U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505T) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 83529-226	Date of Issuance: 4/5/23
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Unconditional	
(under FIFRA, as amended)	Name of Pesticide Product: Sharda Propiconazole 41.8%	
Name and Address of Registrant (include ZIP Code): Stephanie Herring Agent for Sharda USA LLC c/o Wagner Regulatory Associates, Inc. P.O. Box 640 Hockessin, DE 19707		
Note: Changes in labeling differing in substance from that accepted in connection with this registrat Registration Division prior to use of the label in commerce. In any correspondence on this product a		
On the basis of information furnished by the registrant, the above r under the Federal Insecticide, Fungicide, and Rodenticide Act (FIF Registration is in no way to be construed as an endorsement or reco Agency. In order to protect health and the environment, the Admin time suspend or cancel the registration of a pesticide in accordance name in connection with the registration of a product under this Ac registrant a right to exclusive use of the name or to its use if it has This product is unconditionally registered in accordance with FIFR 1. Submit and/or cite all data required for registration/reregist product when the Agency requires all registrants of similar	FRA). ommendation of the distrator, on his more with the Act. The exist not to be constructed been covered by of RA section 3(c)(5) present the section	his product by the tion, may at any acceptance of any trued as giving the thers. provided that you: review of your
Signature of Approving Official:	Date:	
More Miller	4/5/23	
Nate Mellor, Product Manager 21 Fungicide Branch, Registration Division (7505T) EPA Form 8570-6		
Registration Notice Unconditional v.20220527		

Page 2 of 2 EPA Reg. No. 83529-226 Decision No. 585317

- 2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 83529-226."
 - Add an appropriate EPA Establishment Number and Net Contents information.
- 3. Submit one copy of the final printed label for the record before you release the product for shipment.

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

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

The record for this product currently contains the following CSF(s):

- Basic CSF dated 6/14/2022
- Alternate CSF 1 dated 6/14/2022

If you have any questions, please contact Stephanie Suarez at 202-566-2918 or at <u>Suarez.Stephanie@epa.gov</u>.

Enclosure

PROPICONAZOLE GROUP 3 FUNGICIDE

Sharda Propiconazole 41.8%

[ABN: Shar-Shield PPZ; ABN: Shar-Guard]

ACTIVE INGREDIENT:	WT BY %
Propiconazole*	41.8%
OTHER INGREDIENTS**:	
TOTAL:	100.0%
*CAS No. 60207-90-1	
**Contains petroleum distillate.	

Contains 3.6 lbs. propiconazole a.i. per gallon

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.)

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. DO NOT induce vomiting unless told to do so by a poison control center or doctor. DO NOT give any liquid to the person. DO NOT give anything by mouth to an unconscious person. 			
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice. 			

Note to Physician: Contains petroleum distillate. Vomiting may cause aspiration pneumonia. There is no specific antidote for this product. Induce emesis or lavage stomach, taking care to avoid aspiration of stomach contents into lungs.

HOTLINE NUMBERS

Have a product container or label with you when calling a poison control center or doctor, or going for treatment. For 24-hour medical emergency assistance (human or animal) call **1-800-222-1222**. For chemical emergency assistance (spill, leak, fire, or accident) call ChemTrec at **1-800-424-9300**.

[Optional referral statements when booklets and container labels are used:] [See label booklet for [complete] [additional] [First Aid,] [Precautionary Statements,] [Directions For Use,] and [Storage and Disposal.]]

EPA Reg. No.: 83529-XXX

EPA Est. No.: _____

Net Contents: _____ [Gals./Liters]

Sharda USA LLC SU

7217 Lancaster Pike, Suite A Hockessin, Delaware 19707



2

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

Causes substantial, but temporary eye injury. Harmful if swallowed. **DO NOT** get in eyes or on clothing. Avoid contact with skin. Wear appropriate protective eyewear such as goggles, face shield or safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

All handlers must wear:

- Protective eyewear (goggles, face shield, or safety glasses)
- Long-sleeved shirt and long pants
- Shoes and socks
- Chemical-resistant gloves made of barrier laminate or Viton[®] >14mls.

In addition, all handlers (mixers, loaders, and applicators, or individuals performing one or more of these tasks), who are applying this pesticide using hand-held equipment must wear:

- Protective eyewear (goggles, face shield, or safety glasses)
- Long-sleeved shirt and long pants
- Shoes and socks

Users should:

• Chemical-resistant gloves made of barrier laminate or Viton® >14mls.

All handlers using propiconazole as a seed piece treatment must wear:

- Protective eyewear (goggles, face shield, or safety glasses)
- Chemical-resistant gloves made of barrier laminate or Viton [®] >14mls.
- Chemical-resistant apron

USER SAFETY REQUIREMENTS

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

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. **DO NOT** reuse them.

ENGINEERING CONTROLS STATEMENT

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural practices [40CFR 170.240(d)(4-6)1], the handlers PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.
- If pesticide gets on skin, wash immediately with soap and water.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and shrimp. **DO NOT** apply directly to water, or to areas where surface water is present, or to inter-tidal areas below the mean highwater mark. **DO NOT** contaminate water when cleaning equipment or disposing of equipment wash water or rinsate.

PHYSICAL/CHEMICAL HAZARDS

DO NOT mix or allow coming in contact with oxidizing agents. Hazardous chemical reaction may occur.

DIRECTIONS FOR USE

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

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

AGRICULTURAL USE REQUIREMENTS

Use this product 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**.

Exception: If the product is soil injected or soil incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

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, including, soil, or water is:

- Protective eyewear (goggles, face shield, or safety glasses)
- Coveralls
- Shoes plus socks
- Chemical-resistant gloves, including barrier laminate or viton

PRODUCT INFORMATION

Sharda Propiconazole 41.8% is a broad-spectrum fungicide for the control of specified diseases in labeled crops.

Restriction:

DO NOT use this product in greenhouses or as a tree injection.

Note: When an adjuvant is to be used with this product, Sharda USA LLC suggests the use of a Chemical Producers and Distributors Association certified adjuvant.

INTEGRATED PEST MANAGEMENT

Sharda Propiconazole 41.8% must be integrated into an overall disease and pest management (IPM) strategy whenever the use of a fungicide is required. Cultural practices known to reduce disease development must be followed. Consult your local agricultural extension advisory (disease forecasting) programs using the recommend application timing based upon environmental factors favorable for disease development.

RESISTANCE MANAGEMENT

For resistance management, **Sharda Propiconazole 41.8%** belongs to the sterol demethylation inhibitor (DM1) class of fungicides and is classified as a Group 3 fungicide. Any fungal population may contain individuals naturally resistant to **Sharda Propiconazole 41.8%** and other Group 3 fungicides. A gradual or total loss of pest control may occur over time if these fungicides/bactericides are used repeatedly in the same fields. Follow appropriate resistance management strategies.

To delay fungicide/bactericide resistance, take one or more of the following steps:

- Rotate the use of Sharda Propiconazole 41.8% or other Group 3 fungicides within a growing season sequence with different groups that control the same pathogens.
- Use tank mixtures with fungicide from a different group that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide use that includes scouting, uses historical information related to pesticide use, and crop rotation, and which considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological, and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide applications. Note that using predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal/bacterial populations for resistance development.
- Contact your local extension specialist or certified crop advisor for any additional pesticide resistance management and/or IPM guidance for specific crops and pathogens.
- For further information or to report suspected resistance contact Sharda USA LLC. You can also contact your pesticide distributor or university extension specialist to report resistance.

SPRAY EQUIPMENT

Often, the most effective disease control is achieved when applications are made using sufficient water volume to provide thorough and uniform coverage.

To avoid spray drift, **DO NOT** apply when conditions favor drift beyond the target area. Avoid spray overlap as crop injury may occur. Air-assisted or air-blast sprayers use a forced air stream to move spray droplets into the canopy. Set up the fan to deliver only enough air volume to penetrate the canopy and provide good coverage. Adjust deflectors or other aiming devices to direct spray only to the target area.

Equip sprayers with nozzles that provide accurate and uniform application. Be certain that nozzles are the same size and uniformly spaced across the boom. Calibrate sprayer before use.

Use a pump with capacity to maintain 35 - 40 PSI at nozzles and provide sufficient agitation in tank to keep mixture in suspension. Use a jet agitator, liquid sparger tube, or mechanical paddle for agitation. **DO NOT** air sparge.

Although **Sharda Propiconazole 41.8%** is an emulsifiable concentrate, it is suggested that screens be used to protect the pump and to prevent nozzles from clogging. Screens placed on suction side of pump must be 16-mesh or coarser. **DO NOT** place a screen in the recirculation line. Use 50-mesh or coarser screens between the pump and boom, and where required, at the nozzles. Check nozzle manufacturer's recommendations.

For more information on spray equipment and calibration, consult sprayer manufacturers and state guidance. For specific local directions and spray schedules, consult the current state agricultural experiment station guidance.

MANDATORY SPRAY DRIFT MANAGEMENT

Aerial Applications:

- **DO NOT** release spray at a height greater than 10 ft above the ground or vegetative canopy, unless a greater application height is necessary for pilot safety.
- Applicators must select nozzle and pressure that deliver medium or coarser droplets in accordance with American Society of Agricultural & Biological Engineers Standard 641 (ASABE S641 for aerial applications).
- **DO NOT** apply when wind speeds exceed 15 mph at the application site. If the windspeed is greater than 10 mph, the boom length must be 65% or less of the wingspan for fixed wing aircraft and 75% or less of the rotor diameter for helicopters. Otherwise, the boom length must be 75% or less of the wingspan for fixed-wing aircraft and or 90% or less of the rotor diameter for helicopters.
- **DO NOT** apply during temperature inversions.

Ground Boom Application:

- **DO NOT** release spray at a height greater than 4 feet above the ground or crop canopy.
- Applicators must select nozzle and pressure that deliver medium or coarser droplets in accordance with American Society of Agricultural & Biological Engineers Standard 572 (ASABE S572).
- **DO NOT** apply when wind speeds exceed 15 mph at the application site.
- **DO NOT** apply during temperature inversions.

Boomless Ground Application:

- Applicators must select nozzle and pressure that deliver medium or coarser droplets in accordance with American Society of Agricultural & Biological Engineers Standard 572 (ASABE S572).
- **DO NOT** apply when wind speeds exceed 15 mph at the application site.
- **DO NOT** apply during temperature inversions.

SPRAY DRIFT ADVISORIES

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

IMPORTANCE OF DROPLET SIZE

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

Controlling Droplet Size – Ground Boom

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

Controlling Droplet Size – Aircraft

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

BOOM HEIGHT – Ground Boom

Setting nozzles at the lowest effective height will help to reduce the potential for spray drift.

RELEASE HEIGHT – Aircraft

Higher release heights increase the potential for spray drift.

SHIELDED SPRAYERS

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

TEMPERATURE AND HUMIDITY

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

TEMPERATURE INVERSIONS

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

WIND

Drift potential generally increases with wind speed. AVOID APPLICATIONS DURING GUSTY WIND CONDITIONS. Applicators need to be familiar with local wind patterns and terrain that could affect spray drift.

Boomless Ground Application:

Setting nozzles at the lowest effective height will help to reduce the potential for spray drift.

Handheld Technology Applications:

Take precautions to minimize spray drift.

APPLICATION INSTRUCTIONS

For best results, use sufficient water volume used to provide thorough coverage. In most situations, **Sharda Propiconazole 41.8%** is most effective when applied and allowed to dry before a rainfall. Avoid application under conditions when uniform coverage cannot be obtained or when excessive spray drift may occur. **DO NOT** apply directly to humans or animals.

Aerial Application: For those crops other than tree crops where aerial applications are indicated, apply in a minimum of 2 gals. of water per acre, unless specified otherwise in the **SPECIFIC CROP USE DIRECTIONS** section of this label. For tree crops, apply a minimum of 5 - 10 gals. of water per acre using the higher volume on large trees unless specified otherwise in the **SPECIFIC CROP USE DIRECTIONS** section of this label.

Ground Application: For tree crops, apply a minimum of 50 gals. of water per acre unless specified otherwise in the **SPECIFIC CROP USE DIRECTIONS** section of this label. For all other crops, apply **Sharda Propiconazole 41.8%** by ground equipment in a minimum of 10 gals. of water per acre unless specified otherwise in the **SPECIFIC CROP USE DIRECTIONS** section of this label.

