

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

November 21, 2022

Mary Beth Endres Regulatory Manager Axion Ag Products, LLC 1880 Fall River Drive, Suite 100 Loveland, CO 80538

Subject: Notification per PRN 98-10 – Label revisions to correct error Product Name: Ax Paraquat Concentrate EPA Registration Number: 89167-24 Application Date: 11/9/2022 Decision Number: 588798

Dear Mary Beth Endres:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "NOTIFICATION" and placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, please contact Emily Schmid by phone at 202-566-2893, or via email at schmid.emily@epa.gov.

Sincerely, Emily Schmid

Emily Schmid, Product Manager 25 Herbicide Branch Registration Division (7505P) Office of Pesticide Programs

NOTIFICATION

89167-24

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

[Front Panel]

11/21/2022

RESTRICTED USE PESTICIDE

Due to acute toxicity. To be used by certified applicators only - NOT to be used by uncertified persons working under the supervision of a certified applicator, except that uncertified persons may transport containers as provided under the Directions for Use.

PARAQUAT DICHLORIDE GROUP 22 HERBICIDE

AX PARAQUAT CONCENTRATE

Defoliant and desiccant herbicide for the control of weeds and grasses and as a harvest aid.

CORROSIVE TO SKIN AND EYES.	CORROSIVO PARA LA PIEL Y LOS OJOS.
NEVER TRANSFER THIS PRODUCT INTO	NUNCA TRANSFEIERA ESTE PRODUCTO A
FOOD OR BEVERAGE CONTAINERS OR	RECIPIENTES PARA COMIDA O DE BEBIDAS O
CONTAINERS NOT EXPLICITLY INTENDED	RECIPIENTES NO EXPLÍCITAMENTE
FOR PESTICIDES.	PREVISTOS PARA PLAGUICIDAS.
READ ENTIRE LABEL PRIOR TO USING THIS	LEA LA ETIQUETA COMPLETA ANTES DE
PRODUCT.	USAR ESTE PRODUCTO.
IN THE CASE OF AN ACCIDENT, SEEK	EN CASO DE ACCIDENTE, BUSQUE ATENCIÓN
IMMEDIATE MEDICAL ATTENTION. SYMPTOMS	MÉDICA INMEDIATA. LOS SÍNTOMAS SON
ARE PROLONGED, PAINFUL, AND CAN BE	PROLONGADOS, DOLOROSOS, Y PUEDEN
FATAL.	SER MORTALES.

ACTIVE INGREDIENT:	% BY WT.
Paraquat dichloride (1,1'-dimethyl-4,4'-bipyridinium dichloride)	43.2%
OTHER INGREDIENTS:	<u>56.8%</u>
TOTAL:	
Contains 3.0 pounds paraquat cation per gallon as 4.14 pounds of paraquat dichloride salt per gallon.	
Contains emetic and stench (odor).	

KEEP OUT OF REACH OF CHILDREN/ MANTENER FUERA DEL ALCANCE DE LOS NIÑOS DANGER/PELIGRO



POISON/VENENO

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.)

See Inside Booklet for Additional Precautionary Statements and Directions for Use.

	FIRST AID						
Contains Paraquat, a Bipyridylium Herbicide. Have the product container or label with you when calling							
	a poison control center or doctor, or going for treatment.						
IF SWALLOWED							
	• SPEED IS ESSENTIAL. Immediate medical attention is required. If available,						
	give an adsorbent such as activated charcoal, bentonite or Fuller's Earth.						
	Have person sip a glass of water if able to swallow.						
	• DO NOT induce vomiting unless told to by a poison control center or doctor.						
	• DO NOT give anything by mouth to an unconscious person.						
IF INHALED	 Move person to fresh air. 						
	• The odor of this product is from the stenching agent, which has been added, not						
	from the paraquat.						
	• If person is not breathing, call 911 or an ambulance. Call a poison control center						
	or doctor for treatment advice.						
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove 						
	contact lenses, if present, after the first 5 minutes, then continue rinsing eye.						
	 Call a poison control center or doctor for treatment advice. 						
IF ON SKIN OR	 Take off contaminated clothing. 						
CLOTHING	 Rinse skin immediately with plenty of water for 15-20 minutes. 						
Call a poison control center or doctor for treatment advice.							
NOTE TO PHYSIC	IAN: Administer either activated charcoal (100g for adults or 2g/kg body weight in						
	Earth (15% solution; 1 liter for adults or 15ml/kg body weight in children). Note: The						
	ge without administration of an adsorbent has not shown any clinical benefit. DO						
	ental oxygen. Eye splashes from concentrated material should be treated by an eye						
	al treatment. With the possibility of late onset corneal ulceration, it is advised that						
	uat eye injuries are reviewed by an eye specialist the day after first presentation.						
Use treatment that is appropriate for chemical burns. Intact skin is an effective barrier to paraquat;							
however, contact with irritated or cut skin or repeated contact with intact skin may result in poisoning.							
	HOTLINE NUMBERS:						
	ontainer or label with you when calling a poison control center or doctor, or going for						
treatment. For medical emergency information concerning this product call your poison control center							
at 1-800-222-1222.							
For Chemical Spill,	Leak, Fire or Exposure, call CHEMTREC 800-424-9300						

EPA Reg. No.: 89167-24

EPA Est. No.: _____

NET CONTENTS: _____ Gals (_____ L)

Manufactured For: AXION AG PRODUCTS, LLC 1880 Fall River Drive, Suite 100 Loveland, CO 80538

110922

[Inside booklet]

PELIGRO – MORTAL SI SE INGIERE O INHALA.
CAUSA LESIONES GRAVES EN LOS OJOS.
CORROSIVO PARA LA PIEL.
NUNCA TRANSFEIERA ESTE PRODUCTO A
RECIPIENTES PARA COMIDA O DE BEBIDAS O
RECIPIENTES NO EXPLÍCITAMENTE
PREVISTOS PARA PLAGUICIDAS.
GUARDE BIEN CERRADO EN EL ENVASE
ORIGINAL Y EN UN LUGAR CERRADO LEJOS
DE NIÑOS Y ANIMALES.
NUNCA USE ESTE PRODUCTO EN ÁREAS
RESIDENCIALES O PÚBLICAS (COMO
HOGARES, JARDINES, ESCUELAS, PARQUES
RECREATIVOS, CAMPOS DE GOLF, O
SALONES DE JUEGOS).
¡ESTE PRODUCTO ES TÓXICO! SE HA
AGREGADO UN AGENTE DE ALERTA (OLOR)
PARA AYUDAR A PREVENIR SU INGÉSTIÓN
ACCIDENTAL.
LA PARTE POSTERIOR DEL ENVASE DEL
PRODUCTO TIENE INFORMACIÓN DE
SEGURIDAD IMPORTANTE.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: May be fatal if swallowed. Fatal if inhaled. Corrosive. Causes irreversible eye damage. Harmful if absorbed through skin. **DO NOT** breathe spray mist. **DO NOT** get in eyes, on skin, or on clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

IMPORTANT: Inhalation is an unlikely route of exposure due to low vapor pressure and large spray droplet size, but mucosal irritation or nose bleeds may occur. Prolonged contact with this concentrated product can irritate your skin.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers (other than mixers and loaders) must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of barrier laminate, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, or Viton[®] ≥14 mils
- Shoes plus socks
- Protective eyewear
- For other handlers (other than mixers and loaders): Wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any R or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters.
- For applicators: When applying to 80 acres or less in a 24-hour period, if not using an enclosed cab, applicators must wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any R or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters.

• For applicators: When applying to more than 80 acres in a 24-hour period, applications must be made using an enclosed cab. Enclosed cabs must have a nonporous barrier that totally surrounds occupant and prevents contact with pesticides outside of the cab.

Mixers and loaders must wear:

- Long-sleeved shirts and long pants
- Chemical-resistant gloves made of barrier laminate, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, or Viton[®] ≥14 mils
- Shoes plus socks
- Chemical resistant apron
- Face shield
- Wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any R or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. **DO NOT** reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls

Handlers performing mixing and loading activities using paraquat closed systems may not reduce or modify handler PPE requirements as described in 40 CFR 170.607 of the Worker Protection Standard for agricultural pesticides. When applying to more than 80 acres in a 24-hour period, applications must be made using an enclosed cab. Enclosed cabs must have a nonporous barrier that totally surrounds occupant and prevents contact with pesticides outside of the cab.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, and chewing gum, using tobacco or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product.
- Wash the outside of gloves before removing.
- As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is **toxic to wildlife. DO NOT** apply directly to water, or 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 wash water.

Paraquat dichloride is **toxic to nontarget crops and plants** if off-target movement occurs because it desiccates all green plant tissue. Extreme care must be taken to ensure that off-target drift is minimized to the greatest extent possible. Refer to the local state laws, regulations, guidelines, and spray drift information contained in the 'Directions for Use' section for proper application to avoid off-target movement. **DO NOT** apply under conditions unfit for sale, use, or consumption. **DO NOT** apply when weather conditions favor drift from treated areas. To avoid drift, **DO NOT** make aerial application during periods of thermal inversion.

Non-Target Organism Advisory

This product is toxic to plants and may adversely impact the forage and habitat of non-target organisms, including pollinators, in areas adjacent to the treated site. Protect the forage and habitat of non-target organisms by following label directions intended to minimize spray drift.

PHYSICAL AND CHEMICAL HAZARDS

This product is **mildly corrosive to aluminum** and produces hydrogen gas which may form a highly combustible gas mixture. **DO NOT** mix or store in containers, spray tanks, nurse tanks, or such systems made of aluminum or having aluminum fittings. The product is compatible with high density polyethylene and rubber-lined steel containers.

CERTIFIED APPLICATOR TRAINING

Applicators must complete an EPA-approved paraquat training listed on the following website https://www.epa.gov/pesticide-worker-safety/paraquat-dichloride-training-certified-applicators. The training must be completed a minimum of every three years.

DIRECTIONS FOR USE

Restricted Use Pesticide: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

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. **DO NOT** use this product in residential or public recreational settings (e.g. homes, home gardens, schools, recreational parks, golf courses, and/or playgrounds).

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 use of this product that are covered by the Worker Protection Standard

For all applications except cotton desiccation: DO NOT enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

For cotton desiccation applications: DO NOT enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 7 days.

If the REI and PHI for the use are different values, users are required to adhere to the longer interval. 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 barrier laminate, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, or Viton[®] ≥14 mils,
- Shoes plus socks, and
- Protective eyewear

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.

DO NOT enter or allow others to enter the treated area until sprays have dried. AVOID working in spray mist.

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift. Certain states may require more restrictive reentry intervals; consult your State Department of Agriculture for further information.

PRODUCT INSTRUCTIONS AND INFORMATION

DO NOT apply this product through any type of irrigation system.

The built-in chemical extraction probe must be rinsed within the pesticide container prior to removal.

When AX PARAQUAT CONCENTRATE is applied at less than 10 gallons per acre finished spray volume, a drift control or spray deposition additive SHOULD be used. Refer to the additive label for rates of applications, directions for use, limitations, and restrictions.

RESISTANCE-MANAGEMENT RECOMMENDATIONS

Paraquat dichloride the active ingredient in this product, is a Group 22 herbicide. Any weed population may contain or develop plants naturally resistant to this product and other Group 22 herbicides. The resistant biotypes may dominate the weed population if these herbicides are used repeatedly in the same field. Appropriate resistance-management strategies should be followed.

Weed Management

To delay herbicide resistance, take one or more of the following steps:

- Rotate the use of this product or other Group 22 herbicides within a growing season sequence or among growing seasons with different herbicide groups that control the same weeds in the field.
- Use tank mixtures with herbicides from a different group if such use is permitted; where information on resistance in target weed species is available, use the less resistance-prone partner at a rate that will control the target weed(s) equally as well as the more resistance-prone partner. Consult your local extension service or certified crop advisor if you are unsure as to which active ingredient is currently less prone to resistance.
- Adopt an integrated weed-management program for herbicide use that includes scouting and uses historical information related to herbicide use and crop rotation, and that considers tillage (or other mechanical control methods), cultural (e.g., higher crop seeding rates; precision fertilizer application method and timing to favor the crop and not the weeds), biological (weed-competitive crops or varieties) and other management practices.
- Scout before and after herbicide application to monitor weed populations for early signs of resistance development. Indicators of possible herbicide resistance include: (1) failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds; (2) a spreading patch of non-controlled plants of a particular weed species; (3) surviving plants mixed with controlled individuals of the same species. If resistance is suspected, prevent weed seed production in the affected area by an alternative herbicide from a different group or by a mechanical method such as hoeing or tillage. Prevent movement of resistant weed seeds to other fields by cleaning harvesting and tillage equipment when moving between fields, and planting clean seed.
- If a weed pest population continues to progress after treatment with this product, discontinue use of this product, and switch to another management strategy or herbicide with a different mode of action, if available.
- Contact your local extension specialist or certified crop advisors for additional pesticide resistancemanagement and/or integrated weed-management recommendations for specific crops and weed biotypes.
- For further information or to report suspected resistance, contact AXION AG PRODUCTS, LLC at 844-425-8488.

Management of Resistant Biotypes

Since the occurrence of resistant weeds cannot be determined until after product use and scientific confirmation, manufacturer is not responsible for any losses that may result from the failure of this product to control resistant weed biotypes.

The following good agronomic practices are recommended to reduce the spread of resistant biotypes:

• If a naturally occurring resistant biotype is present in your application site, this product should be tank mixed or applied sequentially with an appropriately labeled herbicide with a different mode of action to achieve control.

- Cultural and mechanical control practices (e.g. crop rotation or tillage) may also be used as appropriate.
- Scout treated application site after herbicide applications and control escaping weeds including resistant biotypes before they set seed.
- Thoroughly clean equipment before leaving fields known to contain resistant biotypes.
- Contact your local sales representative, crop advisor, or extension agent to find out if suspected resistant weeds to this Mode of Actions have been found in your region. If resistant biotypes of target weeds have been reported, use the application rates of this product specified for your local conditions. Tank mix products so that there are multiple effective mechanisms of actions for each target weed.

Integrated Pest (Weed) Management

This product may be integrated into an overall weed pest management strategy whenever the use of an herbicide is required. Practices known to reduce weed development (tillage, crop competition) and herbicide use (weed scouting, proper application timing, banding) should be followed wherever possible. Consult local agricultural and weed authorities for additional IPM strategies established for your area.

MANDATORY SPRAY DRIFT MANAGEMENT

Aerial Applications:

- **DO NOT** release spray at a height greater than 10 feet above the ground or vegetative canopy, unless a greater application height is necessary for pilot safety.
- **DO NOT** apply within 50 to 75 feet of a residential area. (For applications of more than 0.6 pounds cation per acre, a buffer of 75 feet is required. For applications of 0.6 pounds cation per acre or lower, a buffer of 50 feet is required.) Residential areas include schools, homes, playgrounds, parks, athletic fields, residential lawns, gardens, and other areas where children may be present.
- Applicators are required to use a medium or coarser droplet size (ASABE S641).
- **DO NOT** apply when wind speeds exceed 10 mph at the application site. Applicators must use 1/2 swath displacement upwind at the downwind edge of the field.
- The boom length must not exceed 65% of the wingspan for airplanes or 75% of the rotor blade diameter for helicopters.
- **DO NOT** apply during temperature inversions.

Ground Boom Applications:

- User must only apply with the release height recommended by the manufacturer, but no more than 4 feet above the ground or crop canopy.
- Select nozzle and pressure that deliver medium or coarser droplet size (ASABE S572).
- **DO NOT** apply when wind speeds exceed 10 mph at the application site.
- **DO NOT** apply during temperature inversions.

SPAY DRIFT ADVISORIES

THE APPLICATOR IS RESPONSIBLE FOR AVOIDING OFF-SITE SPRAY DRIFT. BE AWARE OF NEARBY NON-TARGET SITES AND ENVIRONMENTAL CONDITIONS.

IMPORTANCE OF DROPLET SIZE

An effective way to reduce spray drift is to apply large droplets. Use the largest droplets that provide target pest control. While applying larger droplets will reduce spray drift, the potential for drift will be greater if applications are made improperly or under unfavorable environmental conditions.

Controlling Droplet Size – Aircraft

• Adjust Nozzles - Follow nozzle manufacturers' recommendations for setting up nozzles. Generally, to reduce fine droplets, nozzles should be oriented parallel with the airflow in flight.

Controlling Droplet Size – Ground Boom

- **Volume** Increasing the spray volume so that larger droplets are produced will reduce spray drift. Use the highest practical spray volume for the application. If a greater spray volume is needed, consider using a nozzle with a higher flow rate.
- **Pressure** Use the lowest spray pressure recommended for the nozzle to produce the target spray volume and droplet size.

• **Spray Nozzle** - Use a spray nozzle that is designed for the intended application. Consider using nozzles designed to reduce drift.

BOOM HEIGHT – Ground Boom

For ground equipment, the boom should remain level with the crop and have minimal bounce.

SHIELDED SPRAYERS

Shielding the boom or individual nozzles can reduce spray drift. Consider using shielded sprayers. Verify that the shields are not interfering with the uniform deposition of the spray on the target area.

TEMPERATURE AND HUMIDITY

When making applications in hot and dry conditions, use larger droplets to reduce effects of evaporation. **TEMPERATURE INVERSIONS**

Drift potential is high during a temperature inversion. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. The presence of an inversion can be indicated by ground fog or by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing. Avoid applications during temperature inversions.

WIND

Drift potential generally increases with wind speed. AVOID APPLICATIONS DURING GUSTY WIND CONDITIONS.

Applicators need to be familiar with local wind patterns and terrain that could affect spray drift.

Sensitive Areas

The pesticide must 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).

