when treating annual weeds below 6 inches in height (or runner length). Use the higher rate as weeds increase in size or as they approach flower or seedhead formation. These rates will also provide partial control of the following perennial species:

Bahiagrass	Johnsongrass
Bluestem, silver	Trumpetcreeper
Fescue, tall	Vaseygrass

Accord XRT may be tank-mixed with Oust. If tank-mixed, use no more than 0.75 to 2.25 pints of Accord XRT with 1 to 2 ounces of Oust per acre. Use the lower rates of each product to control annual weeds less than 6 inches in height (or runner length) that are listed in this label and the Oust label. Use the higher rates as annual weeds increase in size and approach the flower or seedhead stages. These rates will also provide partial control of the following perennial weeds:

Bahiagrass	Fescue, tall
Blackberry	Johnsongrass
Bluestern, silver	Poorjoe
Broomsedge	Raspberry
Dallisgrass	Trumpetcreeper
Dewberry	Vaseygrass
Dock, curly	Vervain, blue
Dogfennel	

Use only on well-established bermudagrass. Bermudagrass injury may result from the treatment, but regrowth will occur under moist conditions. Repeat applications in the same season are not recommended, since severe injury may occur.

### Roadsides

All of the instructions in the "General Noncrop Areas and Industrial Sites" section apply to roadsides.

#### Shoulder treatments

Accord XRT may be used on road shoulders. It may be applied with boom sprayers, shielded boom sprayers, high-volume off-center nozzles, hand-held equipment, and similar equipment.

#### Guardrails and other obstacles to mowing

Accord XRT may be used to control weeds growing under guardrails and around signposts and other objects along the roadside.

#### Spot treatment

Accord XRT may be used as a spot treatment to control unwanted vegetation growing along roadsides.

#### Tank mixtures

Accord XRT may be tank-mixed with the following herbicide products for shoulder, guardrail, spot and bare ground treatments:

Banvel (dicamba) †	Princep Liquid
diuron †	Ronstar 50WP
Endurance	Sahara
Escort	simazine †
Krovar I DF	Surflan
Oust	Telar
Pendulum 3.3 EC	Vanquish
Pendulum WDG	2,4-D †
Princep DF	

+ Accord XRT may be tank mixed with this product provided the label includes use on non-cropland areas and industrial sites.

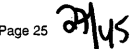
See the "General Noncrop Areas and Industrial Sites" section of this label for general instructions for tank mixing.

#### Release of Bermudagrass or Bahiagrass Dormant applications

Accord XRT may be used to partially control many winter annual weeds and tall fescue for effective release of dormant bermudagrass or bahiagrass. Treat only when turf is dormant and prior to spring greenup. Accord XRT may also be tank-mixed with Oust for residual control. Tank mixtures of Accord XRT with Oust may delay greenup.

For best results on winter annuals, treat when plants are in an early growth stage (below 6 inches in height) after most have germinated. For best results on tall fescue, treat when fescue is at or beyond the 4- to 6-leaf stage.

Apply 6 to 48 fluid ounces of Accord XRT per acre alone or in a tank mixture with ¼ to 1 ounce per acre of Oust. Apply the recommended rates in 10 to 40 gallons of water per acre. Use only in areas where bermudagrass or bahiagrass are desirable ground covers and where some temporary injury or



discoloration can be tolerated. To avoid delays in greenup and minimize injury, add no more that 1 ounce of Oust per acre on bermudagrass and no more than 0.5 ounce of Oust per acre on bahiagrass and avoid treatments when these grasses are in a semi-dormant condition.

#### Actively growing bermudagrass

Accord XRT may be used to control or partially control many annual and perennial weeds for effective release of actively growing bermudagrass. Apply 0.75 to 2.25 pints of Accord XRT in 10 to 40 gallons of spray solution per acre. Use the lower rate when treating annual weeds below 6 inches in height (or runner length). Use the higher rate as weeds increase in size or as they approach flower or seedhead formation. These rates will also provide partial control of the following perennial species:

Bahiagrass	Johnsongrass
Bluestem, silver	Trumpetcreeper
Fescue, tall	Vaseygrass

Accord XRT may be tank-mixed with Oust. If tank-mixed, use no more than 0.75 to 1.5 pints of Accord XRT with 1 to 2 ounces of Oust per acre. Use the lower rates of each product to control annual weeds less than 6 inches in height (or runner length) that are listed in this label and the Oust label. Use the higher rates as annual weeds increase in size and approach the flower or seedhead stages. These rates will also provide partial control of the following perennial weeds:

Bahiagrass	Fescue, tall
Bluestem, silver	Johnsongrass
Broomsedge	Poorjoe
Dallisgrass	Trumpetcreeper
Dock, curly	Vaseygrass
Dogfennei	Vervain, blue

Use only on well-established bermudagrass. Bermudagrass injury may result from the treatment, but regrowth will occur under moist conditions. Repeat applications of the tank mix in the same season are not recommended, since severe injury may occur.

#### Actively growing bahiagrass

For suppression of vegetable growth and seedhead inhibition of bahiagrass for approximately 45 days, apply 4.5 fluid ounces of Accord XRT in 10 to 40 gallons of water per acre. Apply 1 to 2 weeks after full greenup or after mowing to a uniform height of 3 to 4 inches. This application must be made prior to seedhead emergence.

For suppression up to 120 days, apply 3 fluid ounces of Accord XRT per acre, followed by an application of 1.5 to 3 fluid ounces per acre about 45 days later. Make no more than 2 applications per year.

A tank mixture of Accord XRT plus Oust may be used. Apply 4.5 fluid ounces of Accord XRT plus 0.25 ounces of Oust per acre 1 to 2 weeks following an initial spring mowing. Make only one application per year.

# Annual Weeds Rate Tables (Alphabetically By Species)

Water carrier volumes of 3 to 10 gallons per acre for ground applications and 3 to 5 gallons per acre for aerial applications are recommended.

Apply to actively growing annual weeds.

Do not tank mix with soil residual herbicides when using these rates unless otherwise specified.

For weeds that have been mowed, grazed or cut, allow regrowth to occur prior to treatment.

For those rates less than 36 fluid ounces per acre, Accord XRT may be used up to 36 fluid ounces per acre where heavy weed densities exist. See following table for rate information for specific weeds.

Refer to this map for location of the regions listed in the annual weed tables below.



# Annual Weeds Rate Table, North and South Regions

		Rate of Accord XRT † (Fluid Ounces Per Acre)						
		9	12	18	24	30	36	
Weed Species	Region	Maximum Height/Length						
annoda, spurred		-	1*	2"	3"	5*	8"	
barley			18"	18"+	-	-		
barnyardgrass	South	•	3"	5"	7"	9"	12"	
	North	-	-	6"	12"	-	-	
bittercress			12"	20*	-	-		
bluegrass, annual		•	10"	-	-	-	-	
bassia, fivehook		-	-	-	6"	-		
brome, downy		6"	-	-	-	-	-	
brome, Japanese		-	6"	-	24"	-	-	
browntop panicum		-		8"	12"	-	_24"	
burcucumber			6"	_12"	-	-	-	
buttercup		-	12"	20"	-	-	-	
Carolina foxtail		-	20"	_	-	-	-	
Carolina geranium		-	-	-	4"	-	9"	
carpetweed	-	-	-	6"	12"	-	-	
cheat		-	6"	20"	-	-		
chervil		-	20"	-	-	-	-	
chickweed		•	12"	18"	•	-	•	
cocklebur		-	12"	18"	24"	-	-	
copperleaf, hophornbeam		-	1"	2"	3"	4"	6"	
copperleaf, Virginia		-	1"	2"	3"	4"	6"	
corn		-	12"	20"	-	1	-	
corn speedwell			12"	-	•	-	•	
crabgrass		-	12*	18"	-	-	•	
cutleaf evening primrose		-	-	-	3"	3"	6"	