Chemigation: Apply **Sharda Propiconazole 41.8%** through irrigation equipment only to crops for which chemigation is specified on this label or on approved supplemental labeling provided by Sharda USA LLC. Refer to crop specific use directions for application rates, timing, and frequency of application. When applying this product by chemigation, **DO NOT** exceed labeled rates or apply more frequently than specified for conventional application methods.

Sharda Propiconazole 41.8%, alone or in combination with other pesticides that are registered for application through irrigation systems, may be applied through irrigation systems. Apply in 0.1 - 0.25 inch of water. Chemigation with excessive water may negatively impact efficacy of the product.

Precaution(s): DO NOT inject **Sharda Propiconazole 41.8%** at full strength or deterioration of valves and seals may occur. Use a dilution ratio of at least 10 parts water to 1 part **Sharda Propiconazole 41.8%**. **Sharda Propiconazole 41.8%** is corrosive to many seal materials. Leather seals are best. EPDM or silicone rubber seals can be used but must be replaced once a year. **DO NOT** use Viton, Buna-N, Neoprene, or PVC seals. **Sharda Propiconazole 41.8%**, alone or in combination with other pesticides which are registered for application through irrigation systems, may be applied through irrigation systems.

Apply this product only through center pivot, solid set, hand move, or moving wheel irrigation systems. **DO NOT** apply this product through any other type of irrigation system.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, contact State Extension Service specialists, equipment manufacturers, or other experts.

DO NOT connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place.

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 as needed.

Irrigation System Operating Instructions

- The system must contain a functional check-valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water-source contamination from backflow.
- The pesticide injection pipeline must contain a functional, automatic, quick closing check-valve to prevent the flow of fluid back toward the injection pump.
- The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- Systems must use a metering pump, for example a positive displacement injection pump (e.g., diaphragm pump), effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- **DO NOT** apply when wind speed favors drift beyond the area intended.

Center Pivot Irrigation Equipment

Use only with drive systems which provide uniform water distribution. **DO NOT** use end guns when applying **Sharda Propiconazole 41.8%** through center pivot systems because of non-uniform application.

- Determine the size of the area to be treated.
- Determine the time required to apply ½ ½ inch of water over the area to be treated when the system and injection equipment are operated at normal pressures as specified by the equipment manufacturer. When applying Sharda Propiconazole 41.8% through irrigation equipment, use the lowest obtainable water volume while maintaining uniform distribution. Run the system at 80 95% of the manufacturer's rated capacity.
- Using water, determine the injection pump output when operated at normal line pressure.
- Determine the amount of Sharda Propiconazole 41.8% required to treat the area covered by the irrigation system.
- Add the required amount of **Sharda Propiconazole 41.8%** and sufficient water to meet the injection time requirements to the solution tank.
- Make sure the system is fully charged with water before starting injection of the **Sharda Propiconazole 41.8%** solution. Time the injection to last at least as long as it takes to bring the system to full pressure.
- Maintain constant solution tank agitation during the injection period.
- Continue to operate the system until the **Sharda Propiconazole 41.8%** solution has cleared the sprinkler head.

Solid Set, Hand Move, and Moving Wheel Irrigation Equipment

- Determine the acreage covered by the sprinklers.
- Fill injector solution tank with water and adjust flow rate to use the contents over a 20- to 30-minute interval. When applying Sharda Propiconazole 41.8% through irrigation equipment use the lowest obtainable water volume while maintaining uniform distribution.
- Determine the amount of Sharda Propiconazole 41.8% required to treat the area covered by the irrigation system.
- Add the required amount of Sharda Propiconazole 41.8% into the same quantity of water used to calibrate the injection period.
- Operate the system at the same pressure and time interval established during the calibration.
- Stop injection equipment after treatment is completed. Continue to operate the system until the **Sharda Propiconazole 41.8%** solution has cleared the last sprinkler head.

Banded Application: For banded applications, the treated area is the area covered by the band, not total cropland planted. The following formula can be used to calculate the amount of **Sharda Propiconazole 41.8%** needed per acre of crop when banded applications are made:

<u>Band width in inches</u> x Broadcast rate per acre = Amount needed per acre of field Row spacing in inches

MIXING INSTRUCTIONS

Prepare no more spray mixture than is required for the immediate operation. Thoroughly clean spray equipment before using this product. Agitate the spray solution before and during application. Rinse spray tank thoroughly with clean water after each day's use and dispose of pesticide rinsate by application to an already treated area.

Sharda Propiconazole 41.8% Alone: Add $\frac{1}{2}$ - $\frac{3}{3}$ of the required amount of water to the spray or mixing tank. With the agitator running, add **Sharda Propiconazole 41.8%** to the tank. Continue agitation while adding the remainder of the water. Begin application of the spray solution after the **Sharda Propiconazole 41.8%** has completely dispersed into the mix water. Maintain agitation until all of the mixture has been sprayed.

Sharda Propiconazole 41.8% + Tank Mixtures: Sharda Propiconazole 41.8% is usually compatible with most insecticides, fungicides, and foliar nutrients; however, DO NOT mix Sharda Propiconazole 41.8% with Syllit® or crop injury may occur.

To determine the physical compatibility of **Sharda Propiconazole 41.8%** with other products, use a jar test. Using a quart jar, add the proportionate amounts of the products to 1 qt. of water. Add wettable powder and water-dispersible granular products first the liquid flowables, and emulsifiable concentrates last. After thoroughly mixing, let stand for at least 5 minutes. If the combination remains mixed or can be remixed readily, it is physically compatible. Once compatibility has been proven, use the same procedure for adding required ingredients to the spray tank.

Add $\frac{1}{2}$ - $\frac{2}{3}$ of the required amount of water to the spray or mixing tank. With the agitator running, add the tank mix partner into the tank. Allow the material to completely dissolve and disperse into the mix water. Continue agitation while adding the remainder of the

water and Sharda Propiconazole 41.8% to the spray tank. Allow Sharda Propiconazole 41.8% to completely disperse. Spray the mixture with the agitator running. It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture. DO NOT mix this product with any product which prohibits such mixing. Tank mixtures or other applications of products referenced on this label are permitted only in those states in which the referenced products are registered.

ROTATIONAL CROPS

Alfalfa can be planted 75 days after the last **Sharda Propiconazole 41.8%** application if the total application of propiconazole has not exceeded 0.22 lb. active ingredient per acre during the previous year. **DO NOT** plant any other crop intended for food, grazing, or any component of animal feed or bedding within 105 days of **Sharda Propiconazole 41.8%** application to the preceding crop unless the second crop appears on this label.

Fl. Oz. Sharda Propiconazole 41.8% per Acre	Lb. A.I. per Acre	Acres Treated Per 1 Gallon of Sharda Propiconazole 41.8%
2	0.056	64.0
4	0.1125	32.0
6	0.169	21.3
8	0.225	16.0
10	0.28	12.8
12	0.34	10.7
16	0.45	8.0
20	0.56	6.4
24	0.67	5.3
30	0.84	4.3
32	0.90	4.0

SPECIFIC CROP USE DIRECTIONS

Сгор	Pests Controlled	Application Rate/Acre	Application Instructions
ALMONDS	Brown rot blossom blight (Monilinia laxa, M. fructicola)	4 - 8 fl. oz. (0.1125 – 0.225 lb. a.i.)	Apply Sharda Propiconazole 41.8% in at least 15 gallons of spray per acre at 5 - 10% bloom and 50 - 100% bloom using ground or air equipment in sufficient volume to provide thorough coverage. Under severe disease conditions, use the highest rate.
	Anthracnose (Colletotrichum acutatum)	8 fl. oz. (0.225 lb. a.i.)	Apply Sharda Propiconazole 41.8% in at least 15 gals. of spray per acre beginning at bud break using ground or air equipment in sufficient volume to provide thorough coverage on a 7- to 14-day interval.

Almond Restrictions:

- **DO NOT** apply more than 32 fl. oz. per acre per year.

- **DO NOT** apply more than 8 fl. oz. (0.025 lb. a.i.) per acre per application.

- **DO NOT** apply more than 4 applications per year when applying at the highest rate (8 fl. oz./A) or 8 applications per year when applying at the lowest rate (4 fl. oz./A).

- DO NOT apply more than 0.9 lb. a.i. propiconazole per acre per year.
- **DO NOT** apply within 60 days of harvest (PHI).
- DO NOT graze livestock in treated areas or cut treated cover crop for feed.
- Minimum retreatment interval (RTI) is 7 days.

DANANAC	Disak Sigataka (Musacabaaralla	3 fl. oz.	Make applications before disease symptoms appear at the
BANANAS	Black Sigatoka (Mycosphaerella		Make applications before disease symptoms appear at the
AND	fijiensis)	(0.084 lb.	onset of the rainy season. Apply required rate in 10 - 20 gals.
PLANTAINS		a.i.)	of water per acre using ground or air application equipment
			Make no more than 2 consecutive applications on a 21- to 25-
			day schedule before rotating to another labeled product with
			a different mode of action for at least 2 sprays. If possible,
			have at least 2 consecutive months "triazole free" during the
			period of lower disease pressure.
			period of lower disease pressure.
			Mixing Procedures
			Oil-in-Water Emulsion: Add the crop oil to the spray tank.
			Add the emulsifier (0.6 fl. oz. per gal. of oil) and Sharda
			Propiconazole 41.8% to the spray tank and mix thoroughly
			for 5 minutes. Add water to the spray tank and mix
			thoroughly for 15 minutes.
			Oil Alone: Add crop oil to the spray tank. Add the Sharda
			Propiconazole 41.8% to the spray tank and mix thoroughly

	T	I	Page 8 of 2		
Banana and Pla	antain Restrictions:		for 5 minutes. Maintain agitation.		
	ply Sharda Propiconazole 41.8% with	nin 100 vards o	f non-bagged bananas.		
			ntains unless they are protected by polyethylene bags.		
			.8% per year (this includes any pre-harvest sprays).		
	ply more than 3 fl. oz. (0.084 lb. a.i.)		oplication.		
	ed whole bananas and plantains to ar				
	ply more than 0.67 lb. a.i. propiconaz		er year.		
	ply more than 8 applications per year etreatment interval (RTI) is 21 days	•			
- Minimum r BERRIES*	Mummy berry Disease (Monilinia	6 fl. oz.	Make first application beginning at green tip and repeat in 7		
*Bushberries	vaccinii-corymbosi)	(0.169 lb.	10 days. If conditions are favorable for disease developmen		
Bingleberry,		a.i.)	additional applications may need to be made at pink bud an		
Blackberry,		,	repeated every 7 - 10 days through petal fall.		
Blueberry,	Leaf spot and Stem canker	6 fl. oz.	Apply when conditions favor disease development Repea		
Boysenberry,	(Septoria albopunctata)	(0.169 lb.	applications on a 4-week spray interval.		
Currants,	Rust (Pucciniastrum vaccinii)	a.i.)			
Dewberry,		- 61	· · · · · · · · · · · · · · · · · · ·		
Elderberry,	Leaf and Cane spot (Septoria rubi)	6 fl. oz.	Apply as a delayed dormant spray after training in the spring		
Gooseberry, Huckleberry,		(0.169 lb.	Repeat this application in the late spring, again at bud breal		
*Caneberries	Powdery mildew (Microsphaera	a.i.) 6 fl. oz.	and again once flowering has begun. Apply at 5 - 10% bloom. Repeat this application at full bloor		
Loganberry,	vaccinii)	(0.169 lb.	and on a 14-day interval while conditions are favorable for		
Lowberry,	Vaccinity	a.i.)	disease development.		
Marionberry,	Leaf spot (Septoria spp.)	6 fl. oz.	Make first application any time prior to bloom and again after		
Olallieberry,		(0.169 lb.	petal fall. If needed, repeat application just after harvest.		
Red and Black		a.i.)			
Raspberry,	Cottonball (Monilinia oxycocci)	4 - 6 fl. oz.	Make first application any time prior to bloom and again after		
Youngberry Juneberry		(0.1125 -	petal fall. If needed, repeat application just after harvest.		
Lingonberry		0.169 lb.	Make the first application at leaf bud break and repeat in 7		
Salal		a.i.)	10 days. Make the third application at early bloom and repeat		
			in 7 - 10 days. Apply in 20 - 50 gals. of water for groun		
And cultivars			application or 5 gals. of water for aerial application. Under		
and/or			severe pressure, use the higher rate for control.		
hybrids of	Sharda Propiconazole 41.8% may be applied by either ground in a minimum of 5 gals. per acre or air in a				
these	minimum of 15 gals. per acre.				
			;, Chilean Guava, European Barberry, Edible Honeysuckle, Huckleberr		
	Kostaberry, Juneberry (Saskatoon Berry		xthorn. wberry, Lowberry, Marionberry, Olallieberry, Youngberry.		
Berry Restrictio		boysenberry, ber	when y, lowberry, warlonberry, oralleberry, roungberry.		
	ply more than 30 fl. oz. per acre per y	/ear.			
	ply more than 6 fl. oz. per acre per ap				
	ply more than 5 applications per year	.			
	ply within 30 days of harvest (PHI).				
	ply more than 0.84 lb. a.i. propiconaz	ole per acre pe	er year.		
	etreatment interval (RTI) is 7 days.	4 fl or	Apply when conditions favor discose development. Continue		
CARROTS	Leaf blights (Cercospora carotae) (suppression of Alternaria dauci)	4 fl. oz. (0.1125 lb.	Apply when conditions favor disease development. Continu applications on a 7- to 10-day interval using the shorter		
	Powdery mildew (Erysiphe	a.i.)	interval when disease conditions are severe. If desired,		
	polygoni)	u.i.)	spreader-sticker may be used.		
	<i>p</i> = <i>i j</i> g = <i>i i j</i> g = <i>i j</i> g = <i>i</i> g = <i>j</i> g = <i>i</i> g = <i>j</i> g = <i>i</i> g = <i>j</i> g = <i>j</i> g = <i>i</i> g = <i>j</i> g = <i>i</i> g = <i>j</i> g = <i>i</i> g = <i>j</i> g =	2 fl. oz.	Apply with 0.75 lb. a.i. of chlorothalonil per acre. Begi		
			applications when conditions favor disease developmen		
		plus	Continue applications on a 7- to 10-day interval.		
		chlorothalonil			
		at 0.75 lb. a.i.			
	• •	be applied by	y either ground in a minimum of 15 gals. per acre or air in		
	minimum of 5 gals. per acre.				
Carrot Restricti		(oar			
	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.)		application		
			g at the highest rate (4 fl. oz./A) or 8 applications per year		
	ving at the lowest rate (2 fl. oz./A).	- 1- 1- 7	G G () ()) ()) ())		
,					

