

U.S. ENVIRONMENTAL PROTEC AGENCY

Office of Pesticide Programs Registration Division (7505P) Ariel Rios Building 1200 Pennsylvania Ave., NW Washington, D.C. 20460

EPA Reg. Number:

Date of Issuance:

62719-571

APR 2 0 2007

Term of Issuance: Conditional

Name of Pesticide Product:

Grazon PD2 Herbicide

NOTICE OF PESTICIDE:

x Registration Reregistration (under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted as and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this profit claways refer to the above EPA registration

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) and (B) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Submit within one year of the date of this registration notice, storage stability (830.6317) and corrosion characteristics (830.6320) studies.
- 3. Make the following label changes:
 - a. Change the signal word to "CAUTION".

Joanne D. Miller

- b. The First bullet under Storage and Disposal, must read "Pesticide Storage".
- c. The sentence for User Safety Requirements must read "If no such instructions for washables exist, use detergent and hot water."

Signature of Approving Official: Joanne I. Miller Product Manager 23 Herbicide Branch

Registration Division (7505P)

Date:

APR 2 0 2007

- d. The Environmental Hazards section must read "This pesticide may be toxic to fish and aquatic invertebrates. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark except as noted on appropriate labels. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate. This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater."
- e. You must add an Agricultural Use Requirements Box under the Directions for Use section. You must also add a restricted-entry interval statement, stating "Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours."
- f. Add Early Entry Personal Protective Equipment statement "PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is: -coveralls, -chemical-resistant gloves made of any water-proof material, -shoes plus socks."
- g. Please refer to the enclosed copy of the 2,4-D, Dicamba and Picloram Reregistration Eligibility Decision (RED) section for the Spray Drift Management section and change you label as required.
- h. According to the Dicamba RED, add this statement for Risk Mitigation "Labels must be amended to reflect the following maximum application rates and the maximum number of treatments per year: Maximum single application rate: 1.0 lb ai/acre and no more than 2 applications per year."
- i. Make adjustments to the sections for Grasses (pastures and rangeland not in agricultural production) and add the following limits:

"The preharvest interval (PHI) is 7 days (cut forage for hay).

Postemergence:

Limited to 2 applications per year.

Maximum of 2.0 lbs ae/acre per application.

Minimum of 30 days between applications.

If grass is to be cut for hay, Agricultural Use Requirements for the Worker Protection Standard are applicable.

For program lands, such as Conservation Reserve Program, consult program rules to determine whether grass or hay may be used. The more restrictive requirements of the program rules or this label must be followed."

j. Make adjustments to the sections for Non-Cropland (fencerows, hedgerows, roadsides, ditches, rights-of-way, utility power lines, railroads, airports, and industrial sites) and add the following limits:

"Postemergence (annual and perennial weeds):

Limited to 2 applications per year.

Maximum of 2.0 lbs ae/acre per application.

Minimum of 30 days between applications.

Postemergence (woody plants):

Limited to 1 application per year.

Maximum of 4.0 lbs ae/acre per year.

Application to non-crop areas are not applicable to treatment of commercial timber or other plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes."

- k. Change the Limitation of Remedies statement to read "To the extent consistent with applicable law, in no event shall Dow AgroSciences or seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product."
- 1. Make adjustments to the sections for Grasses (pastures and rangeland not in agricultural production) and add the following limits:

"The preharvest interval (PHI) is 7 days (cut forage for hay).

Postemergence:

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If grass is to be cut for hay, Agricultural Use Requirements for the Worker Protection Standard are applicable.

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Limited to 1 application per year.

Maximum of 4.0 lbs ae/acre per year.

Application to non-crop areas are not applicable to treatment of commercial timber or other plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes."

- n. Revise the EPA Registration Number to read, "EPA Reg. No. 62719-571".
- 4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Joanne I. Miller Product Manager (23) Herbicide Branch Registration Division (7505P)

Page 1

(Base Label)

RESTRICTED USE PESTICIDE

May Injure (Phytotoxic) Susceptible, Non-Target Plants. For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification. Commercial certified applicators must also ensure that all persons involved in these activities are informed of the precautionary statements.

(logo) Dow AgroSciences

Grazon® PD²

For the control of broadleaf annual and perennial weeds, and certain woody species on CRP, rangeland and permanent grass pastures.

Group

HERBICIDE

Active Ingredients:

pictoram: 4-amino-3,5,6-trichloro-2-pyridine-

carboxylic acid, triisopropanolamine satt ...9,13%

2.4-dichlorophenoxyacetic acid,

dicamba: 3,6-dichloro-2-methoxy-

benzoic acid5.09%

Acid Equivalents:

pictoram (4-amino-3,5,6-trichloro-2-pyridine-carboxylic acid) - 5.09% - 0.5 lb/gal

2,4-dichlorophenoxyacetic acid - 20.37% - 2 lb/gal

dicamba (3,6-dichloro-2-methoxy-benzoic acid) - 5.09% - 0.5 lb/gal

Keep Out of Reach of Children WARNING AVISO

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

Precautionary Statements

Hazards to Humans and Domestic Animals

Causes Substantial but Temporary Eye Injury • Harmful If Swallowed • Prolonged or Frequently Repeated Skin Contact May Cause Allergic Reactions in Some Individuals

Do not get in eyes or on clothing. Wear protective eyewear. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE)

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

ACCEPTED with COMMENTS in EPA Letter Dated:

APR 2.0 2007
Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended, for the pesticide
registered under EPA Reg. No.

