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STEUE LOVELL

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June 3, 2003

Ms. Joyce Edwards EPA Office of Pesticide Programs (7504C) Document Processing Desk (NOTIF) 1921 Jefferson Davis Highway / CM #2 / Rm #266A Arlington, VA 22202-4501

## Subj: Nations Ag II Equus DF, EPA Reg. No. 72167-25

Dear Ms. Edwards:

Nations Ag II, LLC hereby notifies EPA of changes made to subject label. This product was transferred from Griffin, LLC to Nations Ag II, LLC per EPA letter dated January 7, 2003. Changes to this label are as follows:

- Registrant name change from Griffin, LLC, to Nations Ag II, LLC.
- Updating/consolidating label by adding supplemental use registrations approved by EPA since Griffin's most recent EPA-stamped label.
- Minor changes to formatting with several typographical corrections.

We have enclosed a copy of EPA Form 8570-1 and two copies of the final printed label. The label marked "Copy 1" highlights the minor typographical/formatting corrections mentioned above. The other label is a clean copy for your records.

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

Feel free to contact me with any questions or concerns regarding this notification.

Sincer

Vice President, Regulatory Affairs

Nations Ag II, LLC • 4680 Monticello Avenue, 18i-174 • Williamsburg, VA 23188 Phone: (757) 565-7475 • Fax (757) 565-7476



July 1, 2003

Ms. Joyce Edwards EPA Office of Pesticide Programs (7504C) Document Processing Desk (NOTIF) 1921 Jefferson Davis Highway / CM #2 / Rm #266A Arlington, VA 22202-4501

## Subj: Nations Ag II Equus DF, EPA Reg. No. 72167-25

Dear Ms. Edwards:

This letter concerns our conversation of June 23, 2003 when we discussed the printing error in the "final prints" of subject product's label that were sent to you earlier this month.

Three copies of the corrected, final labels are enclosed.

We thank you for your help and understanding in this matter, and encourage you to contact us with any future questions or concerns.

Sincerely,

/J. Š. Lovell Vice-President, Regulatory Affairs



3/17

UNICORN LABORATORIES

## AMERICAN GARDEN PRODUCTS, INC. P. O. Box 620605, Orlando, FL 32862-0605

June 23, 2003

Registration Support Branch (NEWCO) Office of Pesticide Programs U. S. EPA Ariel Rios Building 1200 Pennsylvania Ave. NW Washington, DC 20460 FAX: (703) 305-6920

## SUBJECT: American Garden Products, Inc. New Distributing Company

Dear Sir or Madam:

We are in the process of finalizing our new distributing company, American Garden Products, Inc., located in Orlando, Florida. We are requesting a Distributor company number be assigned for use by our new company.

Please forward this information to us by fax at (787) 744-6664 or by mail to our affiliate company, Agro Products of Puerto Rico, Box 1930, Caguas, P.R. 00726. We look forward to receiving this information as soon as possible.

Sincerely yours,

President

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Nations Ag II, LLC • 2901-12 Rivendell • Knox

Net Weight: \_\_\_\_LB

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	FIRST AID	PR
IF IN EYES	Hold eye open and rinse slowly and cently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.	HAZARDS T Causes substantial bui tatal it inhaled. Do not Avoid contact with skin
IF INHALED	Move the person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably mouth-to- mouth, if possible. Call a poison control center or doctor for further treatment advice.	or frequently repeated DO NOT get in eyes o internally. Note to user: This p irritation of the skin ch persons should consu
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.	PERSONAL Some materials that an more options, follow the category selection cha For WPS and non-WP applicators and other 1 B, or HE filter.
IF ON SKIN OR CLOTHING	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.	WPS Uses (comment greenhouses): Applicators and other – Long-sleeved shirt a
control center or c	container or label with you when calling a poison loctor, or going for treatment. rgencies involving this product, call 1-800-	- Chemical-resistant g     - Shoes plus socks     - a NIOSH-approved     - Protective eyewear     Non-WPS Uses (suc
NOTE TO PHYSI	CIAN: Persons having temporary irritation may ent with antihistamines or steroid creams and/or	parks, etc.): Applicators and other

### PRECAUTIONARY STATEMENTS AZARDS TO HUMANS AND DOMESTIC ANIMALS

## WARNING

auses substantial but temporary eye injury. Do not get in eyes or on clothing. May be tai if inhaled. Do not breathe dust or spray mist. Harmful if absorbed through skin, void contact with skin, eyes or clothing. May be a potential skin sensitizer, Prolonged r frequently repeated skin contact may cause allergic reactions in some individuals. O NOT get in eyes or on clothing. Avoid prolonged contact with skin. DO NOT take ternally.

lote to user: This product may produce mild bronchial irritation and temporary ritation of the skin characterized by redness or rash on exposed skin areas. Affected ersons should consult a physician.

## PERSONAL PROTECTIVE EQUIPMENT (PPE)

me materials that are chemical-resistant to this product are listed below. If you want re options, tollow the instructions for category A on an EPA chemical-resistance tegory selection chart.

r WPS and non-WPS applications made in enclosed areas, such as greenhouses, plicators and other handlers must wear a NIOSH-approved respirator with any N, P, or HE filter.

VPS Uses (commercial production on farms, forests, nurseries, sodfarms and in reenhouses):

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants

- Chemical-resistant gloves, such as nitrile rubber, natural rubber, or butyl rubber - Shoes blus socks

- a NIOSH-approved respirator with any N. P. R. or HE filter

Protective systemation
 Non-WPS Uses (such as applications to non-residential turf, golf courses, public

parks, etc.): Applicators and other hattelers must wear

#### Long-sleeved shirt and long pants

- Chemical-resistant gloves, such as nitrile rubber, natural rubber, or butyl rubber

- Shoes plus socios

and the second second start to be the second sec

- a NIOSH-approved respirator with any N, P, R, or HE filter

### - Protective eyewear

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.

### Engineering control statements:

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

### USER SAFETY REQUIREMENTS

### Users should:

 Remove contaminated clothing and wash clothing before reuse.
 Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

- Remove PPE immediately after handling this product.

Wash outside of gloves before removing.

 As soon as possible, wash thoroughly and change into clean clothing.
 Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

### ENVIRONMENTAL HAZARDS

This product is toxic to aquatic invertebrates and wildlife. Do not apply directly to water or to areas where surface water is present or to intertidial areas below the mean highwater mark. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwater or insate. This chemical is known to leach through soil into groundwater under certain conditions as a result of label use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

This chemical can contaminate surface water through spray drift. Under some conditions, it may also have a high potential for runoff into surface water for several days to weeks after application. These include poorty draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow ground water, areas with infield canals or ditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas overlaying lie drainage systems that drain to surface water.

### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its tabeling.

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

### AGRICULTURAL USE REQUIREMENTS

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

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

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

Coverails

· Chemical-resistant gloves, such as nitrile rubber, natural rubber, or butyl rubber

· Shoes plus socks

· Protective evewear

Special Eye Irritation Provisions: This product is a severe eye irritant. Although the restricted-entry interval expires after 12 hours, for the next 6.5 days, entry is permitted only when the following safety measures are provided:

(1) At least one container designed specifically for flushing eyes must be available in operating condition at the WPS-required decontamination site intended for workers entering the treated area.

(2) Workers must be informed, in a manner they can understand:

- + that residues in the treated area may be highly imitating to their eyes,
- + that they should take precautions, such as refraining from rubbing their eyes to keep residues out of their eyes,
- . that if they do get residues in their eyes, they should immediately that their eyes using the eyeflush container that is located at the decontamination site or using other readily available clean water, and
- how to operate the eveniush container.

**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.

### STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by storage or disposal. Open dumping is oronibiliad.

#### STORAGE: Store in a cool dry place.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, pesticide spray, 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 neerest EPA Regional Office for guidence.

CONTAINER DISPOSAL: Paper and Plastic Bags - Completely empty bag into application equipment, then dispose of empty bag in a senitary landfill, or by incineration, or, if allowed by State and local authomies, by burning, if burned, stay out of smoke. Plastic Containers - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a senitary landlill, or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke,

Nations Ag II will not be responsible for losses or damages resulting from use of this product in any manner not specifically recommended by Nations Ag II. User assumes all risks associated with such nonrecommended use.

### **GENERAL INSTRUCTIONS**

Equus DF is an excellent fungicide when used according to label directions for control of a broad spectrum of plant diseases. It is recommended for use in Integrated Pest Management (IPM) programs which may include the use of disease-resistant crop varieties, cultural practices, pest scouting, and disease forecasting systems which reduce unnecessary applications of pesticides.