PRODUCT INFORMATION

AX PARAQUAT CONCENTRATE is a liquid formation containing 3 pounds of active ingredient per gallon. It contains a nontoxic odor to help prevent accidental ingestions. It also contains an emetic (an agent which will induce vomiting if the product is swallowed).

CLOSED SYSTEM USE

Containers with capacities less than 120 gallons: This product must only be removed from the original container with a closed transfer system. Any subsequent transfer of this product must utilize a closed transfer system. Any attempt to circumvent the closed transfer system is prohibited.

Containers with capacities greater than or equal to 120 gallons: A closed transfer system is not required.

TRANSPORTATION

Persons who are not certified applicators may transport containers of paraquat that have been opened, subject to the following conditions:

- Closures have been applied by a certified applicator to all openings on the paraquat container, including tank cars, so the closures are secured against loosening and prevent any non-negligible release of paraquat from the openings.
- Each opening on portable containers containing non-negligible amounts of paraquat must have a tamper-evident device applied by a certified applicator, a one-way valve, or both for portable refillable containers used to sell or distribute pesticides.
- Containers of paraquat not permanently attached to a motor vehicle must be secured against shifting, including relative motion between packages, within the vehicle.
- Truck drivers who are not certified applicators must not transfer paraquat or any formulation containing paraquat into or out of the container or tank car.
- Truck drivers who are not certified applicators must have no contact with or access to paraquat or any formulation containing paraquat.

- Any full or emptied portable containers of paraquat must be delivered to a certified applicator, to a secured and locked storage facility controlled by the certified applicator, or to a licensed waste disposal facility.
- A certified applicator must ensure that truck drivers understand the risks associated with paraquat, the consequences of misuse, and the conditions outlined herein.

APPLICATION

AX PARAQUAT CONCENTRATE is a contact herbicide for control or suppression of a broad spectrum of emerged weeds including most small annual broadleaf and grass weeds. It can also be used to suppress perennial weeds by destroying green foliage and as a desiccant/defoliant at harvest.

Complete coverage of target weeds is necessary to get good control because AX PARAQUAT CONCENTRATE is a contact-type herbicide. It is also necessary to obtain complete coverage for good crop desiccation and defoliations. Undesirable weed control and undesirable crop desiccation/defoliation will result if improper application technique and/or application to large, stressed, or mown weeds are made. Refer to the following details for specific application instructions.

Thorough coverage of all green foliage is required for efficacious weed control and crop defoliation and desiccation because AX PARAQUAT CONCENTRATE requires actively growing green plant tissue to function.

Drought-stressed weeds, weeds with little green foliage (i.e., mowed or cut weeds), or mature woody bark of trees and vines are unaffected by application with AX PARAQUAT CONCENTRATE.

There is no residual soil activity to affect later-planted crops or later germinating weeds because clay and organic matter rapidly tie up AX PARAQUAT CONCENTRATE.

ROTATIONAL CROPS

After the last application of AX PARAQUAT CONCENTRATE, all rotational crops may be planted immediately.

RAINFASTNESS

Rain occurring 30 minutes or more after application will have no effect on the activity of AX PARAQUAT CONCENTRATE because it is rapidly absorbed by the weed foliage.

USE OF A NONIONIC SURFACTANT OR CROP OIL CONCENTRATE

The following should always be added and be used at the listed rates or there will be a reduction in efficacy of AX PARAQUAT CONCENTRATE.

Nonionic Surfactant: Either add a nonionic surfactant cleared for the current use containing 50 to 74% surface-action agent at 0.25% v/v (2 pints per 100 gallons), or add nonionic surfactant containing 75% or more surface-active agent at 0.125% v/v (1 pint per 100 gallons), of the finished spray volume for ground applications. Add a nonionic surfactant at 0.25% v/v (2 pints per 100 gallons) of the finished spray volume for aerial applications.

Crop Oil Concentrate: For ground applications, add a non-phytotoxic crop oil concentrate cleared for the current use that contains 15 to 20% approved emulsifier, with 1.0% v/v (1 gallon per 100 gallons) of the finished spray volume. Add 1 pint of crop oil concentrate per acre for aerial applications. For cotton harvest aid, DO NOT use crop oil concentrate when using AX PARAQUAT CONCENTRATE.

NOZZLE SELECTION

The use of flat-fan nozzles is the most effective application of AX PARAQUAT CONCENTRATE. The use of flood nozzles may result in a reduction of weed control due to inadequate coverage because they produce large uneven droplets.

Use only flat fan nozzles when spraying less than 20 gallons of spray carrier per acre using the following table.

	Nozzle Type		
	Flat Fan	Flood	
Maximum Size	8	15	
Spray Pressure (at nozzle)	30-50 psi	30-50 psi	
Maximum Nozzle Spacing	30"	40"	
Direction of Spray Pattern	Down	Down	
Maximum Speed	10 mph	10 mph	
Spray Overlap (at each edge)	30%	50%	

Recommended Nozzle Type and Spray Pressures and Setup

Reduced control will result if nozzles, pressures, or setups differ from the above chart.

SPRAY CARRIER

AX PARAQUAT CONCENTRATE may be inactivated by muddy water, or suspension-type fertilizers containing clay. Therefore, always use clean water (free of mud or clay), clear liquid nitrogen, or complete clear liquid fertilizers as the carrier when spraying this product. Never use suspension-type fertilizers containing clay as the spray carrier. Always use the higher specified rate of AX PARAQUAT CONCENTRATE and surfactant if using a complete clear liquid fertilizer containing high phosphate levels as the spray carrier.

Note: It is important that when using liquid fertilizers such as 28% N as a spray carrier, that nonionic surfactant still be used with AX PARAQUAT CONCENTRATE. The use of liquid fertilizer carriers are not substitutes for surfactants.

RATES OF AX PARAQUAT CONCENTRATE

With each use, follow rates listed in the following tables. When weeds are larger or are dense, use the higher label rates. For use as a harvest aid, use higher specified rate when crop vegetation is dense.

SPRAY VOLUME

With each use, follow rates listed in the following tables. Spray volumes should be increased as necessary to obtain complete coverage of the target weed or plant without runoff from the foliage, because **the volumes listed are minimum volumes only.**

TARGET WEEDS SHOULD NOT EXCEED SIX INCHES IN HEIGHT WHEN SPRAYING LESS THAN 20 GALLONS OF SPRAY CARRIER PER ACRE.

APPLICATION TIMING

Applications should be made to small emerged weeds. Larger weeds more than 6 inches in height may be more difficult to control than weeds 1 to 6 inches in height. If possible, when green foliage is removed either from grazing or mowing, allow the weeds to grow 2 to 4 inches in height. Also, during harvesting forage or grain crops before spraying, weeds present in the field are also cut. Therefore, raise cutter bars as high as possible from the ground to cut stubble and weeds at a greater height, allowing sufficient green foliage to remain for applications.

METHODS OF APPLICATION

Application methods listed on this label are the only permissible application methods. **DO NOT** apply this product by mechanically pressurized handgun or backpack sprayer. Application by manually pressurized handwand is permitted.

Individual applicators must not apply this product aerially to more than 350 acres in a 24-hour period, except for cotton and soybean desiccation applications. There is no acreage limit for the treatment of cotton or soybean for desiccation purposes.

BURNDOWN OF GRASS COVER CROPS OR VOLUNTEER CEREALS

The best results occur for control of grass cover crops or volunteer cereals when AX PARAQUAT CONCENTRATE is applied prior to tillering or after boot stage, especially with a wheat cover crop or volunteer wheat. Complete control may not be achieved with treatments made between tillering and boot stage. Complete control of perennial cover crops should not be expected.

ENVIRONMENTAL CONDITIONS

This product is active over a wide range of environmental conditions such as cool (below 55°F), cloudy or overcast weather. However, these conditions will slow the activity of AX PARAQUAT CONCENTRATE.

SPOT SPRAYING

Refer to the following table if only small areas are to be sprayed with labeled applications.

Mixing Instructions for Sma	Mixing Instructions for Small Quantities for Spot Spraying				
If the Broadcast Rate per Acre for AX PARAQUAT CONCENTRATE is:	Add the Following Amount of AX PARAQUAT CONCENTRATE to 1 Gallon of Water				
1.5 pts.	0.33 fl. oz.				
2 pts.	0.375 fl. oz.				
2.5 pts.	0.5 fl oz.				
3 pts.	0.66 fl. oz.				

Mixing Instructions for Small Quantities for Spot Spraying

Add 0.33 to 0.5 fluid ounces of a nonionic surfactant for each gallon of spray at all times. Thoroughly wet the foliage, but not to the point of runoff when spot spraying in this manner.

TANK MIXING: ENHANCED BURNDOWN OF DIFFICULT-TO-CONTROL WEEDS AND FOR RESIDUAL WEED CONTROL

It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Photosynthetic Inhibitor Herbicides

To control difficult weeds, tank mix AX PARAQUAT CONCENTRATE with other herbicides. The addition of other photosynthetic inhibitors (PSI) herbicides will slow the activity of AX PARAQUAT CONCENTRATE. This allows AX PARAQUAT CONCENTRATE to thoroughly distribute throughout a treated leaf, thus achieving better control than if AX PARAQUAT CONCENTRATE was applied alone.

AX PARAQUAT CONCENTRATE may be applied in tank mixture with the following PSI herbicides:

Atrazine	Metribuzin + Chlorimuron Ethyl
Atrazine + Alachlor	Metribuzin + Metolachlor/S-metolachlor
Atrazine + Metolachlor/S-metolachlor	Metolachlor/S-metolachlor
Diuron	Prometryn
Fluometuron	Simazine
Linuron	Terbacil
Linuron + Chlorimuron ethyl	Tebuthiuron
Metribuzin	

Improved Weed Control with PSI's

The addition of a PSI herbicide will help improve the control of difficult weeds listed below. Make a second application for best results.

Barnyardgrass	Kochia
Broadleaf signal grass	Lambsquarters
Cheatgrass	Malva (cheeseweed)

Perennial weeds (suppression only) Prickly lettuce Sedges Cocklebur Fall panicum Giant ragweed Knotweed Marestail Morningglory Pennsylvania smartweed Tansymustard Velvetleaf Volunteer wheat

Improved Control of Perennial and Annual Broadleaf Weeds

Tank mixing with labeled 2,4-D ester (Low Volatile), 2,4-DB, dicamba or fomesafen will help improve control when perennial broadleaf weeds such as Canada thistle, bindweed, dandelion, etc., or difficult to control annual broadleaf weeds such as giant ragweed or morningglory are present. Reduced grass control may be achieved when tank mixing the amine formulation of 2,4-D with AX PARAQUAT CONCENTRATE.

Order of Tank Mixing

It is advisable to tank mix AX PARAQUAT CONCENTRATE and other listed products as follows:

- 1. Fill spray tank 1/2 full with clean water or other approved carriers such as clear liquid fertilizer.
- 2. Begin tank agitation and continue throughout mixing and spraying.
- 3. Add dry formulations (WP, DF, etc.) to tank.
- 4. Add liquid formulations (SC, EC, L, etc.) to tank.
- 5. Add AX PARAQUAT CONCENTRATE to tank.
- 6. Add nonionic surfactant to tank.
- 7. Fill remainder of spray tank.

Tank mix compatibility testing (a.k.a., jar testing) is prohibited. For approved tank mix partners other than those listed above, please contact your AXION sales representative [or website address place holder].

EQUIPMENT

PRODUCT PRECAUTIONS AND RESTRICTIONS

AX PARAQUAT CONCENTRATE is **corrosive to aluminum**. Thoroughly flush all aluminum spray equipment and aluminum aircraft structures that are exposed to spray solution or spray drift with water immediately after use. The activity of AX PARAQUAT CONCENTRATE may be reduced in dry areas where dust stirred up by high winds or equipment tires can coat weed or plant leaves. Therefore, avoid applications in extremely dusty conditions.

PRODUCT PRECAUTIONS

- Unless otherwise indicated, AX PARAQUAT CONCENTRATE will severely injure or kill crop plants emerged at time of application if they come in contact with sprays.
- To enable maximum weed and grass emergence prior to treatment, seedbeds and plantbeds should be formed as far ahead of planting and treatment as possible.
- Avoid disturbing soil when seeding or transplanting.
- Transplanted plants may become damage when they come in contact with plastic mulch used for preplant weed control and that has been treated with this product. To prevent damage to the crop, sufficient wash-off such as rainfall or sprinkler irrigation prior to planting may be needed.
- AX PARAQUAT CONCENTRATE will be ineffective in controlling or suppressing weeds and grasses that have emerged after application.

PRODUCT RESTRICTIONS

- **DO NOT** pasture livestock in treated fields or feed treated foliage in cotton when this product is used as a cotton harvest aid.
- **DO NOT** use this product in residential or public recreational settings (e.g. homes, home gardens, schools, recreational parks, golf courses, and/or playgrounds).
- **DO NOT** apply to soils lacking clay minerals such as peat, muck, pure sand, artificial planting media for preplant and preemergence (to the crop) uses.
- Individual applicators must not apply this product aerially to more than 350 acres in a 24-hour period, except for cotton and soybean desiccation applications. There is no acreage limit for the treatment of cotton and soybean for desiccation purposes.
- Human flaggers must not be used when making aerial applications.

• **DO NOT** apply this product by mechanically pressurized handgun or backpack sprayer. Application by manually pressurized handwand is permitted.

CROP USE DIRECTIONS

Сгор	Weeds	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre Harvest Interval (days)
ALFALFA		Broadcast	0.7-1.3 pts.	Ground: 10	70
(California only)			See Table 2.	gals.	
New seedlings Directions				Air: 5 gals.	
 Precautions Alfalfa foliage Replanting ma Restrictions DO NOT appl DO NOT appl DO NOT appl Seedling Grow DO NOT make 	y more than 1.3 pin ly more than 0.5 lb wn for Hay in Califo e more than 1 appli	application will b to the reduction ts (0.5 lb cation ts (0.5 lb cation cation per acre rnia only. cation per year.	be burned. of seedling stands.) per acre per applic) per acre per year. e per year of paraqu		ucts for Nev
	or harvest within 70				
 DO NOT appl 	y to seedling alfalfa	grown for seed	l.		
ALFALFA Preplant or Preemergence (No-till or Conventional		Broadcast or Banded Over Row	1.7-2.7 pts.	Ground: 10 gals. Air: 5 gals.	-
planting) Directions					
 Apply prior to Avoid disturbit Precautions 	emergence of the c ng soil when seedir merged at time of a	ıg.	e killed.		
	v more than 2.7 pin	ts (1.0 lb cation)) per acre per applic	ation.	
	y more than 2.7 pin	•			
	e more than 2 appli	•			
	treatment Interval:	• •			
ALFALFA	Weeds,	Broadcast	1.3 - 2.0 pts.	Ground: 10	42
Dormant	including			gals.	
Season	bluegrass,			Air: 5 gals.	
Established	chickweed,				
Plantings	henbit,				
Region A - See	downy brome, ryegrass,				
table at end of	cheatgrass,				
Alfalfa section	dogfennel,				
	tansymustard, London rocket,				

Сгор	Weeds	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre Harvest Interval (days)
	Sowthistle,				
	rescue				
	brome, wild				
	oats, and other				
	winter				
	annuals; and				
	suppression of				
	perennial weeds				

Directions

- After the crop is dormant, apply to well-established stands that are at least 1-year old.
- For improved and longer-lasting weed control, tank mix with metribuzin.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Precautions

• Yield of first cutting may be reduced because alfalfa foliage present at the time of application will be burned.

Restrictions

- **DO NOT** apply more than 2.0 pints (0.75 lb cation) per acre per application.
- **DO NOT** apply more than 2.0 pints (0.75 lb cation) per acre per year.
- **DO NOT** make more than 1 application per year.
- Fall Regrowth: DO NOT apply if last cutting is greater than 6 inches.
- Spring regrowth: DO NOT apply if last cutting is greater than 2 inches.

• opinig regiowani bo nor apply indecedanty is greater than 2 mones.					
ALFALFA	Weeds,	Broadcast	0.7 - 1.3 pts.	Ground: 10	42
Dormant	including		-	gals.	
Season	chickweed,			Air: 5 gals.	
Tank Mix with	downy				
Hexazinone	brome, and				
Region A - See	tansymustard.				
table at end of					
Alfalfa section					

Directions

- When weeds are less than 4 inches tall apply at 0.7 pint rate AX PARAQUAT CONCENTRATE.
- Mix AX PARAQUAT CONCENTRATE with labeled rate of hexazinone per acre.
- Use lower rate of hexazinone on loamy sands, or sandy loams.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.
- During the dormant season, make one application to established alfalfa stands.

Precautions

- Temporary chlorosis may occur on alfalfa re-growth.
- Increased chances of crop injury may occur if stress which may be caused in part by low fertility, disease, insects, winterkill, over cutting, drought or frost.

Restrictions

- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.
- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per year.
- **DO NOT** make more than 1 application per year.