- when applying at the lowest rate (2 fl. oz./A).
 DO NOT apply within 14 days of harvest (PHI).
- **DO NOT** apply more than 0.45 lb. a.i. propiconazole per acre per year.

CELERY AND	etreatment interval (RTI) is 7 days.	4 fl. oz.	Apply on a 7 day schodule either by ground or sir Chard
LEAF PETIOLES SUBGROUP	Early blight (Cercospora apii) Late blight (Septoria apicola)	4 fi. öz. (0.1125 lb. a.i.)	Apply on a 7-day schedule either by ground or air. Sharda Propiconazole 41.8% may be tank mixed with an appropriate spreader-sticker. Apply in 10 gals. of water for ground application or 5 gals. of water for aerial application.
4B			
Celery			
Chinese Celery			
Cardoon			
Celtuce Florence			
ennel			
Rhubarb			
Swiss Chard			
	Petiole Restrictions:		
•	oly more than 16 fl. oz. per acre per o	crop year.	
	oly more 4 fl. oz. (0.1125 lb. a.i.) per a		cation.
	oly within 14 days of harvest (PHI).		
DO NOT app	oly more than 0.45 lb. a.i. propiconaz	ole per acre p	er year.
	oly more than 4 applications per year	r.	
	etreatment interval (RTI) is 7 days.		1
EREALS	Control of leaf diseases:	4 fl. oz.	Protecting the flag leaf is important for maximizing yiel
Vheat	Rusts (<i>Puccinia</i> spp.)	(0.1125 lb.	When applied at 50% to fully emerged, the highest yields an
Barley	Powdery mildew (<i>Erysiphe</i> spp.)	a.i.)	normally obtained. Applications may be made no closer that
Rye	Leaf blight		at 14-day intervals. The use of an oil-based adjuvant ma
riticale	Glume blotch		improve spray coverage.
Dats	Tan spot (Pyrenophora tritici-		
	repentis)		
	Helminthosporium leaf blight Spot blotch (<i>Bipolaris</i>		
	sorokiniana)		
	Barley scald (Rhynchosporium		
	secalis)		
	Barley stripe		
	Net blotch (Pyrenophora teres)		
	Fusarium head blight		
	(suppression only)		
	Early Season Suppression of:	2 - 4 fl. oz.	For early season leaf disease suppression, apply at th
	Tan spot	(0.056 -	specified rate for suppression of listed diseases. Apply in th
	Powdery mildew	(0.1125 lb.	spring. Make a second application up to Feekes growth stag
		a.i.)	10.5 for season long control. Applications may be made r
	Glume blotch	,	
	Leaf blight (Septoria tritici)		closer than a 14-day interval.
	Leaf blight (Septoria tritici) Foot rot (Pseudocercosporella	4 fl. oz.	Apply the specified rate of Sharda Propiconazole 41.8% pe
	Leaf blight (Septoria tritici)	4 fl. oz. (0.1125 lb.	Apply the specified rate of Sharda Propiconazole 41.8% per acre plus half rates of other EPA-registered fungicides. Appl
	Leaf blight (Septoria tritici) Foot rot (Pseudocercosporella spp.)	4 fl. oz. (0.1125 lb. a.i.)	Apply the specified rate of Sharda Propiconazole 41.8% per acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred.
	Leaf blight (Septoria tritici) Foot rot (Pseudocercosporella spp.) Applications may be made using gr	4 fl. oz. (0.1125 lb. a.i.)	Apply the specified rate of Sharda Propiconazole 41.8% particular plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred.
	Leaf blight (Septoria tritici) Foot rot (Pseudocercosporella spp.) Applications may be made using gr	4 fl. oz. (0.1125 lb. a.i.)	Apply the specified rate of Sharda Propiconazole 41.8% per acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred.
DO NOT app	Leaf blight <i>(Septoria tritici)</i> Foot rot (<i>Pseudocercosporella</i> spp.) Applications may be made using gr ons: bly more 8 fl. oz. per acre per year.	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch	Apply the specified rate of Sharda Propiconazole 41.8% po acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment.
DO NOT app DO NOT app	Leaf blight <i>(Septoria tritici)</i> Foot rot (<i>Pseudocercosporella</i> spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.)	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch	Apply the specified rate of Sharda Propiconazole 41.8% per acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred.
DO NOT app DO NOT app DO NOT app	Leaf blight <i>(Septoria tritici)</i> Foot rot (<i>Pseudocercosporella</i> spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.) oly more 4 fl. oz. (0.1125 lb. a.i.) per a	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch) per acre per y application.	Apply the specified rate of Sharda Propiconazole 41.8% po acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment.
DO NOT app DO NOT app DO NOT app DO NOT app	Leaf blight <i>(Septoria tritici)</i> Foot rot (<i>Pseudocercosporella</i> spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.) oly more 4 fl. oz. (0.1125 lb. a.i.) per a	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch) per acre per y application.	Apply the specified rate of Sharda Propiconazole 41.8% pr acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment.
DO NOT app DO NOT app DO NOT app DO NOT app DO NOT app hay.	Leaf blight <i>(Septoria tritici)</i> Foot rot (<i>Pseudocercosporella</i> spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.) oly more 4 fl. oz. (0.1125 lb. a.i.) per oly within 30 days of harvest for forag	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch) per acre per y application. ge, 40 days bef	Apply the specified rate of Sharda Propiconazole 41.8% pe acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment. year, if forage or hay will be harvested. fore harvest for grain and straw, and 45 days before harvest for
DO NOT app DO NOT app DO NOT app hay. DO NOT app	Leaf blight (Septoria tritici) Foot rot (Pseudocercosporella spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.) oly more 4 fl. oz. (0.1125 lb. a.i.) per oly within 30 days of harvest for forago	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch) per acre per y application. ge, 40 days bef	Apply the specified rate of Sharda Propiconazole 41.8% pe acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment. year, if forage or hay will be harvested. fore harvest for grain and straw, and 45 days before harvest for
DO NOT app DO NOT app DO NOT app DO NOT app hay. DO NOT app DO NOT app DO NOT app	Leaf blight <i>(Septoria tritici)</i> Foot rot (<i>Pseudocercosporella</i> spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.) oly more 4 fl. oz. (0.1125 lb. a.i.) per oly within 30 days of harvest for fora-	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch) per acre per y application. ge, 40 days bef	Apply the specified rate of Sharda Propiconazole 41.8% per acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment. year, if forage or hay will be harvested. fore harvest for grain and straw, and 45 days before harvest for er year.
DO NOT app DO NOT app DO NOT app DO NOT app hay. DO NOT app DO NOT app applying the For barley, c	Leaf blight (Septoria tritici) Foot rot (Pseudocercosporella spp.) Applications may be made using gr ons: oly more 8 fl. oz. per acre per year. oly more than 4 fl. oz. (0.1125 lb. a.i.) oly more 4 fl. oz. (0.1125 lb. a.i.) per oly within 30 days of harvest for forago oly more than 0.22 lb. a.i. propiconazo oly more than 2 applications per year e lowest rate (2 fl. oz.). oats, rye, and triticales, apply to the e	4 fl. oz. (0.1125 lb. a.i.) ound, air, or ch) per acre per y application. ge, 40 days bef zole per acre per r when applyin emerging flag l	Apply the specified rate of Sharda Propiconazole 41.8% p acre plus half rates of other EPA-registered fungicides. App at tillering but before elongation has occurred. hemigation equipment. year, if forage or hay will be harvested. fore harvest for grain and straw, and 45 days before harvest for er year.

- **DO NOT** apply within 7 days of harvest for forage or hay (PHI). Minimum retreatment interval (RTI) is 14 days. -
- _

CITRUS	Greasy spot	6 - 8 fl. oz.	Begin applications in June.
(non-bearing)		(0.169 –	
Calamondin		0.225 lb.	Apply at 30-day intervals through August. Sharda
Citron		a.i.)	Propiconazole 41.8% may be applied by either ground or
Citrus hybrids			aerial application in a minimum of 15 gals. per acre.
Grapefruit			