Equus DF, a dry flowable product containing chiorothalonil, is recommended for use

as a spray for the control of many important plant diseases. Equus DF is effective for strategic use in programs that attempt to minimize disease resistance to fungicides. Some other fungicides which are at risk from disease resistance exhibit a single-site mode of fungicidal action, Equus DF, with a multi-site mode of action, may be used to delay or prevent the development of resistance to single-site fungicides. Consult with your Federal or State Cooperative Extension Service representatives for guidence on the proper use of Equus DF in programs that seek to minimize the occurrence of disease resistance to other fungicides.

#### APPLICATION PRECAUTIONS AND REQUIREMENTS:

This product must not be applied within 150 feet for aerial and air-blast applications, or 25 feet for ground applications of marine/estuarine water bodies unless there is an untreated buffer area of that width between the area to be treated and the water body.

#### SPRAY DRIFT MANAGEMENT

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather-related factors determine the potential for spray drift. The applicator and grower are responsible for considering all these factors when making decisions.

The following drift management requirements must be followed to avoid off-target drift movement from serial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

. The distance of the outermost nozzles on the boom must not exceed 3/4 the length of the windspan or rotor.

· Excluding helicopters, nozzles must always point backward parallel with the airstream and never be pointed downward 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 Aerial Drift Reduction Advisory Information.

#### Aerial Drift Reduction Advisory information:

This section is advisory in nature and does not supersede the mandatory label requirements.

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 untavorable conditions (see Wind, Temperature).

CONTROLLING DROPLET SIZE - General Techniques

· 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 proplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

CONTROLLING DROPLET SIZE - Aircraft

· 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 produces 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 dropiets and the lowest drift potential.

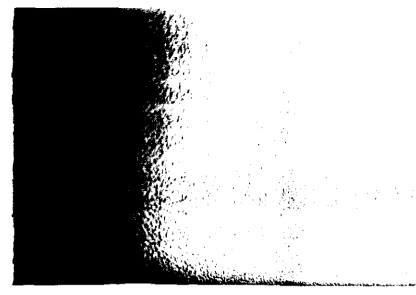
BOOM HEIGHT: Setting the boom at the lowest labeled height (if specified) which provides uniform coverage reduces the exposure of droplets to evaporation and wind. For ground equipment, the boom should remain level with the crop and have minimal bounce.

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.

WIND: Drift potential is lowest between wind speeds of 2 to 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 temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes smalt useneded droplets to remain in a concentrated sloud. This cloud can move in uncredictable directions due to the light vertical elements common during inversions. Amperature mensions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can so how the movement of smoke from a ground seture or an aircraft smoke generator 'moke that layers and moves lateral in a committated cloud (under low wind commons) indicates an inversion, while smoke their moves upward and rapidly dissipates indicates good vertical air mixing.

SHIELDED SPRAYERS: Srewding the boom or individual nozzles can review the effects of wind. However, I is the responsibility of the applicator to verify that the shields are preventing difft ard not interfering with uniform deposition of the induct. AIR ASSISTED (AIR BLAST) FIELD CROP SPRAYERS: Air assisted field crop sprayers carry droplets to the argel via a downward directed air stream. Some may reduce the potential for drift. 22 if a sprayer is unsuitable for the application and/or set up improperty, high drift powerfair can result, it is the responsibility of the application and/or set determine that a sprayer is subtle for the intended application, is configured upperly, and that drift is not occurry. NOTE: Air assisted field sprayers can affair upperly are downed by affecting 2014 coverage and cancey penetration.

AIR ASSISTED (AIR BLAST) TREE AND VINE SPRAYERS: Air assisted the and vine sprayers carry droplets with the canopy of trees and vines via a radially of liberally directed air stream. In additive to the general drift management principles tready described, the following Specific practices will further reduce the potential for affit:

Adjust deflectors and aim\*g devices so that spray is only directed into the bahopy.
 Block off upward pointed \*2/22es when there is no overhanging canopy.

Use only enough air volume to penetrate the canopy and provide good could ge.
Do not allow spray to go biyand the edge of the cultivated area. Spray the cultivated row only from outside the paneling.

#### PRECAUTIONS:

Equus DF can be used effectively in dilute or concentrate sprays. Thorough, uniform coverage is essential for diverse control.

Do not combine Equus D<sup>2</sup> in spray tank with pasticides, surfactants, or fartilizers, unless your prior use has shown the combination to be physically compatible.

effective, and noninjurious under your conditions of use. Do NOT combine Equus DF with Diref 4L, Folf, Tritton AG-98, Tritton B-1956, Latron B-1956™, or Latron AG-98™ as phytotoxicity may result from the combination when applied to some crops listed on this label.

Application rates on this label indicate pounds of Equus DF per acre, unless otherwise stated. Under conditions favoring disease development, the high rate specified and shortest application interval should be used.

The required amount of Equus DF should be added slowly into the spray tank during filling. With concentrate sprays, premix the required amount of Equus DF in a clean container and add to the spray tank as it is being filled. Keep agitator running when filling spray tank and during spray operations.

### CHEMIGATION

Apply this product only through center pivot, motorized lateral move, traveling gun, solid set, and portable (wheel move, side roll, end tow, or hand moved) irrigation system(s). Use only on crops specifically designated in the DIRECTIONS FOR USE. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-mixing distribution of treated water.

If you have questions about calibration, you should contact State Extension Service Specialists, equipment manufacturers or other experts.

A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

#### Specific instructions for Public Water Systems:

 Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

2. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of

the reservoir tank of at least twice the inside diameter of the fill pipe.

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- The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 4. The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interfock to prevent fluid from being withdrawn from the supply tank when the imigation system is either automatically or manually shut down.
- 5. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., disphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being littled with a system interlock.

7. Do not apply when wind speed favors drift beyond the area intended for treatment.

#### Specific Instructions for Sprinkler Irrigation Systems:

Equus DF may be used through two basic types of sprinkler irrigation systems as outlined in Sections 1 and 2. Determine which type of system is in place, then refer to the appropriate directions provided for each type.

#### 1. Center Pivot, Motorized Laterel Move, and Traveling Gun trigation Equipment

For injection of pasticides, these continuously moving systems must use a positive displacement injection pump, of either diaphragm or piston type, constructed of materials that are competible with pesticides and capable of being fitted with a system interlock and capable of injection at pressures approximately two to three times those encountered within the imgation water line. Venturi application units cannot be used on these systems.

Fill chemical supply tank of injection equipment with water. Operate system for one complete revolution or run across the field, measuring time required, amount of water injected, and acreage covered. Thoroughly mix recommended amount of Equip DF for acreage to be covered into same amount of water used during calibration and inject into system continuously for one revolution or run. Mixture in the chemical supply tank must be continuously agitated during the injection run. Shut off injection

equipment after one revolution or run, but continue to operate irrigation system until Equus DF has been cleared from last sprinkler head.

 Solid Set and Portable (Wheel Move, Side Roll, End Tow, or Hand Move) Irrigation Equipment

With stationary systems, an effectively designed in-line Venturi applicator unit is preferred which is constructed of materials that are compatible with pesticides, however, a positive-displacement pump can also be used.

Determine acreage covered by sprinkler. Fill tank of injection equipment with water and adjust flow to use contents over a 30- to 45-minute period. Mix desired amount of Equus DF for acreage to be covered with water so that the total mixture of Equus DF plus water in the injection tank is equal to the quantity of water used during calibration, and operate entire system at normal pressures recommended by the manufacturer of injection equipment used for amount of time established during calibration. No agriation should be required. Equus DF can be injected at the beginning or end of the irrigation cycle or as a separate application. Stop injection equipment after treatment is completed and continue to operate irrigation system until Equus DF has been cleared from last sprinkler heed.

#### Restrictions on use of Treated Vegetation:

Do not allow grazing in treated areas or leed treated plant parts to livestock.

Do not leed hay or threshings from treated fields.

Do not teed vines or processing by-products from treated areas to livestock.

### FIELD AND ROW CROPS

AS A SPRAY (Ground or Aerial Equipment) - Apply Equus DF at the rate shown; use sufficient water to provide thorough coverage. Galonage will vary with crop and amount of plant growth. Spray volume usually will range between 20 to 150 gallons per acre (200 to 1,400 liters per hectare) for dilute sprays and 5 to 10 gallons per acre (50 to 100 liters per hectare) for concentrate ground sprays and aircraft applications. Both ground and aircraft methods of application are recommended unless specific directions are given for a crop. Application through sprinkler irrigation systems is not recommended unless specific directions are given for a crop. See the following instructions for application and calibration.