62719-571

All mixers, loaders, applicators, flaggers and other handlers must wear:

- Long-sleeved shirt and long pants
- · Shoes plus socks
- Protective eyewear
- Chemical-resistant gloves, when applying postharvest dips or sprays to citrus, applying with any handheld nozzte or equipment, mixing or loading, cleaning up spills or equipment, or otherwise exposed to the concentrate.
- Chemical resistant apron when applying postharvest dips or sprays to citrus, mixing or loading, cleaning up spills or equipment, or otherwise exposed to the concentrate.
- For containers of over 1 gatton, but less than 5 gallons: Mixers and loaders who do not use a
 mechanical system (such as probe and pump) to transfer the contents of this container must wear
 coveralls or a chemical-resistant apron in addition to other required PPE.
- See Engineering Controls for additional requirements.

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, use detergent and hot water. Keep and wash PPE separately from other laundry. After each day of use, clothing or PPE must not be reused until it has been cleaned.

Engineering Controls

For containers of 5 gallons or more: A mechanical system (such as probe and pump) must be used for transferring the contents of this container. If the contents of a non-refiliable pesticide container are emptied, the probe must be rinsed before removal. When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the WPS (40 CFR 170.240(d)(4-8), the handler PPE requirements may be reduced or modified as specified in the WPS.

Pilots must use an enclosed cockpit that meets the requirements listed in the Worker Protections Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)].

User Safety Recommendations:

- . Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should 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.

First Aid

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 swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

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

Environmental Hazards

This pesticide is toxic to some plants at very low concentrations. Non-target plants may be adversely affected if pesticide is allowed to drift from areas of application. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Do not contaminate water used for irrigation or domestic purposes by cleaning of equipment or disposal of wastes. Do not allow run-off or

P4H / Grazon PD2 / Prop Sec 3 / 08-16-06

Page 3

spray to contaminate wells, Irrigation ditches, or any body of water used for irrigation or domestic purposes. Do not make application when circumstances favor movement from treatment site.

Pictoram is known to leach through soil into ground water under certain conditions as a result of agricultural use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination.

This chemical can contaminate surface water through spray drift. Under some conditions, picloram may also have a high potential for runoff into surface water (primarily via dissolution in runoff water). These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas over-laying extremely shallow ground water, areas with in-field canals or ditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas over-laying tile drainage systems that drain to surface water.

Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-D have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

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

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

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

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

EPA Reg. No. 62719-xxx

EPA Est._____

*Trademark of Dow AgroSciences LLC
Dow AgroSciences LLC • Indianapolis, IN 46268 USA

Net Contents ___gal

[Label Booklet Cover]

(Logo) Dow AgroSciences

RESTRICTED USE PESTICIDE

May Injure (Phytotoxic) Susceptible, Non-Terget Plants. For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification. Commercial certified applicators must also ensure that all persons involved in these activities are informed of the precautionary statements.

(logo) Dow AgroSciences

Grazon® PD²

For the control of broadleaf annual and perennial weeds, and certain woody species on CRP, rangeland and permanent grass pastures.

Acid Equivalents:

pictoram (4-amino-3,5,6-trichtoro-2-pyridine-carboxylic acid) - 5,09% - 0.5 lb/gal 2,4-dichtorophenoxyacetic acid - 20.37% - 2 lb/gal dicamba (3,6-dichtoro-2-methoxy-benzoic acid) - 5,09% - 0,5 lb/gal

Keep Out of Reach of Children WARNING AVISO

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.)

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

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EPA Reg. No. 62719-xxx

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P4H / Grazon PD2 / Prop Sec 3 / 08-16-06

Page 5

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Net Contents __gal

(inside booklet)

Precautionary Statements

Hazards to Humans and Domestic Animals

WARNING

Causes Substantial but Temporary Eye Injury • Harmful If Swallowed • Prolonged or Frequently Repeated Skin Contact May Cause Altergic Reactions in Some Individuals

Do not get in eyes or on clothing. Wear protective eyewear. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before rause.

Personal Protective Equipment (PPE)

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

All mixers, loaders, applicators, flaggers and other handlers must wear:

- Long-sleeved shirt and long pants
- Shoes plus socks
- Protective eyewear
- Chemical-resistant gloves, when applying posthervest dips or sprays to citrus, applying with any handheld nozzle or equipment, mixing or loading, cleaning up spills or equipment, or otherwise exposed to the concentrate.
- Chemical resistant apron when applying postharvest dips or sprays to citrus, mixing or loading, cleaning up splits or equipment, or otherwise exposed to the concentrate.
- For containers of over 1 gallon, but less than 5 gallons: Mixers and loaders who do not use a
 mechanical system (such as probe and pump) to transfer the contents of this container must wear
 coveralls or a chemical-resistant apron in addition to other required PPE.
- See Engineering Controls for additional requirements.

Discard clothing and other absorbent materials that have been drenched or heavily contamineted with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and not water. Keep and wash PPE separately from other laundry. After each day of use, clothing or PPE must not be reused until it has been cleaned.

Engineering Controls

For containers of 5 gallons or more: A mechanical system (such as probe and pump) must be used for transferring the contents of this container. If the contents of a non-refillable pesticide container are emptied, the probe must be rinsed before removal. When handlers use closed systems, enclosed cabs, or sircraft in a manner that meets the requirements listed in the WPS (40 CFR 170.240(d)(4-6), the handler PPE requirements may be reduced or modified as specified in the WPS.

Pilots must use an enclosed cockpit that meets the requirements listed in the Worker Protections Standard (WPS) for agricultural pesticides (40 CFR 170.240 (d) (4-6)).

User Safety Recommendations:

- Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should 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.

First Aid

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.

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

Environmental Hazards

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This chemical can contaminate surface water through spray drift. Under some conditions, pictoram may also have a high potential for runoff into surface water (primarity via dissolution in runoff water). These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded creas, areas over-laying extremely shallow ground water, areas with in-field canals or disches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas over-laying tile drainage systems that drain to surface water.

Most cases of groundwater contamination involving phenoxy harbicides such as 2,4-D have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

Directions for Use

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

Do not apply this product through any type of impation system.