dwarfdandelion	1	-	20"	-	-		<u> </u>
eastern mannagrass	1		8"	12"		-	
eclipta		-	4"	8	12"		
fall panicum	South	-	4"	6"	8"	12"	24"
	north		6"	12"	18"		
falsedandelion		-	20"		-	-	-
falseflax, smallseed	+	-	12"	-			-
fiddleneck			····	·	6"	6"	12"
field pennycress		-	6"-	12"		<u> </u>	
filaree			<u>                                      </u>	-		-	12"
fleabane. annual			6"	20"		-	
fleabane, hairy ( <i>conyza</i>		-	6"		-	-	-
bonariensis)			Ĭ			1	
fleabane, rough			3"	6"	12"	<u>-</u>	<u>├</u>
Florida puslev					4"	4"	6"
foxtail	South	-	8"	12"	20"		- 1
	North	18"	18"+	-	-		
goatgrass, jointed	Horai		6"	-	-		-
goosegrass	-	-	3"	5"	8"	-	18"
grain sorghum (milo)			6"	12"	20"		
groundsei. common		-	6"	12.			
hemp sesbania		-		2"	4"	6"	8"
henbit	1	•		<u> </u>	6"		20"
horseweed/marestail	South	•		12"	30"		- 20
(conyza canadensis)	North	-	6"	12"	18"		
and the second	Norui	-	6"	12"	18"		
itchgrass	4		1		6"	6"	12"
jimsonweed	South	•	-	•		0	
johnsongrass (seedling)	South		- 10"	-	18"	-	
iumelariae	North		12"	<u>18"</u> 5"	- 7"	- 9"	-
junglerice		-	<u>3"</u> 3"		12"		12"
knotweed		-			12	-	20"
kochia		•	3"-6"	12"			
lambsquartérs		-	6"	8"	12"	-	20"
little barley		•	20"		-		
London rocket		-	6"	-	-	-	-
mayweed		-	-	2* 2"	6" 4"	12"	18" 6"
morningglory (ipomoea spp.)	+		-			<u> </u>	
mustard. blue		6"	-	-	-	-	
mustard, tansy		6" C"	12"	20"	-	-	-
mustard, tumble	<u> </u>	6"	-	-	•	-	-
mustard, wild		6"	12"	18"	-	-	-
nightshade, black		6"	12"	•	-	<u> </u>	
nightshade, hairy		-	6"	12"	-	-	-
oats		-	-	6"	20"	-	-
pigweed		-	12"	18"	24"	-	-
prickly lettuce		-	6"	12"	20"	-	-
purslane		-	-	-	6"	6"	12"
ragweed, common	South	-	4"	6"	8"		11"
	North	<u> </u>	6"	12"	18"	-	-
ragweed, giant	Į	-	-	4"	6"	-	11"
red rice	I	-	-	-	4"		
Russian thistle		-	6"	•	-		

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rye .	South	-	6"	20"	60"	-	-
	North	-	18"	18"+	-	-	-
ryegrass		-	-	-	6"	-	7+"
sandbur, field		12"	-		-	-	-
shattercane		-	12"	18"	-	-	-
shepherd's-purse		-	6"	. 12"	-	-	-
sicklepod		-	-	2"	4"	-	8"
signalgrass, broadleaf		-	3"	5"	7"	9"	12"
smartweed, ladysthumb		-	<u>4</u> "	6"	8"	-	12"
smartweed, pennsylvania		-	4"	6"	8"	-	12"
sowthistle, annual			-	•	6"	-	12"
spanishneedles		-	-	-	8"	-	18"
speedwell, purslane		-	12	-	-	-	-
sprangletop		-	6"	12"	20"	-	-
spurge, prostrate		-	6"	12"	20"	-	-
spurge. spotted		-	6"	12"	20"		-
spurry, umbrella		6"	-	•	-	-	-
stinkgrass		12"	-	•	-	-	-
sunflower		-	12"	18"	-	-	-
teaweed/ prickly sida		1"	2*	3"	4"	6"	
Texas panicum		6"	8"	12"	-	24"	
velvetleaf	South	-	2"	3"	4"	5"	8"
-	North	<b>.</b>	3"	6"	12"	-	-
Virginia pepperweed		-	18	-	-	-	-
waterhemp		-	-	6"	12"	-	-
wheat	South	-	6"	30"	-	-	-
	North	-	18"	18"+	-	-	4
wheat (over-wintered)		-	6"	18"	-	-	-
wild oats		-	12"	•••	-		•
wild proso millet		-	-	6"	12"	12"	18"
witchgrass		-	12"	-	-	-	-
woolly cupgrass		-	6"	12"	-	-	-
yellow rocket		-	•	12"	20"	- 1	-

ť.

<sup>1</sup> Do not treat kochia in the button stage.
 † If weed growth is heavy or dense and/or growing in an undisturbed (non-cultivated) area and/or growing under stress, up to 3 quarts per acre may be applied.

·	Rate of Accord XRT † (Fluid Ounces Per Acre)								
	9	12	18	24	36				
Weed Species	Maximum Height/Length								
barley	12"	•	-	•	-				
barnyardgrass	6"	-	-	1	+				
bluegrass, annual	6"	1	-	-	-				
bluegrass, bulbous	-	6"	-	-	-				
brome, downy	6"	-	-	-	-				
buttercup	-	12"	-	~	-				
cheat	-	6"	-	-	-				
chickweed	-	6"	-	-	-				