σ

Use 1.6 to 2.7 pounds per acre on a 7 day schedule. Start applications when transplarts are set in the field. Apply in sufficient water to obtain adequate coverage. DO NOT apply wethin 7 days of harvest. Use in aufficient water to obtain adequate coverage. Begin applications when controllors throw diseases development and repeat at 7 day intervals to maintain corror. Under severe abare and an application of the purchaper action. Do NOT adow livestook to severe threat. Do NOT apply to answer com to be processed. Do NOT adow livestook to preas in threated fields. DO NOT ensite treated com or use as interated forge. Apply at early bloom and repeat at 10 to 14 day intervals. Under severe disease conditions, use the 5.0 pounds per acte rate on a 10-day activative. DO NOT apply Equal DF more than times times per season, or within 50 days before harvest DO NOT apply to bogs when flooded or allow release of imgation water from bogs for at least 3 APPLICATION DRECTIONS Use in sufficient water to obtain adequate coverage. Start applications when dessate threatene and reseal at 7 to 10 day intends to maintain control. Threatene applied through sprinker impation equipment. See calibration detections preceding this section. For colleny seedbeds, striply 125 gailons per acta every 7 days to mainhain control. Start applications shortly after crop emergence. Use the higher rate under severe datases conditions. Equues DF may be applied through imigation equipment. Use 300 gallons of water per Equas DF may be applied through sprinkler unigation equipment. See calibration some through solid set systems only. See calibration directions preceding this sectio directions preceding this section. days following application SEASOMAL APPLICATION LIMITS LBIACRE/TEAR 21.8 21.8 21.8 10.9 18. 18.1 RATE OF Equue DF PER APPLICATION LIBS/ACRE 1.4-1.8 bc. 1.4-1.8 lbs. per 100 gets. 1.8-2.7 lbs. weekly 0.7-1.8 Bps. 3.8-6.0 lbs. 2.7 #26. S CONTROLLED m (Early) Biight, (Late) Blight ra (Early) Blight, (Latta) Blight, át Rot sporium Leaf onia solani) nium G Blight ŝ 8 .....

CHOP	DISEASES CONTROLLED	RATE OF Equad OF PER APPLICATION LBS/ACDF		
ASPARAGUS (Except Arizona and California)	Rust, Purple Spot, Cercospora Laaf Blight	1.8-3.6	10.9	Ar restorement enter un allar tanvest of spears, when conditions baror datease development on Bappin application main tanvest of spears, when conditions is 12 to 4 week intervals fame, gareeally when het vertrees occurs. Repear applications is 12 to 4 week intervals unditions are no longer productive. Les which mass devinest application intervals when conditions layer diseases development. Do not apply which 100 days before laweek.
BEAN Snap	Rust	1.25-2.7 lba.	10.9	Use in sufficient water to obtain advocurate convertige. Begin applications during early bloom stage or when disease first threatens and repeat at weekly internals to maintain control. DO NOT apply within 7 days of harvest. DO NOT graze treated arters or lead
	Botrytis Blight (Gray Mold)	2.7 lbs.	¢,	invested plants to average.
BEANS (dry)	Rust, Anthracnes, Downy Mildew, Cercaspore Leaf Son (Blacuaya City), Ascochysa Bilight	1.25-1.8 (be.	2 2 2	Use in adficient water to obtain adequate coverage. Begin applications during early boom stage and repeat at 7 to 10 day intervals. For use only on bears to be harveded dry with pods removed. DO NOT apply more ten four times per growing season. DO MOT allow ivestock to graze in treated mass or ifeed tested paint paint paint to intactod. Equal DF may be applied through spinker impation equipment. See calibration directions which appear on the product label.
BLLJEBERRY (Except Arizona and California)	Authracrose, Mummy Berry	27.36 bs.	10.8	Begin applications at buildnawi (green tip). Repeat applications until early bloom at 10 day intervets. DO NOT APPLY APPLY APPLERILY BLOOM, otherwes phytotoxicity may cocur to developing fully to not apply within a week before or after an eligiblication or a turk-mix containing of based periodes. Do not apply within 42 days before harvest. Use a spary volume of 20 GPA for concentrate sprays and 100 GPA for tai data sprays.
CABBAGE BROCCOLL, CAULELOWER, CHINESE BROCCOLL, CHINESE BROCCOLL, CHINESE CABBAGE	Alternung Leef Spot. Downy Madew	1.4-1.8 (56	2 2	Les in aufficient water to obtain adioquate converge. Bagin applications after transplants are set in feud, or shortly after emongence of field evected crop, or when conditions teror disease development. Repeat at 7 to 10 day intervals. DO NOT apply within 7 days of harvest.
BRUSSELS SPROUTS	Hing Spot (CA Only)			For faild-eeded brussel sprouts begin scopication at time of early sprout development or whan conditions layor development. Report at 7 to 10 day intervels.

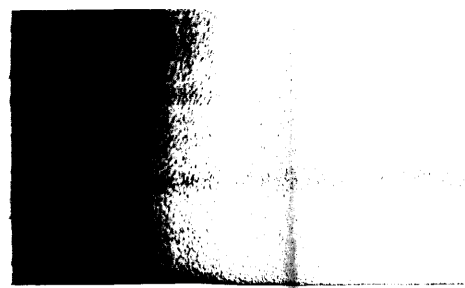
<b>MEASONAL</b>			
PPLACTION LIMITS			
LAMCREVEAR	APPLICATION DIRECTIONS	CHOP	DISEASES (
10.9	Begin application after harvest of speers, when conditions favor disease development on	CARROT	Cercosport
	farms, generality when leaf wetnees occurs. Repeat applications at 2 to 4 week intervals		Atemaria (L
	urtili ferre are no longer productive. Use high rate and shortest application interval when		
	conditions layor diseases development. Do not apply within 190 days before harvest.		
açı	Use in sufficient weter to obtain adequate coverage. Begin applications during early	CELERY	Cercospora
0.01	bloom stage or when disease first threatens and repeat at weakly intervals to maintain		Sectoria (Le
	control. DO NOT apply within 7 days of harvest. DO NOT graze treated areas or teed		Basel Steff
	trateted plant parts to investock.		(Rhizocton)
			Pink Rot
62	Use in sufficient water to obtain adequate coverage. Begin applications during early		(Suppression
t N	bloom stange and repeat at 7 to 10 day intervals. For use only on beans to be harvested		-7 day scher
·	dry with pods removed. DO NOT apply more than four times per growing season. DO		Farty River
	NOT allow livestock to graze in trasted atreas or feed treated plant parts to investock.		ate Bindi
1. july 1. jul	Equus DF may be applied through sprinkler impation equipment. See calibration		
	directions which appear on the product label.	CORN (Surrel)	Halminter
10.9	Becin apolications at turbinaak (green tip). Repeat applications until early bloom at 10	COBN (Grawn	Flight Parent
	day intervets. DO NOT APPLY AFTER EARLY BLOOM, otherwise phytotoxicity may	thr Sand	
	occur to developing fruit. Do not apply within a week before or after an oil application or		
	a tank-mix containing oil-based periodes. Do not apply within 42 days before harvest.		
N	Use a spray volume of 20 GPA for concentrate sprays and 100 GPA for full ditute sprays.	CRANBERRY	Fruit Rot,
			Lophodermi
14.5	Use in sufficient water to obtain adequate coverage. Begin applications strar transparts are set in field, or shortly after emergence of field-seeded crop, or when conditions tavor		Leaf/Twig I
	disease development. Repear at 7 to 10 day intervals. DO NOT apply within 7 days of		

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CROP	DISEASES CONTROLLED	RATE OF Equus DF PER APPLICATION LBS/ACRE	BEASONAL ADJUCATION LIMITS	APPLICATION DIRECTIONS
CUCURBITS Cantaloupe, Gucumbers,	Anthracnose, Downy Mildew, Target Spot	1.4-1.8 lbs.	19.0	Use in sufficient water to obtain adequate coverage. Begin applications when plants are in first true leaf stage or when conditions are tavorable for disease development. Repeat applications at 7 day intervals.
Honeydew Melon, Musimelon, Pumplán,				Equus DF may be applied through sprinkler imigation equipment (solid set, portable wheel move, motorized lateral move, or center pivot systems only). See calibration directions preceding this section.
Squash, Watermelon	Cercospore Leaf Spot.	1.8-2.7 ibs.		Note: Spraying mature watermelions may result in sunburn of the upper surface of the fruit. DO NOT apply Equus DF to watermelions when any of the following conditions are present:
	Gummy Stem Bäght (Black Rot).			~ Intense heat and sunlight,
	Alternaria Leaf Blight			- Drought conditions,
	Powdery Mildew			- Poor vine canopy,
	(Sphaerotheca only), Scar,			<ul> <li>Other crop and environmental conditions which may be conducive to increased natural sumburn.</li> </ul>
				DO NOT combine Equus DF with anything except water for application to watermelons unless your prior use has shown the combination to be non-injurious to watermelons under your conditions of use.
GRASSES GROWN FOR	Stem Rust, Leaf Rust, Stope Rust,	0.9-1.4 ibs.	5.4	Use in sufficient water to obtain adequate coverage. Begin applications during stem elongation when conditions tavor disease development; apply at 14 day intervals.
SEED	Septoria Leaf Spot. Giurne Blotch, Bipolaris and Drachslera Leaf Spot			Reapply at flag (top) leaf emergence and repeat applications at 14 day intervals. DO NOT apply within 14 days of harvest. DO NOT allow livestock to graze in treated areas or feed treated plant parts to livestock.
	Selenophoma (Eyespot)	0.8-1.8 lbs.		