Сгор	Weeds	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre Harvest Interval (days)		
 Spring Re-gr DO NOT appl DO NOT use 	 Fall Re-growth: DO NOT apply if last cutting is greater than 6 inches. Spring Re-growth: DO NOT apply if last cutting is greater than 2 inches. DO NOT apply to alfalfa during the first season after seeding. DO NOT use on gravelly or rocky soils, exposed subsoils, hardpan, sand or poorly drained alkaline soils as crop injury, including mortality, may result. 						
ALFALFA Dormant Season On established plantings: Region B - See table at end of Alfalfa section.	Weeds including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass,	Broadcast	0.7 - 1.3 pts.	Ground: 10 gals. Air: 5 gals.	60		
On fall-seeded newly established stands less than 1-year-old: Region A – See table at end of Alfalfa Section	cheatgrass, dogfennel, tansymustard, henbit, downy brome, and other winter annuals; and suppression of	Broadcast	0.7 - 1.3 pts.	Ground: 10 gals. Air: 5 gals.	42		
On fall-seeded newly established stands less than 1-year-old: Region B – See table at end of Alfalfa section	perennial weeds. California: Desiccation of weeds including bluegrass, ryegrass, shepherdspurse, chickweed, tanseymustard, foxtail, sowthistle and groundsel.	Broadcast	0.5-0.8 pts.	Ground: 10 gals. Air: 5 gals.	60		

Directions

- Applications should be made before first spring cutting and during fall or winter months after the last fall cutting.
- For improved and residual weed control in **dormant established (at least 1-year-old) alfalfa**, tank mix with metribuzin.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Precautions

- Applications to alfalfa that is not dormant, or has broken dormancy, may result in stand and/or yield reductions. Replanting may be necessary. Green alfalfa foliage present at time of application will be burned.
- If there is a severe weed infestation, total hay yield of first cutting may be reduced in alfalfa fields and the reduction is typically directly proportionate to the loss of weed weight.

Restrictions

Сгор	Weeds	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre Harvest Interval (days)
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• **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.

• **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per year.

- **DO NOT** make more than 1 application per year.
- California: DO NOT apply if spring regrowth after grazing or cutting is more than 2 inches in Orange and Riverside counties and all counties north of these counties.
- All other areas within Region B: DO NOT apply if regrowth after grazing or cutting is more than 2 inches.
- DO NOT harvest within 60 days of application.
- DO NOT apply tank mix with metribuzin on alfalfa that is less than 1-year-old.

California

• If ryegrass, shepherdspurse, sowthistle or groundsel are present, use higher specified rate.

ALFALFA	Broadcast	0.7 pt.	Ground: 10	30
(East of the			gals.	
Rocky				
Mountains)				
Between-				
cuttings				
treatment in				
established				
plantings.				
(Includes first				
year alfalfa)				

Directions

- Make applications immediately after alfalfa has been removed for hay or silage.
- Apply as needed up to three times during the growing season in addition to a dormant application. **Precautions**
 - Control of weeds beyond the seedling stage and weed stubble cut off during harvest are less affected by this treatment.
 - A reduction in first year alfalfa stands and yields may occur if alfalfa is allowed to regrow more than 2 inches.
 - Burning of alfalfa foliage will occur at time of application.
 - Weed control may be reduced where moisture is limited such as in arid climates.

Restrictions

- DO NOT apply more than 0.7 pints (0.25 lb cation) per acre per application.
- **DO NOT** apply more than 2.0 pints (0.75 lb cation) per acre per year.
- DO NOT make more than 3 applications per year.
- DO NOT make more than 2 applications during the first growing season of first-year alfalfa.
- Minimum Retreatment Interval: 1 application per cutting interval.

Table 2. ALFALFA: New Seedlings - Suppression and control of broadleaf weeds and grasses in new alfalfa seedlings grown for hay (California only).

For Control of:	Rate	/Acre*
	For Suppression	For Control
Annual Bluegrass	-	10.7 - 21.3 fl. oz.
Chickweed	-	10.7 - 21.3 fl. oz.
Fiddleneck (6 inches tall or less)	5.4 - 10.7 fl. oz.	21.3 fl. oz.
Red Maids (6 inches tall or less)	-	10.7 - 21.3 fl. oz.
Shepherdspurse	10.7 - 21.3 fl. oz.	-
Spikeweed (4 inches tall or less)	5.4 fl. oz.	10.7 - 16.0 fl. oz.

Volunteer Small Grain (8 inches, tall or less)	5.4 - 10.7 fl. oz.	21.3 fl. oz.
* Use the 5.4 fluid ounce (0.13 lb	cation) rate only when alfalfa has at	least 3 trifoliate leaves; use the
10.7 fluid ounce (0.25 lb cation)	rate only when alfalfa has 6 trifoliate	e leaves; or use rates over 10.7

fluid ounce (0.25 lb cation) only when there are 9 trifoliate leaves.

Alfalfa – Regions REGION A

Alaska, California (counties of Del Norte, Siskiyou, Modoc, Shasta, Lassen, Plumas, Sierra and Nevada), Colorado, Connecticut, Delaware, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Oregon, Pennsylvania, Rhode Island, South Dakota, Utah, Vermont, Virginia, Washington, West Virginia, Wisconsin, Wyoming

REGION B

Alabama, Arizona, Arkansas, California (all other counties not listed in Region A), Florida, Georgia, Hawaii, Louisiana, Mississippi, New Mexico, North Carolina, Oklahoma, South Carolina, Tennessee, Texas

Cron	Use Pattern		Minimum Total	Crozing or
Crop	Use Pattern	AX PARAQUAT	Spray per Acre	Grazing or Preharvest Interval
		Rate Per Acre	opidy per Acie	(Days)
ALMONDS	Directed Spray	0.8-2.7 pts.	Ground: 10 gals.	-
Directions				
 Avoid allowing 	g spray to contact	green stems (excep	t suckers) or foliage.	
 When sprayir 	ng around young tre	ees, use a shield or	wrap plant.	
Precautions				
			for mature woody weeds	, perennial weeds, late
	veeds and green s	uckers.		
Restrictions				
			er acre per application.	
		pints (5.0 lb cation) p	ber acre per year.	
	te more than 5 app			
	treatment Interva			
 DO NOT graz 	ze treated areas an	d do not feed cover	crops grown in treated a	reas to livestock.
 DO NOT app 	ly when nuts to be	harvested are on th	e ground.	
ARTICHOKE (GLOBE)	Directed Spray	1.7-2.7 pts.	Ground: 20-100 gals.	1
Directions				
 Applications i 	must be made at le	ast 7 days apart.		
Restrictions				
 DO NOT app 	ly more than 2.7 pi	nts (1.0 lb cation) pe	er acre per application.	
 DO NOT app 	ly more than 5.4 pi	nts (2.0 lb cation) pe	er acre per year.	
 DO NOT makes 	ke more than 3 app	lications per year.		
	treatment Interva			
ASPARAGUS	Preplant or	1.7-2.7 pts.	Ground: 10 gals	6
	Preemergence		Air: 5 gals	
	Broadcast or			
	Banded Over-			
	Row			
Directions				
	hould be made pric	or to emergence of the	ne crop.	
Precautions				
 Emerged asp 	paragus at time of a	application will be kil	led.	

Сгор	Use Pattern	AX PARAQUAT	Minimum Total	Grazing or
		CONCENTRATE	Spray per Acre	Preharvest Interval
		Rate Per Acre		(Days)
Restrictions				
			er acre per application.	
 DO NOT app 	ly more than 2.7 pi	nts (1.0 lb cation) pe	er acre per year.	
	ke more than 1 app	lication per year.		
ASPARAGUS	Broadcast or	1.7-2.7 pts.	Ground: 10 gals.	6
Preemergence	Banded Over-			
to established	Row			
plantings at				
least 2 years				
old				
Directions	a culd ha maada mia	who among a shift	a area ar after last have	
 Application si Precautions 	nould be made prio	or to emergence of the	ne crop or after last harve	est.
	anany at time of a	anlingtion will be kill		
	aragus at time or a	pplication will be kill	led.	
Restrictions	ly more than 2.7 s	nte (1 0 lb estion) n	ar acro per application	
		nts (1.0 lb cation) pe	er acre per application.	
	ke more than 2.7 pi		ei aure pei year.	
BEANS, DRY	Harvest-Aid	0.8-1.3 pts.	Ground: 20 gals.	7
Not for use in	naivest-Alu	0.0-1.5 pts.	Air: 5 gals.	1
California			All. 5 gais.	
Sweet lupin				
White sweet				
lupin				
White lupin				
Grain lupin				
Adzuki beans				
Asparagus				
beans				
Black beans				
Broad beans				
Field beans				
Garbanzo				
beans				
Kidney beans				
Lablab beans				
Moth beans				
Mung beans				
Navy beans Pinto beans				
Rice beans				
Tepary beans				
Urd beans				
Guar				
PEAS, DRY				
Not for use in				
California				
Blackeyed peas				
Chickpeas				
Cowpeas				
Crowder peas				
Southern peas				

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (Days)
Catjang				(24)0)
Directions				
Add nonionic	spreader at 1 quar	t per 100 gallons of	sprav mix.	
	•		e for vining type beans	or bush type with lush
May also be a	applied as a split ap	plication and improv	e vine coverage. Howeve	er, DO NOT make more
		exceed a total of 1.3		
			and mostly ripe and whe	
than 40% of t	oush type peas or b	peans or 30% of vine	e type peas or beans are	green.
Restrictions				
 DO NOT app 	ly more than 1.3 pi	nts (0.5 lb cation) pe	er acre per application.	
 DO NOT app 	ly more than 1.3 pi	nts (0.5 lb cation) pe	er acre per year.	
• DO NOT mak	ke more than 2 app	lications per year.		
 Minimum Re 	treatment Interva	I: 7 days		
• DO NOT app	ly when weather c	onditions favor spra	y drift. To reduce drift, a	drift control agent may
be included.		·		0,
 Not registered 	d for use in drv bea	ans and dry peas in (California.	
BERRIES	Postemergence	1.3-2.7 pts.	Ground: 50 gals.	-
Blackberries	rectonicigence	110 Lii pto.	ereanal ee galei	
Blueberries				
Boysenberries				
Currant				
Elderberries				
Gooseberries				
Huckleberries				
Loganberries				
Raspberries				
(black and red),				
Including all				
cultivars,				
varieties,				
and/or hybrids				
of these				
Precautions				
	-		ly before their emergenc	e.
	rse spray to prever	nt crop injury.		
Restrictions				
		. , , ,	er acre per application	
	•	nts (1.0 lb cation) pe	er acre per year.	
 DO NOT mail 	ke more than 2 app	lications per year.		
Minimum Re	treatment Interva	I: 7 days		
CACAO	Directed Spray	1.3-2.7 pts.	Ground: 50-200 gals.	1
Directions				
 Apply when v 	veeds are succuler	nt and growth is from	1 to 6 inches.	
 Use a shield 	for young trees to p	prevent sprays from	contacting cacao plants,	as injury may result.
Precautions		-	-	-
 Retreatment 	or spot treatments	may be necessary fo	or mature woody weeds, I	ate-germinating weeds
	and for perennials.	2		-
Restrictions				
 DO NOT app 	ly more than 2.7 pi	nts (1.0 lb cation) pe	er acre per application.	

- DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application.
 DO NOT apply more than 5.4 pints (2.0 lb cation) per acre per year.

Сгор	Use Pattern	AX PARAQUAT	Minimum Total	Grazing or
		CONCENTRATE	Spray per Acre	Preharvest Interval
		Rate Per Acre		(Days)
	ke more than 5 app			
Minimum Re	etreatment Interva	I: 7 days		
DO NOT spra	ay under windy con	ditions.		
 DO NOT graz 	ze treated areas or	feed treated cover of	crops to livestock.	
CASSAVAS,	Shielded	1.3 pts.	Ground: 50 gals.	90
TANIERS &	Post Directed			
YAMS	Spray			
(Puerto Rico				
only)				
Directions				
 Make applica 	tions when weeds	are succulent and g	rowth is 1 to 6 inches.	
 Prevent sprag 	y from contacting c	rop to prevent injury	to crop.	
Restrictions				
			er acre per application.	
 Minimum Re 	etreatment Interva	I: 7 days		
DO NOT spra	ay under windy con	ditions.		
 DO NOT graz 	ze treated areas or	feed treated forage	to livestock.	
 Cassavas ar 	nd Taniers:			
DO NOT	apply more than 4.	0 (1.5 lb cation) pint	ts per acre per year.	
DO NOT	make more than 3	applications per year	ar.	
Yams:		•		
DO NOT	apply more than 2.	.7 pints (1.0 lb catior	n) per acre per year.	
		applications per yea		

Product Information for Chemical Fallow

- As the density of stubble, crop residue or weeds increases, use higher spray volumes for better coverage.
- To control volunteer wheat or downy brome, fall-applied treatments generally work best with AX PARAQUAT CONCENTRATE. If possible, tank mix with atrazine for maximum burndown and residual control.
- Apply from immediately after harvest up to emergence of the newly seeded crop as a broadcast or band treatment.
- Before applying AX PARAQUAT CONCENTRATE, cut wheat as high as possible to avoid cutting weeds too short, and allow the weeds to grow at least 2 to 3 inches after harvest.
- The addition of dicamba or 2,4-D ester (Low Volatile) may aid in the suppression of emerged perennial broadleaf weeds and large annual broadleaf weeds.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.
- It is permissible to tank mix with registered residual herbicide combinations other than listed for extended weed control during the fallow period.
- Weeds and grasses emerging after application and weeds taller than 6 inches will not be controlled.
- Crop plants emerged at the time of application will be killed.
- The minimum total spray per acre allowed is 5 gallons for ground and 5 gallons for air applications.
- Apply 5 to 60 gallons spray mix per acre by ground application.
- When applying at less than 10 GPA by ground:
 - DO NOT apply with floaters or exceed a speed of 10 mph.
 - Apply with flat fan nozzles at 30 to 40 psi.
 - Apply only in a tank mix with atrazine at a minimum of 0.5 pound ai per acre.
 - By air: apply in 5 to 10 gallons of spray mix per acre.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (Days)
CHEMICAL FALLOW Continuous Wheat (2-3 month Re-cropping interval)	Broadcast	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2-2.7 pts.	Ground: 5 gals. Air: 5 gals.	-

Directions

- Refer to the section "Product Information for Chemical Fallow".
- Apply at least 45 days before seeding.
- For volunteer wheat or downy brome control in spring, use at least 1.3 pints per acre with a Photosynthetic Inhibitor Herbicide.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 5.4 pints (2.0 lb cation) per acre per year.
- DO NOT make more than 2 applications per year.

• Minimum Retreatment Interval: 7 days

		1. 7 dayo		
CHEMICAL	Broadcast	Weeds 1-3": 1.3-1.7 pts.	Ground: 5 gals.	-
FALLOW		Weeds 3-6": 1.7-2.0 pts.	Air: 5 gals.	
Wheat-Fallow		Weeds 6": 2.0-2.7 pts.		
Wheat Rotations				
(Fall applied				
after harvest;				
seeded 12-14				
months later)				

Directions

- Spray before weeds produce seeds.
- · Control of volunteer wheat and downy brome control increases when applications are made late August or early September.
- For improved burndown and residual control of weeds, tank mix with Atrazine, Atrazine + Dicamba or Clomazone.
- For improved burndown and residual control of grass and broadleaf weed tank mix with metribuzin.
- Refer to the section "Product Information for Chemical Fallow".
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 5.4 pints (2.0 lb cation) per acre per year.
- **DO NOT** make more than 2 applications per year.

• Minimum Retreatment Interval: 7 days

CHEMICAL	Broadcast	Weeds 1-3": 1.3-1.7 pts.	Ground: 5 gals.	-
FALLOW		Weeds 3-6": 1.7-2.0 pts.	Air: 5 gals.	
Wheat-Fallow		Weeds 6": 2.0-2.7 pts.	_	
Wheat Rotations				
(Spring applied:				
seeded 3-5				
months later)				
Directions				

• To conserve moisture, application should be made March 1 to April 15, prior to spring rains.

Crop	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (Days)
• Even though me	oisture loss is a	reater when applications are m	ade after the boot	
wheat is easier t				
		brome control in spring, use	at least 1.3 pints	per acre with a
Photosynthetic I				
 Refer to the sec 	tion "Product Inf	formation for Chemical Fallow".		
 For burndown a 	nd residual cont	rol of grass and broadleaf weed	s, tank mix with me	tribuzin.
		ibility to ensure that all products		
		estrictions and limitations and di		
		nust follow the most restrictive of	directions for use a	nd precautionary
statements of ea	ach product in tr	ie tank mixture.		
Restrictions	nava than 0.7 mi	nte (1.0 lb estien) ner sere ner s	mulication	
		nts (1.0 lb cation) per acre per a		
	•	nts (2.0 lb cation) per acre per y	ear.	
 DO NOT make f Minimum Retre 		lications per year.		
CHEMICAL	Broadcast	Weeds 1 - 3": 1.3-1.7 pts.	Ground: 5 gals.	
FALLOW	Dioaucast	Weeds 3-6": 1.7-2.0 pts.	Air: 5 gals.	-
Wheat-Annual		Weeds 6": 2.0-2.7 pts.	All. 0 gals.	
Crop ¹ -Wheat		110000 0 1 2.0 2.1 p.o.		
Rotations (Fall				
applied in wheat				
stubble)				
		estrictions and limitations and di	rections for use on	all product label
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi	estrictions and limitations and di nust follow the most restrictive of he tank mixture. arvest and before weeds produc myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y	rections for use on directions for use a ce seed. fore seed productio eer wheat and down application.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produc myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y vilications per year.	rections for use on directions for use a ce seed. fore seed productio eer wheat and down application.	nd precautionary
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app	estrictions and limitations and di nust follow the most restrictive of the tank mixture. arvest and before weeds product myardgrass recover, respray be to November help control volunte formation for Chemical Fallow". Its (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y lications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT make r Minimum Retre CHEMICAL FALLOW Wheat-Annual	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of the tank mixture. arvest and before weeds product myardgrass recover, respray be to November help control volunte formation for Chemical Fallow". Its (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT make r Minimum Retre CHEMICAL FALLOW Wheat-Annual Crop-Wheat	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied prior to planting an	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 5.4 pi more than 2 app atment Interva	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied prior to planting an annual crop ¹) Directions	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 2.4 pi more than 2 app eatment Interva Broadcast	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y plications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts.	rections for use on directions for use a fore seed. fore seed production eer wheat and down application. rear. Ground: 5 gals. Air: 5 gals.	all product labels nd precautionary on.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied prior to planting an annual crop ¹) Directions For enhanced b	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 2.4 pi more than 2 app eatment Interva Broadcast	estrictions and limitations and di nust follow the most restrictive of a tank mixture. arvest and before weeds product myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y lications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2.0-2.7 pts.	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear. Ground: 5 gals. Air: 5 gals.	all product labels nd precautionary on. ny brome.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied prior to planting an annual crop ¹) Directions For enhanced b It is the pesticide Read and follow	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 2.7 pi more than 2 app eatment Interva Broadcast	estrictions and limitations and di nust follow the most restrictive of he tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y vications per year. 1 : 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2.0-2.7 pts. sidual weed control, tank mix with biblity to ensure that all products estrictions and limitations and di	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear. Ground: 5 gals. Air: 5 gals. th Atrazine. are registered for the rections for use on	all product labels nd precautionary on. ny brome.
involved in tank statements of ea Make application If grasses such Applications ma Refer to the sec Restrictions DO NOT apply r DO NOT apply r DO NOT apply r DO NOT apply r DO NOT make r Minimum Retree CHEMICAL FALLOW Wheat-Annual Crop-Wheat Rotations (Spring applied prior to planting an annual crop ¹) Directions For enhanced b It is the pesticide Read and follow	mixing. Users r ach product in th ns after wheat h as foxtails or ba de late August t tion "Product Inf more than 2.7 pi more than 2.7 pi more than 2 app eatment Interva Broadcast Broadcast	estrictions and limitations and di nust follow the most restrictive of he tank mixture. arvest and before weeds produce myardgrass recover, respray be o November help control volunte formation for Chemical Fallow". nts (1.0 lb cation) per acre per a nts (2.0 lb cation) per acre per a nts (2.0 lb cation) per acre per y dications per year. I: 7 days Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2.0-2.7 pts. Sidual weed control, tank mix wit sibility to ensure that all products estrictions and limitations and di nust follow the most restrictive of	rections for use on directions for use a ce seed. fore seed production eer wheat and down application. rear. Ground: 5 gals. Air: 5 gals. th Atrazine. are registered for the rections for use on	all product labels nd precautionary on. ny brome.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (Days)		
• For volunteer wheat or downy brome control in spring, use at least 1.3 pints per acre with a Photosynthetic Inhibitor Herbicide.						