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.

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 Peglicides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Entry Restrictions for Non-WPS Uses: For applications on rangeland and permanent grass pastures, do not allow worker entry into areas until sprays have dried, unless applicator and other handler PPE is worn.

Storage and Disposal

Do not contaminate water, food or feed by storage or disposel.

Storage: If exposed to subfreezing temperatures (below 32° F), the product should be warmed to at least

40° F and agitated thoroughly before using.

Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law and may contaminate groundwater. If these wastes cannot be disposed of by use according to tabel instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA regional office for guidence. Metal Container Disposal: Do not reuse container. Triple tinse (or equivalent). Puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plastic Container Disposal: Do not reuse container. Triple rinse (or equivalent). Puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning.

If burned, stay out of smoke.

Container Disposal for Refillable Containers: Replace the dry disconnect cap, if applicable, and seal all openings that have been opened during use. Return the empty container to a collection site designated by Dow AgroSciences. If the container has been damaged and cannot be returned according to the recommended procedures contact the Dow AgroSciences Customer Service Center at 1-800-258-

3033 to obtain proper handling instructions.

General Information

Grazon PD² herbicide in rangeland and permanent grass pastures to selectively control many annual, blennial, and perennial broadleaf weeds and woody species listed on this label.

Herbicidal effects of Grazon PD² herbicide occur primarily from uptake by plant foliage and translocation throughout the plant, however, secondary herbicidal activity may occur from soil uptake of pictorain. Very small amounts can till or damage broadleaf plants. To prevent damage to crops and other desirable plants, carefully follow all directions and precautions.

General Use Precautions and Restrictions

Observe any special use and application restrictions and limitations, including method of application and permissible areas of use as required by state or local regulations. When used in tank mix combination with other products, follow all applicable use directions, precautions, restrictions, and limitations on the labels of each product used.

Application Rate Ranges: Use higher rates in areas with dense weed populations or for longer residual control. For best results, the lower rate should be used only when environmental conditions are favorable for plant growth end when the plants are in the recommended growth stage. Compared to results obtained with the higher rate, a lower rate may be slower to show activity, provide a lower level of control, and may require retreatment.

Maximum Use Rates: Total use of Grazon PD² herbicide must not exceed 4 quarts per acre per annual growing season. Repeat treatments may be applied as necessary, but total use must not exceed 4 quarts per acre per annual growing season.

Grazing Restrictions:

- There are no grazing restrictions for non-lactating dairy animals or other livestock including horses, sheep, goats, and other animals in the treatment area.
- Do not allow lactating dairy animals to graze treated areas within 7 days after application.
- Do not harvest grass cut for hay from treated areas for 37 days after application.

· Meat animals must be withdrawn from treated forage at least 30 days before slaughter

Grazon PD² herbicide should not be applied in residential areas or near ornamental trees and shrubs. Untreated trees can be affected by root uptake of the herbicide through movement into the top soil or by excretion of the product from the roots of nearby treated trees. Do not apply Grazon PD² herbicide within the area occupied by roots of desirable trees, unless such injury can be tolerated.

On areas treated with this product, do not rotate to crops intended for food or feed use, other than range or pasture grasses, rye, forage sorghum, sudangrass, wheat, barley or oats not underseeded with a legume. Do not move treated soil, or use treated soil for growing other plants until soil residues of pictoram are no longer detectable as indicated by an adequately sensitive bloassay or chemical test.

Do not appray pastures if the injury to existing forage legumes cannot be tolerated. Grazon PD² herbicide may injure or kill legume plants. Forage legumes may be less sensitive to the herbicide after the seed has set and plant growth is mature. Seeding of legumes may not be successful if made within one year of application depending on rate applied.

Established grasses are tolerant to this product, but newly seeded grasses may be injured until well established as indicated by tillering, development of a secondary root system and vigorous growth (see Plenting Grasses Section).

Grazon PD² herbicide may suppress certain established grasses such as smooth bromegrass and buffalograss. However, subsequent grass growth should be improved by release from weed competition. Smooth bromegrass grown for seed may be sensitive to this product if applied under adverse growing conditions (moisture stress).

Do not transfer livestock from treated grazing areas to broadleaf crop areas without first allowing 7 days of grazing on untreated grass pasture. Otherwise, urine may contain enough pictoram to cause injury to sensitive broadleaf plants.

Do not use grass or hay from treated areas or manure from animals being fed treated forage or hay for composting or mulching of desirable, susceptible broadleaf plants.

Do not use mariure from animals grazing treated areas on land used for growing broadleaf crops, ornamentals, orchards or other susceptible, desirable plants. Manure may contain enough picloram to cause injury to susceptible plants.

Do not mix with dry fertilizer.

Do not contaminate water intended for irrigation or domestic purposes. To avoid injury to crops or other desirable plants, do not treat or allow spray drift or run-off to fall ento banks or bottoms of irrigation ditches, either dry or containing water, or other channels that carry water that may be used for irrigation or domestic purposes. Do not apply to snow or trozen ground.

Do not use on sub-irrigated land.

Do not apply or otherwise permit Grazon PD² herbicide or sprays containing Grazon PD² herbicide to contact crops or other desirable broadlest plants, including but not limited to aliaffs, beans, cotton, grapes, melons, peas, potatoes, saffower, soybeans, sugar beets, sunflower, tobacco, tomatoes, and other vegetable crops, flowers, fruit plants, ornamentals and shade trees.

Do not make application when circumstances favor movement from treatment site.

Avoid Injurious spray drift. Applications should be made to avoid spray drift because very small quantities of the spray that may not be visible may severely injure susceptible crops during both growing and dormant periods. To minimize spray drift:

 Use nozzle pressures no greater than are required to obtain a proper spray pattern for adequate coverage of target plants.