			Initial Label Page 10 of 23		
Kumquat					
Lemon					
Lime					
Mandarin					
Orange (sour					
and sweet)					
Pummelo					
Satsuma					
Mandarin					
Tangerine					
Including all					
cultivars and/					
or hybrids of					
these					
Citrus Restrictio					
	ply more than 24 fl. oz. per acre per y				
	oly more than 8 fl. oz. per acre per ap				
	oly to citrus that will bear harvestable				
	oly more than 0.67 lb. a.i. propiconaz				
- DO NOT app	oly more than 3 applications per year	when applyin	g at the highest reate (8 fl. oz./A) or 4 applications per year		
when apply	ing at the lowest rate (6 fl. oz./A).				
	etreatment interval (RTI) is 30 days.				
CORN	Helminthosporium leaf blights	2 - 4 fl. oz.	Apply when disease first appears and continue on a 7- to 14-		
(FIELD, SEED,	(Helminthosporium maydis, H.	(0.056 -	day schedule. Use the low rate when disease pressure is low.		
AND	turcicum, and H. carbonum)	(0.1125 lb.	Under heavy pressure or when conditions favor disease		
POPCORN)			· ·		
		a.i.)	development, apply the high rate. Apply by ground, air, or		
SWEET CORN			chemigation.		
	Rusts (Puccinia spp.)	4 fl. oz.	Apply by ground, air, or chemigation when rust pustules first		
	Gray leaf spot (Cercospora zeae-	(0.1125 lb.	appear and continue on a 7- to 14-day schedule when		
	maydis)	a.i.)	conditions favor disease development. For best disease		
	Eye spot (Kabatiella zeae)		control, early applications at initial disease onset perform		
			better.		
Corn Restriction	ns:	•			
For field corn. fi	ield corn grown for seed, and popco	rn:			
	oly more than 16 fl. oz. per acre per y				
	ply more than 4 fl. oz. per acre per ap				
	ply within 30 days of harvest for forag		stover (PHI)		
	ply more than 8 fl. oz. per acre per ye				
	oly more than 0.45 lb. a.i. propiconaz				
		when applyin	g at the highest rate (4 fl. oz./A) or 8 applications per year		
	ing at the lowest rate (2 fl. oz./A).				
 Minimum re 	etreatment interval (RTI) is 7 days.				
For sweet corn:					
- DO NOT app	oly within 14 days of harvest for ears	and 14 days o	f harvest for forage (PHI).		
	etreatment interval (RTI) is 7 days.	,			
CRANBERRIES	Cottonball (Monilinia oxycocci)	4 - 6 fl. oz.	Make the first application at leaf bud break. Make the second		
(OR, WA, WI		(0.1125 -	application 14 days later. Make the third application at early		
		0.169 lb.	bloom and repeat again in 14 days. Under severe pressure,		
only)					
		a.i.)	use the higher rate for control. Apply by either ground or		
			aerial application equipment in a minimum of 20 gals. per		
			acre.		
Cranberry Restr					
- DO NOT app	oly more than 24 fl. oz. per acre per y	ear.			
	ore than 6 fl. oz. per acre per applicat				
	oly within 45 days of harvest (PHI).				
	ply more than 0.67 lb. a.i. propiconaz	ole ner acre n	er vear		
			ng at the highest rate (6 fl. oz./A) or 6 application per year when		
		when appiyit	is at the highest rate to it. 02.7AJ or 0 application per year when		
	the lowest rate (4 fl. oz./A).				
	e cranberry fields used for aquacultur				
			ated areas to non-target aquatic habitat. Applicators must use		
care in mak	ing applications near non-target aqua	atic habitats.			
	DO NOT apply to flooded crop				

- DO NOT apply to flooded crop.

- Minimum retreatment interval (RTI) is 14 days.

			Page 11 of 2
FILBERTS	Eastern Filbert blight	5 - 8 fl. oz.	Begin applications when green leaf tissue becomes visible
(Hazelnuts)	(Anisogramma anomala)	(0.14 -	and continue at 14- to 21-day intervals. Under severe disease
		0.225 lb.	conditions, use the higher rate and shorter interval. On
		a.i.)	certain varieties, Sharda Propiconazole 41.8% applications
			may cause smaller and/or greener leaves. Yields of filberts
			displaying these characteristics have not been reduced due to
			propiconazole treatments. Apply by either ground or aerial
			application in a minimum of 15 gals. per acre.
Filbert Restricti			
	ply more than 32 fl. oz. per acre per y		
	ply more than 8 fl. oz. (0.225 lb. ai.i)		
	ply more than 0.9 lb. a.i. propiconazo		
		applying at	the highest rate (8 fl. oz./A) or 6 applications per year when
	the lowest rate (5 fl. oz./A).		
	ply within 60 days of harvest (PHI).	antad avera far	feed
	aze livestock in treated areas or cut tr	eated crop for	teed.
	etreatment interval (RTI) is 14 days.	4 0 (1	
GRASSES	Rusts (<i>Puccinia</i> spp.)	4 - 8 fl. oz.	Apply by ground, by air in a minimum of 10 gals. of water per
GROWN FOR	Powdery mildew (<i>Erysiphe</i> spp.)	(0.1125 -	acre, or through irrigation equipment.
SEED	Selenophoma stem eye spot	0.225 lb.	
(NEBRASKA.	(Selenophoma)	a.i.)	Apply when powdery mildew and Selenophoma infections or
OREGON,	Ergot Suppression		rust pustules are noticeable and increasing in number in late
WASHINGTON			spring or early summer. Repeat at 14- to 21-day intervals. To
, IDAHO, AND			maximize control under severe rust pressure, use the higher
MINNESOTA			rate of 8 fl. oz. per acre and make applications at 14-day
ONLY			intervals until the seed is mature. Make the last application at
			least 20 days before seed matures. For bluegrass, it is
			important to begin applications early in the growing season.
Grasses Grown	for Seed Restrictions:		
	for Seed Restrictions:	100K	
- DO NOT ap	ply more than 32 fl. oz. per acre per y		
DO NOT apDO NOT ap	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i)	per acre per ap	oplication.
 DO NOT ap DO NOT ap DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed	per acre per ap (PHI).	oplication.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a	per acre per ap (PHI). pplication.	
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t	per acre per ar (PHI). pplication. he last applica	tion.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo	per acre per ap (PHI). pplication. he last applica le per acre pe	tion. r year.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap DO NOT ap DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye	per acre per ap (PHI). pplication. he last applica le per acre pe	tion. r year.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap DO NOT ap DO NOT ap when apply 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A).	per acre per ap (PHI). pplication. he last applica le per acre pe	tion. r year.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap DO NOT ap DO NOT ap when apply DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed.	per acre per ap (PHI). pplication. he last applica le per acre pe	tion. r year.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl	r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r MINT 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap DO NOT ap DO NOT ap DO NOT ap Minimum r MINT (Oregon, 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap DO NOT ap DO NOT ap DO NOT ap Minimum r MINT (Oregon, Washington 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap DO NOT ap DO NOT ap DO NOT ap Minimum r MINT (Oregon, Washington Only - West of 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gradem DO NOT ap DO NOT apply DO NOT apply DO NOT apply DO NOT apply Minimum r MINT (Oregon, Washington Only - West of the Cascade 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yev ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>)	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yev ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>)	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI).	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r DO NOT ap Minimum r Minimum r Minimum r Mountains) Mint Restrictio DO NOT ap DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per ye ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year.	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb. a.i.)	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r DO NOT ap Minimum r Minimum r Minimum r Minimum r DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) p ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. a.i.)	per acre per ap (PHI). pplication. he last applica le per acre pe ear when appl 4 fl. oz. (0.1125 lb. a.i.)	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r DO NOT ap DO NOT ap Minimum r Minimum r Minimum r Minimum r DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) p ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 0.34 lb. a.i. propiconazo	per acre per ap (PHI). pplication. he last applica le per acre per ar when appl 4 fl. oz. (0.1125 lb. a.i.)	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r DO NOT ap DO NOT ap Mint Restrictio DO NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) p ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 0.34 lb. a.i. propiconazo ply more than 3 applications per year	per acre per ap (PHI). pplication. he last applica le per acre per ar when appl 4 fl. oz. (0.1125 lb. a.i.)	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r Minimum r Minimum r Mint Restrictio DO NOT ap DO NOT ap DO NOT ap Mint Restrictio DO NOT ap Minimum r 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) j ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 0.34 lb. a.i. propiconazo ply more than 3 applications per year etreatment interval (RTI) is 14 days.	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.)) per acre per a cole per acre per a	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year.
 DO NOT ap DO NOT ap DO NOT ap DO NOT fee DO NOT gra DO NOT ap Minimum r Minimum r Mint Restriction DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap ON NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 0.34 lb. a.i. propiconazo ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>)	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per a cole per acre per a	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year.
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r Minimum r Mint Restrictio DO NOT ap DO NOT ap DO NOT ap Mint Restrictio DO NOT ap DO NOT ap DO NOT ap DO NOT ap Mint Restrictio DO NOT ap DO NOT ap DO NOT ap DO NOT ap ON NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per a cole per acre per a (0.1125 -	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r Minimum r Mint Restriction DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap ON NOT ap 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yeving at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 0.34 lb. a.i. propiconazo ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>)	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per c 4 - 8 fl. oz. (0.1125 - 0.225 lb.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year. Apply by ground in a minimum of 15 gals. of water per acre or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and
 DO NOT ap DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT ap Minimum r Minimum r Mint Restrictio DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap BARLIC SHALLOTS 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per a cole per acre per a (0.1125 -	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r Minimum r Mint Restriction DO NOT ap DO NOT ap Mint Restriction DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap ON NOT ap Minimum r ONIONS (dry bulb) GARLIC SHALLOTS (dry bulb) 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per c. 4 - 8 fl. oz. (0.1125 - 0.225 lb. a.i.)	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year. Apply by ground in a minimum of 15 gals. of water per acre or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r Minimum r MINT (Oregon, Washington Only - West of the Cascade Mountains) Mint Restriction DO NOT ap ON NOT ap Minimum r ONIONS (dry bulb) GARLIC SHALLOTS (dry bulb) ONIONS, 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per c 4 - 8 fl. oz. (0.1125 - 0.225 lb. a.i.) 2 - 4 fl. oz.	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. application. er year. Apply by ground in a minimum of 15 gals. of water per acre or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank- mix, apply specified rate in combination with another
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r MINT (Oregon, Washington Only - West of the Cascade Mountains) Mint Restrictio DO NOT ap ON NOT ap ONIONS (dry bulb) ONIONS, GREEN 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	per acre per ap (PHI). pplication. he last applica le per acre per ear when appl 4 fl. oz. (0.1125 lb. a.i.) per acre per a cole per acre per c. 4 - 8 fl. oz. (0.1125 - 0.225 lb. a.i.) 2 - 4 fl. oz. (0.056 -	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. application. er year. Apply by ground in a minimum of 15 gals. of water per acre or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank mix, apply specified rate in combination with another fungicide for control of Botrytis leaf blight or purple blotch
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r MINT (Oregon, Washington Only - West of the Cascade Mountains) Mint Restriction DO NOT ap DO NOT ap Monot ap Monot ap Only - West of the Cascade Mountains) Mint Restriction DO NOT ap ON NOT ap Minimum r 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	<pre>per acre per acr</pre>	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank mix, apply specified rate in combination with another fungicide for control of Botrytis leaf blight or purple blotch. Begin applications when conditions favor disease
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r MINT (Oregon, Washington Only - West of the Cascade Mountains) Mint Restriction DO NOT ap DO NOT ap Mint Restriction DO NOT ap DO NOT ap DO NOT ap Mint Restriction DO NOT ap DO NOT ap DO NOT ap DO NOT ap ON NOT	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	<pre>per acre per acr</pre>	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank mix, apply specified rate in combination with another fungicide for control of Botrytis leaf blight or purple blotch. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval or
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r MINT (Oregon, Washington Only - West of the Cascade Mountains) Mint Restriction DO NOT ap DO NOT ap Mint Restriction DO NOT ap ONIONS (dry bulb) GARLIC SHALLOTS (dry bulb) ONIONS, GREEN Green Shallots Green Eschalots 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	<pre>per acre per acr</pre>	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank mix, apply specified rate in combination with another fungicide for control of Botrytis leaf blight or purple blotch. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval or according to the tank mix partner's label. Use higher rates
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r MINT (Oregon, Washington Only - West of the Cascade Mountains) Mint Restriction DO NOT ap DO NOT ap Mint Restriction DO NOT ap ONIONS (dry bulb) GARLIC SHALLOTS (dry bulb) ONIONS, GREEN Green Shallots Green Eschalots Japanese 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	<pre>per acre per acr</pre>	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank mix, apply specified rate in combination with another fungicide for control of Botrytis leaf blight or purple blotch. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval or according to the tank mix partner's label. Use higher rates when disease conditions are severe. To achieve optimum
 DO NOT ap DO NOT ap DO NOT ap DO NOT gra DO NOT gra DO NOT ap Minimum r Mo NOT ap DO NOT ap BONIONS (dry bulb) ONIONS, GREEN Green Shallots Green Eschalots 	ply more than 32 fl. oz. per acre per y ply more than 8 fl. oz. (0.225 lb. ai.i) ply within 20 days of harvest of seed ed hay cut within 20 days of the last a aze treated areas within 140 days of t ply more than 0.9 lb. a.i. propiconazo oply more than 4 applications per yer ring at the lowest rate (4 fl. oz./A). ply to Bermudagrass grown for seed. etreatment interval (RTI) is 14 days. Rust (<i>Puccinia menthae</i>) ns: ply within 7 days of harvest (PHI). ceed 12 fl. oz. per acre per year. ply more than 4 fl. oz. (0.1125 lb. ai.i.) ply more than 3 applications per year etreatment interval (RTI) is 14 days. Purple blotch (<i>Alternaria porri</i>) Suppression of Botrytis leaf blight	<pre>per acre per acr</pre>	tion. r year. ying at the highest rate (8 fl. oz./A) or 8 applications per year Apply in a minimum of 20 gals. of water per acre using ground application. Begin applications when plants are 2 - 4 inches high or when conditions become favorable for disease development. Make a second application 14 days after the first application. application. er year. Apply by ground in a minimum of 15 gals. of water per acre, or by air in a minimum of 5 gals. of water per acre. Begin applications when conditions favor disease development and continue on a 7- to 10-day interval. Use the higher rate and shorter interval when disease conditions are severe. In tank mix, apply specified rate in combination with another fungicide for control of Botrytis leaf blight or purple blotch.