corn         -         6"         -         -           crabgrass         -         12"         -         -           dwarfdandelion         -         12"         -         -           fall panicum         -         12"         -         -           falseflax. smallseed         -         12"         -         -           field pennycress         -         6"         -         -         12           fieabane, hairy         -         6"         -         12"         -           fotail         (conyza bonariensis)         -         6"         -         -           Florida pusley         -         -         12"         -         -           goatgrass, jointed         -         6"         -         -         -           groundsel. common         -         6"         -         -         -           horseweed/marestail         -         6"         -         -         -           (conyza canadensis)         -         12"         -         -         -           johnsongrass. seedling         -         12"         -         -         -           uondon rocket			T		T	r
crabgrass       -       12"       -       -         dwarfdandelion       -       12"       -       -         fall panicum       -       12"       -       -         fall panicum       -       12"       -       -         falseflax, smallseed       -       12"       -       -         field pennycress       -       6"       -       -       12         fielabane, hairy       -       6"       -       -       12         fleabane, hairy       -       6"       -       -       12"         foxtail       (8 fl. oz. for up to 12")       -       -       -       -         goatgrass. jointed       -       6"       -       -       -         johnsongrass. seedling </td <td>cocklebur</td> <td></td> <td>12"</td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td>	cocklebur		12"	<u> </u>	<u> </u>	<u> </u>
dwarfdandelion       -       12"       -       -         fall panicum       -       12"       -       -         falseflax. smallseed       -       12"       -       -         field pennycress       -       6"       -       -       12         field pennycress       -       6"       -       -       12         field pennycress       -       6"       -       -       12         fielabane, hairy       -       6"       -       -       12         flaree       -       -       12"       -       12"       -         flaree       -       -       12"       -       -       12"       -         flares       -       6"       -       12"       -		-	1 -			· ·
fall panicum       -       12"       -       -         falseflax. smallseed       -       12"       -       -         field pennycress       -       6"       -       -       12         fleabane, hairy       -       6"       -       -       12"       -         fleabane, hairy       -       6"       -       -       12"       -       -         fleabane, hairy       -       6"       -		· ·			<u> </u>	
falseflax, smallseed       -       12"       -       -         field pennycress       -       6"       -       12         filaree       -       -       12         filaebane, hairy       -       6"       -       12         fileabane, hairy       -       6"       -       -       12"         forda pusley       -       -       12"       -       -         foxtail       (8 fl. oz. for up to 12")       goatgrass. jointed       -       6"       -       -         groundsel. common       -       6"       -       -       -       -       -         horseweed/marestail       -       6"       -       -       -       -       -         (conyza canadensis)       -       6"       - <td< td=""><td></td><td><u> </u></td><td>1</td><td><u> </u></td><td><u> </u></td><td><u> </u></td></td<>		<u> </u>	1	<u> </u>	<u> </u>	<u> </u>
field pennycress       -       6"       -       -         filaree       -       -       12         fleabane, hairy (conyza bonariensis)       -       6"       -       12"         Florida pusley       -       -       12"       -         foxtail       (8 fl. oz. for up to 12")       -       -       -         goatgrass, jointed       -       6"       -       -       -         groundsel. common       -       6"       -       -       -         horseweed/marestail       -       6"       -       -       -         horseweed/marestail       -       6"       -       -       -         (conyza canadensis)       -       6"       -       -       -         johnsongrass. seedling       -       12"       -       -       -         London rocket       -       6"       -       -       -       -         mustard. blue       6"       -       -       -       -       -         mustard. tumble       6"       -       -       -       -       -       -         rye       12"       -       -       -       - <td></td> <td>-</td> <td></td> <td></td> <td><u> </u></td> <td><u> </u></td>		-			<u> </u>	<u> </u>
filaree       -       -       12         fleabane, hairy       -       6"       -       12"         fleabane, hairy       -       6"       -       -         florida pusley       -       -       12"       -         foxtail       (8 fl. oz. for up to 12")       -       -       -         goatgrass, jointed       -       6"       -       -       -         groundsel. common       -       6"       -       -       -         henbit       -       6"       -       -       -       -         horseweed/marestail       -       6"       -       -       -       -         iohnsongrass. seedling       -       12"       -       -       -       -         iohnsongrass. seedling       -       12"       -       -       -       -       -         iohn rocket       -       6"       -       -       -       -       -       -         mustard. tansy       6"       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	falseflax, smallseed	•	1		· ·	<u> </u>
fleabane, hairy (conyza bonariensis)       -       6"       -       -         Florida pusley       -       -       12"       -         foxtail       (8 fl. oz. for up to 12")       -       -       -         goatgrass. jointed       -       6"       -       -       -         groundsel. common       -       6"       -       -       -         henbit       -       6"       -       -       -         horseweed/marestail       -       6"       -       -       -         (conyza canadensis)       -       6"       -       -       -         johnsongrass. seedling       -       12"       -       -       -         lambsquarters       -       6"       -       -       -         undon rocket       -       6"       -       -       -         mustard. blue       6"       -       -       -       -         mustard. tansy       6"       -       -       -       -         rye       12"       -       -       -       -       -         ryegrass. Italian       -       6"       -       -       -       <	field pennycress	•	6"		·	
(conyza bonariensis)         12"           Florida pusley         -         -         12"         -           foxtail         (8 fl. oz. for up to 12")         -		-			-	12
Florida pusley       -       12"       -         foxtail       (8 fl. oz. for up to 12")       goatgrass, jointed       -       6"       -       -         groundsel. common       -       6"       -       -       -       -         henbit       -       6"       -       -       -       -         horseweed/marestail       -       6"       -       -       -         (conyza canadensis)       -       12"       -       -       -         johnsongrass. seedling       -       12"       -       -       -         lambsquarters       -       6"       -       -       -       -       -       -         london rocket       -       6"       -		-	6"		-	-
foxtail       (8 fl. oz. for up to 12")         goatgrass, jointed       -       6"       -       -         groundsel. common       -       6"       -       -         henbit       -       6"       -       -         horseweed/marestail       -       6"       -       -         (conyza canadensis)       -       -       -       -         johnsongrass, seedling       -       12"       -       -         lambsquarters       -       6"       -       -       -         London rocket       -       6"       -       -       -         mustard, blue       6"       -       -       -       -         mustard, tansy       6"       -       -       -       -         rye       12"       -       -       -       -         nustard, tansy       6"       -       -       -       -         rye       12"       -       -       -       -       -         mustard, tansy       6"       -       -       -       -       -         rye       12"       -       -       -       -       -	(conyza bonariensis)					
goatgrass, jointed       -       6"       -       -         groundsel, common       -       6"       -       -         henbit       -       6"       -       -         horseweed/marestail       -       6"       -       -         ionsongrass, seedling       -       12"       -       -         johnsongrass, seedling       -       12"       -       -         lambsquarters       -       6"       -       -         London rocket       -       6"       -       -         mustard, blue       6"       -       -       -         mustard, tansy       6"       -       -       -         nustard, tumble       6"       -       -       -         rye       12"       -       -       -         rye       12"       -       -       -         ryegrass, Italian       -       6"       -       -       -         shattercane       12"       -       -       -       -         shattercane       12"       -       -       -       -         spurge, annual       -       6"       -		-	-			-
groundsel. common       -       6"       -       -         henbit       -       6"       -       -       -         horseweed/marestail       -       6"       -       -       -         (conyza canadensis)       -       6"       -       -       -         johnsongrass. seedling       -       12"       -       -       -         lambsquarters       -       6"       -       -       -       -         London rocket       -       6"       -       -       -       -       -         mustard. blue       6"       -	foxtail			z. for up	to 12")	
henbit       -       6"       -       -         horseweed/marestail (conyza canadensis)       -       6"       -       -         johnsongrass. seedling       -       12"       -       -         lambsquarters       -       6"       -       -         lambsquarters       -       6"       -       -         London rocket       -       6"       -       -         morningglory (ipomoea spp.)       -       2"       -       -         mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -	goatgrass, jointed	•		-	-	-
horseweed/marestail (conyza canadensis)       -       6"       -       -         johnsongrass. seedling       -       12"       -       -         lambsquarters       -       6"       -       -         lambsquarters       -       6"       -       -         London rocket       -       6"       -       -         morningglory (ipomoea spp.)       -       2"       -       -         mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         ryegrass. Italian       -       6"       -       -         shattercane       12"       -       -       -         shattercane       12"       -       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -      <	groundsel. common	-	_	•	-	-
(conyza canadensis)       12"       -       -         johnsongrass. seedling       -       12"       -       -         lambsquarters       -       6"       -       -         London rocket       -       6"       -       -         morningglory (ipomoea spp.)       -       2"       -       -         mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         ryegrass. Italian       -       6"       -       -         shattercane       12"       -       -       -         shattercane       12"       -       -       -         spurge. annual       -       6"       -       -       -         shepherd's-purse       -       6"       -       -       -         stinkgrass       12"       -       -       -       - <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td>		-		-	-	
johnsongrass. seedling       -       12"       -       -         lambsquarters       -       6"       -       -         London rocket       -       6"       -       -         morningglory (ipomoea spp.)       -       2"       -       -         mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -       -         rye       12"       -       -       -       -         ryegrass, Italian       -       6"       -       -       -         sandbur. field       12"       -       -       -       -         shattercane       12"       -       -       -       -         sowthistle, annual       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -       -       -       - <td></td> <td>-</td> <td>6"</td> <td>-</td> <td>•</td> <td>•</td>		-	6"	-	•	•
lambsquarters       -       6"       -       -         London rocket       -       6"       -       -       -         morningglory (ipomoea spp.)       -       2"       -       -       -         mustard. blue       6"       -       -       -       -       -         mustard. tansy       6"       -       -       -       -       -         mustard. tansy       6"       -       -       -       -       -         mustard. tumble       6"       -       -       -       -       -         mustard. wild       6"       -       -       -       -       -         pigweed       -       12"       -       -       -       -         rye       12"       -       -       -       -       -         sandbur. field       12"       -       -       -       -       -       -         shattercane       12"       -       6"       -       -       -       -         sowthistle, annual       -       6"       -       -       -       -       -         spurge, annual       -       6"		i				
London rocket       -       6"       -       -         morningglory (ipomoea spp.)       -       2"       -       -         mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -       -         rye       12"       -       -       -       -         ryegrass, Italian       -       6"       -       -       -         sandbur. field       12"       -       -       -       -         shattercane       12"       -       -       -       -         sowthistle, annual       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -       -       -	johnsongrass, seedling	-		-	-	-
morningglory (ipomoea spp.)       -       2"       -       -         mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         ryegrass, Italian       -       6"       -       -         sandbur. field       12"       -       -       -         shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -         sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         wheat       18"       -       -       -	lambsquarters	•		-	-	-
mustard. blue       6"       -       -       -         mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         ryegrass. Italian       -       6"       -       -         sandbur. field       12"       -       -       -         shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -         sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         wheat       18"       -       -       -	London rocket			-	-	-
mustard. tansy       6"       -       -       -         mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         ryegrass. Italian       -       6"       -       -         sandbur. field       12"       -       -       -         shattercane       12"       -       -       -         shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -         spurge, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         wheat       18"       -       -       -	morningglory (ipomoea spp.)		2"	•	-	-
mustard. tumble       6"       -       -       -         mustard. wild       6"       -       -       -         pigweed       -       12"       -       -         rye       12"       -       -       -         ryegrass, Italian       -       6"       -       -         sandbur. field       12"       -       -       -         shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -         sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         wheat       18"       -       -       -	mustard, blue		-	•	-	-
mustard. wild       6"       -       -       -         pigweed       -       12"       -       -       -         rye       12"       -       -       -       -         ryegrass, Italian       -       6"       -       -       -         sandbur. field       12"       -       -       -       -         shattercane       12"       -       -       -       -         shepherd's-purse       -       6"       -       -       -         sowthistle, annual       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -       -       -         wheat       18"       -       -       -       -	mustard, tansy	6"	-	-	-	•
pigweed       -       12"       -       -       -         rye       12"       -       -       -       -       -         ryegrass, Italian       -       6"       -       -       -       -         sandbur, field       12"       -       -       -       -       -         shattercane       12"       -       -       -       -       -         shepherd's-purse       -       6"       -       -       -       -         sowthistle, annual       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -       -       -         wheat       18"       -       -       -       -         wild oats       -       12"       -       -       -	mustard, tumble	6"	-	-	-	-
rye       12"       -       -       -       -         ryegrass, Italian       -       6"       -       -       -         sandbur, field       12"       -       -       -       -         shattercane       12"       -       -       -       -         shattercane       12"       -       -       -       -         shepherd's-purse       -       6"       -       -       -         sowthistle, annual       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -       -       -         twheat       18"       -       -       -       -         wild oats       -       12"       -       -       -	mustard, wild	6"	-	-	-	-
ryegrass, Italian       -       6"       -       -       -         sandbur, field       12"       -       -       -       -         shattercane       12"       -       -       -       -         shepherd's-purse       -       6"       -       -       -         sowthistle, annual       -       6"       -       -       -         spurge, annual       -       6"       -       -       -         stinkgrass       12"       -       -       -       -         Texas panicum       -       12"       -       -       -         wheat       18"       -       -       -       -         wild oats       -       12"       -       -       -	pigweed	- 1	12"	-	-	-
ryegrass, Italian       -       6"       -       -         sandbur, field       12"       -       -       -         shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -         sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         Texas panicum       -       12"       -       -         wheat       18"       -       -       -	rye	12"	-	-	-	-
shattercane       12"       -       -       -         shepherd's-purse       -       6"       -       -         sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         Texas panicum       -       12"       -       -         wheat       18"       -       -       -         wild oats       -       12"       -       -		-	6"	-		
shepherd's-purse       -       6"       -       -         sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         Texas panicum       -       12"       -       -       -         wheat       18"       -       -       -       -	sandbur. field	12"	-	•	-	-
sowthistle, annual       -       6"       -       -         spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         Texas panicum       -       12"       -       -       -         wheat       18"       -       -       -       -         wild oats       -       12"       -       -       -	shattercane	12"	-	-	-	-
spurge. annual       -       6"       -       -         stinkgrass       12"       -       -       -         Texas panicum       -       12"       -       -         wheat       18"       -       -       -         wild oats       -       12"       -       -	shepherd's-purse		6"	-	-	-
spurge, annual       -       6"       -       -         stinkgrass       12"       -       -       -         Texas panicum       -       12"       -       -         wheat       18"       -       -       -         wild oats       -       12"       -       -		-	6"	-	-	-
stinkgrass     12"     -     -       Texas panicum     -     12"     -     -       wheat     18"     -     -     -       wild oats     -     12"     -     -		-	6"	-	-	-
Texas panicum         -         12"         -         -           wheat         18"         -         -         -           wild oats         -         12"         -         -		12"	-	-	-	-
wheat         18"         -         -         -           wild oats         -         12"         -         -		-	12"	-	•	•
		18"	-	-	-	-
witchgrass - 12"	wild oats	-	12"	-	-	•
	witchgrass	-	12"	-	-	-