2. Apply as a coarse spray.

Use nozzles designed for herbicide application that does not produce a fine droplet spray.

Spray when wind velocity is low. Follow local state regulations. Avoid application under conditions
which are conductive to air inversions or conditions of atmospheric temperature inversion.

When making applications near susceptible crops, spray drift may be further lessened by using a drift control system such as Microfoil, Thru-Vaive boom (or equivalent) or a drift control agent such as Nalco-Trol (or equivalent). If a drift control additive is used, follow all use recommendations and precautions on the product label.

Ground Equipment: With ground equipment, spray drift may be lessened by keeping the spray boom as low as possible; by keeping the operating spray pressures at the manufacturers recommended minimum pressures for the specific nozzle types used (low pressure nozzles are available from spray equipment manufacturers). Do not apply this product with a mistblower. In hand-gun applications, apray drift may be minimized by selecting the minimum pressure that will provide adequate coverage (without forming a mist); by spraying no higher than brush tops.

Aerial Application: Avoid spray drift at the application site. The interaction of many equipment-andweather-related factors determines the potential for spray drift. Users are responsible for considering all these factors when making decisions.

The following drift management requirements must be followed to avoid off-target drift movement from aerial applications:

- The distance of the outer most operating nozzles on the boom must not exceed 3/4 the length of the windspan or rotor.
- Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the following Aerial Drift Reduction Advisory. [This information is advisory in nature and does not supersede mandatory label requirements.]

Aerial Drift Reduction Advisory

Information On Droplet Size

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

Controlling Droplet Size

- Volume Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.
- Pressure Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle
 types lower pressure produces larger droplets. When higher flow rates are needed, use higher flow
 rate nozzles instead of increasing pressure.
- Number of Nozzles Use the minimum number of nozzles that provide uniform coverage.
- Nozzle Orientation Orienting nozzles so that the spray is released parallel to the airstream
 produced larger droplets than other orientations and is the recommended practice. Significant
 deflection from horizontal will reduce droplet size and increase drift potential.

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

Boom Length: For some use patterns, reducing the effective boom length to less than 3/4 of the wingspan or rotor length may further reduce drift without reducing swath width.

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

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

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

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

Temperature Inversions: Applications should not occur during a local, tow level temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light vertable winds common during inversions. Temperature inversions are characterized by increasing temperatures with attitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. The presence of inversions can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of the 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, white smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

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

Determine Air Movement and Direction Before Making Foliar Applications: Do not spray when wind is blowing toward succeptible crops or ornamental plants near enough to be injured. It is suggested that a continuous smoke column at or near the spray site or a smoke generator on the spray equipment be used to detect air movements, lapse conditions, or temperature inversions (stable air). If the smoke layers or otherwise indicates a potential for hazardous spray drift, do not spray.

Application Directions

Broadcast Foliar Application (Ground or Asrial)

Unless otherwise specified, apply in water alone or in an oil-water emulsion in a total spray volume of 10 to 40 gallons per acre using ground equipment or 1 or more gallons per acre by serial application. If aerially applied, results will be more consistent for apray volumes of 2 or more gallons per acre. Use of the lower total spray volume with ground equipment is recommended primarily where Grazon PD2 is

applied simultaneously with liquid fertilizer. Good coverage is essential. For aerial application, swath width should not exceed 1.1/4 times the wingspan of the aircraft.

To provide more complete wetting and coverage of the foliage, a non-ionic surfactant may be used at recommended rates. The use of a drift control additive is recommended for drift reduction and improved deposition.

Section I: Control of Broadleaf Weeds and Woody Plants in Rangeland and Permanent Grass Pastures in the Southwest, Southeast, and Mid-Atlantic States

1 - 2 Pints/Acre or 3 - 4 Pints/Acre: Apply at the rate indicated by stage of growth to control the following woody plants or broadleaf weeds:		
Weed Species	Specific Use Directions	
annual broomweed, bitter sneezeweed, bitterweed, buffalo bur, buil thistle, bursage (bur ragweed), camphor weed, cocklebur,	Early Season: Apply at a rate of 1 - 2 pt/Acre in early to mid spring when weeds are less than 3 inches tail. Rates in the lower end of the rate range are effective only when weeds are less than 2 inches tall and conditions are favorable for plant growth.	
common regweed, croton, horseweed, lambsquaters, pigweed, prickly lettuce, smartweed, sunflower, tassiillo, wild carrot	Mid to Late Season: Apply at a rate of 3 - 4 pts/Acre in late spring to early summer when weeds are 3 inches tall to early flowering.	

Weed or Brush Species	Specific Lies Directions
aster, heath	Apply prior to bud stage when actively growing.
aster, spiny (Mexican devilweed)	Apply prior to bud stage when actively growing.
bee plant, Rocky Mountain	Apply prior to bud stage when actively growing.
bindweed, hedge	Apply prior to bud stage when actively growing.
blackberry	Tank-mix 2 pints per acre of Grason PD* herbicide with 1 pint per acre of Remedy* herbicide plus surfactant. Apply in late May to early June during or after bloom (not before) when the foliage is dark green. Do not treat blackberries in the same year after mowing, shredding, or burning. Even one year after removal of top growth, blackberry stands will be more difficult to control than undisturbed stands and will require retreatment.
buckwheat, climbing false	Apply prior to seed development when actively growing.
buckwheat, wild	Apply prior to seed development when actively growing.
builnettle, western	Apply in spiring when plants begin to flower.
bundleflower, illinois	Apply prior to bud stage when actively growing.
burdock, common	Apply prior to bud stage when actively growing.
buttercup	Apply in early spring prior to bud stage.
chickweed, mouseear	Apply prior to bid slage when actively growing.
chicory	Apply from rosette stage to early bud stage when actively growing.
consflower, upright preirie	Apply when plaints are to 6 inches fall, but before flowering.