CROP	DISEASES CONTROLLED	RATE OF Equus OF PER APPLICATION LBS/ACRE	SEASONAL APPLICATION LIMITS LB/ACRE/YEAR	APPLICATION DIRECTIONS		
MUNT	Rust, Septona Laaf Spot	1.2 lbs.	3.6	Use in sufficient water to obtain adequate coverage for dikte sprays and 5 to 10 galions per acre applications. Begin applications when emerging p applications at 7 to 10 day intervals to maintain co times per season. DO NOT apply within 80 days extracted minit hay from treated fields to livestock. of Equus DF on minit is restricted to indeans. Mich	for concentrate kants are 4 to 8 introl. DO NOT a s of harvest. DO Based on availab	ground and aircraft inches high. Repeat pply more than three I NOT feed fresh or ble residue data, use
ONION (Dry bulb) GARLIC	Botrytis Leaf Blight/Blast, Botrytis Neck Rot (Suppression),	0.9-2.7 ibs.	8.1	Use in sufficient water to obtain adequate coverage for use with disease monitoring systems which ad application according to disease hazard. Apply as	just fungicide ra	
	Purple Biotch				Rate/Acre	Frequency
				Low Disease Hazard, & Prior to Infection	0.9 lbs.	10 days
				Low Disease Hazard, Some Disease Present	1.25 lbs.	7-10 days
				High Disease Hazard	2.7 lbs.	7 days
				For suppression of neck rot ( <i>Botrytis</i> spp.) durit applications prior to lifting, using 1.25 to 1.8 recommended DO NOT apply within 7 days of ha	pounds of Equ	
ONION GROWN FOR SEED, GREEN ONION	Botrytis Lest Blight/Blast, Purple Blotch, Downy Mildew (Suppression)	1.4-2.7 <b>lbs</b> .	8.1	Use in sufficient water to obtain thorough coverage favorable infection periods and repeat at 7 to 10 d favor dispesse. Use the high rate and a 7 day sche or rain persists.	lay intervals for i	as long as conditions
РАРАЧА	Alternaria Fruit Spot, Anthracnose, Stem End Rot	1.4-2.7 <b>Ibs</b> .	<b>8</b> .1	Apply, with ground equipment only, in sufficient w fruit and leaves. Begin treatment when condition continue treatments at 14 day intervals until weath development, DO NOT graze investock in treated a investock.	s favor developi er conditions no	nent of disease and longer favor disease
PARSHIP	Alternaria Leaf Spot, Downy Miklew, Anthracnose, Botrytis Blight (Gray Mold), Bottom Rot (Rhizoctonia)	1.4-1.8 Kos.	7.2	Apply in sufficient water to obtain adequate cover first sign of disease or when conditions are favorat on a 7 to 10 day schedule. DO NOT apply more th days of harvest, DO NOT feed treated plant parts	an four times pe	Continue applications

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CHOP	DISEASES CONTROLLED	RATE OF Equus DF PER APPLICATION LBS/ACRE	REASONAL APPLICATION LMITS LAUACREMEAR	APPLICATION DRECTIONS		nassasse nontriol i FD	RATE OF Equila DF PER APPLICATION	SEASONAL APPLICATION LIMITS I RIACREMENT	A DEGI LA STYVUL NUDE ATTIVUSE
AASSION FRUIT (Hawaii only)	Atternaria Fruit and Laaif Spot, Arthreucnoae	1.8 lbs.	0.6	Apply with ground equipment in sufficient water to obtain adequate coverage of fruit and teares. Begin applications during lata broom and fragmat 1.4 day themas until weather contitions no longer favor deserve devolgment. DO NOT apply within 7 days of harvest. DO NOT parmit (weatbock to graze in transide areas of ined treated plant parts longerood.	SCYPBEAN DETERMINATE VARIETHES (Southern)	Anthracross Anthracross Diagoche Pod and Siem Blight		5.4	Apply in a sufficient value in obtain complete coverage, using at least 5 gallors of water Apply in sufficient value to obtain complete coverage, using at least 5 gallors of water per acre for aerial application. Use the three application program in areas having a history of moderate to search disease mentality. Four any earth of through sometime invaluent region equipment. Follow polication and calibration directors invections
FEAMUT	Early Leaf Spot (Carcoapore), Late Lati Spot (Carcoapordiam), Papor Spot	0.9-1.36 bbs. 1.36	9.01	Apply in sufficient water for adequatin coverage when leaf wenness first occurs or 30 to 40 days after particing. Respect at 14 day returness. When conditions favor use leaf spot or when rust or web buffor occur, apply 1.36 pounds per scare at 14 days or the rest for the interfactor of the session. DO MOT apply 1.44 days of threatest DO MOT alw Reveatock to graze in treated areas. DO NOT lead hay or threatings from therited fields to investor.		(rogene can open (conceptors open) Purple Seed Shar, Cercospore self Bight (Cercospore stellactel) Septoria Brown Spol			this section. Note: DO NOT exceed a foru of three applications: per season. DO NOT apply, within 6 weeks of harvest. DO NOT teed scybean hay or threshings from Insaled fields to livestock.
	Web Botch			Equals DF may be applied thit springer measurement. Use 1.36 pounds per acre in 1/10 to 14 interial of water per acre through sold sold pointable when more, contrar physical protocol algorithmers, for threading gun sprinkal intrgation applications using this technique be attemated with ground or aerial applications.			1.4-2.1 tos	I	Two application program: Make the first application at early pod set (A3 stage. when majority of pods are 1/8 to 3/4 inch in tangfu) and the second at boginning of seed formation (R5) which occurs about 14 days later.
POTATO	Early Bigght, Late Bigght, Botrytis Vine Rot	0.7 libe. then 0.9-1.36 libe.	13.6	Bagin applications at the low rate when when any first exposed and leaf wetness occurs. Request applications at 7 to 10 day minimums. Begin applying the higher ladel rates at 5 to 10 day intervals when any one of the following events occur:			0.9-1.4 lbs.	ł	Three application program: Marke the first application at the beginning of howeing (R1), the second at early police (R2), and the third at beginning of seed formation (R5). Make at policethorys at 14 day misrives.
				- Vrees closes within the news; - Late bignit forecasting measures 18 devese severity values (DSV); - Late bignit forecasting measures 18 devese severity values (DSV); - The crop meaches 300 P-devs - The crop meaches 300 P-devs - Another strandom values 18 devese severity values (DSV); - The crop meaches 300 P-devs - Norther interval within plants an regulary growing values. Use the highest rate and shorese write winn plants are regulary growing and deveese. DO NOT apply writen 7 days of harvest NOT apply writen a feature for the prove gradies conditions are served NOT apply writen a data mathematical features DF per acre during each growing season. DO NOT apply writen at data of harvest NOT apply writen a data of harvest NOT apply writen at the period of through a condition of a system conjugations Not acreate prove applications when using this section Not day interval between applications when using this section To day interval between applications when using this section.		Starn Canvar (Diaporthe phaseoforum var. caluficora)	94 5 0	् ज	Apply in 10 to 20 guilons of water per acte, as a band insemment, directing spray to provide coveringe of entite plant. Make the first application at time of ennangence of the second tritibulete leaves (V2). If conditions throw stem carver disease, make a second and a third application. Make all applications at 14 day intervals.