Leeks			
Spring Onions Scallions			
And or cultivars			
or hybrids of			
these			
	hallot, and Green Onion Restrictions	·	
	ply more than 16 fl. oz. per acre per y		
	oly more than 8 fl. oz. (0.225 lb. ai.i)		oplication.
			, g at the highest rate (8 fl. oz./A) or 8 applications per year when
			A, DO NOT apply more than 4 applications per year.
	oly within 14 days of harvest on dry b		
	lied on the day of harvest (0-day PHI		
	oly more than 0.45 lb. a.i. propiconaz	ole per acre pe	er year.
	etreatment interval (RTI) is 7 days.		
PEANUTS	Late leaf spot (Cercosporidium)	2.5 - 4 fl. oz.	Use 2.5 - 4 fl. oz. on Early leaf spot.
	Early leaf spot (Cercospora	(0.07 –	line A. fl. and and athen line and discourse Analy Chande
	arachnicola)	0.1125 lb.	Use 4 fl. oz. on all other listed diseases. Apply Sharda
	Rust (Puccinia arachidis) Web blotch (Phoma arachidicola)	a.i.)	Propiconazole alone using ground, aerial, or chemigation equipment beginning applications 35 - 40 days after planting
			or at the first appearance of disease. Continue applications on
			a 10- to 14-day schedule. Under heavy disease pressure, use
			higher application rates. Sharda Propiconazole 41.8% also
			may be used in State Agricultural Extension advisory (disease
			forecasting) programs which recommend application timing
			based on environmental factors favorable for disease
			development.
	Southern stem rot (Sclerotium	See	Apply according to one of the following schedules:
	rolfsii)	Instructions	A. Apply 4 fl. oz. per acre to the crown and pegging zones of
		section for	the plant using chemigation or directed ground application.
		appropriate	Begin applications 45 days after planting or at the first
		rate.	appearance of disease, and repeat on a 14 day schedule.
			B. Apply 8 fl. oz. per acre to the crown and pegging zones of
			the plant using chemigation or directed ground application.
			Make 2 applications; the first at pegging (approximately 60
			days after planting) or at the first appearance of disease, and
			the second application 3 - 4 weeks later.
			Irrigation: When applying in irrigation water for Southern
			Stem Rot Control, use a minimum of 0.25 - 0.5 inch of
			irrigation water per acre. Use enough water so that the
			fungicide penetrates the peanut canopy and reaches the
			crown of the plant where <i>Sclerotium rolfsii</i> is most active.
			When using this product via irritation or directed ground
			When using this product via irrigation or directed ground application, additional methods should be used for leaf spot
			control.
Peanut Restrict	ions:		
		lear	
	oly more than 16 fl. oz. per acre per y oly more than 8 fl. oz. (0.225 lb. ai.i) j		pplication.

- DO NOT apply more than 8 fl. oz. (0.225 lb. ai.i) per acre per application.
- **DO NOT** feed hay from treated fields to livestock if the high rate was used (8 fl. oz./A).
- **DO NOT** apply within 14 days of harvest when using no more than 4 fl. oz. per acre and within 21 days of harvest using 8 fl. oz. per acre (PHI).
- **DO NOT** apply more than 0.45 lb. a.i. propiconazole per acre per year.
- DO NOT apply more than 2 applications per year when applying at the highest rate (8 fl. oz./A) or 6 applications per year when applying at the lowest rate (2.5 fl. oz./A). When applying 4 fl. oz./A, DO NOT apply more 4 applications per year.
 Minimum retreatment interval (RTI) is 10 days.

- iviiiiiiuii						
PECANS	Pecan scab (Cladosporium	4 - 8 fl. oz.	Pecan scab: Apply 4 - 8 fl. oz. per acre on a 14-day schedule			
	caryigenum)	(0.1125 -	during bud break and pre-pollination sprays. Apply 6 - 8 fl. oz.			
	Downy spot (Mycosphaerella	0.225 lb.	per acre during nut formation and coyer sprays. Use higher			
	caryigena)	a.i.)	rates when disease pressure is heavier.			
	Liver spot (Gnomonia caryae pv					
	pecanae)		Other listed foliar diseases: Apply 4 fl. oz. per acre with other			
	Vein spot (Gnomonia nerviseda)		registered pecan products labeled for these mid to later			

			Page 13 of 2
	Zonate leaf spot (Cristulariella		season foliar diseases. Observe all directions, precautions,
	moricola)		and limitations for the other products. Sharda Propiconazole
	Powdery mildew (Microsphaera		41.8% may be applied by either ground or by aerial
	penicillata)		application in a minimum of 20 gals. per acre. Propiconazole
			may have effects on federally listed threatened and
			endangered species or critical habitat in some counties.
			When using this product, you must follow the measures
			contained in the County Bulletin for the county in which you
			are making the pesticide application. To determine whether
			your county has a bulletin, consult
			http://www.epa.gov/espp/usa-map.htm. Bulletins may also
			be available from local pesticide dealers, extension offices, or
Pecan Restrictio	 		state pesticide agencies.
	ply more than 32 fl. oz. per acre per y	ear.	
	oly more than 8 fl. oz. (0.225 lb. ai.i) p		plication.
	ply after shuck split or within 45 days		
- DO NOT app	oly more than 0.9 lb. a.i. of propicona	zole per acre p	per year.
			g at the highest rate (8 fl. oz./A) or 8 applications per year wher
	e lowest rate (4 fl. oz./A).		
	ze livestock in treated areas or cut tre	eated cover cr	op for feed.
	etreatment interval (RTI) is 14 days.		
PINEAPPLE	butt rot disease of pineapple	0.75 fl. oz.	Treatments can be made in either a cold or hot water dip.
Seed piece	(Ceratocystis paradoxa)	(22 mL or	Cold Water Dip - Immerse crowns to give thorough wetting
treatment		0.21 lb.	remove, and allow to drain.
only)		a.i.) per	Hot Water Dip - Maintain water temperature at 125°F (52°C).
(HAWAII		100 gals.	Soak crowns for 20 - 30 minutes, remove, and allow to drain.
ONLY)		of	
		water	
		(1:17,000)	
	aze tops until fruit is harvested. used dip solution according to local, S Botryosphaeria Panicle and Shoot	tate, and Fede 5 - 8 fl. oz.	eral regulations. Begin applications when green leaf tissue becomes visible
	blight (Botryosphaeria dothidea)	(0.14 -	and continue on a 14- to 21-day interval. Under severe
		0.225 lb.	disease conditions, use the higher rate and the shorter
		a.i.)	interval. Under certain conditions Sharda Propiconazole
		,	41.8% applications may cause smaller and/or greener leaves
			Yields of pistachios displaying these characteristics have not
			been reduced due to Sharda Propiconazole 41.8%
			treatments. Apply by either ground or by aerial application in
			a minimum of 15 gals. per acre.
Pistachio Restri			<u> </u>
 DO NOT ap 	ply more than 32 fl. oz. per acre.		
- DO NOT ap	ply more than 8 fl. oz. (0.225 lb. ai.i) p		
 DO NOT ap DO NOT ap 	ply more than 8 fl. oz. (0.225 lb. ai.i) poply more than 4 applications when		
 DO NOT ap DO NOT ap lowest rate 	ply more than 8 fl. oz. (0.225 lb. ai.i) poply more than 4 applications when (5 fl. oz./A).		
 DO NOT ap DO NOT ap lowest rate DO NOT ap 	ply more than 8 fl. oz. (0.225 lb. ai.i) poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI).	applying the	highest rate (8 fl. oz./A) or 6 applications when applying the
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap 	ply more than 8 fl. oz. (0.225 lb. ai.i) p oply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo	applying the	highest rate (8 fl. oz./A) or 6 applications when applying the
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT grade 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr	applying the	highest rate (8 fl. oz./A) or 6 applications when applying the
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days.	applying the le per acre per eated cover cr	highest rate (8 fl. oz./A) or 6 applications when applying the r year. op for feed.
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT gra DO NOT gra Minimum reference 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>)	applying the le per acre per eated cover cr See	highest rate (8 fl. oz./A) or 6 applications when applying the r year. op for feed. The timing of application will depend on disease severity
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot	applying the le per acre per eated cover cr See Instructions	highest rate (8 fl. oz./A) or 6 applications when applying the r year. op for feed. The timing of application will depend on disease severity disease complex, and rice variety and growth stage. Apply
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>)	applying the le per acre per eated cover cr See Instructions section for	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either or
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the r year. op for feed. The timing of application will depend on disease severity disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either of the following schedules as an aerial spray in 5 - 10 gals. of
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p pply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>)	applying the le per acre per eated cover cr See Instructions section for	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either o
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>) Leaf smut (<i>Entyloma oryzae</i>)	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either or the following schedules as an aerial spray in 5 - 10 gals. or water per acre:
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>) Leaf smut (<i>Entyloma oryzae</i>) Sheath spot (<i>Rhizoctonia oryzae</i>)	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity, disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either of the following schedules as an aerial spray in 5 - 10 gals. of water per acre: A. 6 fl. oz. per acre at first internode elongation (up to 2 inch
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restart 	ply more than 8 fl. oz. (0.225 lb. ai.i) poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>) Leaf smut (<i>Entyloma oryzae</i>) Sheath spot (<i>Rhizoctonia oryzae</i>) Kernel smut (<i>Tilletia barclayana</i>)	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity, disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either of the following schedules as an aerial spray in 5 - 10 gals. of water per acre: A. 6 fl. oz. per acre at first internode elongation (up to 2 inch panicle) and repeat at swollen boot. Make the second
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra 	ply more than 8 fl. oz. (0.225 lb. ai.i) p poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>) Leaf smut (<i>Entyloma oryzae</i>) Sheath spot (<i>Rhizoctonia oryzae</i>) Kernel smut (<i>Tilletia barclayana</i>) Aggregate sheath spot	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity, disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either of the following schedules as an aerial spray in 5 - 10 gals. of water per acre: A. 6 fl. oz. per acre at first internode elongation (up to 2 inch panicle) and repeat at swollen boot. Make the second application 10- to 14-days after the first application, but
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>) Leaf smut (<i>Entyloma oryzae</i>) Sheath spot (<i>Rhizoctonia oryzae</i>) Kernel smut (<i>Tilletia barclayana</i>) Aggregate sheath spot (<i>Rhizoctonia oryzae-sativa</i>)	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity, disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either of the following schedules as an aerial spray in 5 - 10 gals. of water per acre: A. 6 fl. oz. per acre at first internode elongation (up to 2 inch panicle) and repeat at swollen boot. Make the second
 DO NOT ap DO NOT ap lowest rate DO NOT ap DO NOT ap DO NOT ap DO NOT gra Minimum restance 	ply more than 8 fl. oz. (0.225 lb. ai.i) p poply more than 4 applications when (5 fl. oz./A). ply within 60 days of harvest (PHI). ply more than 0.9 lb. a.i. propiconazo aze livestock in treated areas or cut tr etreatment interval (RTI) is 14 days. Sheath blight (<i>Rhizoctonia solani</i>) Brown leaf spot (<i>Helminthosporium oryzae</i>) Narrow brown leaf spot and brown blotch (<i>Cercospora oryzae</i>) Leaf smut (<i>Entyloma oryzae</i>) Sheath spot (<i>Rhizoctonia oryzae</i>) Kernel smut (<i>Tilletia barclayana</i>) Aggregate sheath spot	applying the le per acre per eated cover cr See Instructions section for appropriate	highest rate (8 fl. oz./A) or 6 applications when applying the ryear. op for feed. The timing of application will depend on disease severity disease complex, and rice variety and growth stage. Apply Sharda Propiconazole 41.8% at specified rates on either of the following schedules as an aerial spray in 5 - 10 gals. of water per acre: A. 6 fl. oz. per acre at first internode elongation (up to 2 inch panicle) and repeat at swollen boot. Make the second application 10- to 14-days after the first application, but