common goldenweed, Drummond's goldenweed (Isocoma spp.)	Apply in the spring (April-June) when favorable growing conditions result in substantial canopy development. Thorough and uniform coverage is essential. Use higher spray volumes (20-25 gpa for ground and 4-5
	gpa for aertal equipment). Use of a non-ionic surfactant or oil-water emulsion is recommended (see Mixing Instructions).
curly dock	Early Season: Apply 2 pints per acre prior to bolting stage of growth.
,	Mid-to-Late Season: Apply at a rate of 3 - 4 pts/Acre from bolting to bud stage.
devil's-claw	Apply prior to flowering when actively growing.
dogfennel (cypresawsed)	Apply when plants are from 6 to 24 inches tall, but before flowering. Increase rate within the rate range as season progresses and plants become larger.
eriogonum, annual	Apply prior to bud stage when actively growing.
fleabane, rough	Apply prior to bud stage when actively growing.
gray goldaster	Apply in the spring during the bud stage (pre-bloom) using an oil-water
narrowleaf goldaster	emulsion spray. Thorough coverage is essential.
goldenrod, Missouri	Apply prior to bud stage when actively growing.
goldenweed, common,	Apply in the spring (April-June) when favorable growing conditions result
goldenweed, Drummond's	in substantial canopy development. Thorough and uniform coverage is
(/socoma spp.)	essential. Use higher spray volumes (20-25 gpa for ground and 4-5
	gpa for aerial equipment). Use of a non-ionic surfactant or oil-water
hemlock, poison	emulsion is recommended (see Mixing Instructions). Apply from rosette stage in spring or fall up to 36" tall.
hemiock, water (common)	Apply from resette stage in spring or fall up to bud stage.
horsenettle, Carolina	Apply at 2 pts/Acre when plants are 4-8 inches tall. A 2 pts/Acre
norseneme, Caronia	retreatment may be necessary for acceptable control. Apply 3 - 4
	pts/Acre when flowering or for longer residual control of later
	emerging plants and greater stand reduction the following year.
horehound	Apply during active growth.
jimsonweed	Apply prior to bud stage when actively growing.
marshelder (sumpweed)	Apply in early season when weeds are less than 4 inches tall. Older
,	plants require higher rates. Thorough and uniform coverage is essential. Use higher spray volumes (20-25 gpa for ground and 5 or more gpa for serial equipment
morningglory, ivyleaf	Apply prior to bud stage when actively growing.
mugwort	Apply prior to bud stage when actively growing.
nightshade, silverleaf	Apply at 2 pts/Acre when plants are 4-6 inches tall. Apply 3 - 4
	pts/Acre when flowering or for longer residual control of later emerging plants and greater stand reduction the following year. Retreatment is
AASBUGBAA Jald	necessary for total control.
pennycress, field plantain, buckhom	Apply when plants are to 6 inches tall, but before flowering. Apply prior to bud stage when actively growing.
pricklypoppy, annual	Apply prior to bud stage when actively growing.
puncturevine	Apply prior to flowering when actively growing.
ragweed, common, glant,	Use lower rates in rate range when weeds no more than 2 inches tall
lanceleaf and western	and conditions are favorable for plant growth. Use higher rates when weeds are from 3 inches tall to early flowering.
sagebrush, sand	Apply when new terminal growth reaches 6 - 12" and before average daytime temperature reaches 95 degrees F. Use low rate only in early
snow-on-the-mountain	season.
snow-on-the-mountain sowthistle, spiny (prickly)	

thistles, blennial: including bull, musk, plumeless or scotch	Apply at 2 pts/Acre at rosette stage. Apply at Rate 3 - 4 pts/Acre in mid to late season from boiling to bud stage.
vervain, blue vervain, hoary	Apply when plants are 6 inches tall to early flowering. Increase rate within the rate range as season progresses and weeds meture.
velich, hairy	Apply prior to buil stage when actively growing.
wingstem	Apply 2 - 3 pts/Agre prebloom.
yankeeweed	Apply when plants are 8 to 10 inches tall.

Weed or Brush Species	Specific Use Directions
mesquite and oak sprouts (suppression of regrowth):	Delay applications of Grazon PD' harbicide for weed control until the foliage of regrowth brush in the treatment area is fully expanded and turned from light to dark green.
milkweed	Apply 4 pts/Acre to actively growing milkweeds less than 4 inches tall. Add a surfactant at the mainufacturer's recommended rate to improve werting of foliage.
mullein, common	Apply 4 pts/Apre during the rosette stage in spring or fall prior to bolting. Add a surfactant at the manufacturer's recommended rate to improve wetting of foliage.
poisonous plants such as: groundsel (Senecio spp.), garbancillo, (Wooton loco) and Woolly loco	Apply in fall or winter when moisture conditions are favorable. Because locoweeds are difficult to wet, use of a surfactant (0.25-0.5% vol/vol) or oil-water emulsion is recommended (see Mixing Instructions). Herbicide treatment may increase paletability of poisonous plants. Treated areas should not be grazed until the toxic plants are no longer palatable.
thistle, wavyleaf	Apply from resulte to late bolt stage.
tropical soda apple	Apply when plants are beginning to flower.

Weed or Brush Species	Specific Use Directions
cactus, pricklypear or cholia	Make ground broadcast application in the spring or early summer to control a broad spectrum of broadless weeds in addition to prictly pear
Chinese taitowtree	Apply in spring or fall when conditions are favorable for plant growth. Thorough and uniform apray coverage is required. Use higher spray volumes (20-25 gps for ground and 5 or more gps for serial equipment). Use of a non-ionic surfactant or oil-water emulsion is recommended (see Mixing Instructions).
Macartney rose multiflora rose	Apply in spring or fall when conditions are fevorable for plant growth. Thorough and uniform spray coverage is essential. Use higher spray volumes (20-25 gpa for ground and 5 or more gpa for aerial equipment). Use of a non-lonic surfactant or oll-water emulsion is recommended (see fyliating instructions). Avoid application within 9-12 months after mowing or when plants have a high percentage of new growth. Poor control will result if plants are less than 3 ft tall.
locust (honey and black) wild plum	Apply in spring when leaves are fully expanded and mature. Use of a surfactant (0.25-0.5% vol/vol) is recommended.



