3529-7

11/06/2013

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Sharda USA LLC c/o Wagner Regulatory Associates, Inc. P.O. Box 640 Hockessin, DE 19707

NOV 0 6 2013

Subject: Amended label adding pollinator protection language Product Name: Sharda Imidacloprid 75 WP AG EPA Reg. No. 83529-7 EPA Decision No. 484198 Submission dated September 27, 2013

Dear Ms. Wagner:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act is acceptable. A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release the product for shipment with the new labeling. See 40 CFR 156.10(a)(6).

Under 40 CFR 152.130(d), EPA may establish dates by which all product distributed or sold by the registrant must bear revised labeling. The following paragraphs set forth the schedule for ensuring that that your product bears revised labeling within a reasonable time period.

• Any product released for shipment after 2/28/14 must bear the new label.

If these conditions are not complied with, EPA will take appropriate action against this registration. If you have any questions please contact Dr. Jennifer Urbanski at 703-347-0156 or <u>urbanski.jennifer@epa.gov</u>.

Rega

Venus Eagle, Product Manager (01) Insecticide-Rodenticide Branch Registration Division (7505P)

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SHARDA IMIDACLOPRID 75 WP AG

Wettable Powder Insecticide

For control of certain insects infesting various crops

ACTIVE INGREDIENT:

Imidacloprid, I-[(6-Chloro-3-pyridiny!)methyl]-N-nitro-2-imidazolidinimine	75%
OTHER INGREDIENTS:	25%
TOTAL	100%

STOP - Read the label before use

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

	 Call a poison control center or doctor immediately for treatment advice.
If Swallowed	 Have person sip a glass of water if able to swallow.
	 Do not induce vomiting unless told to do so by a poison control center or doctor.
	 Do not give anything by mouth to an unconscious person.
	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
If In Eyes	 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	 Call a poison control center or doctor for treatment advice,
	Take off contaminated clothing.
lf on Skin or	 Rinse skin immediately with plenty of water for 15 to 20 minutes.
Clothing	Call a poison control center or doctor for treatment advice.

Note To Physician: No specific antidote is available. Treat the patient symptomatically.

EPA Reg. No. 83529-7 EPA Est. No.

Net Contents:

Manufactured for: Sharda USA LLC Hockessin, DE 19707

ACCEPTED

NOV 0 6 2013 Under the Federal Insecticide Fungicide, and Rocenticide Act, as ameneed for the pesticide registered uncert.

EPA. Reg. No:.

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed, inhaled, or absorbed through skin. Avoid contact with skin, eves, or clothing.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
 - Chemical-resistant gloves made of any waterproof material such as, barrier laminate, butyl rubber.
 - nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinyl chloride (PVC) or viton Shoes plus socks

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

ENGINEERING CONTROLS STATEMENTS

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 pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

Users should:

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

ENVIRONMENTAL HAZARDS

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

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are foraging the treatment area

This product is highly toxic to aquatic invertebrates.

This chemical demonstrates the properties and characteristics associated with chemicals detected in ground water. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

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PROTECTION OF POLLINATORS

APPLICATION RESTRICTIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLICATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.

Look for the bee hazard icon in the Directions for Use for each application site for specific use restrictions and instructions to protect bees and other insect pollinators.

This product can kill bees and other insect pollinators.

Bees and other insect pollinators will forage on plants when they flower, shed pollen, or produce nectar.

Bees and other insect pollinators can be exposed to this pesticide from:

- Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications
- Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar applications.

When Using This Product Take Steps To:

- Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.
- Minimize drift of this product on to beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives or off-site to pollinator attractive habitat can result in bee kills.

Information on protecting bees and other insect pollinators may be found at the Pesticide Environmental Stewardship website at:

http://pesticidestewardship.org/PollinatorProtection/Pages/default.aspx.

Pesticide incidents (for example, bee kills) should immediately be reported to the state/tribal lead agency. For contact information for your state, go to: www.aapco.org/officials.html. Pesticide incidents should also be reported to the National Pesticide Information Center at: <u>www.npic.orst.edu</u> or directly to EPA at: <u>beekill@epa.gov</u>

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OBSERVE THE FOLLOWING PRECAUTIONS WHEN MIXING AND APPLYING IN THE VICINITY OF AQUATIC AREAS SUCH AS LAKES, RESERVOIRS, RIVERS, PERMANENT STREAMS, MARSHES OR NATURAL PONDS, ESTUARIES AND COMMERCIAL FISH FARM PONDS.