<sup>1</sup> For control of downy brome in no-till systems, use 16 fluid ounces per acre.

† If weed growth is heavy or dense and/or growing in an undisturbed (non-cultivated) area and/or growing under stress, up to 3 quarts per acre may be applied.

# Perennial Weeds Rate Table (Alphabetically By Species)

Apply to actively growing perennial weeds.

**NOTE**: If weeds have been mowed or tilled, do not treat until plants have resumed active growth and have reached the recommended stages.

Repeat treatments may be necessary to control weeds regenerating from underground parts or seed. Repeat treatments must be made prior to crop emergence.

Unless otherwise stated, allow 7 or more days after application before tillage.

Best results are obtained when soil moisture is adequate for active weed growth.

For difficult to control perennial weeds and woody brush and trees, where plants are growing under stressed conditions, or where infestations are dense, Accord XRT may be used at 3.75 to 7.5 quarts per acre for enhanced results. The annual maximum use rate for Accord XRT is 8 qt per acre per year.

	Rate	Water Volume	Hand-Held
Weed Species	(pt/acre)	(gpa)	(% Solution)
Alfalfa	1.5 - 3	3 - 10	1.5%
	he last hay cutting in the fa eatment. Applications sho re soil freeze-up.		
Alligatorweed	6	3 -20	1.25%
	en most of the plants are in	n bloom. Repeat applicati	ons will be required to
Anise (fennel)			0.75 - 1.5%
to full-bloom stage of gro			s are treated at the bud
Bahiagrass	4.5 - 7.5	3 - 20	1.5%
Apply when most plants i	have reached the early hea	id stage.	
Bentgrass	2.25	10 - 20	1.5%
recommended for best re		2 20	4 69/
Bermudagrass	4.5 - 7.5	3 - 20	1.5%
	ts of Accord XRT per acre ctively growing and seedhe		
to maintain control.		,	nent may be necessary
Bermudagrass, water (knotgrass)	1.5 - 2.25	5 - 10	1.5%
Bermudagrass, water (knotgrass) Apply 2.25 pints of Accor	<b>1.5 - 2.25</b> d XRT in 5 to 10 gallons of th. Allow 7 or more days b	<b>5 - 10</b> f water per acre. Apply wh	1.5% en water bermudagrass
Bermudagrass, water (knotgrass) Apply 2.25 pints of Accor is 12 to 18 inches in leng Fall applications only: / fields should be tilled pric inches in length.	d XRT in 5 to 10 gallons of th. Allow 7 or more days b Apply 1.5 pints of Accord X or to application. Apply pric	<b>5 - 10</b> f water per acre. Apply wh before tilling, flushing or flo RT in 5 to 10 gallons of wa or to frost on water bermuc	1.5% en water bermudagrass oding the field. ater per acre. Fallow lagrass that is 12 to 18
Bermudagrass, water (knotgrass) Apply 2.25 pints of Accor is 12 to 18 inches in leng Fall applications only: A fields should be tilled price inches in length. Accord XRT is not regis	d XRT in 5 to 10 gallons of th. Allow 7 or more days b Apply 1.5 pints of Accord X or to application. Apply price stered in California for us	5 - 10 f water per acre. Apply wh before tilling, flushing or flo RT in 5 to 10 gallons of wa or to frost on water bermuc se on water bermudagras	1.5% en water bermudagrass oding the field. ater per acre. Fallow lagrass that is 12 to 18 ss.
Bermudagrass, water (knotgrass) Apply 2.25 pints of Accor is 12 to 18 inches in leng Fall applications only: / fields should be tilled price inches in length. Accord XRT is not regis Bindweed, field	d XRT in 5 to 10 gallons of th. Allow 7 or more days b Apply 1.5 pints of Accord X or to application. Apply price stered in California for us 0.75 - 7.5	5 - 10 f water per acre. Apply wh before tilling, flushing or flo CRT in 5 to 10 gallons of wa for to frost on water bermuc se on water bermudagras 3 - 20	1.5% een water bermudagrass oding the field. ater per acre. Fallow lagrass that is 12 to 18 ss. 1.5%
Bermudagrass, water (knotgrass) Apply 2.25 pints of Accor is 12 to 18 inches in leng Fall applications only: / fields should be tilled pric inches in length. Accord XRT is not regis Bindweed, field	d XRT in 5 to 10 gallons of th. Allow 7 or more days b Apply 1.5 pints of Accord X or to application. Apply price stered in California for us	5 - 10 f water per acre. Apply wh before tilling, flushing or flo CRT in 5 to 10 gallons of wa for to frost on water bermuc se on water bermudagras 3 - 20	1.5% een water bermudagrass oding the field. ater per acre. Fallow lagrass that is 12 to 18 ss. 1.5%

pints east of the Mississippi River. Apply when the weeds are at or beyond full bloom. For best results, apply in late summer or fall. Fall treatments must be applied before a killing frost.

Also for control, apply 3 pints of Accord XRT plus 0.5 pound a.i. of dicamba in 10 to 20 gallons of water per acre. Do not apply by air.

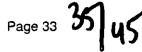
For suppression on irrigated agricultural land, apply 1.5 to 3 pints of Accord XRT plus 1 pound a.i. of 2,4-D in 10 to 20 gallons of water per acre with ground equipment only. Applications should be made following harvest or in fall fallow ground when the bindweed is actively growing and the majority of runners are 12 inches or more in length. The use of at least one irrigation will promote active bindweed growth.

For suppression, apply 12 fluid ounces of Accord XRT plus 0.5 pound a.i. of 2,4-D or 0.25 pound a.i. of dicamba in 3 to 10 gallons of water per acre for ground applications and 3 to 5 gallons of water per acre for aerial applications. Apply by air in fallow and reduced tillage systems only. Applications should be delayed until maximum emergence has occurred and when vines are between 6 to 18 inches in length.

**In California only**, apply 1.5 to 7.5 pints of Accord XRT per acre. The actual rate needed for suppression or control will vary within this range depending on local conditions. For suppression on irrigated land where annual tillage is performed, apply 1.5 pints of Accord XRT in 3 to 10 gallons of water per acre. Apply to bindweed that has reached a length of 12 inches or greater. Allow maximum weed emergence and runner growth. Allow 3 or more days after application before tillage.