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CROP	DISEASES CONTROLLED	RATE OF Equua DF PER APPLICATION LBS/ACRE	SEASONAL Application limits LB/ACRE/YEAR	APPLICATION DIRECTIONS
SOYBEAN INDETERMINATE VARIETIES (Northern)	Anthracnose, Diaporthe Pod and Stem Blight, Frogeya Laaf Spot (Cercospora soina), Purple Seed Stain, Cercospora Laaf Blight (Cercospora Laaf Blight (Cercospora Mikuchii), Septota Brown Spot		5.4	Apply in sufficient water to obtain complete coverage, using at least 5 gallons of wa per scre for aerial application. Use the three application program in areas havin history of moderate to severe disease intensity. Equus DF may be applied thro- spinitive irrigation equipment. Follow application and caloration directions prece- triks section. Note: DO NOT exceed a total of three applications per season. DO N apply within 6 weeks of harvest. DO NOT feed soybean hay or threshings from trea- fields to investock.
		1.4-2.1 lbs.		Two application program: Make the first application when largest pods are 1 to 1 inches in length and make the second application 14 days later. Equus DF may be applied with Benlate® SP as a tank mix for disease control in indeterminate (north soybeers. Use 0.9 pounds of Equus DF plus 8 ounces of Benlate® SP per acre. M the first application when pods near the top of plants are 1/2 to 1 inch in length an second application (4 days later.
		0.9-1.8 lbs.		Three application program: Make the first application 1 week after first flowering continue applications at 14 day intervals.
TOMATO	Foliage: Early Bight, Late Blight, Gray Leef Spot, Gray Leef Mold, Septorie Leaf Spot, Target Spot	1.3-1.8 lbs.	18.3	Apply in sufficient water to obtain adequate coverage. Begin applications of 1.3 to pounds per acre at 7 to 10 day intervals when dew or rain occurs and disease threat before that set. After fruit set, apply 1.8 to 2.6 pounds per acre at 7 to 14 day intervals. the highest rate and shonest interval specified when disease conditions are severe. Eq DF may be combined in the spray tank with EPA-registered pesticide products that c copper as the active ingredient and are labeled for control of becterial diseases tometoes. Check the copper manufacture's label for specific instructions, precautions,
	Fruit aut: Anthracnose,	1.8-2.6	-	limitations prior to missing with Equus DF. DO NOT use with Copper-Count concentratied spray suspensions.
	Alternaria Fruit Rot (Black Mold), Botrytis Gray Mold, Late Blight Fruit Rot, Rhizoctonia Fruit Rot			Equus DF may be applied through spinikler imigation equipment (solid set or port wheel more systems only). See calibration directions preceding this section.

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### TREE AND ORCHARD CROPS

Apply Equus DF in sufficient water and with proper calibration to obtain uniform coverage of tree canopy. Application with ground equipment is preferable to aerial application because ground applications generally give better coverage of the tree canopy. If application with ground equipment is not feasible, Equus DF may be applied with aircraft using at least 20 gallons of spray per acre. When concentrate sprays are used or when treating non-bearing or immature trees, the lower rate of Equus DF listed may be used. DO NOT allow livestock to graze in treated areas. The following spray volumes are recommended as gallons of spray per acre:

Стор	Spray Volume (Gallions per Acre)
Filberts (Hazelnuts) (Oregon only)	20 (concentrate) to 400 (full dilute)
Peach, Nectarine, Apricot, Tart Cherry, Plum, Prune	20 (concentrate) to 300 (full dilute)
Sweet Cherry	20 (concentrate) to 400 (full dilute)
Conifers:	Dilute Concentrate
Forest Stands	Not used 10 to 20 (aircraft)
Christmas Trees	100 10 to 50 (aircraft or ground equipment)
Nursery Beds	100 5 to 10 (ground equipment only)

NOTE: The maximum seasonal limit for Equus DF application to stone fruit is 18.7 pounds per acre per year. The maximum seasonal application to conifers is 20.0 pounds per acre per year. The maximum seasonal limit application to filberts (hazelnuts) is 10.9 pounds per acre per growing season.

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CHOP	DISEASES	Equue DF LBS/ACRE	RATE/100 GALS	APPLICATION DRFECTIONS
PERCOT.	Laat Curi, Conyneur Bight (Shothole)	2.6-3.8 the.	0.9-1-2. loe.	For best control of both deseases, apply at lead fail in late autumn, using sufficient water and proper expraver calabration to obtain uniform coverage. When conditions fever high desease before, use the high rate of explosition and apply once or them more in multi-loular writer before abuve. If the rate of explosition is not smatcles, application of Equue DF for control of lead curl may be made at any time provid to budenell be following string. Where Corritorio fail (whothole) occurs, also apply at buddherels to protect newly emerging leaves and at shuck setting.
	Brown Pact Blossom Blight, Lacy (Plussel), Scab (Plum/Prune)	2.8-3.8 lbs	0.9-1.2 tbs.	
	Chenry Leaf Spot, Peach, Nectarine, Apricor Scale, Blackdorot (Chenry, Plum)	2.18-3.9 fbc.	0.9-1 <b>2 Bx</b>	In addition to the broom application taked above, maia one application at shuck spit. DO NOT apply Equal DF what shuck spit and britten harvest. If additional disease control is needed before harvest, use another registered tangging. For control of cherry leaf spot after harvest, mailes one application to billage within 7 days after that is informed. In ordentise with a freetory of high leaf spot motion to billage within 7 days after that is informed.
Fillerfr Hazarran) (Oregon Orey)	Eastern Filbern Blight	4.0 ba		Begin applications at leaf bud break and repeat applications at 2 to 4 week internals. Based on available reactual data, use of this product on fluence is restricted to Chegon. Do not apply within a week before or after an oil application or a tank-mix containing of based perticides. Do not apply within 120 days before harvest.

CROP	DISEASES	Equus DF LBS/ACRE	RATE/100 GALS	APPLICATION DIRECTIONS
CONFERS Pine, Source	Swiss Needlecast	2.5-5.0 lbs.	2.5-5.0 lbs	Single-spollcation tachnique: In Christmas blantations or forest stands make one application in the sping when new shord growth is 1/2 to 2 enches in length.
	Schieroderris Canker (Pines), Swiss Needecast	1.2-2.5 lbs,	1.2.2.5 tbs.	Make the first application in sping when new shool growth a 12 to 2 inches in length. Make additional applications at 3 to 4 week intervals until conditions no knyer favor disease development. For use in rurisary bods, apply the fightest mas specified on a 3 week schedule
	Sirococcus Tip Blight	1.8-3.2 lbs.	1.8-3.2 lbs	
	Rhizosphaers Needlecast (Spruces), Schirthia Brown Spot (Pinas)	5.0 tbs.	S.0 the	1
	Oyclaneusma and Lophodermium Needfacrada (Press)	2.5-5.0 tbe.	2.5-5.0 lbs.	Apply in early spring prior to budbreak. Repeat applications at approximately 6 to 8 week internals, until spore revease cases in late fail. Apply monthy during periods of frequent raitall, and wrere Lophodermann infections occur during domarchy (Pradic, Northwest). During drought periods, applications may be suspended, then rearmed upon next occurrence of medic wrones.
	Rhabdocine Needecest (Douglas fin)	1.4-2.5 lbs.	1.4-2.5 lbe.	Apply all budbreak and repeat at 3 to 4 week intervate untel needles are fully exongated and contribute no longer terror desease development. The paratrators of mixed paraturos, or when imgulate budbreak course, apply every 21 days until all terra have bruden bud, then every 3 to 4 weeks as pacified above. In runsery bads, use a high rate on a 3 week schedule.
	Botrytis Seecling Blight, Phoma Twig Blight	1.4-2.5 lbs.	1.4-2.5 lbs.	Begint applications in nursery bests when seedlings are 4 inches tail and when cool, most conditions favor disease development. Make additional applications at 7 to 14 day intervals as long as disease favorable conditions persist.
	Austoecious Needle Rust (Weir's Cushion) (Spruce)	1.8-3.2 tbs.	1.8-3.2 lbs	Begin applications when 10% of buck have broken and twos thereafter at 7 to 10 day intervals for numery beck.

Volumetric rates to be used only with full delutes spray volume specified on this laber for tree and orchand crops.

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TREE CROPS

Apply Equus DF in sufficient water and with proper calibration to obtain uniform coverage of tree canopy. Application with ground equipment is preferable to aerial application because ground applications generally of the bree carpoint operation because ground applications generally of the bree application because equipment is not leasable. Equus DF may be applied with aircreaft using at least 20 gallons of sprey per acre. When concentrate spreys are used or when treating immature neces, the lower rate of Equus DF fraid may be used. DO NOT allow investock to graze in treated areas. The following sprey volumes are recommended as gallons of sprey per acre.