SPRAY DRIFT MANAGMENT

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

Mixing and Loading Requirements

To avoid potential contamination of ground water, the use of a properly designed and maintained containment pad for mixing and loading of any pesticide into application equipment is recommended. If containment pad is not used, maintain a minimum distance of 25 feet between mixing and loading areas and potential surface to groundwater conduits such as field sumps, uncased well head, sinkholes or field drains

For Aerial Applications

The spray boom should be mounted on the aircraft so as to minimize drift caused by wing tip vortices. The minimum practical boom length should be used, and must not exceed 75% of the wing span or rotor diameter.

Importance of Droplet Size

An important factor influencing drift is droplet size. Small droplets (<150 - 200 microns) drift to a greater extent than large droplets. Within typical equipment specifications, applications should be made to deliver the largest droplet spectrum that provides sufficient control and coverage. Formation of very small droplets may be minimized by appropriate nozzle selection.

Wind Speed Restrictions

Drift potential increases at wind speeds of less than 3 mph (due to inversion potential) or more than 10 mph. However, many factors, including droplet size, canopy and equipment specifications determine drift potential at any given wind speed. Do not apply when winds are greater than 15 mph and avoid gusty and windless conditions. Risk of exposure to sensitive aquatic areas can be reduced by avoiding applications when wind direction is toward the aquatic area.

Restrictions During Temperature Inversions

Do not make aerial or ground applications during temperature inversions. Drift potential is high during temperature inversions. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain close to the ground and move laterally in a concentrated cloud. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however if fog is not present, inversions can also be identified by the movement of smoke from a ground source. 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 mixing.

Airblast (Air Assist) Specific Recommendations for Tree Crops and Vineyards

Airblast sprayers carry droplets into the-canopy of trees/vines via a radially, or laterally directed air stream. The following specific drift management practices should be followed:

- Adjust deflectors and aiming devices so that spray is only directed into the canopy;
- Block off upward pointed nozzles when there is no overhanging canopy
- Use only enough air volume to penetrate the canopy and provide good coverage
- Do not allow the spray to go beyond the edge of the cultivated area (i.e., turn off sprayer when turning at end rows)
- Only spray inward, toward the orchard or vineyard, for applications to the outside rows.

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No-Spray Zone Requirements for Foliar Applications

Do not apply by ground within 25 feet, or by air within 150 feet of lakes; reservoirs; rivers; permanent streams, marshes or natural ponds; estuaries and commercial fish farm ponds.

Runoff Management

Do not cultivate within 10 feet of the aquatic areas to allow growth of a vegetative filter strip. When used on erodible soils, best management practices for minimizing runoff should be employed. Consult your local Natural Resources Conservation Service for recommendations in your use area.

Endangered Species Notice

Under the Endangered Species Act, it is a Federal Offense to use any pesticide in a manner that results in the death of a member of an endangered species. Consult your local county bulletin, County Extension Agent, or Pesticide State Lead Agency for information concerning endangered species in your area.

Resistance Management

Some insects may develop resistance to imidacloprid after repeated use. Users should incorporate resistance management practices such as rotating classes of insecticides when possible. Insect species that have acquired a tolerance to imidacloprid and other neonicotinoid (Group 4A) insecticides may become dominant if Group 4A is used repeatedly. This can eventually result in the loss of this class of insecticides as a viable control. Do not make over three consecutive applications of SHARDA IMIDACLOPRID 75 WP AG and/or other Group 4A neonicotinoid class products having a similar mode of action. Following a neonicotinoid series of treatments, Sharda USA LLC recommends rotation to application with products that control with a different mode of action before making more applications of neonicotinoid products. Using a rotation of insecticide classes approach, along with other IPM practices, is an effective strategy for minimizing insect pest's resistance to this class of chemistry.

Soil applications of neonicotinoid class insecticides to crops should be factored into the resistance management plans for foliar applications to the crops.

Other Group 4A, neonicotinoid products labeled for foliar treatments include: Actara, Assail, CALYPSO®, Centric, and Intruder. LEVERAGE® and TRJMAX®. Other 4A Group, neonicotinoid products used as soil treatment include: ADMIRE® and Platinum.

Additional information on insect resistance management can be obtained from your local extension specialist, certified crop advisor, product manufacturer or visit the Insecticide Resistance Action Committee (IRAC) on the web at http://irac-online.org/.

DIRECTIONS FOR USE

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

See individual crops for specific pollinator protection application restrictions. If none exist under the specific crop, for foliar applications, follow these application directions for crops that are contracted to have pollinator services for food/feed & commercially grown ornamentals that are attractive to pollinators.