Bluegrass, Kentucky	1.5 - 3	3 - 40	1.5%
	(RT in 10 to 40 gallons of v	water per acre when most	plants have reached
boot-to-early seedhead s	tage of development. For	partial control in pasture o	r hay crop renovation,
		lons of water per acre. Ap	
	eached 4 to 12 inches in h		
	• ••••		
Blueweed, Texas	4.5 - 7.5	3 - 40	1.5%
		f the Mississippi River and	
		e at or beyond full bloom.	
		ate summer or fall. Fall tre	atments must be
applied before a killing fr	ost.		
Brackenfern	4.5 - 6	3 - 40	0.75 - 1.5%
Apply to fully expanded fi	ronds, which are at least 1	8 inches long.	
Bromegrass, smooth	1.5 - 3	3 - 40	1.5%
Apply 3 pints of Accord X	RT in 10 to 40 gallons of v	vater per acre when most	plants have reached
boot-to-early seedhead s	tage of development. For	partial control in pasture o	r hay crop renovation,
apply 1.5 to 2.25 pints of	Accord XRT in 3 to 10 gal	lons of water per acre. Ap	ply to actively growing
plants when most have re	eached 4 to 12 inches in h	eight.	
			,
Bursage, woolly-leaf		3 - 20	1.5%
For control, apply 3 pints	of Accord XRT plus 0.5 lb	a.i. of dicamba per acre.	For partial control, apply
1.5 pints of Accord XRT	olus 0.5 lb a.i. of dicamba	per acre. Apply when plan	ts are producing new
active growth, which has	been initiated by moisture	for at least 2 weeks and w	hen plants are at or
beyond flowering.		-	
-			
Canarygrass, reed	3 - 4.5	3 - 40	1:5%
	nen most plants have reac	hed the boot-to-head stage	e of growth.
Cattail	4.5 - 7.5	3 - 40	1.5%
Apply when most plants h	have reached the early hea	d ataga	

Clover: red, white	4.5 - 7.5	3 - 20	1.5%
Apply when most plant	s have reached the early bud	l stage.	
Cogongrass	4.5 - 7.5	10 - 40	1.5%
	s is at least 18 inches tall in li		o uneven stages of
	nature of vegetation preventir		
be necessary to mainta			-p-u:
20			
Dallisgrass	4.5 - 7.5	2 - 20	1.5%
	s have reached the early hea		
Dandelion	4.5 - 7.5	3 - 40	1.5%
Apply when most plant	s have reached the early bud	stage of growth.	
Also for control, apply f water per acre.	12 fluid ounces of Accord XR	T plus 0.5 pound a.i. 2,4-E	) in 3 to 10 gallons of
Dock, curly	4.5 - 7.5	3 - 40	1.5%
	s have reached the early bud		
water per acre.	12 fluid ounces of Accord XR	- pius 0.0 pound an 2,4-L	
mowing, allow weeds to summer or fall.	6   s have reached the late bud t	rior to treatment. For best	results, apply in late
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou	s have reached the late bud t	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 llons of water per acre for	Following crop harvest of results, apply in late
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 llons of water per acre for	Following crop harvest of results, apply in late
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall)	s have reached the late bud t o regrow to a mature stage p 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of doc	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 llons of water per acre for gbane has occurred. <u>3 - 20</u>	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants	s have reached the late bud t o regrow to a mature stage por 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 llons of water per acre for gbane has occurred. <u>3 - 20</u> d stage.	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5%
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u>	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5%
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco	s have reached the late bud t o regrow to a mature stage por 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u>	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5%
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development.	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> plants have reached boot-	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5% 1.5% to-early seedhead stage
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> plants have reached boot- in 3 to 10 gallons of wate	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5% 1.5% to-early seedhead stage of per acre. Apply to
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. 3 - 20 d stage. 3 - 40 plants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5% 1.5% to-early seedhead stage or per acre. Apply to I application of 12 fluid
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hear 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. 3 - 20 d stage. 3 - 40 plants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5% 1.5% to-early seedhead stage or per acre. Apply to I application of 12 fluid
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hear 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter	o flower stage of growth. F rior to treatment. For best RT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> plants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications. 1.5% 1.5% to-early seedhead stage or per acre. Apply to I application of 12 fluid
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter illowing spring.	o flower stage of growth. F rior to treatment. For best AT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> blants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo Guineagrass	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter illowing spring.	o flower stage of growth. F rior to treatment. For best AT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> blants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see <u>3 - 40</u>	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo Guineagrass	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea <u>1.5 - 4.5</u> rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter illowing spring. <u>4.5</u> s have reached at least the 7-	o flower stage of growth. F rior to treatment. For best AT plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> blants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see <u>3 - 40</u>	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo Guineagrass Apply when most plants when using hand-held of Horsenettle	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter illowing spring. 4.5 s have reached at least the 7- equipment. 4.5 - 7.5	o flower stage of growth. F rior to treatment. For best AT plus 0.5 pound a.i. of 2 llons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> lants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see <u>3 - 40</u> leaf stage of growth. Ens <u>3 - 20</u>	Following crop harvest of results, apply in late ,4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo Guineagrass Apply when most plants when using hand-held of Horsenettle	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hear 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter lowing spring. 4.5 s have reached at least the 7- equipment.	o flower stage of growth. F rior to treatment. For best AT plus 0.5 pound a.i. of 2 llons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> lants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see <u>3 - 40</u> leaf stage of growth. Ens <u>3 - 20</u>	Following crop harvest of results, apply in late 4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo Guineagrass Apply when most plants when using hand-held of Horsenettle Apply when most plants	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ter illowing spring. 4.5 s have reached at least the 7- equipment. 4.5 - 7.5	o flower stage of growth. F rior to treatment. For best AT plus 0.5 pound a.i. of 2 llons of water per acre for gbane has occurred. <u>3 - 20</u> d stage. <u>3 - 40</u> lants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see <u>3 - 40</u> leaf stage of growth. Ens <u>3 - 20</u>	Following crop harvest of results, apply in late 4-D in 3 to 10 gallons of aerial applications.
Apply when most plants mowing, allow weeds to summer or fall. For suppression, apply water per acre for grou Delay applications until Fescue (Except tall) Apply when most plants Fescue, tall Apply 4.5 pints of Acco of development. Fall applications only: A fescue in the fall when ounces per acre of Acc fall treatments or the fo Guineagrass Apply when most plants when using hand-held of Horsenettle Apply when most plants	s have reached the late bud t o regrow to a mature stage pi 12 fluid ounces of Accord XF nd applications and 3 to 5 ga maximum emergence of dog 4.5 - 7.5 s have reached the early hea 1.5 - 4.5 rd XRT per acre when most p Apply 1.5 pints of Accord XRT plants have 6 to 12 inches of ord XRT will improve long-ten llowing spring. 4.5 s have reached at least the 7- equipment. 4.5 - 7.5 s have reached the early bud	o flower stage of growth. Frior to treatment. For best Part plus 0.5 pound a.i. of 2 ilons of water per acre for gbane has occurred. 3 - 20 d stage. 3 - 40 blants have reached boot- in 3 to 10 gallons of wate new growth. A sequentia rm control and control see 3 - 40 -leaf stage of growth. Ens 3 - 20 stage. 3 - 40	Following crop harvest of results, apply in late 4-D in 3 to 10 gallons of aerial applications.