			Page 14 of 23
	Stem rot suppression (Sclerotium oryzae) False smut suppression (Ustilaginoidea virens)		blight when the first application is applied at disease appearance in the field. Make the first application when 5% or fewer of the tillers are infected.
	(,		B. 10 fl. oz. per acre at first internode elongation (up to 2 inch panicle). Use the 10 oz. rate if greater than 10% of the tillers are infected with sheath blight. If disease reappears, use another registered fungicide for the second application.
			C. Apply 6 fl. oz. per acre in a tank mix with Quadris [®] or other fungicides for control of diseases of rice.
WILD RICE (MN only)	Helminthosporium leaf blight and brown spot (<i>Bipolaris</i> spp.)	6 - 8 fl. oz. (0.169 – 0.225 lb. a.i.)	Apply specified rate of Sharda Propiconazole 41.8% per acre at both booting and heading, or make a single application of 8 fl. oz. per acre at booting. Make application using aerial application equipment. The minimum application interval is 10 days.
	species or critical habitat in some c the County Bulletin for the county i	ounties. Whe n which you a //www.epa.gc	ay have effects on federally listed threatened and endangered n using this product you must follow the measures contained in re making the pesticide application. To determine whether your ov/espp/usa-map.htm. Bulletins may also be available from local icide agencies.
Rice and Wild F	Rice Restrictions:	•	
- DO NOT ma	ake applications using ground or chem	igation equip	ment. Only aerial application is allowed.
	ply to stubble or ratoon crop rice.		
	e in rice fields where commercial farm		
	ain water from treated rice fields into		
	e water drained from treated fields to		crops.
	ease flood water within 7 days of an a		
	ply more than 12 fl. oz. per acre per y ply more than 10 fl. oz. (0.28 lb. a.i.) p		polication
	ply within 35 days of harvest (PHI).	iei acie pei ap	
•	ply more than 0.34 lb. a.i. propiconazo	ole ner acre n	er vear
	ply within 10 days of harvest for wild		
			at the highest rate (10 fl. oz./A) or 2 applications per year
	ring at the lowest rate (6 fl. oz./A).		
- Minimum r	etreatment interval (RTI) is 10 days.		
SORGHUM	Ergot (Claviceps sorghi)	3 - 4 fl. oz.	Make first application at or just prior to flowering. Repeat on
		(0.084 – 0.1125 lb. a.i.)	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre.
Sorghum Restri		0.1125 lb. a.i.)	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15
Sorghum Restri - DO NOT ap	ply more than 16 fl. oz. per acre per y	0.1125 lb. a.i.) ear.	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre.
Sorghum Restri - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.)	0.1125 lb. a.i.) ear. per acre per a	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre.
Sorghum Restri - DO NOT ap - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year	0.1125 lb. a.i.) ear. per acre per a	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre.
Sorghum Restri - DO NOT ap - DO NOT ap - DO NOT ap - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag	0.1125 lb. a.i.) ear. per acre per a ge (PHI).	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre.
Sorghum Restri - DO NOT ap - DO NOT ap - DO NOT ap - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre.
Sorghum Restri - DO NOT ap - DO NOT gra	pply more than 16 fl. oz. per acre per y pply more than 4 fl. oz. (0.1125 lb. a.i.) pply more than 4 applications per year pply within 30 days of harvest for forag pply within 21 days of harvest for grain aze livestock or cut for green chop or s	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P silage within 3	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. PHI). 20 days of application.
Sorghum Restri - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or ply more than 8 fl. oz. per acre per ye	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. b) harvested for forage.
Sorghum Restri - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. b) harvested for forage.
Sorghum Restri - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz retreatment interval (RTI) is 5 days.	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun	a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. PHI). 80 days of application. In harvested for forage. er year.
Sorghum Restri DO NOT ap DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>)	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 -	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION
Sorghum Restri DO NOT ap DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i>	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air,
Sorghum Restri DO NOT ap DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>)	0.1125 lb. a.i.) ear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 -	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and
Sorghum Restri DO NOT ap DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>) Brown spot (<i>Septoria glycines</i>)	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and penetration. Apply 5 - 6 fl. oz. at the first appearance of Aerial
Sorghum Restri - DO NOT ap - DO NOT gra - DO NOT ap - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>) Brown spot (<i>Septoria glycines</i>) Frogeye leaf spot (<i>Cercospora</i>	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and penetration. Apply 5 - 6 fl. oz. at the first appearance of Aerial web blight and repeat the application 14 - 21 days later.
Sorghum Restri - DO NOT ap - DO NOT gra - DO NOT ap - DO NOT ap - DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>) Brown spot (<i>Septoria glycines</i>) Frogeye leaf spot (<i>Cercospora</i> <i>sojina</i>)	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and penetration. Apply 5 - 6 fl. oz. at the first appearance of Aerial web blight and repeat the application 14 - 21 days later. Under severe conditions, use the higher rate and shorter
Sorghum Restri DO NOT ap DO NOT ap Minimum r	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz retreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>) Brown spot (<i>Septoria glycines</i>) Frogeye leaf spot (<i>Cercospora</i> <i>sojina</i>) Soybean rust (<i>Phakopsora</i>	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and penetration. Apply 5 - 6 fl. oz. at the first appearance of Aerial web blight and repeat the application 14 - 21 days later.
Sorghum Restri DO NOT ap DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz etreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>) Brown spot (<i>Septoria glycines</i>) Frogeye leaf spot (<i>Cercospora</i> <i>sojina</i>)	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and penetration. Apply 5 - 6 fl. oz. at the first appearance of Aerial web blight and repeat the application 14 - 21 days later. Under severe conditions, use the higher rate and shorter interval.
Sorghum Restri DO NOT ap DO NOT ap	ply more than 16 fl. oz. per acre per y ply more than 4 fl. oz. (0.1125 lb. a.i.) ply more than 4 applications per year ply within 30 days of harvest for forag ply within 21 days of harvest for grain aze livestock or cut for green chop or s ply more than 8 fl. oz. per acre per ye ply more than 0.45 lb. a.i. propiconaz retreatment interval (RTI) is 5 days. Aerial web blight (<i>Rhizoctonia</i> <i>solani</i>) Anthracnose (<i>Colletotrichum</i> <i>truncatum</i>) Brown spot (<i>Septoria glycines</i>) Frogeye leaf spot (<i>Cercospora</i> <i>sojina</i>) Soybean rust (<i>Phakopsora</i>	0.1125 lb. a.i.) eear. per acre per a ge (PHI). and stover (P silage within 3 ar on sorghun ole per acre p 4 - 6 fl. oz. (0.1125 - 0.169 lb.	 a 5- to 7-day interval. Apply up to four times. Make application using aerial application equipment in a minimum of 10 gals. of spray per acre or by ground in a minimum of 15 gals. of spray per acre. application. application. b) days of application. c) harvested for forage. er year. Applications may be made using ground or aerial application equipment. Use dilution rates found in the APPLICATION INSTRUCTIONS section of this label. When applying by air, adding an oil-based additive improves coverage and penetration. Apply 5 - 6 fl. oz. at the first appearance of Aerial web blight and repeat the application 14 - 21 days later. Under severe conditions, use the higher rate and shorter

			Page 15 of 2
	Apply in a minimum of 5 and 15 ga	Is./A using aeri	to 21-day interval using the higher rate and shorter interval when disease is present in field and incidence is less than 2% (2 plants in 100 infected). If incidence is greater than this or if disease is in mid canopy, control will not be acceptable. Scouting for rust and/or being aware of the proximity of the disease via monitoring systems will aid in the proper timing to maximize the effectiveness of the fungicide applications. On certain varieties, Sharda Propiconazole 41.8% applications may cause crinkled or smaller greener leaves. Yields of dry beans displaying these characteristics have not been reduced due to propiconazole treatments. ial and ground equipment, respectively.
Soybean Restri		is./A using der	ומו מווע פוטעווע בעעוףוויבות, ובאפבנועבוץ.
 DO NOT ap DO NOT ap when apply Application DO NOT ap 	ply more than 12 fl. oz. per acre per y ply more than 6 fl. oz. (0.169 lb. a.i.) oply more than 2 applications per ye ring at the lowest rate (4 fl. oz./A). s may be made up to growth stage Re ply more than 0.34 lb. a.i. propiconaz etreatment interval (RTI) is 14 days.	per acre per ap ear when appl 5.	ying at the highest rate (6 fl. oz./A) or 3 applications per year
STONE FRUIT:	Brown rot blossom blight	4 fl. oz.	Apply by ground or air in a minimum of 15 gals. per acre at
Apricots, Cherries (Sweet and Tart), Nectarines, Peaches, Plums,	(<i>Monilinia</i> spp.)	(0.1125 lb. a.i.)	early bloom stage. Stone fruit diseases are most effectively controlled by ground applications. If disease pressure is low, a second application may be made as needed up through petal fall. Make a second application if disease pressure is high or for susceptible varieties at 75 - 100% bloom. If blossoming is prolonged or conditions favorable for disease persist, make a third application at petal fall.
Plumcots, Prunes And Cultivars	Powdery mildew (<i>Podosphaera</i> spp.) Cherry leaf spot (<i>Blumeriella</i>	4 fl. oz. (0.1125 lb. a.i.)	Follow the brown rot blossom blight schedule above applying by ground or air in a minimum of 15 gals. per acre. Stone fruit diseases are most effectively controlled by ground applications. Make up to 2 additional applications on a 10 to
and/or	jaapii) Bust (Tranzscholig discolor)		applications. Make up to 2 additional applications on a 10- to
and/or Hybrids of These	Rust (Tranzschelia discolor) Fruit brown rot (Monilinia spp.)	4 fl. oz. (0.1125 lb. a.i.)	14-day interval from the end of petal fall to harvest. Apply by ground or air in a minimum of 15 gals. per acre as needed with a maximum of 2 sprays during the pre-harvest period up to the day of harvest (0-day PHI). Stone fruit diseases are most effectively controlled by ground applications. If high inoculum and severe disease conditions persist, apply another registered fungicide after the 2 Sharda Propiconazole 41.8% applications.
Stone Fruit Res	trictions:	•	· · · · · ·
	lied on the day of harvest (0-day PHI).	
	nly more than 0.56 lb, propiconazole	•	oor

- DO NOT apply more than 0.56 lb. propiconazole per acre per year.
- **DO NOT** apply more than 20 fl. oz. per acre per year.
- **DO NOT** apply more than 4 fl. oz. (0.1125 lb. a.i.) per acre per application.
- **DO NOT** apply more than 5 applications per year.
- Minimum retreatment interval (RTI) is 10 days.

Stone Fruit Precaution:

- Applications made during bloom to Stanley plums have occasionally caused fruit to be less oval in shape and smaller in size at harvest. To avoid this, **DO NOT** apply to Stanley plums earlier than 21 days before harvest.

STRAWBERRIES	Anthracnose (Colletotrichum	4 fl. oz.	Begin applications when disease levels are no more than 5%.
AND OTHER	acutatum)	(0.1125 lb.	Apply up to 4 times on a 7-day interval. Make no more than 2
LOW GROWING	Leaf spot (Cercospora fragariae)	a.i.)	consecutive applications before rotating to another registered
BERRY	Powdery mildew (Sphaerotheca		fungicide with a different mode of action. This product may
(Subgroup 13-	macularis)		be applied by either ground in a minimum of 20 gals. Per acre
07G (except	Leaf rust (Phragmidium		or aerial in a minimum of 15 gals. Per acre.
Cranberry))	potentillae)		

Strawberry Restrictions:

- **DO NOT** apply more than 16 fl. oz. per acre per year.
- **DO NOT** apply more than 4 fl. oz. per acre per application.
- **DO NOT** apply more than 4 applications per year.
- May be applied on the day of harvest (0-day PHI).
- **DO NOT** apply more than 0.45 lb. a.i. propiconazole per acre per year.
- Minimum retreatment interval (RTI) is 7 days.