- Refer to the section "Product Information for Chemical Fallow".
- Refer to the Atrazine label for directions pertaining to soil pH and recropping intervals.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 5.4 pints (2.0 lb cation) per acre per year.
- **DO NOT** make more than 2 applications per year.
- Minimum Retreatment Interval: 7 days

¹ Approved Annual Crops are grain sorghum, corn, wheat, or proso millet.

Сгор	Weeds	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
CLOVER AND OTHER LEGUMES Including velvet bean lespedeza lupine sainfoin trefoil vetch crown vetch milk vetch Dormant Season On established plantings: Region A – See table at end of Alfalfa section.	For desiccation of weeds, including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfennel, tansymustard, henbit, downy brome, and other winter annuals, and suppression of perennial weeds. California Use for desiccation of weeds including bluegrass, ryegrass, shepherdspurse, chickweed, tansy mustard, foxtail, sowthistle and groundsel.	Broadcast	1.3 - 2.0 pts.	Ground: 10 gals Air: 5 gals	60
On established plantings: Region B-See table at end of Alfalfa section		Broadcast	0.7-1.3 pts.	Ground: 10 gals Air: 5 gals	60
On fall-seeded newly established stands less than 1-year old: Region A – See table at end of Alfalfa section.		Broadcast	0.7-1.3 pts.	Ground: 10 gals Air: 5 gals	60

Сгор	Weeds	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
On fall- seeded, newly established stands less than 1-year- old: Region B – See table at end of Alfalfa section		Broadcast	0.5-0.8 pts.	Ground: 10 gals Air: 5 gals	60

Directions

• Applications should be made during late fall or winter months after the last cutting and before first spring cutting

Precautions

- CAUTION: Stand and/or yield reductions may occur when applications are made to clover or other legumes that are not dormant, or have broken dormancy. Therefore, it may be necessary to replant. Burning will occur to green clover or other legumes' foliage present at the time of application.
- Discoloration and temporary stunting will occur in clover or other legumes foliage present at the time of application.
- If there is severe weed infestation, the total hay yield of first cutting may be reduced in clover or other legumes fields and is usually directly proportionate to the loss of weed weight.

Restrictions

- **DO NOT** apply more than 2.0 pints (0.75 lb cation) per acre per application.
- **DO NOT** apply more than 2.0 pints (0.75 lb cation) per acre per year.
- **DO NOT** make more than 1 application per year.
- DO NOT apply if regrowth after grazing or cutting is more than 2 inches.

In California:

• If rye grass, shepherdspurse, sowthistle or groundsel are present, use higher specified rate.

Crop	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
CORN FIELD CORN, POPCORN, SWEET CORN, SEED CORN (Used alone)	Preplant or Preemergence Broadcast or Banded Over Row	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7 – 2 pts. Weeds 6": 2-2.7 pts.	Ground: 10 gals. Air: 5 gals.	-

Directions

- Includes field, fresh sweet, forage, fodder and popcorn
- To permit maximum weed and grass emergence, seedbeds should be formed as far ahead of planting and treatment as possible.
- Seeding should be done with a minimum amount of soil disturbance.

Precautions

• Control will not occur when applications are made after weeds and grasses have emerged. However, crop plants emerged at time of application will be killed.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 8.0 pints (3.0 lb cation) per acre per year.

Crop	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
 Minimal Ref DO NOT exc 	ake more than 3 applica treatment Interval: 7 c ceed 5.0 lb cation per a		aining products for all	
uses.	Draplant ar	Moodo 1 2": 1 2 1 7 pto	Cround: 10 gala	
Tank mixes for	Preplant or Preemergence	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7 – 2 pts.	Ground: 10 gals. Air: 5 gals.*	-
no-till/reduced	Broadcast or	Weeds 5-6 : 1.7 – 2 pts. Weeds 6": 2-2.7 pts.	All. 5 gais.	
till	Banded Over row	Weeds 0 : 2-2.7 pts.		
Directions	Banaca Over Tow			
emergence. AX PARAQ burndown of atrazine + m dimethenam thifensulfuro AX PARAQ It is the pest Read and fo involved in t statements of Restrictions DO NOT ap DO NOT ap DO NOT ma Minimal Rest	UAT CONCENTRATE r residual control: 2,4-D netolachor/S-metolachlo nid/dimethenamid-P, li on + tribenuron methyl. JAT CONCENTRATE n icide user's responsibil llow the applicable rest ank mixing. Users mus of each product in the ta ply more than 2.7 pints ply more than 3.0 pints ake more than 3 applica treatment Interval: 7 o	(1.0 lb cation) per acre per ap (3.0 lb cation) per acre per ye ations per year.	following herbicides lor, acetochlor + atraz methenamid-P, alach chlor, pendimethalin ermethrin insecticide. are registered for the fections for use on all p rections for use and p plication. ar.	for improved ine, atrazine, lor, dicamba, n, simazine, intended use. product labels precautionary
* Always refer to	respective product lab	el(s) to confirm if these produc	cts can be applied by	air.
FIELD CORN, POPCORN, SWEET CORN, SEED CORN	Postemergence Directed Spray (including Hooded or Shielded)	0.7 – 1.3 pts.	Ground: 10 gals.	-
Directions				
 Use the high controlled. Precautions Severe dam Restrictions DO NOT ap DO NOT ap DO NOT mate 	ner specified rate on lar age and/or complete ki ply more than 1.3 pints		orn plants plication.	er may not be
 DO NOT ex uses. 		acre per year of paraquat co	ntaining products for	all combined

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
 Use a hoode 	ed or shielded sprayer	with skids or wheels on the sp	ray boom to maintain	spray height	
	revent excessive crop				
		the rows and using hooded or s	shielded sprayers to p	prevent spray	
contact with				ie wee eeuweed	
	e to top of whorl.)	HOODED OR SHIELDED SPR	ATERS: (Com neight	is measured	
Directions					
 Apply when 	 Apply when corn is at least 10 inches tall with nozzles arranged to spray no higher than the lower 3 inches of corn stalks. 				
		Arrange the nozzles to spray r	no higher than the low	ver 1/3 of the	
com stalks.					
Precautions					
Corn plants	shorter than 10 inches	may be injured and not recove	er.		
 Injury to corr 	n foliage will occur if s	orayed. However, corn will reco	ver and develop norm	nally.	
FIELD CORN,	Harvest Aid	0.8-1.3 pts.	Ground: 20 gals.	7	
POPCORN,	Broadcast		Air: 5 gals.		
SEED CORN					
Directions	и				
		his is indicated by a black lay			
		al agricultural authority for help at least 75% surface active ing			
		eeds and grasses or broadleaf			
	ies, use 1.3 pints.	seus and grasses of broadlear	weeds and grasses i		
Precautions					
 Drought street 	essed plants, especiall	y broadleaf weeds, can be diffic	cult to kill, and desicca	ation may not	
be complete				-	
Restrictions					
		s (0.5 lb cation) per acre per ap			
		s (0.5 lb cation) per acre per ye	ar.		
	ake more than 1 applic				
	ceed 5.0 lb cation pe	r acre per year of paraquat co	ntaining products for	all combined	
USES.	Destaurantes	4.0 mts	One week 40 mete		
	Postemergence Directed Spray	1.3 pts.	Ground: 10 gals	-	
ONLY (grain, fodder, forage)	USDA Witchweed				
louder, lorage)	Eradication				
	Program				
Directions				1	
If regrowth of	occurs, initiate sprays i	in late June to early July and re	peat in early August.		
 Follow appli 	 Follow application instructions in post-emergence directed spray section above. 				
Restrictions	Restrictions				
 DO NOT apply more than 1.3 pints (0.5 lb cation) per acre per application. 					
	 DO NOT apply more than 4.0 pints (1.5 lb cation) per acre per year. 				
	 DO NOT make more than 3 applications per year. 				
	ceed 5.0 lb cation pe	r acre per year of paraquat co	ntaining products for	all combined	
USES.	Destance		One week 40 million		
	Postemergence	5.4 fl. oz. + 0.5 lb. 2,4-D Amine AE	Ground: 10 gals	-	
ONLY (grain, fodder, forage)	Directed Spray USDA Witchweed				

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
2,4-D Amine	Eradication			
AE Tank Mix	Program			
Directions				
occurs, reap	oply.	ssy weeds and witchweed bef		s. If regrowth
 It is the pest Read and for involved in 	ticide user's responsib blow the applicable res	bost-emergence directed spray ility to ensure that all products strictions and limitations and dir ist follow the most restrictive d tank mixture	are registered for the ections for use on all	product labels
Restrictions				
 DO NOT ap DO NOT ap DO NOT material 	ply more than 1.3 pint ake more than 1 applic	s (0.5 lb cation) per acre per a s (0.5 lb cation) per acre per ye cation per year. acre per year of paraquat cont	ear.	combined
COTTON (Used alone)	Preplant or Preemergence	1.7-2.7 pts.	Ground: 10 gals. Air: 5 gals.	-
Directions	······································		J	
Restrictions • DO NOT ap • DO NOT ap • DO NOT ma • Minimum R	ould be done with a miniply more than 2.7 pint ply more than 8.0 pint ake more than 3 applic Retreatment Interval:		ear.	combined
COTTON	Preplant	5.4-10.7 fl. oz.	Ground: 10 gals	-
(California only; Used alone)			Air: 5 gals	
,	1	1		L
Restrictions • DO NOT ap • DO NOT ap • DO NOT ma • Minimum R • DO NOT ex uses.	ply more than 32.1 flu ake more than 3 applic tetreatment Interval: ceed 3.0 lb cation per	id ounces (0.25 lb cation) per a id ounces (0.75 lb cation) per a ations per year.	icre per year.	combined
COTTON Oxyfluorfen Tank Mix	Preplant or Fallow Bed Broadcast	1.7-2.7 pts.	Ground or Air: 10 gals	-
Directions				
		ility to ensure that all products strictions and limitations and dir		

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
	ank mixing. Users mu of each product in the	st follow the most restrictive di tank mixture.	rections for use and p	
 DO NOT ap DO NOT ma Minimum R 	ply more than 8.0 pints ake more than 3 applic atreatment Interval:		ar.	all combined
COTTON Other Tank Mixes	Preplant or Preemergence	1.7-2.7 pts.	Ground: 10 gals Air: 5 gals	-
 When tank r and see Ord It is the pest Read and fo involved in t statements of Restrictions DO NOT ap DO NOT ap DO NOT ma Minimum R 	nixing with fluometuro ler of Tank Mixing sect icide user's responsibi llow the applicable res ank mixing. Users mu of each product in the ply more than 2.7 pints ply more than 3 applic ake more than 3 applic setreatment Interval:	s (1.0 lb cation) per acre per ap s (3.0 lb cation) per acre per ye ations per year.	efully, maintain const are registered for the i ections for use on all p rections for use and p plication. ar.	ntended use. product labels precautionary
 DO NOT app DO NOT app DO NOT make Minimum Re DO NOT excuses. DO NOT pase Preharvest listic part of the tank part of the tank part of the intend on all production of the part of the tank part of tank part of	ly more than 1.3 (0.5 lk the more than 4 applicate treatment Interval: 7 eed 3.0 lb cation per a ture livestock in treate interval (PHI): 7 day for mixed with other cotto CONCENTRATE can secticide. It is the pest led use. Read and follow t labels involved in tar	b cation) per acre per application b cation) per acre per year. tions per year.	ning products for all o others. to be effective by a lo methyl parathion ar sure that all products nd limitations and dire	ocal expert. AX nd/or Lambda- are registered ections for use

• Nodes above cracked bolls (NACB) timing is for guidance and is not intended to restrict the local expert in their use of the product.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
SOUTHERN COTTON Harvest aid for boll opening and defoliation (Tank mix with phosphate and chlorate defoliants).	Broadcast	5.4 fl. oz. + 1 pt. phosphate or 1 gal. chlorate	Ground: 10 gals. Air: 5 gals.	7

Directions

• Apply when 80% or more of the bolls are open and the remaining bolls to be harvested are mature.

• It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Precautions

• Development of immature bolls will be inhibited.

Restrictions

• See "COTTON Harvest Aid Use Restrictions" section for restrictions.

SOUTHERN	Broadcast	2.1-3.3 fl. oz.	Ground: 10 gals	-		
COTTON			Air: 5 gals			
Additional tank			-			
mixes for boll						
opening and						
defoliation						

Directions

- AX PARAQUAT CONCENTRATE may be tank mixed with the following products to aid in defoliation and opening of mature bolls: dimethipin, endothall, ethephon, thidiazuron, tribufos.
- Apply when 60% or more of the bolls are open and the remaining bolls to be harvested are mature.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Precautions

• Development of immature bolls will be inhibited.

Restrictions

• See "COTTON Harvest Aid Use Restrictions" section for restrictions.

SOUTHERN	Broadcast	0.7-1.3 pts.	Ground: 10 gals.	3	
COTTON			Air: 5 gals.		
Post Defoliation					
- To aid in					
opening of					
mature bolls and					
to desiccate					
green weeds.					

Directions

- If weed infestation is heavy or dense, use the higher specified rate.
- Apply when 75% or more of bolls are open and remaining bolls to be harvested are mature.
- After a defoliation or conditioning application has been made, delay desiccation application of AX PARAQUAT CONCENTRATE approximately 3 to 7 days to minimize leaf sticking.