lceplant			1.5%
	beyond the early bud stage	of arowth. Thorough cov	
best control.			
Jerusalem artichoke	4.5 - 7.5	3 - 20	1.5%
Apply when most plants	are in the early bud stage.		
Johnsongrass	0.75 - 4.5	3 - 40	0.75%
XRT in 3 to 10 gallons of water per acre. In noncr	ms apply 1.5 to 3 pints of A water per acre. Use 3 pints op or areas where annual 0 gallons of water per acre	ts of Accord XRT when ap tillage (no-till) is not practic	plying 10 to 40 gallons of
	hen most plants have reac more days after applicatior le 1.5 pint per acre rate.		
	ngrass, apply 12 fluid ounc ach a height of 12 inches.		
	ontrol or suppression): App 3 inches in height. Covera		
Kikuyugrass	3 - 4.5	3-40	1.5%
Spray when most kikuyu more days after applicati	grass is at least 8 inches ir on before tillage.	n height (3 or 4-leaf stage (	of growth). Allow 3 or
Knapweed	6	3-40	1.5%
	have reached the late bud	to flower stage of growth.	For best results, apply
			0.75 10/
Lantana	-	•	0.75 - 1%
Lantana Apply at or beyond the bl reached the woody stage	oom stage of growth. Use of growth.	the higher application rate	0.75 - 1% for plants that have
Apply at or beyond the bl reached the woody stage	e of growth.		o for plants that have
Apply at or beyond the bl reached the woody stage Lespedeza		3 - 20	
Apply at or beyond the bl reached the woody stage Lespedeza	e of growth. 4.5 - 7.5	3 - 20	o for plants that have
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants I Milkweed, common	e of growth. 4.5 - 7.5 have reached the early buc	3 - 20 1 stage. 3 - 40	e for plants that have
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants I Milkweed, common Apply when most plants I	e of growth. 4.5 - 7.5 have reached the early buc 4.5	3 - 20 1 stage. 3 - 40	e for plants that have
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants I Milkweed, common Apply when most plants I Muhly, wirestem Use 1.5 pints of Accord > applying 10 to 40 gallons wirestem muhly is 8 inch	e of growth. 4.5 - 7.5 have reached the early buc 4.5 have reached the late bud	3 - 20 d stage. 3 - 40 to flower stage of growth. 3 - 40 ater per acre. Use 3 pints sture, sod, or noncrop area ot till between harvest and	1.5% 1.5% 1.5% 1.5% of Accord XRT when as. Spray when the fall applications or in
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants l Milkweed. common Apply when most plants l Muhly, wirestem Use 1.5 pints of Accord > applying 10 to 40 gallons wirestem muhly is 8 inch the fall or spring prior to s	e of growth. 4.5 - 7.5 have reached the early buck 4.5 have reached the late bud 1.5 - 3 (RT in 3 to 10 gallons of w of water per acre or in passes or more in height. Do n spring applications. Allow	3 - 20 d stage. 3 - 40 to flower stage of growth. 3 - 40 ater per acre. Use 3 pints sture, sod, or noncrop area ot till between harvest and 3 or more days after applic	1.5% 1.5% 1.5% 1.5% of Accord XRT when as. Spray when the fall applications or in cation before tillage.
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants l Milkweed. common Apply when most plants l Muhly, wirestem Use 1.5 pints of Accord > applying 10 to 40 gallons wirestem muhly is 8 inche the fall or spring prior to s Mullein. common	e of growth. 4.5 - 7.5 have reached the early buck 4.5 have reached the late bud 1.5 - 3 (RT in 3 to 10 gallons of w of water per acre or in pass es or more in height. Do n	3 - 20 d stage. 3 - 40 to flower stage of growth. 3 - 40 ater per acre. Use 3 pints sture, sod, or noncrop area ot till between harvest and	1.5% 1.5% 1.5% 1.5% of Accord XRT when as. Spray when the fall applications or in
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants I Milkweed, common Apply when most plants I Muhly, wirestem Use 1.5 pints of Accord > applying 10 to 40 gallons wirestem muhly is 8 inch- the fall or spring prior to s Mullein, common Apply when most plants a	e of growth. 4.5 - 7.5 have reached the early buck 4.5 have reached the late bud 1.5 - 3 (RT in 3 to 10 gallons of w of water per acre or in pass es or more in height. Do n spring applications. Allow 4.5 - 7.5	3 - 20 d stage. 3 - 40 to flower stage of growth. 3 - 40 ater per acre. Use 3 pints sture, sod, or noncrop area ot till between harvest and 3 or more days after applic 3 - 20	1.5% 1.5% 1.5% 1.5% of Accord XRT when as. Spray when the fall applications or in cation before tillage. 1.5%
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants l Milkweed, common Apply when most plants l Muhly, wirestem Use 1.5 pints of Accord > applying 10 to 40 gallons wirestem muhly is 8 inch the fall or spring prior to s Mullein, common Apply when most plants a Napiergrass	A for the series of growth. 4.5 - 7.5 have reached the early buck 4.5 have reached the late buck 1.5 - 3 (RT in 3 to 10 gallons of w of water per acre or in passes es or more in height. Do no spring applications. Allow 4.5 - 7.5 are in the early bud stage.	3 - 20 d stage. 3 - 40 to flower stage of growth. 3 - 40 ater per acre. Use 3 pints sture, sod, or noncrop area ot till between harvest and 3 or more days after applic 3 - 20	1.5% 1.5% 1.5% 1.5% of Accord XRT when as. Spray when the fall applications or in cation before tillage.
Apply at or beyond the bl reached the woody stage Lespedeza Apply when most plants l Milkweed, common Apply when most plants l Muhly, wirestem Use 1.5 pints of Accord > applying 10 to 40 gallons wirestem muhly is 8 inch the fall or spring prior to s Mullein, common Apply when most plants a Napiergrass	e of growth. 4.5 - 7.5 have reached the early buck 4.5 have reached the late buck 1.5 - 3 (RT in 3 to 10 gallons of w of water per acre or in pass es or more in height. Do n spring applications. Allow 4.5 - 7.5 are in the early buck stage. 4.5 - 7.5	3 - 20 d stage. 3 - 40 to flower stage of growth. 3 - 40 ater per acre. Use 3 pints sture, sod, or noncrop area ot till between harvest and 3 or more days after applic 3 - 20	1.5% 1.5% 1.5% 1.5% of Accord XRT when as. Spray when the fall applications or in cation before tillage. 1.5%

Applications should be made when at least 60 percent of the plants have berries. Fall treatments must be applied before a killing frost. 0.75 - 4.5 3 - 40 0.75 - 1.5% Nutsedge: purple, vellow Apply 4.5 pints of Accord XRT per acre or apply a 0.75 to 1.5% solution for control of nutsedge plants and immature nutlets attached to treated plants. Treat when plants are in flower or when new nutlets can be found at rhizome tips. Nutlets, which have not germinated, will not be controlled and may germinate following treatment. Repeat treatments will be required for long-term control of ungerminated tubers. Seguential applications: 1.5 to 3 pints of Accord XRT in 3 to 10 gallons of water per acre will also provide control. Make applications when a majority of the plants are in the 3 to 5-leaf stage (less than 6 inches tall). Repeat this application, as necessary, when newly emerging plants reach the 3 to 5leaf stage. Subsequent applications will be necessary for long-term control. For partial control of existing plants, apply 12 fluid ounces to 3 pints of Accord XRT in 3 to 40 gallons of water per acre. Treat when plants have 3 to 5 leaves and most are less than 6 inches tall. Repeat treatments will be required to control subsequent emerging plants or regrowth of existing plants. Orchardorass 1.5 - 3 3 - 40 1.5% Apply 3 pints of Accord XRT in 10 to 40 gallons of water per acre when most plants have reached boot-to-early seedhead stage of development. For partial control in pasture or hay crop renovation, apply 1.5 to 2.25 pints of Accord XRT in 3 to 10 gallons of water per acre. Apply to actively growing plants when most have reached 4 to 12 inches in height. Orchardgrass sods going to no-till corn: Apply 1.5 to 2.25 pints of Accord XRT in 3 to 10 gallons of water per acre. Apply to orchardgrass that is a minimum of 12 inches tall for spring applications and 6 inches tall for fall applications. Allow at least 3 days following application before planting. A sequential application of atrazine will be necessary for optimum results. Pampasgrass 1.5% Pampasgrass should be at or beyond the boot stage of growth. Thorough coverage is necessary for best control. 4.5 - 7.5 3 - 20 1.5% Paragrass Apply when most plants are in the early head stage. Phragmites 4.5 - 7.5 10 - 40 0.75 - 1.5% For partial control. For best results, treat during late summer or fall months or when plants are actively growing and in full bloom. Treatment before or after this stage may lead to reduced control. Due to the dense nature of the vegetation, which may prevent good spray coverage or uneven stages of growth, repeat treatments may be necessary to maintain control. Visual control symptoms will be slow to develop. Poison hemlock 0.75 - 1.5% -----Apply as a spray-to-wet treatment. Optimum results are obtained when plants are treated at the bud to full-bloom stage of growth. Pokeweed, common 1.5 3 - 40 1.5% Apply to actively growing plants up to 24 inches tall. Quackgrass 1.5 - 4.5 3 - 40 1.5% In annual cropping systems or in pastures and sods followed by deep tillage: Apply 1.5 pints of Accord XRT in 3 to 10 gallons of water per acre. For 10 to 40 gallons of water per acre, apply 3 pints of

Accord XRT. Do not tank mix with residual herbicides when using the 1.5 pint rate. Spray when

quackgrass is 6 to 8 inch	es in height. Do not till be	tween harvest and fall app	lications or in fall or
spring prior to spring app sods, use a moldboard p		lays after application befor	e tillage. In pastures or
		age does not follow applicate when the quackgrass is g	
Redvine	1.25 - 3	5 - 10	1.5%
		RT per acre at each of two	
water per acre. Apply in	late September or early O	<ul> <li>Apply recommended rates</li> <li>ctober to plants that are at ge operation. Make applic</li> </ul>	least 18 inches tall and
Reed, giant			1.5%
	when applications are ma	ide in late summer to fall.	<u> </u>
Ryegrass, perennial	1.5 - 4.5	3 - 40	0.75%
water per acre. In noncre of Accord XRT in 10 to 40 For best results, apply wh	op or areas where annual 9 gallons of water per acre nen most plants have read	ts of Accord XRT when ap tillage (no-till) is not practic e. hed the boot-to-head stage es when using the 1.5 pint	ed, apply 3 to 4.5 pints
Smartweed, swamp	4.5 - 7.5	3 - 40	1.5%
	nave reached the early but	d stage of growth.	
Also for control, apply 12 water per acre in the late		T plus 0.5 pound a.i. of 2,	4-D in 3 to 10 gallons of
Sowthistle, perennial	3 - 4.5	3 - 40	1.5%
the late summer or fall, a	llow at least 4 weeks for ir this product. Fall treatme	tage of growth. After harve itiation of active growth an nts must be applied before	d rosette development
Spurge, leafy	-	3 - 10	1.5%
For suppression, apply 12	summer or fall. If mowing	RT plus 0.5 pound a.i. 2,4 has occurred prior to trea	
Starthistle, yellow	3	10 - 40	1.5%
	when applications are ma	de during the rosette, bolti	
Sweet potato, wild		**	1.5%
	lants that are at or beyond	t the bloom stage of growt	h. Repeat applications
Thistle, artichoke		-	1.5%
	lants that are at or beyond	the bloom stage of growt	h. Repeat applications