3	Spray Volum	Spray Volume (Galions per Acre)
Conitiers:	Dikute	Concentrate
Forest Shinds,	Not used	10 to 20 (aircraft)
Christmas Trees,	100	10 to 50 (aircraft or ground equipment)
Nursery Beda	100	5 to 10 (ground equipment only)

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		Equal DF		
•	DISEASES	LESVACRE	RATE/100 GALS'	RATE/100 GALS' APPLACATION DIRECTIONS
CONFERS Pre.	Swaa Needlecast	2.5-5 be.	25 <b>5 bs</b>	Single exploration technique: In Creismas plantscores or lovest stands make one application in the spring when new shoot growth is 1/2 to 2 mores in Wright.
echology (	Schenoderns Cantar (Press), Seize Newstlacest	12251	1.2-2.5 <b>bs</b>	Male the first application in sorrog when mer should growth is 1/2 to 2 modes in length. Males additional applications at 3 to 4 week internets unta conditions No larger their diseases development. For use in nursery back, apply the highest rate specified on a 3 week advectual.
	Simpocas To Birght	1.8-3.2 (b)	1.6-3.2 bs.	
	Rhizosphaers Needlecast	20	s S	
	(Spruces)			
	Cyclaneurum and	25-5 <b>br</b>	25-5 ba	Appir in ethy spring pror to budonesk. Repeat applications at approximately 6 to 8 week retented, until spore release creates in late fail. Apply monthly
	Lophodermum Needlecasts			during periods of traquent raining, and where Lophodermium infections occur during domarcy (Pacific Northewes).
	(Pines)			During glough periods, applications may be suspended, then resumed upon much occurrence of needle werness.
	Rhabdocine Needlecast	1.4-2.5 lbs.	1.4-2.5 ton	Appy at budowak and repart at 3 to 4 week international are huly economic and conditions no longer from disease
	(Dougtes fit)			po <b>blight</b> of moved provinency, or when imp <u>airs</u> budfreek occurs, spoy, every 21 days until all trees have broken bud, then every 3 to 4 weeks as so <b>rding d</b> oors in mover back use a histo marce at a veck schedule.
	Boinglis Seeding Blight.	1.4-2.5 84	1.425 15	Depth applications in nursery basis when seadings are 4 inclues tail and when cool, most conditions lever disease development. Mella additional
	Phome Terig Bight			application at 7 to 14 day intervels as forg as disease throache conditions persist
	Autoectiva Needle Pust	1.8-3.2 the	1.8.3.2 (b)	Bagin approximents writen 10%, of builds have booten and
	(Wer's Cushion) (Spruce)			twicto fiteritation at 7 to 10 day intervents for numeric thats.

"Volumetric rates to be used only with full dilute spray volume specified on this label for tree crops.

GOLF COURSE FAIRWAYS, MUNICIPAL LAWNS

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Rate

ication 5-9.5 5-9.5

Application Interval (days) 7-10 days 14-21 days 7-10 days 14-21 days

Diseases Controlled

Doklar Spot

MUNICIPAL LAWNS:

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7-14 days 7-10 days 7-10 days 7-14 days

Leef Spot. Meeting Out. Brown Blight Brown Pattsh Grey Leef Spot Field Threed Artifrachose

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Apply Equus DF in 30 to 40 gallons of water per acre. Begin applications when conditions favor disease development and repeat applications as long as these conditions persist. Under severe disease conditions use the highest rate and shortest interval corresponding with the application schedule selected from the table below. DO NOT mow or water after treatment until spray deposited on grass is thoroughly dry. Equus DF should always be used in conjunction with good turf management practices. For resentry into treated areas, refer to the Non-Agricultural Use Requirements box.

FAIRWAYS:

Diseases Controlled	Application Interval	Application Rate	
	(days)	(ib/ac)	(lb/sc/yeer)
Dotar Spot	7-10 days	2.5-5	31.5
	14-21 days	5-8.8	
Leaf Spot,	7-10 clays	5	
Metting Out,	14-21 days	5-8.8	
Brown Blight			
Brown Patch,	7-14 clays	5-8.8	
Gray Leef Spot,	7-10 ctarys	5-8.8	
Red Thread	7-10 days	5-8.8	
Anthrachose	7-14 days	5-8.8	

<sup>1</sup> One single application of 13.6 pounds per acre of Equato DF, using a maintum retreatment interval of 14 days, may be made per year to control of the early end of the state using this high the 24 between tables and retreatment intervals, in the above table must be tablowed. <sup>1</sup> Low rails is not effective on managemin moved grasses.

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C.0.0	One single application of 13.6 pounder per some of Equus DF, using a minimum ministrational of 14 days, may be made per verse not control of an every disease conditions. After using this high first, the tower mass and minimum transmists in the above table must be bollowed. I Low rate is not effective on internaney moreod grasses.	ND GREENS	Apply Equus DF in an advantate amount of water to provide complete coverage. This amount may vary from 90 to 450 gallons to provide compete coverage. See below for suggested rates and timing. Under severe dessess coordinors, use the fight first Am advirment associatia amount of ED punds for the mark ways becaused to used: monore than 984 to ounds per serie of Equus DF may be applied during
	Che single application of 13.6 pounde per sone of Equus DF, using a minimum of 14 days, may be made per year to carrind of aveve disease conditions. After us find, the tower rates and minimum transmists in the above table must be followed. <sup>3</sup> Low rate is not effective on internanely moved grasses.	GOLF COURSE TEES AND GREENS	equate amount of water to provid a to provide complete coverage. Si rations, use the high rate. A maxin se: no more than 88.4 pounds per
	"One single application o of 14 days, may be max rate, the tower rates an *Low rate is not effective	COL	Apply Equus DF in an ad vary from 90 to 450 galion Under severs disease con acre may be applied to be

Apply Equue DF in an adequate amount of water to provide complete coverage. This amount may vary from 50 to 450 galons to provide coverage. See below the suggested frase and immo Under severe disease constitions, use the high rits. A maximum seasonal amount of 53 puries per large the applied to beet, no more than 88.4 pounds per acre of Equus DF may be applied during arear to greens. For rejently into treated areas rater to the Non-Agricuitural Use Requirements box

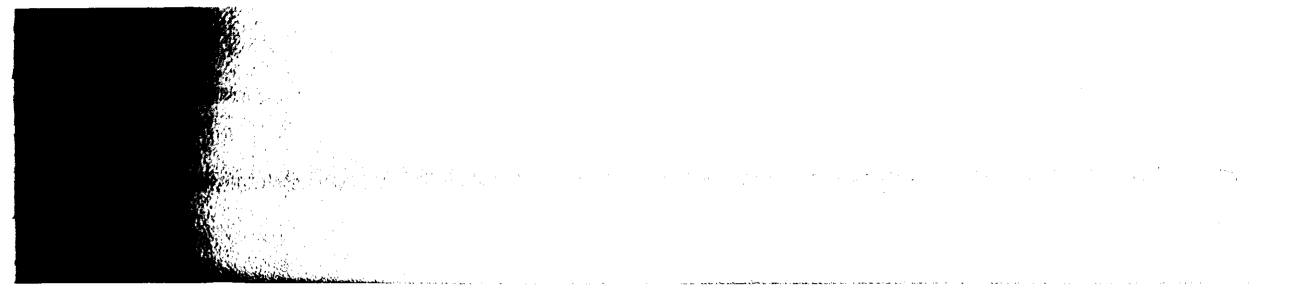
Disease Controlled	Application Interval	Application Ref	on Rete	Seesonal Limit
	(darys)	(Ib) Before disease	ic) After disease	(Ib/ac/yaer)
		occurs	has occurred	
Dollar Spot	7-10 days	5-8.8	8.8	
Brown Patch	7-14 days	5-8.8	8.8	F.0.4
Lea Soots Metimo Out	7-10 days	5-8.6	8.8	(Sueeus)
Grav Least Scot	7-10 days	5-8.8	8.8	
Red Threed	7-10 days	5-8.8	8.8	
Arthrachose	7-14 days	7.5-8.8		
Copper Spot	7-10 days	8.8	8.8	;
Stem Rust (Blue Grass)	7-14 days	8.8	8.8	3
DICHONDRA: Last Spot	7-14 days	8.8	8.8	(tees)
(CALIFORNIA ONLY)				

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### ' Diseases listed are caused by fungi, some of which are named as follows:

- 1. Dollar Spot. Sclerolinia homeocarpa; Lanzia or Moellerodiscus spp.
- 2. Brown Patch: Rhizoctonia solani, R. zeae, R. cerealis. 3. Leaf Soots: Melting Out: Brown Blight; Drachslera spp. (including D. poae, D.
- siccans, Bilpolaris sorokiniana, Curvularia spp.)
- 4. Grav Leaf Soot: Pyricularia grisea, P. oryzae
- 5. Red Thread; Lastisaria fucilormis
- 6. Anthracnosa: Colletotrichum graminicola
- 7. Copper Spot: Gioeocercospora sorghi
- 8. Stem Rust: Puccinia graminis
- 9. Dichondra Leaf Spot: Alternaria spp.
- \* A single maximum application of 13.6 pounds per acre, with a 14 day retreatment interval, may be made for control of extreme disease conditions in a year.