SUGAR BEETSLeaf spot (Cercospora beticola)4 f	oz. Begin applications are first sign of disease and repeat at 10-
---	--

	1	•	Page 16 of 23			
	Powdery mildew (Erysiphe	(0.1125 lb.	to 14-day intervals. Make no more than 2 consecutive			
	polygoni)	a.i.)	applications before rotating to another registered fungicide			
			with a different mode of action. If disease levels continue to			
			increase, immediately switch to a fungicide with a different			
			mode of action. This product may be applied by air, ground,			
			or chemigation equipment. Use dilution rates found in the			
			APPLICATION INSTRUCTIONS section of this label.			
Sugar Beet Rest	rictions:		·			
	ply more than 12 fl. oz. per acre per y	vear.				
- DO NOT ap	ply more than 4 fl. oz. (0.1125 lb. a.i.)	per acre per a	application.			
	ply more than 3 applications per year					
	ply within 21 days of harvest.					
- DO NOT ap	ply more than 0.34 lb. a.i. propiconaz	ole per acre p	er year.			
- Minimum re	etreatment interval (RTI) is 10 days.					
SUGARCANE	Pineapple disease (Ceratocystis	0.75 fl. oz.	For this use only in Hawaii.			
(Seed Piece	paradoxa)	(22 mL or				
Treatment		0.21 lb. a.i)	Apply this product to cut seed pieces. Treatments can be			
Only)		per 100	applied in either a cold or hot water dip.			
(HAWAII		gals. Of				
ONLY)		water	Cold Water Dip – Immerse seed pieces to give thorough			
,		(1:17,000)	wetting, remove, and allow to drain. Hot Water Dip -			
			Maintain water temperature at 125°F (52°C). Soak the seed			
			pieces for 20 – 30 minutes, remove, and allow to drain.			
			Conveyor Belt Treatment – Treat seed pieces with Sharda			
			Propiconazole 41.8%/water solution using in-line directed			
			spray sufficient to wet cut ends.			
Sugarcane Rest	rictions:					
	e treated seed pieces for food or feed	l purposes.				
	spent dip solution according to state		gulations.			
TREE NUTS	Foliar Diseases	4 – 8 fl. oz.	Apply at first sign of disease. Repeat on a 7- to 14-days			
Almond (see		(0.1125 -	interval. May be applied by either ground or aerial application			
ALMOND		0.225 lb.	in a minimum of 15 gals. Per acre. Tree nut diseases are most			
section)		a.i.)	effectively controlled by ground applications.			
Beechnut		,				
Brazil Nut						
Butternut						
Cashew						
Chestnut						
Chinquapin						
Filbert (see						
FILBERT						
section)						
Hickory						
Macadamia						
Pecan (see						
PECAN						
section)						
Walnut						
Pistachios (see						
PISTACHIO						
section)						
Tree Nut Restric						
- DO NOT ap	ply more than 32 fl. oz. per acre per y	vear.				
	ply more than 8 fl. oz. (0.225 lb. a.i.)		oplication.			
			g at the highest rate (8 fl. oz./A) or 8 applications per year			
	when applying at the lowest rate (4 fl. oz./A).					
			specific directions in the PECAN section of this label).			
- DO NOT ani	nly more than 0.9 lb a i proniconazo	le ner acre ne	rvear			

- DO NOT apply more than 0.9 lb. a.i. propiconazole per acre per year.
- **DO NOT** graze livestock in treated areas or cut treated cover crop for feed.
- Minimum retreatment interval (RTI) is 7 days.

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 treated areas without protective clothing until sprays have dried.

INFORMATION FOR TURFGRASS AND ORNAMENTAL USES

Sharda Propiconazole 41.8% is a systematic fungicide for use on turfgrasses for the control of dollar spot (*Sclerotinia homoeocarpa*), brown patch (*Rhizoctonia solani*), anthracnose (*Colletotrichum graminicola*), red thread (*Laetisaria fuciformis*), pink patch (*Limonomyces roseipellis*), rust (*Puccinia graminis*), powdery mildew (*Erysiphe graminis*), stripe smut (*Ustilago striiformis* and *Urocystis agropyri*), summer patch (*Magnaporthe poae*), necrotic ring spot (*Leptosphaeria korrae*), spring dead spot (*Leptosphaeria korrae*, *Leptosphaeria narmari, Ophiosphaerella herpotricha, Gaeumannomyces graminis*), take-all patch (*Gaeumannomyces graminis*), leaf spot (*Bipolaris spp., Drechslera spp.*), gray leaf spot (*Pyricularia grisea*), pink snow mold (*Microdochium nivale*), Fusarium patch (*Fusarium nivale*), gray snow mold (*Typhula spp.*), yellow patch (*Rhizoctonia cerealis*), and zoysia patch (*Rhizoctonia solani*).

Sharda Propiconazole 41.8% also controls numerous diseases on ornamentals and other landscape and nursery plantings. It controls powdery mildews, rusts, leaf spots, scabs, and blights. Refer to the appropriate section for specified diseases and plants. Restrictions:

- **DO NOT** apply more than 0.45 gallon of product/A or 1.3 fl. oz./1,000 sq. ft. (1.79 lbs. a.i./A) per application.
- DO NOT apply more than 1.8 gallons of product/A or 5.3 fl. oz./1,000 sq. ft. (7.2 lbs. a.i./A) per year.
- Minimum Application Interval: 14 days.
- **DO NOT** apply this product through any type of irrigation system.
- DO NOT use Sharda Propiconazole 41.8% in greenhouses or as a tree injection.
- DO NOT graze animals on treated areas.
- DO NOT feed clippings from treated areas to livestock or poultry.
- **DO NOT** apply more than 1.44 fl. oz. per 1,000 sq. ft. every 30 days on any variety of bermudagrass.
- In Florida, DO NOT apply Sharda Propiconazole 41.8% to bermudagrass golf course greens when temperature exceed 90°F.
- **DO NOT** apply to apple, Bartlett pear, cherry, citrus, nectarine, peach, pecan, plum or walnut trees that will bear harvestable fruit within 12 months.

MIXING INSTRUCTIONS

Fill the spray tank ½ - ¾ full with water. Add the proper amount of **Sharda Propiconazole 41.8%** and then add the rest of the water. Provide sufficient agitation during mixing and application to maintain a uniform emulsion.

- If Sharda Propiconazole 41.8% is tank mixed with other products, use the following sequence:
 - 1. Always check the compatibility of the tank mix using a jar test with proportionate amounts of **Sharda Propiconazole 41.8%**, other chemicals to be used, and the water, before mixing in the spray tank.
 - 2. Provide sufficient jet or mechanical agitation during filling and application to keep the tank mix uniformly suspended.
 - 3. Fill tank at least ½ full of clean water.
 - 4. Add wettable powders to the tank first, allowing them to completely suspend in the tank before proceeding. This process can be hastened by premixing the product in water before adding to the tank.
 - 5. Add flowables or suspensions next.
 - 6. Add Sharda Propiconazole 41.8% next.
 - 7. Add emulsifiable concentrates last.
 - 8. **DO NOT** leave tank mix combinations in the spray tank for prolonged periods without agitation. Mix and apply the same day.

TANK MIXES

For broader spectrum control, Sharda Propiconazole 41.8% can be tank mixed with other fungicides. Sharda Propiconazole 41.8% is also compatible with numerous herbicides and insecticides. Check compatibility before tank mixing. Add Unite® (3 pts. per 100 gals.) to tank mixes which are incompatible. Follow the directions under MIXING INSTRUCTIONS section of this label for tank mixes. It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

TURFGRASS AND DICHONDRA DISEASE CONTROL

USE SHARDA PROPICONAZOLE 41.8% IN A PREVENTATIVE DISEASE CONTROL PROGRAM.

- Apply sufficient water to ensure thorough coverage.
- Apply after mowing or allow sprayed area to completely dry before mowing.
- For control of foliar diseases, allow sprayed area to completely dry before irrigation.
- For control of soil-borne diseases, Sharda Propiconazole 41.8% can be watered in after application.
- Under conditions optimum for high disease pressure, use the higher rate and the shorter interval.
- For optimum turf quality and disease control, use **Sharda Propiconazole 41.8%** in conjunction with turf management practices that promote good plant health and optimum disease control.
- Evaluate spray additives prior to use. Label directions are based on data obtained with no additives.

• Before use of any fungicide, proper diagnosis of the organism causing the disease is important. Use of diagnostic kits or other means of identification of the disease organism is essential to determine the best control measures.

Disease	Fl. Oz. Per	Fl. Oz. Per		Application Instructions
Dollar Spot	1,000 Sq. Ft. 0.18	Acre 8	Interval/Timing 14 days	Apply when conditions are favorable for disease
(Sclerotinia	0.10	0	I4 days	development.
homoeocarpa)	0.18	8	14 days	Tank mix with low label rate of one of the following
		-	/-	fungicide: chlorothalonil
	0.37	16	21 - 28 days	Tank mix with low label rate of one of the following
				fungicides: chlorothalonil, iprodione
	0.37 - 0.73	16 - 32	14 - 28 days	If using the 0.37 - 0.73 fl. oz. per 1,000 sq. ft. rate without
				tank mixing, make no more than 3 consecutive applications
				for dollar spot control before rotating to an alternate EPA
Anthracnose	0.37 - 0.73	16 - 32	14 - 28 days	registered fungicide having a different mode of action. Apply when conditions are favorable for disease
(Colletotrichum	0.37 - 0.73	10-52	14 - 20 udys	development. When disease pressure is high, use higher
graminicola)				rates of Sharda Propiconazole 41.8% and shorter intervals.
grammeeray				For broad spectrum control, tank mix with a registered
				contact fungicide at the label rate. If disease is present, mix
				0.73 fl. oz. of Sharda Propiconazole 41.8% per 1,000 sq. ft.
				with the label rate of the above-mentioned fungicide.
Brown Patch	0.37 - 0.73	16 - 32	14 - 21 days	Begin applications in May or June before disease is present.
(Rhizoctonia solani)				Tank mix with a registered contact fungicide labeled for
				Brown Patch control at the label rate. Under conditions of
				high temperatures and high humidity, use the higher rates of Sharda Propiconazole 41.8% and shorter intervals.
Powdery Mildew	0.37 - 0.73	16 - 32	14 - 28 days	Apply when conditions are favorable for disease
(Erysiphe graminis)	0.57 0.75	10 52	14 20 0003	development. If disease is present, use 0.73 fl. oz. of Sharda
Rust				Propiconazole 41.8% per 1,000 sq. ft.
(Puccinia graminis)				
Red Thread	0.37	32	14 - 21 days	Apply when conditions are favorable for disease
(Laetisaria				development.
fuciformis)				
Pink Patch				
(Limonomyces roseipellis)				
Stripe Smut	0.37 - 0.73	16 - 32	Fall or Spring	Apply once in the fall after grass becomes dormant or in the
(Ustilago	0.57 0.75	10 52	run or opring	early spring before grass starts to grow.
striiformis)				
(Urocystis				
agropyri)				
Gray Leaf Spot	0.37 - 0.73	16 - 32	14 days	Apply when conditions are favorable for disease
(Pyricularia grisea)				development. If using the 0.37 fl. oz. per 1,000 sq. ft. rate,
Malting and Loof	0.07 0.70	16 62	1.4	tank mix with a registered contact fungicide at the label rate.
Melting out, Leaf	0.37 - 0.73	16 - 63	14 days	Under light to moderate pressure, apply Sharda Propiconazole 41.8% to reduce the severity of leaf spot and
Spot (<i>Bipolaris</i> spp.)				melting out. For broad spectrum disease control tank mix
(Drechslera spp.)				0.37 fl. oz. of Sharda Propiconazole 41.8% rate with a
(Dreensiera spp.)				registered contact fungicide at the label rate. Tank mix the
				0.37 - 0.73 fl. oz. per 1,000 sq. ft. Sharda Propiconazole
				41.8% rate with a registered contact fungicide at the label
				rate.
Summer Patch, Poa	0.73	32	14 days	Apply Sharda Propiconazole 41.8% beginning in April. Use
Patch	1.45	63	28 days	the 1.45 fl. oz. per 1,000 sq. ft. rate on a 28-day schedule and
(Magnaporthe				the 0.73 fl. oz. per 1,000 sq. ft. rate on a 14-day schedule.
poae) Take-All Patch	0.73 - 1.45	32 - 63	Spring and Fall	Apply Sharda Proniconatale 41.9% to reduce the coverity of
Gaeumannomyces	0.73 - 1.45	32 - 03	Spring and Fall	Apply Sharda Propiconazole 41.8% to reduce the severity of take-all patch. Make 1 - 2 fall applications in September and
graminis)				October or when night temperatures drop to 55°F, and 1 - 2
9. 4.1.1.1.51				spring applications in April and May, depending on local
				guidance.
Spring Dead Spot	1.45	63	30 days	Make 1 - 3 applications. For 1 application, apply in
(Leptosphaeria			-	September or October. For multiple applications, begin