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Thistle, Canada	3 - 4.5	3 - 40	1.5%
the late summer or fall, a	are at or beyond the bud s Ilow at least 4 weeks for ir Accord XRT. Fall treatme ation before tillage.	nitiation of active growth ar	nd rosette development
2,4-D, in 3 to 10 gallons of Allow rosette regrowth to	5 pints of Accord XRT, or of water per acre in the late a minimum of 6 inches in are still green and plants a lication before tillage.	e summer or fall after harv diameter before treating.	est, mowing or tillage. Applications can be
Timothy	3 - 4.5	3'- 40	1.5%
For best results, apply wi	nen most plants have reac	hed the boot-to-head stag	e of growth.
Torpedograss	6 - 7.5	3 - 40	1.5%
	when most plants are at c red to maintain control. Fai		
Trumpetcreeper	3	5 - 10	1.5%
	ate September or October ays since the last tillage op		
Vaseygrass	4.5 - 7.5	3 - 20	1.5%
Apply when most plants a	are in the early head stage		
Velvetgrass	4.5 - 7.5	3 - 20	1.5%
Apply when most plants a	are in the early head stage		
Wheatgrass, western	3 - 4.5	3 - 40	1.5%
	nen most plants have reac	hed the boot-to-head stag	e of growth.

# Woody Brush And Trees Rate Table (Alphabetically By Species)

Apply Accord XRT after full leaf expansion, unless otherwise directed. Use the higher rate for larger plants and/or dense areas of growth. On vines, use the higher rate for plants that have reached the woody stage of growth. Best results are obtained when application is made in late summer or fall after fruit formation.

In arid areas, best results are obtained when applications are made in the spring to early summer when brush species are at high moisture content and are flowering.

Ensure thorough coverage when using hand-held equipment. Symptoms may not appear prior to frost or senescence with fall treatments.

Allow 7 or more days after application before tillage, mowing or removal. Repeat treatments may be necessary to control plants regenerating from underground parts or seed. Some autumn colors on undesirable deciduous species are acceptable provided no major leaf drop has occurred. Reduced performance may result if fall treatments are made following a frost.

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For difficult to control perennial weeds and woody brush and trees, where plants are growing under stressed conditions, or where infestations are dense, Accord XRT may be used at 5 to 10 quarts per acre for enhanced results. The annual maximum use rate for Accord XRT is 10.6 qt per acre per year.

Wood Creater	Rate	Water Volume	Hand-Held
Weed Species	(pt/acre)	(gpa)	(% Solution)
Alder For control	4.5 - 6	3 - 40	0.75 - 1.5%
Ash	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control			
Aspen, quaking For control	3 - 4.5	3 - 40	0.75 - 1.5%
Bearmat (Bearclover) For partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Beech Partial control	3 - 7.5	3 - 40	0.75 - 1.5%
Birch For control	3	3 - 40	0.75%
until a killing frost or as long a	s stems are green. Afte		ped in late fall,
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe Blackgum	s stems are green. Afte y applying a 0.75% solu frost or as long as stem	er berries have set or drop ution of Accord XRT. For c	ped in late fall, control of blackberries
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe <b>Blackgum</b> For control	s stems are green. Afte y applying a 0.75% solu frost or as long as stem r acre. <b>3 - 7.5</b>	er berries have set or dropp ution of Accord XRT. For o is are green, apply 4.5 to 6 3 - 40	ped in late fall, control of blackberries pints of Accord XRT 0.75 - 1.5%
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe Blackgum For control Bracken	s stems are green. Afte y applying a 0.75% solt frost or as long as stem r acre.	er berries have set or dropp ution of Accord XRT. For o is are green, apply 4.5 to 6	ped in late fall, control of blackberries pints of Accord XRT
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe	s stems are green. Afte y applying a 0.75% solu frost or as long as stem r acre. <b>3 - 7.5</b>	er berries have set or dropp ution of Accord XRT. For o is are green, apply 4.5 to 6 3 - 40	ped in late fall, control of blackberries pints of Accord XRT 0.75 - 1.5%
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe Blackgum For control Bracken For control Broom; French, Scotch For control Buckwheat, California	s stems are green. Afte y applying a 0.75% solt frost or as long as stem r acre. 3 - 7.5 3 - 7.5 -	er berries have set or dropp ution of Accord XRT. For c is are green, apply 4.5 to 6 3 - 40 3 - 40	ped in late fall, control of blackberries 5 pints of Accord XRT 0.75 - 1.5% 0.75 - 1.5%
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe Blackgum For control Bracken For control Broom; French, Scotch For control Buckwheat, California For partial control. Thorough of Cascara	s stems are green. Afte y applying a 0.75% solt frost or as long as stem r acre. 3 - 7.5 3 - 7.5 -	er berries have set or dropp ution of Accord XRT. For c is are green, apply 4.5 to 6 3 - 40 3 - 40	ped in late fall, control of blackberries b pints of Accord XRT 0.75 - 1.5% 0.75 - 1.5% 1.5%
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe Blackgum For control Bracken For control Broom; French, Scotch For control Buckwheat, California For partial control. Thorough of Cascara Partial control	s stems are green. Afte y applying a 0.75% solu frost or as long as stem r acre. 3 - 7.5 3 - 7.5 - - 	ar berries have set or dropp ution of Accord XRT. For c is are green, apply 4.5 to 6 3 - 40 3 - 40	ped in late fall, control of blackberries 5 pints of Accord XRT 0.75 - 1.5% 0.75 - 1.5% 1.5% 0.75 - 1.5%
until a killing frost or as long a blackberry can be controlled b after leaf drop and until killing in 10 to 40 gallons of water pe Blackgum For control Bracken For control Broom; French, Scotch For control Buckwheat, California For partial control. Thorough of Cascara	s stems are green. Afte y applying a 0.75% solu frost or as long as stem r acre. 3 - 7.5 3 - 7.5 - - 	ar berries have set or dropp ution of Accord XRT. For c is are green, apply 4.5 to 6 3 - 40 3 - 40	ped in late fall, control of blackberries 5 pints of Accord XRT 0.75 - 1.5% 0.75 - 1.5% 0.75 - 1.5% 0.75 - 1.5%

For control. Thorough coverage of foliage is necessary for best results. 0.75 - 1.5% Cherry; bitter, black, pin 3 - 4.5 3 - 40 For control Coyote brush 1.5% For control. Apply when at least 50 percent of the new leaves are fully developed. Dogwood 3 - 7.5 3 - 40 0.75 - 1.5% Partial control 3 3 - 40 0.75% Elderberry For control Fim 3 - 7.5 3 - 400.75 - 1.5% Partial control Eucalyptus 1.5% For control of eucalyptus resprouts, apply when resprouts are 6 to 12 feet tall. Ensure complete coverage. Avoid application to drought-stressed plants. Florida holly 3 - 7.5 3 - 40 0.75 - 1.5% (Brazilian Peppertree) Partial control Gorse 3 - 7.5 3 - 40 0.75 - 1.5%Partial control Hasardia 0.75 - 1.5% Partial control. Thorough coverage of foliage is necessary for best results. Hawthorn 3 - 4.5 3 - 40 0.75 - 1.5% For control Hazel 3 3 - 40 0.75% For control 0.75 - 1.5% Hickory 3 - 7.5 3 - 40 Partial control 0.75 - 1.5% Honeysuckle 3 - 6 3 - 40 For control 0.75 - 1.5% Hornbeam, American 3 - 7.5 3 - 40 Partial control 3 - 401.5% Kudzu 6 For control. Repeat applications may be required to maintain control. Locust, black 3 - 40 0.75 - 1.5% 3 - 6 Partial control Madrone resprouts 1.5% Partial control. Apply to resprouts that are 3 to 6 feet tall. Best results are obtained with spring/early