#### Gray Snow Mold caused by Typhula spp.:

Apply in sufficient water to obtain adequate spray coverage (90 to 450 gallons per acre). Apply 8.8 pounds per acre of turf areas. Application must be made before snow cover in autumn. Use the high single maximum application rate of 13.6 pounds per acre if turf layer remains frozen prior to snow cover. If snow cover is intermittent or lacking during the winter, reapply Equus DF at 8.8 pounds per acre of turf at monthly intervals until gray snow mode conditions no longer prevail. In **areas** where pink snow mold (Gertachia or Fusarium patch) is likely to occur, apply a single application of 8.8 pounds per acre of Equus DF in combination with products containing iprodice at 88.4 ounces active ingredient per acre of turf area. The **maximum** seasonal application limits are 88.4 pounds per acre for greens, 63 pounds per acre for tees, and 31.5 pounds per acre for general turf and fairways. Read and observe all label directions to products containing these active ingredients.

#### Fuserium (Gerlachia) Patch:

For control of Fusarium patch only in areas where snow cover is intermittent or lacking during the winter, apply 8.8 pounds per acre of Equus DF. Make an initial application of 13.6 pounds per acre in late autumm; and reapply applications of 8.8 pounds per acre at 21 to 28 day intervals until conditions tavoring Fusarium patch no longer exist. The maximum seasonal application limits are 88.4 pounds per acre for greens, 63 pounds per acre for tees, and 31.5 pounds per acre for greent turf and fainways.

#### Algai Scum:

For prevention of algal scum on turfgrasses caused by cyanobacteria of the genus Lyngbie, apply Equus DF at the rate of 5 to 8.8 pounds per acre of turf on a 7 to 14 day schedule. When algal scum is well established, every attempt should be made to dry out the afficted area. Once dry, spiking or verticuting should be done to enhance turfgrass recovery in conjunction with a Equus DF application at the rate of 13.6 pounds per acre with a 7 day retreatment at the 5 to 8.8 pounds per acre rate. Several applications of Equus DF at the high 8.8 pounds per acre rate may be necessary for turfgrass recovery. Only a preventative spray program with Equus DF will prevent a recurrence of the algae when environmental conditions are favorable for algal growth. The maximum seesonal application limits are 88.4 pounds per acre for greens, 63 pounds per acre for tees, and 31.5 pounds per acre for general turf and fairways.

### ORNAMENTAL PLANTS

Use of this product on home tawns is prohibited. Equus DF may be used on ornamental plants grown in the field, nurseries or greenhouses.

#### Ornamentals grown in nurseries, greenhouses:

Apply Equus DF at the rates given in tables below. Apply in a spray to run-off, when conditions are favorable for disease development. Repeat applications at 7 to 14 day intervals until conditions are no longer favorable. During periods when conditions favor severe disease incidence, generally cloudy or wet weather, apply Equus DF at 7 day intervals. Equus DF should be applied to plants when both foliage and flowers are dry or nearly dry.

DO NOT use mistblowers or high pressure spray equipment when making applications of Equus DF in greenhouses.

### Omamentals grown in the field:

For aerial application to field-planted ornamentals, a minimum rate of 10 gallons of spray per acre should be used during application. For field-grown ornamentals, excluding roses and pechysandra, apply 0.75 pound per 100 gallons (full dilution) or 1.87 pounds per acre in a single treatment. No more than 44.1 pounds per acre of Equus DF may be applied to field-grown ornamentals per year. Equus DF should be applied to plants when both foliage and flowers are dry or nearly dry.

For field-grown roses, apply 1.3 pounds of Equus DF per acre for a single application.

For field-planted pachysandra, apply 3.75 pounds of Equus DF per acre for a single application.

#### Do NOT combine Equus DF in the spray tank with pesticides, surfactants or fertilizers unless prior use has shown the combination to be physically compatible, effective and noninjurious under your conditions of use.

Use of Equus DF is recommended for control of fungal diseases reterred to by numbers in parentheses following each ornamental. Comamentals listed on this label have been tested and found to toterate applications of Equue DF at the recommended rates. Plant sensitivities have been found to be acceptable in specific genera and species listed on this label, however, phytotoxicity may occur. Due to the large number of species, widely varying growth conditions, and varieties of ornamentals and nursery plants, it is impossible to tast every one for sensitivity. Neither the manufacturer nor seller has determined whether or not Equus DF can be used safely prior to commercial use. The user should test for possible phytotoxic responses, using recommended rates on omamental plants on a small area prior to commercial treatments and observe for 7 to 10 days for symptoms of phytotoxicity. Applications made during bloom may demage flowers and/or fruits.

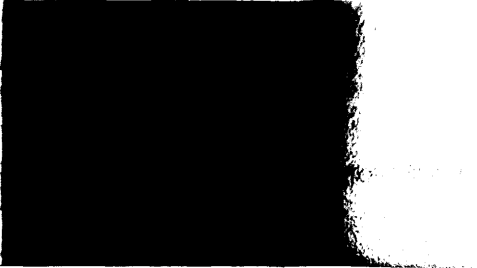
NOTE: Fruits and other treated toliage must not be eaten or fed to livestock.

#### Diseases Controlled by Equus DF:

1. Leef Spota/Foliar Blights: Actinopelte Leaf Spot Atternaria Leaf Spot/Leaf Blight Anthracnose-Leaf Blotch, Spot Anthracnose-(Discula) Blight Ascochyta Blight Bipolaris (Helminthosporium) Leaf Spot Black Spot on Roses Botrytis Leaf Spot, Leaf Blight Cephalosporium Leaf Spot Cercospora Leaf Spot Cercosporidium Leaf Spot Corvneum Blight (Shothole) Corvnespora Leaf Spot Curvularia Leat Spot Cvindrosporium Leaf Spot Dactytaria Leaf Spot **Didymellina Leaf Spot** Dreschiera Leaf Soot Fabraea (Entomosporium) Leaf Spot Fusarium Leaf Soot Gloesporium Black Leaf Spot Inkapot (Dreschiera) Marssonine Leaf Soot Monitinia Blossom Blight, Twig Blight Mycosphaereila Ray Blight Mycothecium Leaf Spot, Brown Rot Nematostoma Leaf Blight Phyliosticia Leaf Spot **Rhizoctonia Aerial or Web Blight** Ramularia Leaf Soot Septoria Leaf Spot Spheeropsis Leaf Spot Stanonospora Leaf Scorch Tan Leaf Spot (Curvularia) Volutella Leaf Blight

#### 2. Flower Spota/Blights: Botrytis Flower Spot, Flower Blight Currularia Flower Spot, Flower Blight Monilinia Blossom Blight Orulinia Flower Blight Rhizopus Blossom Blight Sclerotinia Flower Blight

3. Cylindrocledium Stem Canker



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### 4. Phytophthors Leaf Blight, Dieback

- 5. Powdery Mildews: Erysiphe cichoracearum Microsphaera spp.
- Rusta: Gymnosporangium spp. Puccinia spp.
- Pucciniastrum hydrangea

### 7. Taphrina Blister

### 8. Scab

Ventura inaequalis

### Ornamentals recommended for treatment with Equus DF: Avoid applications during bloom periods for those plants where flower injury is

unacceptable. For poinsettia, discontinue applications prior to bract formation; phytotoxicity is possible on bracts.