Weed or Brush Species	Specific Use Directions
Macartney rose multiflora rose	Apply in spring or fall when conditions are favorable for plant growth. Thorough and uniform spray coverage is essential. Use higher spray volumes (20-25 gpa for ground and 5 or more gpa for actial equipment). Use of a non-ionic surfactant or oil-water emulsion is recommended (see Mixing Instructions). Avoid application within 9-12 months after mowing or when plants have a high percentage of new growth. Poor control will result if plants are less than 3 ft tail.
iocust (honey and black) wild plum	Apply in spring when leaves are fully expanded and mature. Use of a surfactant (0.25-0.5% vol/vol) is recommended.

Section II: Control of Broadleaf Weeds and Woody Plants in Rangeland and Permanent Grass Paetures in the North and Northwestern U.S. Including Colorado, Idaho, Iowa, Kansas, Minnesota, Missouri, Montana, Nebraska, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming

For best results in terms of forage response, desirable forage grasses should be present in the area to be treated in sufficient density to provide competition to lessen weed re-establishment following treatment. Additionally, good grazing management practices are recommended, particularly in the year following treatment, to allow forage grass density to increase.

Application Rates: Use higher rates in areas with dense weed populations or for longer residual control. For best results, the lower rate should be used only when environmental conditions are favorable for plant growth and when the plants are in the recommended growth stage. Compared to results obtained with the higher rate, a lower rate may be slower to show activity, provide a lower level of control, and may require retreatment.

2 to 4 Pints/Acre: Apply at the indicated stage of growth to control the following broadleaf plant species. Increase rate within rate range as growing season progresses:	
Weed or Brush Species	Specific Use Directions
absinth wormwood annual broomweed	Apply when actively growing in spring or early summer.
biennial thistles, such as bull, musik, plumeless or scotch	Apply 2:pitAcre at rosette stage. Apply 3 to 4 pt/Acre to boiled thistie, but apply before early bud stage.
broom snak awee d	Apply after full leaf development to early bloom stage when plants are actively growing.
curly dock	Apply 2 st/Acre early season prior to botting. Apply 3 to 4 pt/Acre in mid to late season from bolting to sarry flower.
curlycup gumweed	Apply when new growth and seedlings have fully emerged before bloom slage.
iringed sagebrush	Apply a militimum of 3 pt/Aore after seed stalk elongation and early flowering (mid - late June) and throughout the summer under good growing conditions.
goldenrod	Apply-pilor to bud stage during active growth.
hemp (merljuana) hemiock, poison	Apply from resette stage in spring or fall up to 36" tall.
hemlock, water (common)	Apply from resette stage in spring or fall up to bud stage.
ironweed, western	Apply 2 to 3 pt/Acre prior to bud stage during active growth. A surfactant is recommended.
locoweeds, such as silky crazyweed (white point loco)	Apply from early bud to early bloom stage. Herbicide application may increase palatebility of these polacnous plants. Therefore, treated

and lambert crazyweed	areas should not be grazed until after the toxic plants have dried up. Higher rate range should be considered to provide greater reduction of poisonous plants.
phlox, hoods	Apply during active growth.
pleins pricklypear	Apply when the majority of plants are in the flower stage. The lower rate will provide a partial stand reduction. More complete control may be obtained with the higher rate. Treatment response is very slow and may continue for 2 years or longer.
ragweed, common, glant, lanceleaf and western	Use the lower rate in early season when weeds are no more than 2 inches tail. Use the higher rate when weeds range from 3 inches tail to early flowering, when conditions are tavorable for plant growth.
thistles, blennial: including buil, musk, plumeless or scotch	Apply 2 pt/Acre at rosette stage. Apply 3 to 4 pt/Acre in mid to late season from boiting to bud stage.
vervain, blue and hoary	Apply when plants are 6 inches tall to early flowering. Increase rate within the rate range as season progresses and plants mature.
wormwood, Louisiana and absinth	Apply during active growth prior to woody stem development.
yarrow	Apply 2 pt/Acre prior to bud stage. A surfactant is recommended.

Weed or Brush Species	Application Timing
dense clubmoss	Apply in early summer with a surfaction at 0.25% v/v.
geyer larkspur	Apply from rosette to flower bud formation.
hairy goldenaster	Apply at bloom stage during addive growth.
houndstongue	Apply to resettes in late fall or early summer
larkspur, plains	Apply prior to bud stage when actively growing.
licorice, wild	Apply at bloom stage, but before bur formation.
laco, waoliy	Apply from boiling to early bloom. Herbicide application may temporarily increase peletability of this poisonous plant. Therefore, treated areas should not be grazed until toxic plants have died up.
miliweed, common	Apply at bud stage when actively growing.
mullein, common	Apply during resette stage in apring or fall prior to boiling. Add a surfactant at the manufacturer's recommended rate to improve wetting of follage.
oxeye daisy	Apply 3-4 phace when all plants have emerged to late flowering.
pussytoes	Apply prior to bud slage when actively growing. Use a surfactant at the manufacturer's recommended rate to improve wetting of foliage.