Manzanita	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control	0 7.0		1 0.10 1.070
Maple, red	3 - 6	3 - 40	0.75 - 1.5%
For control, apply a 0.75 to 1.5			ie new leaves are fully
developed. For partial control,	apply 3 to 6 plnts of Act	cord XRT per acre.	•
Maple, sugar For control. Apply when at leas	- it 50 percent of the new	leaves are fully develo	<b>0.75 - 1.5%</b> ped.
Monkey flower	•	-	0.75 - 1.5%
Partial control. Thorough cove	rage of foliage is neces	sary for best results.	
Oak; black, white	3 - 6	3 - 40	0.75 - 1.5%
Partial control		-	
Oak, post	4.5 - 6	3 - 40	0.75 - 1.5%
For control			
Oak; northern, pin	- ·	-	0.75 - 1.5%
For control. Apply when at lea	st 50 percent of the new	leaves are fully develo	ped.
Oak; southern red	3 - 4.5	3 - 40	0.75 - 1.5%
For control			
Persimmon	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control			
Pine	3 - 7.5	3 - 40	0.75 - 1.5%
For control			
Poison ivy/ Poison oak	6 - 7.5	3 - 40	1.5%
For control. Repeat application		aintain control. Fall tre	atments must be applie
before leaves lose green color.			
Poplar, yellow	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control			
Redbud, eastern	3 - 7.5	3 - 40	0.75 - 1.5%
For control			
Rose, multiflora	.3	3 - 40	0.75%
For control. Treatments should	d be made prior to leaf d	leterioration by leaf-eat	ing insects.
Russian olive	3 - 7.5	3 - 40	0.75 - 1.5%
•		•	-
Partial control			
		•••	0.75%
Sage, black	e of foliage is necessar	y for best results.	0.75%
Partial control Sage, black For control. Thorough coverag Sage, white	e of foliage is necessar 3 - 7.5	y for best results.	0.75%

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Sage brush, California   For control. Thorough coverage	of foliage is necessar	- v for best results	0.75%
Tor control. Thereage	or rollage is riecessal	y for best results.	
Salmonberry	3	3 - 40	0.75%
For control		•	
Salt-cedar	3 - 7.5	3 - 40	0.75 - 1.5%
For control			•
Sassafras	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control		•	•
Sourwood	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control		•	•
Sumac; poison, smooth,	3 - 6	3 - 40	0.75 - 1.5%
winged			
Partial control			
Sweetgum	3 - 4.5	3 - 40	0.75 - 1.5%
For control	·		
Swordfern	3 - 7.5	3 - 40	0.75 - 1.5%
Partial control			
······································	•	•	0.75%
Tallowtree, Chinese	of foliage is necessar	- y for best results.	0.75%
Tallowtree, Chinese         I           For control.         Thorough coverage	of foliage is necessar	y for best results.	• 
Tallowtree, Chinese       Image: Chinese         For control.       Thorough coverage         Tan oak resprouts       Image: Chinese	•	•	1.5%
Tallowtree, ChineseFor control. Thorough coverageTan oak resproutsFor partial control. Apply to respi	•	•	1.5%
Tallowtree, ChineseFor control. Thorough coverageTan oak resproutsFor partial control. Apply to respifall applications.	•	•	1.5%
Tallowtree, Chinese       I         For control. Thorough coverage         Tan oak resprouts       I         For partial control. Apply to respirate the second se	routs that are less thar	- 3 to 6 feet tall. Best re	1.5% esults are obtained with
Tallowtree, ChineseFor control. Thorough coverageTan oak resproutsFor partial control. Apply to respifall applications.ThimbleberryFor control	routs that are less thar	- 3 to 6 feet tall. Best re	1.5% esults are obtained with
Tallowtree, ChineseFor control. Thorough coverageTan oak resproutsFor partial control. Apply to respifall applications.ThimbleberryFor controlTobacco, tree	routs that are less thar	- 3 to 6 feet tall. Best re	1.5% esults are obtained with 0.75%
Tallowtree, Chinese	routs that are less thar	- 3 to 6 feet tall. Best re	1.5% esults are obtained with 0.75%
Tallowtree, ChineseFor control. Thorough coverageTan oak resproutsFor partial control. Apply to respifall applications.ThimbleberryFor controlTobacco, treePartial controlTrumpetcreeper	routs that are less than 3	- 3 to 6 feet tall. Best re 3 - 40 -	1.5% esults are obtained with   0.75%   0.75 - 1.5%
Tallowtree, Chinese       For control. Thorough coverage         For control. Thorough coverage         For partial control. Apply to respire         fall applications.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple	routs that are less than 3	- 3 to 6 feet tall. Best re 3 - 40 -	1.5% esults are obtained with   0.75%   0.75 - 1.5%
Tallowtree, Chinese       For control. Thorough coverage         For control. Thorough coverage         For partial control. Apply to respire         fall applications.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple	routs that are less than 3 - 3 - 4.5	- 3 to 6 feet tall. Best re 3 - 40 - 3 - 40	1.5% esults are obtained with 0.75% 0.75 - 1.5%
Tallowtree, Chinese       For control. Thorough coverage         For control. Thorough coverage         Tan oak resprouts         For partial control. Apply to respirations.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple         Partial control         Virginia creeper	routs that are less than 3 - 3 - 4.5	- 3 to 6 feet tall. Best re 3 - 40 - 3 - 40	1.5% esults are obtained with 0.75% 0.75 - 1.5%
Tallowtree, Chinese       For control. Thorough coverage         For control. Thorough coverage         Tan oak resprouts         For partial control. Apply to respirations.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple         Partial control         Virginia creeper	3 - 4.5 3 - 7.5	- 3 - 40 - 3 - 40 3 - 40 3 - 40	1.5%         esults are obtained with         0.75%         0.75 - 1.5%         0.75 - 1.5%         0.75 - 1.5%
Tallowtree, Chinese       For control. Thorough coverage         For control. Thorough coverage         Tan oak resprouts         For partial control. Apply to respirations.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple         Partial control	3 - 4.5 3 - 7.5	- 3 - 40 - 3 - 40 3 - 40 3 - 40	1.5%         esults are obtained with         0.75%         0.75 - 1.5%         0.75 - 1.5%         0.75 - 1.5%
Tallowtree, Chinese         For control. Thorough coverage         Tan oak resprouts         For partial control. Apply to respirately to respirately applications.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple         Partial control         Vine maple         Partial control         Waxmyrtle, southern	routs that are less than 3 3 - 4.5 3 - 7.5 3 - 7.5	- 3 to 6 feet tall. Best re 3 - 40 - 3 - 40 3 - 40 3 - 40	1.5%         esults are obtained with         0.75%         0.75 - 1.5%         0.75 - 1.5%         0.75 - 1.5%         0.75 - 1.5%
Tallowtree, Chinese         For control. Thorough coverage         Tan oak resprouts         For partial control. Apply to respirately to respirately applications.         Thimbleberry         For control         Tobacco, tree         Partial control         Trumpetcreeper         For control         Vine maple         Partial control         Vine maple         Partial control         Virginia creeper         For control	routs that are less than 3 3 - 4.5 3 - 7.5 3 - 7.5	- 3 to 6 feet tall. Best re 3 - 40 - 3 - 40 3 - 40 3 - 40	1.5%         esults are obtained with         0.75%         0.75 - 1.5%         0.75 - 1.5%         0.75 - 1.5%

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### Terms and Conditions of Use

If terms of the following Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitations of Remedies.

#### Warranty Disclaimer

Dow AgroSciences warrants that Accord XRT conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. Dow AgroSciences MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

# Inherent Risks of Use

It is impossible to eliminate all risks associated with use of Accord XRT. Crop injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperatures, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Dow AgroSciences or the seller. All such risks shall be assumed by buyer.

### Limitation of Remedies

The exclusive remedy for losses or damages resulting from Accord XRT (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Dow AgroSciences' election, one of the following:

(1) Refund of purchase price paid by buyer or user for product bought, or

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(2) Replacement of amount of product used.

Dow AgroSciences shall not be liable for losses or damages resulting from handling or use of Accord XRT unless Dow AgroSciences is promptly notified of such loss or damage in writing. In no case shall Dow AgroSciences be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer and Inherent Risks of Use above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Dow AgroSciences or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

<sup>®</sup>Trademark of Dow AgroSciences LLC EPA-accepted 10/12/04 Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268-1054

308/2E October 19, 2004



NOTIFICATION

NOV 7 2004

Office of Pesticide Programs (7504C) U. S. Environmental Protection Agency Room 266A, Crystal Mall 2 1801 South Bell Street Arlington, VA 22202

Document Processing Desk (NOTIF)

ACCORD XRT (AI: GLYPHOSATE) EPA REGISTRATION NUMBER: 62719-517 NOTIFICATION OF ALTERNATE BRAND NAME PER PR NOTICE 98-10

Enclosed please find labeling for the notification action of Accord<sup>®</sup> XRT herbicide. The following changes have been made by notification:

1. Add alternate brand name Accord XRT for GF-1279 (for GF-1279B - non crop portion of the master label)

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

#### Contents of Submission

- Transmittal document (this letter)
- Application for Pesticide, EPA Form 8570-1
- Label entitled Accord® XRT (E8A / Accord XRT / Pkg ABN Notif / 10-18-04) (42 Pages plus Registration Notes) (5 Copies)

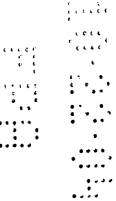
If you require further information, please contact Richard Bjerregaard, Regulatory Specialist at 317-337-4674 or Paula McKinnies, Registration Assistant for this product, at 317-337-4679.

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Diego Fonseca
 Regulatory Leader
 Regulatory Success – Americas
 317-337-4693
 317-337-4649 (FAX)

Enclosures

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