Precautions

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)		
-	of immature bolls v	will be inhibited.				
Restrictions						
		Restrictions" section for re		_		
WESTERN	Broadcast	3.7-5.4 fl. oz. +	Ground: 10 gals.	7		
COTTON Hervest aid for		phosphate or sodium	Air: 5 gals.			
Harvest aid for boll opening and		chlorate; and/ or other compatible harvest aid				
early defoliation		products.				
Directions		products.				
	n, use higher speci	fied rate				
Read and follo involved in tar statements of Early defoliation harvested are Precautions Development of Restrictions DO NOT use r may occur.	 Development of immature bolls will be inhibited. Restrictions DO NOT use more than 5.4 fluid ounces (0.13 lb cation) for early defoliation as excessive desiccation 					
defoliation timi	0	<u>.</u>	1			
COTTON	Broadcast	2.1-7.5 fl. oz.	Ground: 10 gals.	3		
Stripper or			Air: 5 gals.			
Spindle Harvested						
Harvest aid for						
defoliation and						
boll opening.						
 Directions BECAUSE OF EXTREMES IN ENVIRONMENTAL AND PLANT CONDITIONS, IT IS ADVISABLE TO APPLY THE RANGE OF RATES ON A SMALL BLOCK OF COTTON TO DETERMINE THE RATE THAT BEST FITS YOUR NEEDS. Apply when 75% of the bolls are open and the remaining bolls to be harvested are mature. AX PARAQUAT CONCENTRATE may be applied alone or tank mixed with the following cotton harvest aids, endothall, ethephon, thidiazuron, tribufos. May be applied as a split application. To avoid leaf sticking, apply AX PARAQUAT CONCENTRATE as a desiccant approximately 3 to 7 days after defoliant or a conditioning application and 7 to 14 days before harvest. South of Interstate-10 in Texas, where temperatures are typically higher during defoliation, lower rates in the specified range may be necessary. It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture. 						
Precautions • DEVELOPME SEED FOR M		E BOLLS WILL BE INHIBITE	D, SLICE BOLLS AND	INSPECT THE		

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
	• Cooler temperatures may cause a longer waiting period between application of AX PARQUAT				
CONCENTRA	TE as a desiccant	and defoliation/conditioner.			
Restrictions					
 DO NOT apply 	y more than 7.5 flu	id ounces (0.18 lb cation) pe	r acre per application.		
 See "COTTON 	N Harvest Aid Use	Restrictions" section for a	dditional restrictions.		
COTTON	Broadcast	0.7-1.3 pts.	Ground: 10 gals.	3	
Late season			Air: 5 gals.		
desiccation			_		
Directions	•	·			
TO APPLY TH BEST FITS Y(• May be applie • Apply when & (approximately • Delay desicca minimize leaf • May be tank m • South of Inter rates in the rat Precautions	HE RANGE OF R OUR NEEDS. d as a split applica 35% of the bolls y 0 NACB). ation application o sticking if a defolia nixed with other ha state-10 in Texas, nge may be neces	are open and the remaining f AX PARAQUAT CONCEN tion or conditioning application revest aid materials known to where temperatures are ty	K TO DETERMINE TH ng bolls to be harvest ITRATE approximately on has been made. the local expert to be e pically higher during de	E RATE THAT ed are mature 3 to 7 days to ffective. foliation, lower	
	Harvoet Aid Her	Restrictions" section for re	estrictions		
Cotton	Broadcast	0.75-1.25 pts.	Ground: 10 gals.	3	
Desiccation of			Air: 5 gals.	C C	
Regrowth			5		
Directions		I.	1		
 Use to desicca 	ate regrowth occur	ring after defoliation or desic	cation.		
		ontrol, thorough coverage wi		ecessarv.	
	excessive, use hig			,	
Precautions					
• Control is dep be complete.	endent on growing	conditions and desiccation	of small new regrowth r	may not always	
Restrictions					
 See "COTTON 	N Harvest Aid Use	Restrictions" section for re	estrictions.		
EASTER LILIES	Preemergence	1.7-2.7 pts.	Ground: 10 gals	-	
(Field grown)					
Restrictions	•			-	
• DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application.					
• DO NOT apply more than 5.4 pints (2.0 lb cation) per acre per year.					
• DO NOT exceed 2 applications per year.					
Minimum Retreatment Interval: 7 days					
FALLOW LAND	Preplant	1.0 - 2.7 pts.	Ground: 10 gals.	-	
Prior to planting	Broadcast to	1.0 2.1 pt0.	Air: 5 gals.	_	
of any crops.	Fallow		7 w. o gais.		
Directions		1			
	optrol of wood-	auch as bluesses shirts	and hankit downs by		
	Some of weeds	such as bluegrass, chickw	eeu, nenbil, downy br	une, ryegrass,	

cheatgrass, dog fennel, tansy mustard, London rocket, sowthistle, rescue brome, wild oats, volunteer

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
cereals and ot	cereals and other winter annuals and for the suppression of perennial weeds or sedges. For weeds				
approaching the maximum size of 6 inches, the higher specified rate may be used.					
	 Prior to application allow maximum weed emergence to maximize the benefit of this use. 				
	• Adhere to the preharvest intervals and other crop specific restrictions for planted crops elsewhere on				
this label.					
	Precautions				
		rations such as disking, rippi	ng, plowing, leveling, irri	gating or listing	
Restrictions	paration purposes				
	(more then 2.7 pir	ate (1.0 lb estion) per core pe	rapplication		
		nts (1.0 lb cation) per acre pe nts (2.0 lb cation) per acre pe			
		ications during the fallow per	-		
		•	100.		
GRASSES	reatment Interval Preplant,	1.3-2.7 pts.	Ground: 10 gals	28	
(For seed) (For	planting, or	1.5-2.7 pts.	Ground. To gais	20	
use in seedbed	preemergence				
preparation)	proofficigorioo				
Directions		I			
Prepare the set	edbeds and allow	weeds to germinate.			
-		ITRATE when weeds are at t	the 3 to 5 leaf stage.		
		le prior to grass emergence.	•		
Restrictions					
DO NOT apply	w more than 2.7 pir	nts (1.0 lb cation) per acre pe	er application.		
		nts (2.0 lb cation) per acre pe			
	e more than 3 appl		, , , , , , , , , ,		
	reatment Interval				
		use the seed or straw from tre	eated areas for animal fe	eed or bedding.	
GUAR	Preharvest	1.3 pts.	Ground: 10 gals.	4	
(Preharvest			Ŭ		
desiccation)					
Directions					
 Apply after the 	e pods are fully ma	ture.			
Restrictions					
 DO NOT apply 	y more than 1.3 pir	nts (0.5 lb cation) per acre pe	er application.		
• DO NOT apply more than 4 pints (1.5 lb cation) per acre per year.					
 DO NOT make more than 3 applications per year. 					
 Minimum Retreatment Interval: 7 days 					
		use the treated forage for an			
GUAVA	Directed Spray	2.5 pts.	Ground: 10 gals	-	
Precautions					
• Retreatment or spot spraying may be necessary for mature woody weeds, late-germinating weeds					
and grasses, and perennials.					
Restrictions					
 DO NOT apply more than 2.5 pints (0.94 lb cation) per acre per application. 					
• DO NOT apply more than 10 pints (3.76 lb cation) per acre per year.					
 DO NOT make more than 4 applications per year. 					
 Minimum Retreatment Interval: 7 days 					
 DO NOT allow spray to contact green stems, fruit or foliage. 					
DO NOT graze	DO NOT graze treated areas.				

HOPS (ID, OR, & WA only) Directions • Silage and hop	Directed Spray and/or	n in treated areas to livestoc	ж.	(days)
(ID, OR, & WA only) Directions • Silage and hop	and/or	1.2 pto		
only) Directions • Silage and hop		1.3 pts.	Ground: 10 gals	14
Directions • Silage and hop				
 Silage and hop 	Suckering and Stripping.			
 Sprav only the 		be fed to livestock.		
		e vines for sucking and strip	oping. Repeat as necess	ary, but only up
to 3 application				
		vines are less than 3 feet ta	all to burn back existing v	ines and obtair
	ce of subsequent	vines.		
Precautions	.			
	f spot treatment m			
		than Cascade, Yakima Clu		
		n other varieties than these		
		termine sensitivity to injur	y. Do not use on unlis	sted varieties i
	crop injury occurs.			
	nop vines less tha	n 6 feet tall may cause una	cceptable injury.	
Restrictions	unana than 1.0 min	ate (0.5 lb estima) men este a		
		nts (0.5 lb cation) per acre p		
	•	.5 lb cation) per acre per ye	ar.	
	e more than 3 app			
	reatment Interva	•		
		green stems, foliage, flowers	s, or cones as injury may	/ result.
	Harvest Aid	in treated hop yards.	Cround: 20 gala	7
	Harvest Alu	0.8-1.3 pts.	Ground: 20 gals.	1
Not registered for use on			Air: 7 gals.	
Lentils in				
California				
Directions				
	surfactant at 0.25%	√ v/ν (2 pints per 100 gallon	c) of the finished spray y	volumo
		oplication. The split application		
		at least 80% of the pods are		
	e leaves still gree		yellowing and mostly ne	
Restrictions	e leaves still gree			
	, more than 1.3 nir	nts (0.5 lb cation) per acre p	er application	
	•	nts (0.5 lb cation) per acre p		
	e more than 2 app			
	reatment Interval			
		onditions favor spray drift. T	a raduce aprovidrift a dr	ift control agon
may be include		nullons lavor spray unit. T	o reduce spray unit a ur	in control agen
MINT	Dormant	1.3-2.0 pts.	Ground: 10 gals.	_
(Peppermint,	Season	1.0-2.0 pts.	Air: 5 gals.	-
Spearmint)	000001			
		1		<u> </u>
urorunne				
Directions	on of woods such	as groundsel, chickweed, do	why brome bluegroop	talian nyaaraaa

Apply when crop is dormant before spring growth begins and when weeds are less than 6 inches tall.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
May be tank mixed with terbacil weed killer for improved contact activity and residual control of Italian					
ryegrass, pricl the pesticide u and follow the involved in tar	kly lettuce and gro ser's responsibility a applicable restric	undsel. Apply this tank mixtu to ensure that all products ar ctions and limitations and d nust follow the most restrictiv	re no more than once p re registered for the inter irections for use on all	er season. It is nded use. Read product labels	
Restrictions					
	v more than 2.0 pir	nts (0.75 lb cation) per acre p	er application		
		nts (0.75 lb cation) per acre p			
	e more than 2 appl	. ,	, or your.		
	reatment Interval				
ONIONS	Preplant /	1.7 -2.7 pts.	Ground: 10 gals	60	
(seeded) AND	Preemergence	1.7 2.7 pts.		200 (CA only)	
GARLIC	ricomorgonico			200 (0/ (oliny)	
Directions					
	ed infestations or v	vild oat control use the highe	r specified rate		
-		emergence prior to treatmer	•	emergence	
Restrictions	in wood and grace	emergence pher to treatmer	it but upply prior to orop	onnorgonico.	
	v more than 2.7 pir	nts (1.0 lb cation) per acre pe	er application		
		nts (1.0 lb cation) per acre pe			
	e more than 1 appl		i yoar.		
		r acre per year of paraquat co	ntaining product for all (combined garlic	
uses.		acre per year of paraquation	final internet product for all t	combined game	
	ed 1.5 lb cation n	er acre per year of paraqua	t containing products fo	or all combined	
onion uses.		for doro por your or paraqua	i containing producto it		
PASSION	Directed Spray	2.5 pts.	Ground: 10 gals.	14	
FRUIT	Directed opray	2.0 pto.	Ground. To gais.	17	
Directions					
	reen at annlication	n time, use a shield or wrap v	ino		
		•		lest season	
 Pick all fruit off the ground prior to application if application is to be made during harvest season. Precautions 					
	assary to retreat or	snot treat			
 It may be necessary to retreat or spot treat. Restrictions 					
• DO NOT apply more than 2.5 pints (0.94 lb cation) per acre per application.					
 DO NOT apply more than 10 pints (3.76 lb cation) per acre per year. 					
 DO NOT make more than 4 applications per year. 					
 Minimum Retreatment Interval: 28 days. DO NOT allow animals to graze on treated areas. 					
• DO NOT allow PEANUTS	Broadcast at		Cround: 10 colo		
PEANUIS		5.4-10.8 fl. oz.	Ground: 10 gals.	-	
	Ground Crack				
Directions	Postemergence				
Directions		o Ginghoo) opported arrivel	aroos and breadlast	ada in recent-	
		o 6 inches) emerged annual			
		cation may be made up to 28			
 For at ground 	crack use, AX PA	RAQUAT CONCENTRATE (can be tank mixed with	imazetnapyr or	

- For at ground crack use, AX PARAQUAT CONCENTRATE can be tank mixed with imazethapyr or metolachlor/S-metolachlor for residual weed control.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
Precautions				(,
		red in the form of bronzing	and crinkling, but the c	op will recover
and develop n	ormally.			
Restrictions	1		r e	
		uid ounces (0.25 lb cation) p		
	e more than 2 appl	uid ounces (0.25 lb cation) p	er acre per year.	
	treatment Interva			
DO NOT appl		I. 7 days		
		er acre per year of paraqua	t containing products fo	or all combined
Uses.		el acle pel year ol paraqua	it containing products it	
PEANUTS	Broadcast at	5.4-10.8 fl. oz.	Ground: 10 gals.	_
Bentazon	Ground Crack	0.4 10.0 11. 02.	Ground: To galo.	
Tank Mix				
Directions		I		
	PARAQUAT CON	ICENTRATE with labeled rat	te of bentazon for impr	oved control of
		starbur, smartweed and price		
	-	the ground crack stage of p	•	ication may be
	3 days after ground			,
• It is the pestic	ide user's respons	ibility to ensure that all produ	cts are registered for the	e intended use.
		estrictions and limitations and		
		nust follow the most restrictiv	ve directions for use and	d precautionary
	each product in th	e tank mixture.		
Precautions				
 Crop foliage s and develop r 		ured in the form of bronzing	and crinkling, but the ci	op will recover
		ytotoxicity and/or plant stunt		
		nk mix as injury may be enha		
01	0 1	ught or unseasonably cold w	eather DO NOT apply t	his tank mix as
unsatisfactory weed control may result.				
Restrictions				
		luid ounces (0.25 lb cation) p		
• DO NOT apply more than 10.8 fluid ounces (0.25 lb cation) per acre per year.				
• DO NOT make more than 2 applications per year.				
Maximum Retreatment Interval: 7 days				
• DO NOT apply by air.				
• DO NOT exceed 2.8 lb cation per acre per year of paraquat containing products for all combined				
USES. PEANUTS	Broadcast	5.4-10.8 fl. oz.	Ground: 10 gals.	
2,4-DB	Postemergence	5.4-10.8 11. 02.	Ground. To gais.	-
Tank Mix				
Directions		1	1	
 For improved 		s such as cocklebur, sickle /ith the labeled rate of 2,4-DE		, tank mix AX
 It is the pestic 	ide user's respons	ibility to ensure that all produ	cts are registered for the	
		estrictions and limitations and nust follow the most restrictiv		
	each product in th			a precautionally

statements of each product in the tank mixture. **Precautions**

		AX PARAQUAT	Minimum Total	Grazing or Preharvest
Сгор	Use Pattern	CONCENTRATE Rate per Acre	Spray per Acre	Interval (days)
 Crop foliage s develop norma 		ed in the form of bronzing an	d crinkling but the crop	
Restrictions				
 DO NOT apply 	y more than 10.8 f	uid ounces (0.25 lb cation) p	er acre per application.	
DO NOT apply	y more than 10.8 f	uid ounces (0.25 lb cation) p	er acre per year.	
• DO NOT make	e more than 2 app	lications per year.		
 Maximum Re 	treatment Interva	I: 7 days		
 DO NOT apply 	y by air.			
• DO NOT exce	eed 2.8 lb cation p	er acre per year of paraqua	t containing products for	or all combined
uses.				
PIGEON PEAS	Directed Spray	1.3 pts.	Ground: 10 gals	60
(Puerto Rico				
only)				
Directions				
 Cannery wast 	e can be fed to live	estock.		
Precautions				
 Avoid contact 	with pigeon pea fo	liage.		
Restrictions		C .		
 DO NOT apply 	y more than 1.3 pir	nts (0.5 lb cation) per acre pe	er application.	
DO NOT apply	y more than 1.3 pir	nts (0.5 lb cation) per acre pe	er year.	
	e more than 1 appl			
		feed treated forage to livesto	ck.	
-		r acre per year of paraquat c		
PINEAPPLE	Directed Spray	1.3-2.7 pts.	Ground: 10 gals	20
Precautions			<u> </u>	
	weeds may require	retreatment.		
Restrictions				
	w more than 2.7 (1.	0 lb cation) per acre per app	lication.	
		nts (3.0 lb cation) per acre pe		
	ed 3 applications p	, , , ,	, , , , , , , , , ,	
	eat Interval: 7 day	-		
ΡΟΤΑΤΟ	Preplant or	0.7-1.3 pts.	Ground: 10 dals	-
ΡΟΤΑΤΟ	Preplant or Preemergence	0.7-1.3 pts.	Ground: 10 gals Air: 5 gals	-
ΡΟΤΑΤΟ	Preemergence	0.7-1.3 pts.	Ground: 10 gals Air: 5 gals	-
POTATO Directions	•	0.7-1.3 pts.		-
Directions • Apply up to gr	Preemergence Broadcast	0.7-1.3 pts. ge, before potatoes have eme	Air: 5 gals	-
Directions • Apply up to grain to the second secon	Preemergence Broadcast ound cracking stag	ge, before potatoes have eme	Air: 5 gals erged.	-
Directions • Apply up to gr Restrictions • DO NOT apply	Preemergence Broadcast ound cracking stag y more than 1.3 pir	ge, before potatoes have eme nts (0.5 lb cation) per acre pe	Air: 5 gals erged. er application.	-
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe	Air: 5 gals erged. er application.	-
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 appl	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year.	Air: 5 gals erged. er application.	-
Directions • Apply up to group Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retre	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 apple atment Interval:	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year. 7 days	Air: 5 gals erged. er application. er year.	- all combined
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retrevel • DO NOT exce	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 apple atment Interval:	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year.	Air: 5 gals erged. er application. er year.	- all combined
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retre • DO NOT exce uses.	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 appl eatment Interval: red 1.5 lb cation pe	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year. 7 days er acre per year of paraquat c	Air: 5 gals erged. er application. er year. containing products for a	- all combined
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retre • DO NOT exce uses. POTATO	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 appl eatment Interval: red 1.5 lb cation per Preplant	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year. 7 days	Air: 5 gals erged. er application. er year. containing products for a Ground: 10 gals	- all combined
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retre • DO NOT exce uses. POTATO (California,	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 appl eatment Interval: red 1.5 lb cation pe	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year. 7 days er acre per year of paraquat c	Air: 5 gals erged. er application. er year. containing products for a	- all combined -
Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retre • DO NOT exce uses. POTATO (California, Washington,	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 appl eatment Interval: red 1.5 lb cation per Preplant	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year. 7 days er acre per year of paraquat c	Air: 5 gals erged. er application. er year. containing products for a Ground: 10 gals	- all combined -
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Directions • Apply up to gr Restrictions • DO NOT apply • DO NOT apply • DO NOT make • Minimal Retre • DO NOT exce uses. POTATO (California, Washington,	Preemergence Broadcast ound cracking stag y more than 1.3 pir y more than 4.0 pir e more than 3 appl eatment Interval: red 1.5 lb cation per Preplant	ge, before potatoes have eme nts (0.5 lb cation) per acre pe nts (1.5 lb cation) per acre pe ications per year. 7 days er acre per year of paraquat c	Air: 5 gals erged. er application. er year. containing products for a Ground: 10 gals	- all combined -

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
 For control of volunteer barley in preformed seedbeds. Restrictions DO NOT apply more than 0.7 pints (0.25 lb cation) per acre per application. DO NOT apply more than 2.1 pints (0.80 lb cation) per acre per year. DO NOT make more than 3 applications per year. Minimal Retreatment Interval: 7 days DO NOT exceed 1.5 lb cation per acre per year of paraquat containing products for all combined uses. 					
POTATO Fresh Market Only Preharvest vine killing and weed desiccation. For Use Only in the states of: Colorado, Delaware, Idaho, Illinois, Indiana, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Nebraska, Nevada, New Jersey, New York, North Dakota, Ohio, Oregon, Pennsylvania, South Dakota, Utah, Washington, Wisconsin and Wyoming	Broadcast	0.7-1.3 pts.	Ground: 20 gals	3	

- Begin application when leaves begin to turn yellow.
- Use 1.3 pints per acre rate where quick vine kill is desired.
- For dense vine growth, use 2 applications of 0.6 pint per acre. Split applications must be applied a minimum of five days apart.