Weed or Brush Species	Specific Use Directions
Macartney rose multiflora rose Chinese tallow	Apply in spring or fall when conditions are favorable for plant growth. Thorough and uniform spray coverage is essential. Use higher spray volumes (20-25 gpa for ground and 5 or more gpa for serial equipment). Use of a non-funic surfactant or ell-water emulsion is recommended (see Mitting Instructions). Avoid application within 9-12 months after mowing or when plants have a high percentage of new growth. Poor control will result if plants are less than 3 ft fall.
locust (honey and black) wild plum	Apply in spring when leaves are fully expanded and mature. Use of a surfactant (0.25-0.5% vol/vol) is recommended.

21/25

High-Volume Foliar Applications

Spray to thoroughly wet foliage and stems. The use of an approved agricultural surfactant is recommended. Do not use more than 1 gallon of Grazon PD² herbleide (0.54 lb of pictoram) per acre. To minimize spray drift, use lowest possible pressure and coarse spray to achieve good coverage. Keep sprays no higher than brush tops. Use of an approved drift control agent is recommended to reduce the potential for spray drift.

Weed or Brush Species	Specific Use Directions
blackberry, elm, granjeno, locust ,maple, oaks, sweetgum, sumac	Tank mix recommended rate of Grazon P+D with 1-2 qt/100 gallons of Remedy and apply in late spring to early summer when leaves are fully expanded and mature. Use of a surfactant (0.25-0.5% vol/vol) is recommended. Spray to thoroughly wet foliage. For best results on blackberry, treat during or after bloom.
annual broomweed, bitterweed, bitter sneezeweed, bullnettle, bursage (bur ragweed), bull thistle, buffalo bur, camphorweed, cocklebur, common ragweed, croton, gray goldaster, lanceleaf ragweed, marshelder (sumpweed), musk thistle, narrowleaf goldaster, prickly lettuce, smartweed, sunflower, wild carrot, silverleaf nightshade, tasajillo, upright prairie cone flower, western horsenettle, western ragweed, yankeeweed	Apply when target weeds are 2-3 inches tall until early flowering.
flameleaf sumac honeylocust,	Apply in spring when leaves are fully expanded and mature. Use of a surfactant (0.25-0.5% vol/vol) is recommended. Spray to thoroughly wet foliage.
Tropical soda apple	Apply when plant begin to flower.

1-2 Gallons/100 Gallons of Spray: Apply at the indicated stage of growth to control the following woody plants or broadleaf weeds:	
Brush Species	Specific Use Directions
Marcartney rose multiflora rose	Apply in spring or fall when conditions are favorable for plant growth. High volume application is recommended for control of large undisturbed clumps or small regrowth.

2 Gallons/100 Gallons of Spray: Apply at the Indicated stage of growth to control the following woody plants or broadleaf weeds:		
Weed or Brush Species	Specific Use Directions	
Chinese tallow tree	Apply in spring or fell when conditions are favorable for plant growth.	
cactus, pricklypear or cholla	Applications may be made throughout the year. Spray to wet all pads to runoff. Use of a surfactant (0.25-0.5% vol/vol) is recommended. Water soluble dye may be added to the spray mixture to mark treated plants.	
common goldenweed. Drummond's goldenweed	Apply in the spring (April-June) when fevorable growing conditions result in substantial damppy development.	
poisonous plants such as: groundsel (Senecio app.), garbancillo (Wooton loco), and Woolly loco	Apply in fall or winter when moisture conditions are favorable. Herbicide treatment may increase palatability of polsonicus plants. Treated areas should not be grazed until the toxic plants have dried up and lost their palatability.	

Treatment After Planting Grasses, Including Conservation Reserve Program (CRP) Acres

Weed Control Prior to Seeding Plenting Grasses

Grazon PD² herbicide may be applied to control weeds prior to planting cool season grasses. Apply Grazon PD² herbicide at 4 plats per sore or less depending on the target species. Grazon PD² herbicide may be tarik-mixed with Glyphomax Plus (glyphosate) to control grasses prior to seeding.

- To optimize weed control, minimal disturbance of the treatment area with the seeding operation is suggested. The site should be left undisturbed for a minimum of 21 days prior to seedbed preparation or seeding. To optimize weed control and reduce the potential for injury of seeded grasses, increase the interval between application of Grazon PD² herbicide and plainting grass seed.
- Do not plant smooth bromegrass for 60 days after treatment.

Perennial Grasses

Applications of Grazon PD² herbicide to perennial grasses should be made only after perennial grasses are well established as indicated by vigorous growth and a well-developed secondary root system.

Sprigged Bermudagress: Grazon PD² herbicide at 1.5 pints per acre or less can be used on sprigged bermudagrass once the runners (stolons) have reached 6 – 12 inches in length and growing conditions are favorable.

Overseeding: Grazon PD² herbicide at rates of 1.5 pints per acre or less can be applied to permanent pastures that have been over seeded with small grains (such as barley, forage sorghum, cats, rye, ryegrass, sudangrass or wheat) grown for pasture or hay only. Young seeding small grains or grasses are sensitive to Grazon P+D. Grazon P+D should not be applied until overseeded grasses are well established and at tillering stage of prowth or later.

Precautions:

- Applications of Grazon PD² herbicide to established warm season grasses such as bermudegrass during initial greenup in early spring could delay or suppress emergence of new growth. If temporary suppression of new growth cannot be tolerated, application of Grazon PD² herbicide should be made prior to greenup or after vigorous vegetative growth has resumed.
- Do not use Grazon PD² herbicide if legumes are a desired cover during CRP.
- Conditions unfavorable to plant growth, such as drought, will increase potential for injury to grasses at all stages of growth.
- Crop Rotation: Do not rotate to grain sorghum (mile) if greater than 4 pints per acre of Grazon PD² herbicide has been applied. For rates below 4 pints per acre, do not plant grain sorghum for 8

Page 19

months after application. This product is not intended for use on land planted to sweet sorghum. To avoid potential crop injury, planting of small grains should be delayed a minimum of 60 days of soil temperatures above 40°F following application, except in Idaho, North Dakota, Nebraska, Montena, Oregon, South Dakota, Washington and Wyoming, where the minimum Interval should be 90 days.