Plant	Disecco(s)	Application Rate (ib/100 gal)	Comiliants:
	_		
Agiaonema	1	2.5	
Andromeda (Pieris)	4	1,4	
Arabian Violet	2	1.0	
Aneca Paim	. 1	2.5	
Artemesia	1	2.5	
Ash, Fraxinus	1	1,4	
Aspen	1	1.4	
Azalea	1,2,4	1.4	20
Begonia	1	1,0	
Boston Fem	1	2.5	<u></u>
Buckeye, Horsechestnut	1	1.4	$\lambda_1$
Camellia	2	1.0	
Carnation	1,2	1.0	
Cherry-laurel	1	1.4	
Chrysanthemum	1,2	1.0	
Crabappie	1,6,6	1.4	

Plant	Disesse(s)	(lb/100 gai)	Comments:
Crocus	1	1,0	
Daffedil		1.0	
Danty		1.0	
Dogecod		14	
Dumbcane, Demonoachia	1	2.5	
Oracuena	1	2.5	
Eucadyptus	3	1.4	
Euonymus	1	1.4	
Fetsia (Aralia)	<u>i</u>	2.5	
Ficus	<u>1</u>	2.5	
Fireform, Pyracarena	1	1.4	
Florida Ruffle Fem		2.5	
Flowering Almond	1,2	1.4	
Flowering Cherry	1.2	1.4	
Flowering Peer	1.2	1.4	
Flowering PL	1,2	14	
Flowering Guince	1,2	1.4	
Gerenium	1,6	1.0	
Gladiolus	1,2	1.0	····
Highthom	1,6	1.0	
Holly		1.4	······································
Hollyhock	6	1.4	
Hydranges (Forage Only)	1.6	1.0	
lris	1,0	1.0	
Leatherlast Fam	1	2.5	···
Lilec	5	1.4	
Liv		1.0	
Lipstick Plant		2.5	
Megnolia		1.4	
Maple	1	1.4	
Mangold	—	1,4	
Ming Aralia		2.5	
Mountain Laura	1	1.4	
Narcissus		1.0	
Oak (Red Group Only)	1.7	1.4	·······
Oregon Grape (Mahonia)	6	1.4	
Oyter Plent (Phoeo)		2.5	······································
Paney	1	1.0	
Parlor Paim (Chemaedorea)	1		
Peperomia		2.5	
Petunia	1	2.5	
	1,4	1.0	

		MANAGEMENT CONTRACTOR OF CONTO	
Plant	Diseasa(1)	(lb/100 gal)	Comments:
Philodendron	1,4	2.5	
Phiox	1	1.0	
Photinea	1	1,4	
Poinsettie	1	1,0	Discontinue applications prior to bract formation; phytotoxicity is possible.
Poplar	1	1.4	
Prayer Plant (Maranta)	1	2.5	
Privet, Ligustrum	1	1.4	
Rhododendron	1,2,4	1.4	
Rose	1	1.0	Avoid application during bloom period on plants where flower injury is unacceptable
Sand Cherry	1,2	1.4	
Sequoia	1	1.4	
Spiraee	1	1.4	
Statice	1	1.0	
Sycamore, Planetree	1	1.4	
Syngonium	1	2.5	
Tulip	1	1.0	
Viburnum	5	1,4	
Walnut, Jugtans	1	1.4	
Zebra Plant (Aphelandra)	1	2.5	
Zinnia	1,5	1.0	

The following ornamental plant species which have been tested with Equus DF at recommended rates (1 to 2.5 pounds per 100 gallons) did not exhibit phototoxicity (refer to the disease listing above):

Botenical name:	Common name;	Disesses Controlled:	Application Rate (lb/100 gal):
Aechmes fasciata	Aechmea	1	1-2.5
Araucaria heterophylia	Norfolk Island Pine	1	1-2.5
Aspienium nidus	Bironest Fem	1	1-2.5
Bougainvillee spp.	Bougainvillea	1,4	1-2.5
Caladium spp.	Caladium	1	1-2.5
Calathea makoyana	Peacock Plant	1	1-2.5
Callistephus chinensis	Aster	1,2	1-2.5
Carissa grandiflora	Natal Plum	1	1-2.5

# Botanical name: Common name:

 COLLEGISTER.	A PROPERTY OF A
	(ib/100 gal);

Clarodendron thomsonae	Bleeding Heart	1	1-2.5
Codiasum spp.	Creton	1	1-2,5
Condyline terminalis	Ti Plant	1	1-2.5
Crassula argentea	jada Plant	1	1-2.5
Cynthomium faicatum	Holly Leaf Fern	1	1-2.5
Dionale nuscipula	Venus Fly Trap	1	
Dizygothece elegantissima	Faise Aralia	1	1-2.5
Epipreminum aureum	Golden Pothos, Scindapsus	1	1-2.5
Episcia cupreata	Flame Violet	1	1-2.5
Fittonia spp.	Silver-Nerve Plant	1	1-2.5
Gerbera jamesonii	Gerber Daisy	1,2,4,5	1-2.5
Gynune sermentosa	Purple Passion Vine	1,4	T-2.5
Gypsophila periculata	Baby's Breath	1,2,4	1-2.5
Hoya spp.	Wax Plant	1	1-2.5
lex comute	Chinese Holly	1	1-2.5
lex creneta	Japanese Holly	1	1-2.5
Impetiens spp.	Impations	1,2,6	1-2.5
Piles cadierei	Aluminum Plant	1,4	1-2.5
Platycenium spp.	Staghom Fern	1	1-2.5
Sansovierie trifasciata Hahni	Birdsnest Sanseviena	1	1-2.5
Tokneia menziesii	Piggy-Back Plant	1	1-2.5
Yucca elephantipes	Spineless Yucca	1	1-2.5
Zygocactus truncatus	Christmas Cactus	1	1-2.5

Note: DO NOT apply Equus DF to either green or variegated Pittosporium or to Schefflera, as multiple applications have been demonstrated to cause phytotoxic responses.

### SODFARMS

Apply Equus DF in 30 to 40 gallons of water per acre. Begin applications when conditions favor disease development and repeat applications as long as these conditions persist. Under severe disease conditions use the highest rate and shortest interval corresponding with the application schedule selected from the table below.

DO NOT mow or water after treatment until spray deposited on grass is thoroughly dry; Equus DF should always be used in conjunction with good turf management practices.

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Sodfarm turf treated with chlorothelonil prior to harvest must be mathematically cut, rolled, and harvested. For reentry into treated areas, refer to the micultural Use Requirement box.

DISEASES	APPLICATION INTERVAL (DAYS)	APPLICATION RATE (LB./AC)'	L	ASONAL LB/AC/YEAR)
Dollar Spot	7-10 days	2.57 to 5	in a state	31.5
	14-21 days	5 to 8.8	5 m 10	
Leaf Spot. Melting Out,	7-10 days	5	The second s	
Brown Blight	14-21 days	5 to 8.8		
Brown Patch	7-14 days	5 to 8.8		
Gray Leaf Spot	7-10 days	5 to 8.8		
Red Thread	7-10 dim/s	5 to 8.8		
Anthrachoes	7-14 days	5 to 8.8		

One single application of 13.6 lb/ac of Equus DF, using a minimum interval of 14 days, may be made per year for control of severe diffuse conditions. After using this high rate, the lower rates and retreatment interval in the above table must be followed.

\*Low rate is not effective on intensely mowed grasses.

LIMITED WARRANTY, TERMS OF SALE, AND LIMITATION OF LIABILITY Upon purchase or use of this product, purchaser and user agree to the following terms:

<u>Werranty</u>: Nations Ag II, LC (the "Company") warrants that this product conforms to the chemical description on the label in all material respects and is reasonably fit for the purpose referred to in the directions for use, subject to the exceptions noted below, which are beyond the Company's control. The Company makes no other representation or warranty, express or implied, concerning the product, including no implied warranty of merchantability or fitness for a particular purpose; no such warranty shall be implied by law, and no agent or representative is authorized to make any such warranty on the Company's behalf.

Terms of Sate: The Company's directions for use of this product should be followed carefully. It is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, and the manner of use or application (including failure to adhere to label directions), all of which are beyond the Company's control. All such risks are assumed by the user.

Limitation of Liability: The exclusive remedy against the Company for any cause of action relating to the handling or use of this product is a claim for damages, and in no event shall damages or any other recovery of any kind exceed the price of the product which caused the alleged loss, damage, nigury or other claim. Under no circumstances shall the Company be liable for any special, indirect, incidental or consequential damages of any kind, including loss of profits or income, and any such claims are hereby waived. Some states do not allow the exclusion or limitation of incidential or consequential damages.

The Company and the seller offer this product, and the purchaser and user accept this product, subject to the foregoing warranty, terms of sale and limitation of liability, which may be varied or modified only by an agreement in writing signed on behalf of the Company by an authorized representative.

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Foil is a registered trademark of Ecogen Inc. Latron is a trademark of Rohm and Haas Company.

#### Questions? Call 800-979-8994

Nations Ag II, LLC 2901-12 Rivendell Knoxville, TN 37922

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