Precautions

• Immature potato foliage is tolerant to AX PARAQUAT CONCENTRATE. However, desiccation will not be complete under this condition.

- For Fresh Market Potatoes Only. (Fresh Market Potatoes include potatoes that are sent directly from the field to a consumer, grocery store, or processor for use.)
- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.
- **DO NOT** apply more than 2.6 pints (0.98 lb cation) per acre per year.

		AX PARAQUAT	Minimum Total	Grazing or Preharvest		
Сгор	Use Pattern	CONCENTRATE Rate per Acre	Spray per Acre	Interval (days)		
• DO NOT mak	e more than 2 app	lications per year.		(
Minimal Retre	eatment Interval:	7 days				
DO NOT exce	eed 1.5 lb cation p	er acre per year of paraqua	t containing products for	or all combined		
uses.						
	•	ill be stored as tuber decomp	-			
		mptly after desiccation and p	rocessed or consumed	immediately		
	y to drought stress	•				
	to desiccate the vir	nes of seed potatoes as seed	l pieces may fail to germ	inate and grow		
normally.		the day of the Cold				
	ure livestock in trea		Crowndy 10 mole			
RICE	Preplant or Preemergence	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2 pts.	Ground: 10 gals. Air: 5 gals.	-		
	Broadcast	Weeds 6": 2-2.7 pts.	All. 5 yais.			
Directions		1 πουαο υ . <i>2-</i> 2.1 μιο.	1			
	adcast sprav befo	re, during or after planting, b	ut before crop emergen	ce.		
		higher specified rates and sp				
		ninimum amount of soil distu				
-		E may be tank mixed with o		red for this use		
	or extended weed		0			
 It is the pestic 	ide user's respons	ibility to ensure that all produ	cts are registered for the	e intended use.		
Read and follo	ow the applicable re	estrictions and limitations and	d directions for use on al	l product labels		
		nust follow the most restrictiv	e directions for use and	d precautionary		
	each product in th	e tank mixture.				
Precautions						
		ds and grasses emerging af	ter application. Crop pla	nts emerged at		
Restrictions	ation will be killed.					
	v more than 2.7 nii	nts (1.0 lb cation) per acre pe	er application			
		nts (1.0 lb cation) per acre pe				
	e more than 3 appl		Ji your.			
	eatment Interval:					
		ours of application in order t	o ensure complete kill o	of vegetation. If		
		delays speed of kill, DO NOT				
SAFFLOWER	Preplant or	1.7-2.7 pts.	Ground: 10 gals.	-		
	Preemergence		Air: 5 gals			
	Broadcast or					
	Banded Over					
Directions						
	during and after pla	anting but before crop emerg	jence.			
Restrictions	more then 0.7 -:-	to (10 lb cation) has and a	rapplication			
		nts (1.0 lb cation) per acre pe nts (3.0 lb cation) per acre pe				
	e more than 3 appl	. ,	a year.			
Minimum Retreatment Interval: 7 days SAFFLOWER Preplant 0.7 pts. Ground: 10 gals						
(California Only)	Broadcast	p.o.	Air: 5 gals			
Directions						
	volunteer barlev in	pre-formed seedbeds.				
Restrictions	,					
	more than 0.7 nir	nts (0.26 lb cation) per acre p	per application			

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)			
	• DO NOT apply more than 2.1 pints (0.79 lb cation) per acre per year.						
	e more than 3 app						
	reatment Interval		1	ſ			
SMALL	Preplant or	Weeds 1-3": 1.3-1.7 pts.	Ground: 5 gals.	-			
GRAINS	Preemergence	Weeds 3-6": 1.7-2 pts.	Air: 5 gals.				
(Barley, wheat)		Weeds 6": 2-2.7 pts.					
Restrictions	1 0 7						
		nts (1.0 lb cation) per acre pe					
		nts (3.0 lb cation) per acre pe	er year.				
		lications per year.					
	reatment Interva		Cround: 10 role				
SMALL	Preplant or Preemergence	Weeds 1-3": 1.3-1.7 pts.	Ground: 10 gals.	-			
GRAINS (Wheat Only)	Freemergence	Weeds 3-6": 1.7-2 pts. Weeds 6": 2-2.7 pts.	Air: 5 gals.				
Diclofop-methyl		Weeds 0 . 2-2.7 pts.					
Tank Mix							
Directions							
	h diclofon-methyl y	will improve grass control.					
			height Weeds 6 inch	oc or tallor may			
 Apply when w 	• Apply when weeds are actively growing and 1 to 6 inches in height. Weeds 6 inches or taller may						
 Apply when w not be controll 		growing and 1 to 6 inches in	Theight. Weeds o mone	es of taller may			
not be controll	ed.		C C				
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not be controll It is the pestici Read and follo involved in tar statements of Restrictions DO NOT apply DO NOT apply DO NOT make Minimum Ret DO NOT apply SORGHUM (Grain) Directions To allow maxin as possible. Seeding shoul Restrictions DO NOT apply DO NOT apply DO NOT apply DO NOT make Minimum Ret DO NOT exce	ed. de user's respons we the applicable re- the mixing. Users in each product in the y more than 2.7 pi y more than 3 app reatment Interva y this tank mix to b Preplant / Preemergence Broadcast or Band mum weed and gra d be done with a re- y more than 2.7 pi y more than 3 app reatment Interva	bibility to ensure that all producestrictions and limitations and nust follow the most restriction the tank mixture. Its (1.0 lb cation) per acre per s (3.0 lb cation) per acre per lications per year. I: 7 days barley as crop injury may rest weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2.0-2.7 pts. ass emergence, seedbeds sh minimum amount of soil distunts (1.0 lb cation) per acre per s (3.0 lb cation) per acre per lications per year. I: 7 days	Icts are registered for th d directions for use on al ve directions for use and er application. year. ult. Ground: 10 gals. Air: 5 gals. Iould be formed as far al urbance. er application. year.	e intended use. I product labels d precautionary 48 (grain) 20 (forage)			

Crop	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
2,4-D ester (Low Volatile) Tank Mix				
Directions				
 AX PARAQUA residual weed perennial and It is the pestic Read and follo involved in tar statements of Restrictions DO NOT apply DO NOT apply DO NOT make Minimum Ref 	control. The addi annual broadleaf v ide user's respons by the applicable re- nk mixing. Users m each product in th y more than 2.7 pin y more than 8 pints e more than 3 app creatment Interval	nts (1.0 lb cation) per acre pe s (3.0 lb cation) per acre per lications per year. : 7 days	atile) may assist in the of application. Icts are registered for the d directions for use on al ve directions for use and er application. year.	suppression or e intended use. I product labels I precautionary
 DO NOT exce uses. 	eed 4.0 lb cation p	er acre per year of paraqua	t containing products for	or all combined
SORGHUM (Grain) Thifensulfuron + Tribenuron methyl Tank Mix	Preplant	1.3-2.5 pts.	Ground: 10 gals.	48 (grain) 20(forage)
Thifensulfuror It is the pestic Read and follo involved in tar statements of Restrictions DO NOT appl DO NOT make Minimum Ref	a + Tribenuron met ide user's respons ow the applicable re hk mixing. Users m each product in th y more than 2.5 pin y more than 7.5 pin e more than 3 app reatment Interval eed 4.0 lb cation p Postemergence Directed	ibility to ensure that all produ estrictions and limitations and nust follow the most restrictive e tank mixture. hts (0.94 lb cation) per acre p hts (2.81 lb cation) per acre p lications per year.	acts are registered for the d directions for use on al ve directions for use and ber application. ber year.	e intended use. I product labels I precautionary
Directions	(Including Hooded or Shielded)			
	eeds are actively <u>c</u> ecified rate on lar	rrowing. ger or hard to control weeds	. Weeds 6 inches or ta	ller may not be
Severe damage Restrictions	ge and/or complete	e kill can occur if spray conta	cts sorghum plants.	

Crop	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
 DO NOT apply DO NOT make Minimum Ret DO NOT exce uses. HOODED OR SHI Directions To avoid exc the spray bo Apply by dir spray contact DIRECTED SPRA Directions Apply when Use precision inches of the Precautions 	y more than 2.7 pir e more than 2 appl reatment Interval eed 4.0 lb cation p ELDED SPRAYED cessive crop phyto form to maintain sp ecting spray betwee ct with crop plants. Y WITHOUT HOC sorghum is at leas on directed-spray a e sorghum stalk is	: 7 days er acre per year of paraqua RS otoxicity, use a hooded or sh ray height. een the rows and by using h	er year. It containing products fo ielded sprayer with skid ooded or shielded spray YERS ly standing. ted so that no more th spray.	s or wheels on yers to prevent an the lower 3
spraying cor Restrictions	nditions. ceed 30 psi nozzl	e pressure or spray under o	·	
SOYBEANS	Preplant or Preemergence	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2 pts. Weeds 6": 2-2.7 pts.	Ground: 10 gals Air: 5 gals	-
 AX PARAQUA burndown or metolachlor/S chlorimuron ef The rate of this conditions. WI AX PARAQUA It is the pestici Read and follo involved in tar statements of The lower app postemergence Seeding shoul Restrictions DO NOT apply 	AT CONCENTRAT residual control: 2 -metolachlor, met thyl, oryzalin, oxyfl s product to be use here weed canopy AT CONCENTRAT ide user's responsi- tion with applicable re- hk mixing. Users m each product in the polication rate may are spray or cultivati- ld be done with a re- y more than 2.7 pir y more than 4.0 pir	ibility to ensure that all produ estrictions and limitations and nust follow the most restrictive tank mixture. be used when weeds are lo ion will be made within 3 wee ninimum amount of soil distu- nts (1.0 lb cation) per acre pents (1.5 lb cation) per acre pents	the following herbicide (Preplant Only) Imazed netribuzin, metribuzin, nuron methyl. lependent on weed heig tions, use the highest s cts are registered for the d directions for use on al ve directions for use and ess than 4 inches tall a eks after planting. rbance.	s for improved hapyr, linuron, metribuzin + ht and growing pecified rate of e intended use. I product labels d precautionary

• **DO NOT** graze or harvest for forage or hay before the R3 stage of soybean development (early pod).

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
SOYBEANS 2,4-D ester (Low Volatile) Tank Mix	Preplant or Postemergence	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2.0-2.7 pts.	Ground: 10 gals Air: 5 gals	-
Directions				

- Apply 2,4-D ester (Low Volatile) at 0.35 to 0.475 pounds a.i. per acre at least 7 days prior to planting. •
- Apply 2,4-D ester (Low Volatile) at 0.475 to 0.95 pounds a.i. per acre at least 30 days prior to planting. •
- May be tank mixed with residual herbicides listed above.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per year.
- **DO NOT** apply more than 4.0 pints (1.5 lb cation) per acre per application.
- DO NOT make more than 3 applications per year.
- Minimum Retreatment Interval: 7 days
- DO NOT exceed 2.9 lb cation per acre per year of paraguat containing products for all combined uses.
- DO NOT apply 2,4-D ester (Low Volatile) prior to planting soybeans if you are not able to accept the results of soybean injury including possible loss of stand and yield.
- DO NOT use amine formulation as AX PARAQUAT CONCENTRATE activity may be reduced.

SOYBEANS	Postemergence	3.0 - 5.3 fl. oz.	Ground: 10 gals	46
	Directed Spray			
	(Includes			
	Hooded or			
	Shielded)			
D'us attaus		•	•	

Directions

- Apply when weeds are actively growing.
- Use the lower rate of AX PARAQUAT CONCENTRATE for control of seedling johnsongrass, crabgrass, goosegrass, Brachiaria, Texas millet and pigweed less than 2 inches tall. For control of 2 to 4 inches red rice, Brachiaria, barnyard grass, crabgrass, goosegrass, seedling johnsongrass, giant foxtail, and fall panicum, use 5.3 fluid ounces per acre.
- Use 5.3 fluid ounces per acre for control of 2 to 3-inch sicklepod, purslane, pigweed, cutleaf ground cherry, and common ragweed.
- Apply AX PARAQUAT CONCENTRATE at 5.3 fluid ounces per acre plus 0.2 pound active ingredient per acre of a 2,4-D formulation for control of 2 to 4 inches grasses in mixture with common cocklebur, morningglory, and red rice.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.
- If necessary, make a second and final application 7 to 14 days later.

- **DO NOT** apply more than 5.3 fluid ounces (0.12 lb cation) per acre per application.
- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per year.
- DO NOT make more than 2 applications per year.
- Minimum Retreatment Interval: 14 days
- DO NOT exceed 2.9 lb cation per acre per year of paraquat containing products for all combined uses.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)		
	DO NOT graze or harvest for forage or hay. HOODED OR SHIELDED SPRAYERS					
Apply by direct		n the rows and using hooded	d or shielded sprayers to	o prevent spray		
. .	ecified rate on larg	jer (less than 6 inches) or ha	rd to control weeds. We	eds 6 inches or		
taller may not Precautions	be controlled.					
 Severe damage fine droplets) 	contacts the plants			ncluding drift of		
DIRECTED SPRA Directions	Y WITHOUT HOC	DDED OR SHIELDED SPRA	YERS			
		blication equipment adjusted and by the application spray.	so that no more than the	lower 3 inches		
Precautions						
 Some crop inj spraying cond Restrictions 		degree of injury is depender	nt upon the precision of a	application and		
	on soybeans that	are less than 8 inches tall.				
		ressure or spray under cond				
SOYBEANS	Harvest Aid	5.4-10.7 fl. oz.	Ground: 20 gals	15 (grain		
Directions			Air: 5 gals	only)		
		rate when treating cocklebur				
 Indeterminant reached a ma 	varieties: Applica ture brown color o re mature, i.e., bea	tions should be made when or when seed moisture is 30% ans are fully developed, 1/2 o	at least 65% of the se % or less. Determinant v	varieties: Apply		
Precautions	0					
Mature cock		ybeans. drought-stressed plants n will not be complete.	are tolerant to AX	PARAQUAT		
Restrictions						
		luid ounces (0.25 lb cation) p				
		luid ounces (0.25 lb cation) p	er acre per year.			
	e more than 1 appl					
0	e or harvest for for eed 2.9 lb cation p	age of hay. per acre per year of paraqua	t containing products fo	or all combined		
uses.			i containing producto re			
STRAWBERRIES	Postemergence Directed Spray	1.3 pts.	Ground: 20 gals	21		
Directions						
	etween the rows, ι	using shields to prevent spray	y contact with crop plant	S.		
Restrictions	/ more than 1.3 nir	nts (0.50 lb cation) per acre p	per application			
	•	s (1.5 lb cation) per acre per				
	e more than 3 appl	. ,	your.			
	reatment Interval					
		strawberry plants as injury or	excessive residues may	y result.		
	e livestock in treate			-		

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
SUGAR BEETS	Preplant or	1.3-2.7 pts.	Ground: 10 gals.	-
	Preemergence		Air: 5 gals.	

- For heavier weed infestations, use the higher label rate.
- Seeding or transplanting should be done with a minimum amount of soil disturbance.
- Can be used in fallow bed/stale seedbed for weed control.
- Seedbeds or plantbeds should be formed as far ahead of treatment as possible to permit maximum weed emergence.

Precautions

• Crop plants emerged at time of application will be killed.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 8.0 pints (3.0 lb cation) per acre per year.
- DO NOT make more than 3 applications per year.
- Minimum Retreatment Interval: 7 days.

SUGARCANE	Post-	1.3 pts.	Ground: 50 gals	
Florida	emergence			
	Directed			
	Spray			
	(includes			
	Hooded or			
	Shielded)			

Directions

- Apply as a hooded, shielded or directed spray to avoid contact with cane foliage to prevent leaf burn and yield reduction.
- If necessary, a second and final application can be made when new weed growth is 2 to 6 inches high.
- Optimum results can be obtained by applying in early spring (March to April) when weeds are small. **Restrictions**
- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.
- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per year.
- **DO NOT** make more than 2 applications per year.
- Minimum Retreatment Interval: 7 days.
- **DO NOT** graze treated areas or feed treated forage to livestock.

• DO NOT apply after June 1 as cane growth may be stunted and yields reduced.

· Do nor appi	be nor apply allor band if do band growth may be blanted and yields readedd.				
SUGARCANE	Post-	1.3 pts.	Ground: 20 gals		
Hawaii	emergence				
	Directed				
	Spray				
	(includes				
	Hooded or				
	Shielded)				

Directions

- Apply as a hooded, shielded or directed spray to avoid contact with cane foliage to prevent leaf burn and yield reduction.
- If necessary, a second and final application can be made when new weed growth is 2 to 6 inches high.

- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.
- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per year.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
	e more than 2 app				
	reatment Interval	•			
	/ after cane rows h				
SUGARCANE Louisiana	Post- emergence Directed Spray (includes Hooded or Shielded)	0.7-2.0 pts.	Ground: 20 gals	30	
Directions	omoladaj				
 If necessary, a high. For tiller control For heavier we Restrictions DO NOT apply DO NOT apply DO NOT make Minimum Ret 	 For tiller control, apply when tillers are less than 18 inches high. For heavier weed infestations or till growth use the higher specified rate. Restrictions DO NOT apply more than 2.0 pints (0.75 lb cation) per acre per application. DO NOT apply more than 4.0 pints (1.5 lb cation) per acre per year. DO NOT make more than 2 applications per year. 				
	/ after cane rows h				
Sugarcane Florida & Texas	Harvest Aid	0.4-0.7 pts.	Air: 5 gals	3	
 Apply 3 to 14 of Restrictions DO NOT apply DO NOT apply 	days before burnin / more than 0.7 pir	nts (0.25 lb cation) per acre p nts (0.25 lb cation) per acre p	per application.		
SUNFLOWER	Preplant or Preemergence Broadcast or Band Over Row	1.7-2.7 pts.	Ground:10 gals Air: 5 gals	7	
 Directions Apply before, during, or after planting but before crop emergence. Restrictions DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 8.0 (3.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. Minimum Retreatment Interval: 7 days 					
SUNFLOWER Directions	Preharvest Desiccation Broadcast	0.8-1.3 pts.	Ground: 10 gals Air: 5 gals	7	

		[Cro-inc	
Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
• Apply when sunflower seeds reach physiological maturity (when seeds moisture is 35% or lower).					
For many varie	eties, this is equiva	lent to the time when the back	< of the heads are yellov	and the bracts	
are turning bro	own.				
 When crop state 	ands or weed infes	tations are heavy, use the high	gher label rate.		
Restrictions					
 DO NOT apply more than 1.3 pints (0.5 lb cation) per acre per application. 					
		nts (1.0 lb cation) per acre pe	er year.		
	e more than 2 app				
	reatment Interval				
		feed treated forage to livesto		1	
TARO,	Postemergence	1.3-2.0 pts.	Ground: 10 gals	180	
DRYLAND	Directed Spray				
(Hawaii Only)					
Directions					
		weed growth is 1 to 4 inches	high.		
		ation will not be controlled.			
 A single re-tre last application 		ade; however, DO NOT harve	est dry land taro within (6 months of the	
Restrictions					
 DO NOT apply 	y more than 2.0 pir	nts (0.75 lb cation) per acre p	er application.		
 DO NOT apply 	y more than 4.0 pir	nts (1.5 lb cation) per acre pe	er year.		
 DO NOT make 	e more than 2 app	lications per year.			
Minimum Ret	reatment Interval	: 7 days.			
• DO NOT allow	/ spray to contact t	he taro plants as injury may	result.		
TREE	Preplant	1.3 - 2.7 pts.	Ground: 20 gals	-	
PLANTATION	Broadcast				
ESTABLISHME					
NT					
Deciduous and					
Conifers					
Directions					
	-	of weeds prepare ground ear	y.		
		n minimal soil disturbance.			
		se the higher specified applic			
		dual control, tank mix AX PA	RAQUAT CONCENTR	ATE with other	
	eled for this use.				
		ibility to ensure that all produ			
		estrictions and limitations and			
		nust follow the most restrictiv	e directions for use and	d precautionary	
statements of each product in the tank mixture.					
Restrictions					
• DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application.					
• DO NOT apply more than 8.0 pints (3.0 lb cation) per acre per year.					
• DO NOT make more than 3 applications per year.					
	Minimum Retreatment Interval: 7 days.				
		allons per acre, as weed con			
	Directed Spray	1.7-2.7 pts.	Ground: 10 gals	Acerola (28)	
VINES				Apricots (28)	
Orchards,				Cherries (28)	
Vineyards					

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
Windbreak, Shade & Ornamental Trees: Acerola, Apples, Apricots, Avocados, Bananas, Beechnut, Brazil nut, Butternut, Calamondjn, Cashew, Cherries, Chestnut, Chinquapin, Citrus, Citron, Coffee, Figs, Filberts, Grapefruit, Grapes, Hickory nut, Kiwi fruit, Kumquat, Lemon, Lime, Macadamia nuts, Mandarin, Nectarines, Olives, Orange (sour & sweet), Papayas, Peaches, Pears, Pistachios, Plums, Prunes, Pummelo, Satsuma, mandarin, walnuts, Other shade and ornamental trees such as arborvitae, ash, elm, fir, oak,				(days) Citrus Fruit (1) Coffee (14) Figs (13) Kiwi Fruit (14) Nectarines (28) Olives (13) Peaches (14) Pistachios (7) Plums (28) Prunes (28)
pine, etc. Directions				

- Use the shield or wrap plant when spraying around young trees or vines.
- For mature woody weeds, perennial weeds, late germinating weeds and green suckers, retreatment or spot treatment may be necessary.

- Minimum Retreatment Interval all uses: 7 days
- DO NOT allow spray to make contact with green stems (except suckers), fruit or foliage.
- **DO NOT** graze treated areas.
- DO NOT covered crops grown in treated areas to livestock.

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)	
 DO NOT apply when figs, nuts or olives to be harvested are on the ground. For Acerola, Apples, Avocados, Bananas, Citrus Fruit, Coffee, Papaya, Pears and Tree Nuts: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 13.3 pints (5.0 lb cation) per acre per year. DO NOT make more than 5 applications per year. For Apricots, Cherries, Nectarines, Peaches, Plums and Prunes: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 8.0 pints (3.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. For Figs: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 13.3 pints (5.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. For Grapes: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 13.3 pints (5.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. For Grapes: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 13.3 pints (5.0 lb cation) per acre per year. DO NOT make more than 5 applications per year. Treat when sucker growth is no more than 8 inches long. Late season applications to weeds should be made to avoid contact with desirable foliage. For Kiwi fruit: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 5.4 pints (2.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. For Olives: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 5.4 pints (2.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. 					
 For Pistachio apply more that per year for all For other shat NOT apply months 13.3 pints (5.0) TREES AND VINES 	 For Pistachios: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 13.3 pints (5.0 lb cation) per acre per year. DO NOT make more than 5 applications per year for all combined applications. DO NOT make more than 2 applications after shells split. For other shade and ornamental trees including arborvitae, ash, elm, fir, oak, pine, etc: DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. DO NOT apply more than 13.3 pints (5.0 lb cation) per acre per year. DO NOT make more than 5 applications per year. TREES AND Directed Spray 1.7-2.7 pts. Ground: 10 gals Always refer 				
Tank Mixes Mix labels Directions • This product may be tank mixed with registered residual herbicides listed below for combined emerged and residual weed control. • AX PARAQUAT CONCENTRATE may be tank mixed with the following herbicides: bromacil + diuron, diuron, napropamid, norflurazon, oryzalin, oxyfluorfen, simazine, terbacil. • It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture. Restrictions • See "TREE AND VINES" section for restrictions.					
TYFON (New Hampshire only) Preplant Preemergence 1.7-2.7 pts. Ground: 10 gals - Directions • • • • • • Directions • • • • • • • Seeding should be done with a minimum of soil disturbance. • • • • • Seeding should be done with a minimum of soil disturbance. • • • • • Weeds and grasses emerging after treatment will not be controlled. • • • • • Crop plants emerged at time of application will be injured. • • • • • • DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application. • • •					

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)
DO NOT apply	y more than 8.0 pir	nts (3.0 lb cation) per acre p	ber year.	
	e more than 3 appl			
	treatment Interval	: 7 days		
VEGETABLES	Preplant	1.3-2.7 pts.	Ground: 10 gals	-
(Seeded or	Preemergence		Air: 5 gals.	
Transplanted)				
Beans (lima,				
snap), Broccoli,				
Cabbage,				
Cantaloupe,				
Carrots,				
Cauliflower,				
Chayote fruit,				
Chinese				
cabbage,				
Chinese				
waxgourd, Citron melon,				
Collards,				
Cucumber,				
Eggplant,				
Gherkin, Gourd,				
Edible,				
Groundcherry,				
Lettuce,				
Momordica spp.,				
Muskmelons,				
Peas, Pepino,				
Peppers,				
Pumpkin,				
Squash, Sweet				
Corn, Tomatillo,				
Turnips,				
Tomatoes,				
Watermelons				

- Seedbeds or plantbeds should be formed as far ahead of treatment as possible to permit maximum weed emergence.
- Banded or broadcast treatment applications can be made before, during or after planting but prior to the crop emergence.
- For heavier weed infestations, use the higher specified rate.
- Seeding or transplanting should be done with a minimum amount of soil disturbance.
- Crop plants emerged at time of application will be killed.
- AX PARAQUAT CONCENTRATE can be used in fallow bed/stale seedbed for weed control alone or tank mixed with oxyfluorfen.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Restrictions

For Fruiting Vegetables, except Tomato

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)		
 DO NOT apply more than 2.7 pints (1.0 lb cation) per ace per application. DO NOT apply more than 8.0 pints (3.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. Minimal Retreatment Interval: 14 days. DO NOT exceed 4.5 lb cation per acre per year of paraquat containing products for all combined uses. 						
 uses. For Cucurbit Vegetables: DO NOT apply more than 2.7 pint (1.0 lb cation) per acre per application. DO NOT apply more than 6.6 pints (2.5 lb cation) per acre per year. DO NOT make more than 3 applications per year. Minimal Retreatment Interval: 14 days For Leafy Vegetables, Brassica (Cole), Carrots, Lettuce and Turnips DO NOT apply more than 2.7 pint (1.0 lb cation) per acre per application. 						
• DO NOT r • Minimal R • Tomatoes • DO NOT a • DO NOT a	 DO NOT apply more than 8.0 pints (3.0 lb cation) per acre per year. DO NOT make more than 3 applications per year. Minimal Retreatment Interval: 7 days Tomatoes DO NOT apply more than 2.7 pint (1.0 lb cation) per acre per application. DO NOT apply more than 4.0 pints (3.0 lb cation) per acre per year. 					
Minimal RPre-Harve						
Eggplant Peppers Tomatoes	Directed Spray	1.3 pts.	Ground: 10 gals			
 Directions For control or suppression of emerged weeds between rows after crop establishment. Use precision directed spray application equipment adjusted to prevent spray contact with crop plants. Apply when weeds are succulent and weed growth is less than 6 inches. Restrictions 						
 DO NOT exceed 30 psi nozzle pressure. DO NOT spray under conditions which may cause excessive drift. DO NOT allow animals to graze in treated areas. For Eggplant and Peppers: DO NOT apply more than 1.3 pints (0.5 lb cation) per acre per application. DO NOT apply more than 4.0 pints (1.5 lb cation) per acre per year. DO NOT make more than 3 applications per year. Minimal Retreatment Interval: 14 days DO NOT exceed 4.5 lb cation per acre per year of paraquat containing products for all combined 						
uses. • For Tomatoes • DO NOT a • DO NOT a • DO NOT r	s: apply more than 1.4 apply more than 4.4	5 pints (0.5 lb cation) per acre 0 pints (1.5 lb cation) per acre applications per year.	e per application.			

				Grazing or		
Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Preharvest Interval (days)		
	est Interval (PHI):					
DO NOT e uses.	exceed 3.0 lb cation	n per acre per year of paraqu	at containing products f	or all combined		
VEGETABLES	After Final	1.6-2.5 pts.	Ground: 40-120	-		
Tomatoes	Harvest		gals			
Directions						
 Add NIS conta solution). 	 Apply in 40 to 120 gallons of water per acre (0.62 to 0.93 pound a.i. per acre). Add NIS containing 75% or more surface active agent at 0.125 v/v (1 pint per 100 gallons, spray solution). To ensure maximum herbicide burndown, tomato vines should be thoroughly covered. 					
 To aid in the r possible after 	emoval of sweet p	potato whitefly, burn tomato v ed down sufficiently.				
 Precautions AX PARAQUA 	AT CONCENTRA	TE may be deactivated and	less efficacious when	dirty or muddy		
water is used.		-		-		
Restrictions						
	lrift, DO NOT use	nozzles or nozzle configuration	ons which produce fine	spray droplets		
(mist).						
		nts (0.95 lb cation) per acre p	• •			
		nts (1.9 lb cation) per acre pe	r -application <u>year</u> .			
	e more than 2 app					
	eatment Interval:					
	eed 3.0 lb cation p	per acre per year of paraqua	containing products to	or all combined		
uses. VEGETABLES	Broadcast	0.4-0.7 pts.	Ground: 10 gals			
(California,	Dioducasi	0.4-0.7 pts.	Air: 5 gals	-		
Washington,			/ III. O guio			
Oregon, Idaho						
only)						
Lettuce						
Melon						
Sugar Beets						
Tomatoes						
Directions						
 For control of 	volunteer barley in	preformed seedbeds.				
Restrictions						
 DO NOT apply 	y more than 0.7 pir	nts (0.26 lb cation)) per acre p	per application.			
DO NOT apply	y more than 1.4 pir	nts (0.53 lb cation) per acre p	er year.			
• DO NOT make	e more than 2 app	lications per year.				
	eatment Interval:					
 Pre-Harvest I 	nterval (PHI): 30 o	days for tomatoes.				
		I Tomatoes: DO NOT exce	ed 3.0 lb cation per a	cre per year of		
paraquat containing products for all combined uses.						
		.5 lb cation per acre per year	of paraquat containing	products for all		
combined use			· · · · ·			
VEGETABLES	Dormant	1.7-2.7 pts.	Ground: 10 gals	-		
Rhubarb						
Directions						
	dormant season be	efore buds in crown begin to g	Irow.			
Restrictions						

Сгор	Use Pattern	AX PARAQUAT CONCENTRATE Rate per Acre	Minimum Total Spray per Acre	Grazing or Preharvest Interval (days)		
DO NOT appl	DO NOT apply more than 2.7 pints (1.0 lb cation) per acre per application.					
DO NOT appl	• DO NOT apply more than 5.4 pints (2.0 lb cation) per acre per year.					
DO NOT make more than 2 applications per year.						
Minimum Retreat Inverval: 7 days						

RESIN SOAKING

Pines including Loblolly, Shortleaf, Longleaf, Slash, Virginia, Pond, Pitch, and Spruce Pines.

Tree Selection -Trees should be selected from stands on sites not subject to stress from periods of extreme drought stress because the desiccating effect of AX PARAQUAT CONCENTRATE is accentuated during drought, causing a reduction in the amount of oleoresin deposited in the xylem. Vigorous, non-stagnated natural or planted stands should be selected. Plan AX PARAQUAT CONCENTRATE treatments in stagnated or commercial timber stands, not sooner than three years after a commercial thinning.

Application Directions: To bring the treatment into contact with sapwood (or xylem); apply water-diluted AX PARAQUAT CONCENTRATE to an appropriate wound in the tree trunk. Bark Streaks or Cuts: Use a standard or rotary bark hack or a chainsaw shipping tool (used in naval stores work) to remove a single 1-inch wide streak of bark about 1 to 2 feet from ground level. **DO NOT** exceed 1/3 of the circumference of the tree. Serious girdling of the trunk and premature death of the tree can result if multiple streaks or cuts are made. Apply a coarse spray (about 1.7 to 5.0 ml) AX PARAQUAT CONCENTRATE solution (1 to 5% cation, wt./wt. basis) to runoff to the exposed xylem, using a low-pressure sprayer. The amount of spray required per cut depends on tree circumference and the length of cut or streak. For example, for a 9-inch diameter tree, using 3 ml of 2 or 4% AX PARAQUAT CONCENTRATE solution will cover the 1-inch wide streak and will result in application of 60 or 120 mg per streak.

Time of Treatment: Less severe pine beetle infestation and longer tree life usually result during cool season treatments under non-drought seasons. However, resin soaking can occur from treatments made any time of the year.

Interval between Treatment and Tree Harvest: There should be at least a 6-month interval between application of AX PARAQUAT CONCENTRATE and tree harvest. However, it is preferable the interval is from 12 to 24 months, even though intervals of over 6 months may not be possible under conditions of drought or serious pine beetle attacks possibly making early harvest necessary.

With this treatment, there is a potential for promoting beetle attack or causing premature death of the tree. At high dosage rates, desiccation of the xylem tissue, rather than the desired resin soaking, may occur. Note: This type of treatment may reduce stem growth during between treatment and tree harvest.

Dilution Table for AX PARAQUAT CON	Dilution Table for AX PARAQUAT CONCENTRATE (3.0 lbs. cation per gallon)					
Concentration of Cation Desired (wt./wt. basis)	Add the Following No. Gal. of Water to 2/3 Gallon of AX PARAQUAT CONCENTRATE					
0.2%	118.8					
0.5%	46.8					
1.0%	22.9					
2.0%	10.9					
3.0%	6.9					
4.0%	4.9					
5.0%	3.7					

CROP	Use Pattern	AX PARAQUAT CONCENTRATE Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Preharvest Interval (days)
CONSERVATION RESERVE, FEDERAL SETASIDE, CONSERVATION COMPLIANCE PROGRAMS	Broadcast	1.7-2.7 pts.	Ground: 10 gals.	-

- AX PARAQUAT CONCENTRATE may be tank mixed with other herbicides registered for this use for improved emerged weed control or extended weed control.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 5.4 pints (2.0 lb cation) per acre per year.
- DO NOT make more than 3 applications per year.

• Minimal Retreatment Interval: 7 days

NONCROP USES	Broadcast or Spot Treatment	1.7-2.7 pts.	Ground: 10 gals	-

Directions

• To be used in noncrop areas including public airports, electric transformer stations, pipeline pumping stations, around commercial buildings, storage yards and other installations, and fence lines.