After CRP, do not plant broadleaf crops in treated acres until an adequately sensitive bloassay (described below) shows that no detectable pictoram is present in the soil.

Field Bloassay Instructions: In fields previously treated with this product, plant short test rows of the intended rotational crop across the original direction of application. The test area should sample field conditions such as soil texture, soil pH, drainage, and any other variable that could affect the seed bed of the new crop. The field bloassay can be initiated at any time between harvest of the treated crop and the planting of the rotational crop. Observe the test crop for herbicidal activity, such as poor stand (effect on seed germination), chlorosis (yellowing), and necrosis (dead leaves or shoots), or stunting (reduced growth). If herbicidal symptoms do not occur, the test crop can be grown. If there is apparent herbicidal activity, do not plant the fleid to the test rotational crop; plant only a labeled crop such as pasture grasses, small grains (barley, oats, rye or wheat), or, after a rotational interval of 8 months, grain sorghum.

Mixing Instructions

Ground or Aerial Application - For Use With Water Alone

Start with about half the required amount of water in the apray tank. With apitation operating, add the required amount of Grazon PD2 herbidde. If a surfactant is needed, it should be added as the ramainder of the required water is added to complete the spray mix. When using a drift control additive, carefully follow the manufacturer's directions. Complete dispersion and uniform mixing is essential to proper performance of drift control additives. This can be aided by thorough circulation through a mixing pump with moderate to high shearing action.

Use With Oil/Water Emulsions

Ground Application: Add oil to the total soray mix at a rate of 5 to 10% of the total mix, up to a maximum of 1 gallon of oil per acre, using agricultural spray emulsifiers and mixing procedures given

Acrial Application: Use oil and water in the spray mixture in a 1:5 ratio (1 part oil to 5 parts water), up to a maximum of 1 gallon of oil per acre using mixing procedures given below.

Mixing Instructions for Oll/Water Emulsions (Batch Mixing)

With continuous, vigorous agitation:

Add to the sprey tank half the amount of water to be used.
 Add the amount of Grazon PD² herbicide required for the total volume of spray being mixed.

- 3. Premix the required amount of oil with an emulsifier such as Sponto 712 or Triton X-100, using the manufacturer's recommended rate of emulsifier per gallon of oil. Add the oil-emulsifier premix to the spray tank.
- 4. Finally, add the remaining amount of water required to bring the spray batch to the desired total volume.
- 5. Maintain agitution in the spray tank during application.

Mixing with Liquid Fertilizer for Broadlesf Weed Control in Rangeland and Permanent Grass **Pastures**

Grazon PD2 herbicide may be tank mixed with liquid fartilizers and used in foliar application for weed control and fertilization of rangelands and permanent grass pastures. Avoid using liquid fartilizers in applications to brush as efficacy may be reduced. Use liquid fertilizers at rates recommended by supplier or local Extension Service Specialist.

Compatibility with Liquid Fartitizer: Prior to large scale batch mixing, conduct a "iar test" for spray mixture compatibility by mixing each component in the required order and proportion in a clear glass jar.

Close the jar and aditate the mixture until evenly dispersed. Use of a compatibility agent is indicated if components of the mixture do not disperse readily or do not remain dispersed after mixing. Use of a compatibility aid such as Unite or Compex is recommended to help obtain and maintain a uniform spray solution during mixing and application. Compatibility is best with straight liquid nitrogen fertilizer solutions. Mixing with N-P-K fertilizer solutions or suspensions is more difficult and should not be attempted without first conducting a successful far test. Aditation in the spray tank must be vigorous to compare with jar test agitation.

Suggested Mixing and Application Procedure

With continuous vigorous agitation:

1. Add half the amount of liquid fertilizer to the spray tank.

2. Add competibility aid such as Unite or Compex at 1 quart per 100 gallons of total soray mix.

3. First add the amount of Grazon PD2 herbicide needed for the total spray mixture. Mixing with N-P-K fertilizer solutions may be improved by premixing Grazon PD2 herbicide with water (1 part Grazon PD² herbicide to 25-30 parts water) before adding to the spray tank.

4. Add the remaining liquid fertilizer to produce the needed total spray volume.

Apply as soon as mixing is complete, maintaining continuous, vigorous agitation throughout mixing and application without interruption.

Application during very cold (near freezing) weather is not advisable. The likelihood of mixing or compatibility problems with liquid fertilizer increases under cold conditions.

Do not store the spray mixture.

Note: Do not use spray equipment for application of other products to land planted, or to be planted, to susceptible crops or desirable sensitive plants, unless it has been determined that all phytotoxic herbicide residue has been removed by thorough cleaning of the equipment. See "Cleaning Instructions for Sprayer Equipment" General Use Precautions section of this label.

Cleaning Instructions for Spray Equipment

To avoid injury to desirable plants, equipment used to apply Grazon PD2 herbicide should be thoroughly cleaned before reusing to apply any other chemicals.

1. Rinse and flush application equipment thoroughly after use. Flush the entire system at least three times with water, and dispose of rinse water in non-cropland area away from water supplies.

2. During the second rinse, add 1 qt of household ammonia for every 25 gallons of water. Circulate the solution through the entire system so that all internal surfaces are contacted (15 to 20 min.). Let the solution stand for several hours, preferable overnight.

3. Flush the solution out the spray tank through the boom.

Rinse the system twice with clean water, recirculating and draining each time.

Nozzles and screens should be removed separately.

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

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P4H / Grazon Pb2 / Prop Sec 3 / 08-16-06

Page 21

inherent Risks of Use

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

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- 1. Refund of purchase price paid by buyer or user for product bought, or
- 2. Replacement of amount of product used.

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