Disease	Fl. Oz. Per 1,000 Sq. Ft.	Fl. Oz. Per Acre	Application Interval/Timing	Application Instructions
korrae, Leptosphaeria narmari, Ophiosphaerella herpotricha, Gaeumannomyces graminis)				sprays in August.
Necrotic Ring Spot (Leptosphaeria korrae)	1.45	63	Fall or Spring	Apply in the fall and/or the early spring depending on local guidance.
Snow Mold, Gray (<i>Typhula</i> spp.) Pink (<i>Microdochium</i> nivale)	0.73 - 1.45	32 - 63	Late Fall	Apply 1 application in the late fall before snow cover. DO NOT apply on top of snow. For optimum disease control, the 0.73 - 1.45 fl. oz. Sharda Propiconazole 41.8% rate should be tank mixed with either pentachloronitrobenzene or chlorothalonil at label rates.
Fusarium Patch (Fusarium nivale)	0.73 - 1.45	32 - 63	Fall-Early Spring	Apply when conditions are favorable for disease development.
Yellow Patch (Rhizoctonia cerealis)	1.10 - 1.45	48 - 63	Late Fall	Apply 1 application in the late fall before snow cover. DO NOT apply on top of snow. If using a 1.10 fl. oz. per 1,000 sq. ft. rate, tank mix with a registered contact fungicide at the label rate.
Zoysia Patch, large patch of zoysia (Rhizoctonia solani)	1.10 - 1.45	48 - 63	Early Fall	Make 1 application in the early fall (mid-September to mid- October) prior to development of disease symptoms. Consult local turfgrass extension experts to determine optimum application timing for your area.

DICHONDRA – Specific Diseases, Rates, and Application Timing

Disease	Fl. Oz. Per 1,000 Sq. Ft.	Fl. Oz. Per Acre	Application Interval/Timing	Application Instructions
Dichondra Rust (Puccinia dichondrae)	0.73	32	14 - 21 days	Apply when conditions are favorable for disease development.

Establishment of Cool Season Turfgrass

Sharda Propiconazole 41.8% provides control of many diseases of turf, and its primary use is as a fungicide for use against the diseases listed on this label. As an additional benefit, **Sharda Propiconazole 41.8%** will improve the establishment rate when it is applied to cool season grass seedlings or sod.

New Seedlings: Apply 0.35 fl. oz. per 1,000 sq. ft. at the 2- to 3-leaf stage of growth for faster root development and top growth. **Sod:** Apply 0.35 fl. oz. per 1,000 sq. ft. 2 - 6 weeks before cutting for increased sod knitting and faster establishment after laying.

DISEASE CONTROL IN NURSERIES (FIELD) AND LANDSCAPE PLANTINGS

- Use Sharda Propiconazole 41.8% in a preventative disease control program.
- To determine the use directions for controlling a disease on an ornamental plant species, select the plant species in Table 1. The number in parenthesis following the plant species refers you to the disease(s) controlled in Table 2. Find the disease in Table 2. The letter in brackets following the disease refers you to the application regime in Table 3.
- Allow spray to dry before overhead irrigation is applied.
- Optimum benefit of Sharda Propiconazole 41.8% is obtained when used in conjunction with sound disease management practices.

APPLICATION DIRECTIONS

Sharda Propiconazole 41.8% may be used at rates of 0.75 - 8.7 fl. oz. per 100 gallons of water for control of diseases of ornamental plant species (see Tables 1, 2, and 3).

For outdoor uses, you can apply up to 2 gallons of Sharda Propiconazole 41.8% per acre per crop per calendar.

For disease control in landscapes, apply 2.2 - 3 fl. oz. per 100 gallons of water every 21 days. For best control, begin **Sharda Propiconazole 41.8%** applications before disease development.

Plant tolerances to **Sharda Propiconazole 41.8%** have been found to be acceptable for the specific genera and species of plants listed under the Directions for Use. Other plant species may be sensitive to **Sharda Propiconazole 41.8%** and diseases other than those listed may not be controlled. Before using **Sharda Propiconazole 41.8%** on plants or for diseases listed in the Directions for Use, test **Sharda Propiconazole 41.8%** on a small-scale basis first. **DO NOT** apply **Sharda Propiconazole 41.8%** to African violets, begonias, Boston fern, or geraniums. Apply the specified rates for a particular type of disease, i.e., rust, powdery mildew, etc., and evaluate for phytotoxicity and disease control prior to widespread use.

Table 1. Ornamentals - Plant Species

Numbers in parenthesis refer to diseases controlled. See Table 2.

Amelanchier (4d) Ash (4c) Azalea (2c, 4b) Bayberry (3n) Camellia (3e) Cotoneaster (3i) Crabapple(3c, 3q, 4c, 5a) Crape myrtle (4a) Dogwood (3h, 4c) Douglas fir (5b) Elm (4c) Euonymus (3e, 4c) Hawthorn (5a) Holly (3r) Juniper (1a) Lilac (4c) Linden (3e, 3b, 4b) Magnolia (3e, 4b) Maple (3e, 4f) Oaks (3p) Pines (1b, 1c) Poplars (5b) Pyracantha (30) Red Tip Photinia (3i) Rhaphiolepis (3e, 3i) Rhododendron (2c, 3n) Roses (3g, 4e, 5c) (Outdoor use only) Shasta fir (5e) Sweetgum (3b, 3c, 3n) Sycamore (3e) Tulip tree (3e, 4a) Wax myrtle (3n)

Woody Ornamental

Non-bearing Fruits and Nuts (Nurseries and Landscape Plantings)

Apple (3q, 4d, 5a) Bartlett pear (3q, 4c, 5a) Cherry (2b, 3d) Citrus (3m) Nectarine (2b) Peach (2b) Pecan (3b, 3c, 3f, 3l, 3n, 4e) Plum (2b) Walnut (3j)

Table 2. Diseases

Letters in brackets refer to application regimes. Refer to Table 3. 1. Conifer Blights

- a. *Phomopsis juniperovora* (Phomopsis Blight) [B]
- b. Sirococcus strobilinus (Tip Blight) [D]
- c. Sphaeropsis sapinea (Diplodia Tip Blight) [B]
- 2. Flower Blight
 - a. Ascochyta chrysanthemi (Ray Blight) [C]
 - b. *Monilinia* spp. [A]
 - c. Ovulinia spp. [B]
- 3. Leaf Blights/Spots
 - a. Alternaria spp. [B]
 - b. Cercospora spp. (Brown Leaf Spot) [C]
 - c. Cladosporium spp. (Scab) [C]
 - d. Coccomyces hiemalis [A]
 - e. Colletotrichum spp. [B]
 - f. Cristulariella spp. (Zonate Leaf Spot) [C]
 - g. Diplocarpon rosae (Blackspot) [B]
 - h. Discula spp. (Anthracnose) [A]
 - i. Fabraea maculate (syn. Entomosporium maculate) [B]
 - j. Gnomonia leptostyla (Anthracnose) [C]
 - k. Heterosporium echinulatum [B]
 - I. Mycosphaerella caryigena (Downy Spot) [C]
 - m. Mycosphaerella fructicola (Greasy Spot) [E]
 - n. Septoria spp. (Leaf Scorch) [C]
 - o. Spilocaea pyracanthae [B]

- p. Tubakia dryina [D]
- q. Venturia inaequalis (Scab) [A]
- r. Rhizoctonia web blight [B]
- 4. Powdery Mildew
 - a. Erysiphe spp. [B] b. Microsphaera spp. [C]
 - c. *Oidium* spp. [B]
 - d. *Podosphaera* spp. [B]
 - e. Sphaerotheca pannosa [B]
 - f. *Phyllactinia* spp. [B]
- 5. Rust
- a. Gymnosporangium juniperi-virginianae [A]
- b. Melampsora occidentalis [A]
- c. Phragmidium spp. [B]
- d. Puccinia spp. [B]
- e. Pucciniastrum goeppertianum [D]
- f. Uromyces dianthi [B]

Table 3. Application Regimes

- [A] Mix 0.75 1.5 fl. oz. of Sharda Propiconazole 41.8% in 100 gals. of water and apply as a full coverage spray to the point of drip. Apply every 14 - 21 days during the period of primary infection. If disease is present, tank mix with an EPA-registered contact fungicide. For flower blight, apply Sharda Propiconazole 41.8% when there is 5 - 10% bloom and again at 70 - 100% bloom. For dogwoods, apply the 0.75 - 1.5 fl. oz. rate every 14 days or apply 3 fl. oz. of Sharda Propiconazole 41.8% every 28 days.
- [B] Mix 1.8 3 fl. oz. of Sharda Propiconazole 41.8% in 100 gals. of water and apply as a full coverage spray to the point of drip. Begin applying when conditions are favorable for disease development. For black spot, apply with a registered contact fungicide labeled for black spot. For Calendula, apply every 30 days. For diplodia tip blight, make 3 applications every 14 days prior to major period of infection. For juniper phomopsis blight, make the first application as soon as junipers start to grow, and repeat the applications every 14 21 days during periods of active growth.
- [C] Mix 3 4.5 fl. oz. of **Sharda Propiconazole 41.8%** in 100 gals. of water and apply as a full coverage spray to the point of drip. Apply every 30 days, beginning when conditions are favorable for the disease development. For pecans, apply the 4.5 fl. oz. rate beginning at bud break. Apply 3 times at 14-day intervals. For walnuts, apply 3 fl. oz. at 14- to 21-day intervals. For ray blight, apply 4.5 fl. oz. at 7-day intervals or 7.5 fl. oz. at 14-day intervals. For impatiens, bayberry, linden, magnolia, sweet gum and wax myrtle, the maximum use rate is 8 fl. oz.
- [D] Mix 6 fl. oz. of Sharda Propiconazole 41.8% in 100 gals. of water and apply as a full coverage spray to the point of drip. Apply every 14 28 days, beginning when conditions are favorable for disease development. For Douglas fir needle rust, apply once in May. For tip blight, start applications in mid-late winter and apply 3 times at 2-month intervals.
- [E] Mix 7.5 8.7 fl. oz. of **Sharda Propiconazole 41.8%** in 100 gals. of water and apply as a full coverage spray to the point of drip. Apply during June to August time period.

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal. **STORAGE**: Store in original container only.

PESTICIDE DISPOSAL: Pesticide wastes may be acutely hazardous. Improper disposal is a violation of federal law. Pesticide, mixtures, or equipment rinse water that cannot be chemically reprocessed must be disposed of according to applicable federal, State or local regulations. Contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional office for guidance.

CONTAINER HANDLING:

[Less Than or Equal to 5 Gallons] [Nonrefillable container. **DO NOT** reuse or refill this container. Offer for recycling if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.]

[Greater Than 5 Gallons] [Nonrefillable container. DO NOT reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Dispose of empty container in a sanitary landfill or by incineration.]

[For Bulk and Mini-Bulk Containers] [Refillable container. Refill this container with pesticide only. **DO NOT** use this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the person refilling. To clean container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10% full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by State and local authorities.]

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

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

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

Sharda USA LLC warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under conditions not reasonably foreseeable to or beyond the control of Seller or Sharda USA LLC and Buyer and User assume the risk of any such use. To the extent consistent with applicable law, SHARDA USA LLC MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

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

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

[All trademarks are the property of their respective owners.]

[OPTIONAL MARKETING LANGUAGE] 1 [www.shardausa.com]

2	[Handle with Care]
3	[This side Up]
	{The below graphic to be added to box if formulated in the United States}
4	Proudly Formulated & Packaged In The U.S.A.