Precautions

• Avoid spray contact with the foliage of ornamentals or desired plants.

Restrictions

- **DO NOT** apply more than 2.7 pints (1.0 lb cation) per acre per application.
- **DO NOT** apply more than 27 pints (10 lb cation) per acre per year.
- **DO NO** make more than 10 applications per year.

• Minimal Retreatment Interval: 7 days

PASTURE RESEEDING	Broadcast	0.7-1.3 pts.	Ground: 10 gals.	40
For suppression of			Air: 5 gals.	
existing sod and				
undesirable emerged				
broadleaf weeds and				
grasses prior to or at				
time of planting grasses				
or forage legumes.				

Restrictions

- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.
- **DO NOT** apply more than 4.0 pints (1.5 lb cation) per acre per year.
- **DO NOT** make more than 3 applications per year.
- Minimal Retreatment Interval: 7 days

West of Cascade and Sierra Nevada Mountains

Directions

- Apply in October through December after first fall rains and after weeds have emerged and sod has started new growth.
- Apply on moderately to heavily grazed areas for best seeding results.

Restrictions

• **DO NOT** use in heavy sod and weed growth areas.

East of Rocky Mountains					
Directions					
		gorous or coarse sod	•	negrass.	
		grasses or forage leg			
		ures not more than 3	inches in height at tin	ne of treatment.	
Bermudagrass or Bahiag	rass Sods				
Directions					
	•	sod not exceeding 3 i	-		
 For control of emer 	rged little barley, a	apply in February or N	larch before the mid-l	boot stage of little	
barley.					
Bermudagrass and Coas	tal Bermudagras	ss Pastures			
Directions					
 Apply when bermu 	-				
	barley, apply befo	ore the mid-boot stage	Э.		
Restrictions					
 Do not mow for har 					
For control of	Broadcast	0.7-1.3 pts.	Ground: 10 gals	-	
endophyte-fungus-	(Split	followed by 0.7-			
infected fescue forage,	Application)	1.3 pts.			
legume/grass mixture					
and other					
grass pastures					
Directions					
Use split applications of the second se	•				
• For spring plantings, th				the previous fall.	
Apply when fescue is a					
• To reduce the infestati		infested grass, DO N	OT allow fescue to ge	o to seed starting	
with the preceding yea	r s crop.				
Restrictions		II (')			
DO NOT apply more the point of the poin					
DO NOT apply more the second sec	• •	, .	er year.		
DO NOT make more the second seco					
Minimum Retreatment Interval: 10 days					
*For prickly pear	Spot Sprays	0.8 fl. oz. per	Spray to wet weed	-	
desiccation in pastures *Not for use in California		gallon of water	foliage		
Directions					
 Manually pressurized handwands can be used to direct the spray onto weed foliage so that the spray thoroughly wets foliage. 					
 Mix 0.8 fluid ounce of AX PARAQUAT CONCENTRATE and 0.33 fluid ounce of a nonionic surfactant 					
per gallon of water.					
 Completely and uniformly cover all green prickly pear foliage with spray. 					
	 Apply in May through September for best desiccation results. 				
 Apply in May through c Apply only to pastures 	•		me of treatment		
• Tank mix with 2,4-D +				ater for improved	
desiccation and perenr			ices per galion of wa		
 It is the pesticide user's responsibility to ensure that all products are registered for the intended use. 					
Read and follow the applicable restrictions and limitations and directions for use on all product labels					
Read and follow the an	s responsibility to				
	s responsibility to plicable restrictio	ns and limitations and	directions for use on	all product labels	
involved in tank mixing	s responsibility to plicable restriction . Users must follo	ns and limitations and ow the most restrictiv	directions for use on	all product labels	
	s responsibility to plicable restriction . Users must follo	ns and limitations and ow the most restrictiv	directions for use on	all product labels	
involved in tank mixing statements of each pro	s responsibility to plicable restriction . Users must follo duct in the tank n	ns and limitations and ow the most restrictiv nixture.	directions for use on	all product labels	

• DO NOT use more than 1.6 pints (0.60 lb cation) per acre per year.

*For Juniper Species leaf moisture reduction or desiccation prior to prescribed burning of	Broadcast	1.3 pts.	Air: 5 gals	-
pastures. *Not for use in California				

- Use only in conjunction with prescribed burning as recommended and monitored by local SCS or University and Extension Range Specialists.
- Apply during hot, dry weather conditions (generally July and August),
- Use 2% v/v nonionic surfactant in a minimum of 5 gallons spray solution.
- Monitor juniper leaf moisture content. Maximum leaf moisture reduction generally occurs 3 to 4 weeks after AX PARAQUAT CONCENTRATE application.

Precautions

- Significant soil moisture and/or wet weather conditions prior to or after application will decrease the potential for juniper crown burns.
- Reduction in leaf moisture can be adversely affected by cool or humid weather conditions.

Restrictions

- **DO NOT** apply more than 1.3 pints (0.5 lb cation) per acre per application.
- **DO NOT** apply more than 4.0 pints (2.0 lb cation) per acre per year.
- DO NOT make more than 3 applications per year.
- Minimal Retreatment Interval: 7 days
- **DO NOT** graze livestock after application or prior to burning.

*Native Pastures	Broadcast	1.0-1.2 pts.	Ground: 10 gals	40
*Not for use in California			Air: 5 gals	

Directions

- Apply AX PARAQUAT CONCENTRATE for control of downy and Japanese brome.
- Apply in spring after 90% node formation of brome species, but before full bloom.
- Apply only to pastures with no more than 3 inches of height at time of treatment.

Precautions

• Emerged native perennial grasses will be burned by application, but application after 90% node formation will allow adequate time for native grasses to recover and attain maximum growth in the use season.

- DO NOT apply more than 1.2 pints (0.45 lb cation) per acre per application.
- **DO NOT** apply more than 1.2 pints (0.45 lb cation) per acre per year.
- **DO NOT** make more than 2 applications per year.
- Minimum Retreatment Interval: 7 days

	Conversion Table AX PARAQUAT CONCENTRATE to Be Applied				
Fluid Ounces	Pints	Lb. Cation	Acres/Gallon		
2.5	0.16	0.06	51.3		
4.8	0.30	0.11	26.7		
5.28	0.33 (1/3)	0.12	24.2		
5.52	0.35	0.13	23.2		
10.00	0.63 (5/8)	0.23	12.8		
11.00	0.69	0.26	11.6		
11.20	0.70	0.26	11.4		
12.00	0.75 (3/4)	0.28	10.7		
16.00	1.00	0.38	8.0		
20.00	1.25 (1 1/4)	0.47	6.4		
20.80	1.30	0.49	6.2		

24.00	1.50 (1 1/2)	0.56	5.3
28.00	1.75 (1 3/4)	0.66	4.6
32.00	2.00	0.75	4.0
40.00	2.50 (2 1/2)	0.94	3.2
43.20	2.70	1.00	3.0

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Store in original container and place in a locked storage area. **DO NOT** mix or store in containers, spray tanks, nurse tanks, or such systems made of aluminum or having aluminum fittings. Store at temperatures above 32°F. For Emergencies involving a Spill, Leak, Fire, Exposure, or Accident, contact: CHEMTREC at (800) 424-9300.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Handling

NONREFILLABLE CONTAINER:

Rigid, Nonrefillable Container Small Enough to Shake (Capacity of 5 Gallons or Less): Nonrefillable Container. **DO NOT** reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. The built-in chemical extraction probe must be rinsed within the pesticide container prior to removal. **Triple rinse as follows:** Pump or empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Shake for 10 seconds. Pump rinsate into application equipment or a mix tank. Repeat this procedure two more times. [Prepare container for recycling.] Then offer container for recycling or reconditioning if available, or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. **Pressure rinse as follows:** Pump or empty the remaining contents into application equipment or a mix tank. Repeat this procedures approved by state and local authorities. **Pressure rinse as follows:** Pump or empty the remaining contents into application equipment or a mix tank. While container is in the closed transfer system rinse at 40 PSI for at least 30 seconds. Once container is rinsed, [prepare container for recycling, then] offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Rigid, Nonrefillable Container Not Large Enough to Shake (Capacity of Greater than 5 Gallons, but Less than 120 Gallons): Nonrefillable Container. DO NOT reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. The built-in chemical extraction probe must be rinsed within the pesticide container prior to removal. Triple rinse as follows: Pump or empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Remove transfer hoses. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use of disposal. Repeat this procedure two more times. Once container is rinsed, [prepare container for recycling, then] offer for recycling if available, or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Pressure rinse as follows: Pump or empty the remaining contents into application equipment or a mix tank. While container is in the closed transfer system rinse at 40 PSI for at least 30 seconds. Once container is rinsed, [prepare container for recycling, then] offer for recycling if available or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Nonrefillable Container Greater than or Equal to 120 Gallons: Nonrefillable Container. **DO NOT** reuse or refill this container. Triple rinse promptly after emptying. **Triple rinse as follows:** Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use of disposal. Repeat this procedure two

more times. Then offer container for recycling or reconditioning if available, or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

REFILLABLE CONTAINER (Greater than or Equal to 120 Gallons and Bulk): Refill this container with pesticide only. **DO NOT** reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or system. Repeat this rinsing procedure two more times. After triple rinsing is complete, and the container is not suitable for refilling or reconditioning, offer the container for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

CONTAINER IS NOT SAFE FOR FOOD, FEED, OR DRINKING WATER.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The Directions for Use of this product must be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather, presence of other materials or other influencing factors in the use of the product, which are beyond the control of AXION AG PRODUCTS, LLC or Seller, To the extent consistent with applicable law, all such risks shall be assumed by Buyer and User, and Buyer and User agree to hold AXION AG PRODUCTS, LLC and Seller harmless for any claims relating to such factors.

AXION AG PRODUCTS, LLC warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or AXION AG PRODUCTS, LLC, and Buyer and User assume the risk of any such use. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, AXION AG PRODUCTS, LLC MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

To the extent consistent with applicable law, neither AXION AG PRODUCTS, LLC nor Seller shall be liable for any incidental, consequential or special damages resulting from the use or handling of this product. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF AXION AG PRODUCTS, LLC AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF AG PRODUCTS LLC OR SELLER, THE REPLACEMENT OF THE PRODUCT.

AXION AG PRODUCTS, LLC and Seller offer this product, and Buyer and User accept it, subject to the foregoing conditions of Sale and Limitation of Warranty and Liability which may not be modified except by written agreement signed by a duly authorized representative of AXION AG PRODUCTS, LLC.

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SUPPLEMENTAL WARNING MATERIALS AX PARAQUAT CONCENTRATE EPA Reg. No. 89167-24

PARAQUAT DICHLORIDE STICKER TO BE AFFIXED TO CAP OF PRODUCT (3 Options)







PRODUCT PACKAGE SAFETY REQUIREMENTS STICKER

AX PARAQUAT CONCENTRATE EPA Reg. No. 89167-24 (2 options – alternate pictographs)

Option 1:

PRODUCT PA	CKAGE SAFETY REQUIREM	IENT STICKER
NEVER TRANSFER THIS PRODUCT INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PESTICIDES.	NUNCA TRANSFEIERA ESTE PRODUCTO A RECIPIENTES PARA COMIDA O DE BEBIDAS O RECIPIENTES NO EXPLÍCITAMENTE PREVISTOS PARA PLAGUICIDAS.	
ONE SIP CAN KILL.	UN SORBO PUEDE CAUSAR LA MUERTE.	
CONTACT WITH SKIN MAY RESULT IN POISONING.	EL CONTACTO CON LA PIEL PUEDE CAUSAR ENVENENAMIENTO.	
EXPOSURE TO EYES MAY CAUSE SUBSTANTIAL EYE INJURY.	EXPOSICIÓN A LOS OJOS PUEDE CAUSAR LESIONES SUSTANCIALES EN LOS OJOS.	
PARAQUAT SHOULD ALWAYS BE STORED TIGHTLY CLOSED IN ORIGINAL CONTAINER, AND IN A LOCKED PLACE AWAY FROM CHILDREN AND ANIMALS.	EL PARAQUAT DEBE ALMACENARSE SIEMPRE CERRADO EN SU RECIPIENTE ORIGINAL, Y EN UN LUGAR CERRADO, ALEJADO DE NIÑOS Y ANIMALES.	
READ ENTIRE LABEL PRIOR TO USING THIS PRODUCT.	LEA LA ETIQUETA COMPLETA ANTES DE USAR ESTE PRODUCTO.	

Option	2:
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PRODUCT PACKAGE SAFETY REQUIREMENT STICKER				
NEVER TRANSFER THIS PRODUCT INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PESTICIDES.	NUNCA TRANSFEIERA ESTE PRODUCTO A RECIPIENTES PARA COMIDA O DE BEBIDAS O RECIPIENTES NO EXPLÍCITAMENTE PREVISTOS PARA PLAGUICIDAS.			
ONE SIP CAN KILL.	UN SORBO PUEDE CAUSAR LA MUERTE.			
CONTACT WITH SKIN MAY RESULT IN POISONING.	EL CONTACTO CON LA PIEL PUEDE CAUSAR ENVENENAMIENTO.			
EXPOSURE TO EYES MAY CAUSE SUBSTANTIAL EYE INJURY.	EXPOSICIÓN A LOS OJOS PUEDE CAUSAR LESIONES SUSTANCIALES EN LOS OJOS.	DANGER EYE IRRITANT ③		
PARAQUAT SHOULD ALWAYS BE STORED TIGHTLY CLOSED IN ORIGINAL CONTAINER, AND IN A LOCKED PLACE AWAY FROM CHILDREN AND ANIMALS.	EL PARAQUAT DEBE ALMACENARSE SIEMPRE CERRADO EN SU RECIPIENTE ORIGINAL, Y EN UN LUGAR CERRADO, ALEJADO DE NIÑOS Y ANIMALES.			
READ ENTIRE LABEL PRIOR TO USING THIS PRODUCT.	LEA LA ETIQUETA COMPLETA ANTES DE USAR ESTE PRODUCTO.			

PARAQUAT DICHLORIDE COUNTER CARD

AX PARAQUAT CONCENTRATE EPA Reg. No. 89167-24 (2 options – alternate pictographs)

Option 1:

	COUNTER CARD				
NEVER TRANSFER THIS PRODUCT INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PESTICIDES.	NUNCA TRANSFEIERA ESTE PRODUCTO A RECIPIENTES PARA COMIDA O DE BEBIDAS O RECIPIENTES NO EXPLÍCITAMENTE PREVISTOS PARA PLAGUICIDAS.				
ONE SIP CAN KILL.	UN SORBO PUEDE CAUSAR LA MUERTE.				
CONTACT WITH SKIN MAY RESULT IN POISONING.	EL CONTACTO CON LA PIEL PUEDE CAUSAR ENVENENAMIENTO.				
EXPOSURE TO EYES MAY CAUSE SUBSTANTIAL EYE INJURY.	EXPOSICIÓN A LOS OJOS PUEDE CAUSAR LESIONES SUSTANCIALES EN LOS OJOS.				
PARAQUAT SHOULD ALWAYS BE STORED TIGHTLY CLOSED IN ORIGINAL CONTAINER, AND IN A LOCKED PLACE AWAY FROM CHILDREN AND ANIMALS.	EL PARAQUAT DEBE ALMACENARSE SIEMPRE CERRADO EN SU RECIPIENTE ORIGINAL, Y EN UN LUGAR CERRADO, ALEJADO DE NIÑOS Y ANIMALES.				
READ ENTIRE LABEL PRIOR TO USING THIS PRODUCT.	LEA LA ETIQUETA COMPLETA ANTES DE USAR ESTE PRODUCTO.				
DISREGARDING LABEL DIRECTIONS IS A VIOLATION OF FEDERAL LAW AND IS PUNISHABLE BY SUCH.		ETIQUETA REP	S INDICACIONES DE LA RESENTA UNA INFRACCIÓN DERAL Y ES PENADO COMO		

Option 2:

Option 2:	COUNTE		
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NEVER TRANSFER THIS PRODUCT INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PESTICIDES.	NUNCA TRANSFEIERA ESTE PRODUCTO A RECIPIENTES PARA COMIDA O DE BEBIDAS O RECIPIENTES NO EXPLÍCITAMENTE PREVISTOS PARA PLAGUICIDAS.		
ONE SIP CAN KILL.	UN SORBO PUEDE CAUSAR LA MUERTE.		
CONTACT WITH SKIN MAY RESULT IN POISONING.	EL CONTACTO CON LA PIEL PUEDE CAUSAR ENVENENAMIENTO.		
EXPOSURE TO EYES MAY CAUSE SUBSTANTIAL EYE INJURY.	EXPOSICIÓN A LOS OJOS PUEDE CAUSAR LESIONES SUSTANCIALES EN LOS OJOS.		DANGER EYE IRITANT
PARAQUAT SHOULD ALWAYS BE STORED TIGHTLY CLOSED IN ORIGINAL CONTAINER, AND IN A LOCKED PLACE AWAY FROM CHILDREN AND ANIMALS.	EL PARAQUAT DEBE ALMACENARSE SIEMPRE CERRADO EN SU RECIPIENTE ORIGINAL, Y EN UN LUGAR CERRADO, ALEJADO DE NIÑOS Y ANIMALES.		
READ ENTIRE LABEL PRIOR TO USING THIS PRODUCT.	LEA LA ETIQUETA COMPLETA ANTES DE USAR ESTE PRODUCTO.		
DISREGARDING LABEL DIRECTIONS IS A VIOLATION OF FEDERAL LAW AND IS PUNISHABLE BY SUCH.		ETIQUETA REP	S INDICACIONES DE LA PRESENTA UNA INFRACCIÓN DERAL Y ES PENADO COMO