1. FOR CROPS UNDER CONTRACTED POLLINATION SERVICES

Do not apply this product while bees are foraging. Do not apply this product until flowering is complete and all petals have fallen unless the following condition has been met:

If an application must be made when managed bees are at the treatment site, the beekeeper providing the pollination services must be notified no less than 48-hours prior to the time of the planned application so that the bees can be removed, covered or otherwise protected prior to spraying.

2. FOR FOOD CROPS AND COMMERCIALLY GROWN ORNAMENTALS NOT UNDER CONTRACT FOR POLLINATION SERVICES BUT ARE ATTRACTIVE TO POLLINATORS

Do not apply this product while bees are foraging. Do not apply this product until flowering is complete and all petals have fallen unless one of the following conditions is met:



- The application is made to the target site after sunset
- The application is made to the target site when temperatures are below 55°F
- The application is made in accordance with a government-initiated public health response
- The application is made in accordance with an active state-administered apiary registry program where beekeepers are notified no less than 48hours prior to the time of the planned application so that the bees can be removed, covered or otherwise protected prior to spraying
- The application is made due to an imminent threat of significant crop loss, and a documented determination consistent with an IPM plan or predetermined economic threshold is met. Every effort should be made to notify beekeepers no less than 48-hours prior to the time of the planned application so that the bees can be removed, covered or otherwise protected prior to spraying.

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

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry Interval. PPE 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, such as plants, soil, or water, is:

- Coveralls
- Chemical-resistant gloves made of any waterproof material such as, barrier laminate, butyl rubber,
- nitrite rubber, neoprene rubber, natural rubber, polyethylene, polyvinyfchloride (PVC) or viton
- Shoes plus socks

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Storage and Disposal

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

Pesticide Storage: Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area.

Handle and open the container in a manner as to prevent spillage. If the container is leaking or material is spilled for any reason or cause, carefully sweep material into a pile. Refer to the Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Dispose of the pesticide as directed below. In spill or leak incidents, keep unauthorized people away.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on-site or at an approved waste disposal facility.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. 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. Repeat this procedure two more times. Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke. DO NOT USE CONTAINER IN CONNECTION WITH FOOD, FEED, OR DRINKING WATER.

APPLICATION INFORMATION

Apply SHARDA IMIDACLOPRID 75 WP AG as a directed or broadcast foliar spray. Thorough coverage of foliage without runoff is required for maximum insecticidal efficacy. Use of adequate spray volumes and correctly calibrated application equipment is critical. Use of a spray adjuvant may enhance thorough coverage. Lack of adequate coverage and retention of SHARDA IMIDACLOPRID 75 WP AG on foliage and fruit can delay or lessen insect control. SHARDA IMIDACLOPRID 75 WP AG may be applied with ground or aerial application equipment that has been properly calibrated.

Minimum spray volumes (unless otherwise specified on crop sections) are 10 gallons/Acre by ground application, and 5 gallons/Acre through aerial equipment

SHARDA IMIDACLOPRID 75 WP AG may also be applied by overhead chemigation (see CHEMIGATION DIRECTIONS FOR USE section below) if allowed in crop specific application section. Sharda SHARDA IMIDACLOPRID 75 WP AG application to crops grown for production of true seed intended for private or commercial planting are not allowed unless permitted under State specific 24(c) labeling. Additional information on SHARDA IMIDACLOPRID 75 WP AG and other questions may be obtained from the Cooperative Extension Service, PCAs, consultants or local Sharda USA LLC representatives.

Do not exceed application of more than 0.5 lbs. active ingredient per acre, per year, regardless of formulation or method of application, unless specified within a crop specific applications section for a given crop.

Mixing Instructions

- Add a 50% of the required amount of water to the spray tank
- Begin agitation
- Add labeled rate of SHARDA IMIDACLOPRID 75 WP AG
- Add balance of water needed.

Maintain sufficient agitation during both mixing and application. SHARDA IMIDACLOPRID 75 WP AG may be tank mixed with other pesticides and/or fertilizer solutions. Refer to Compatibility Note below. When tank mixing SHARDA IMIDACLOPRID 75 WP AG with other pesticides, prepare the tank mixture as recommended above and follow suggested mixing Order below.

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Mixing Order for Tank Mixes

- Wettable powders
- SHARDA IMIDACLOPRID 75 WP AG or other flowables second.
- Emulsiflable concentrates

Maintain good agitation as each pesticide is added. Do not add the next product until the previous is thoroughly mixed. If a fertilizer solution is added, a fertilizer pesticide compatibility agent may be needed. Maintain constant agitation during both mixing and application to ensure uniformity of spray mixture.

Compatibility Note

Unless the applicator has prior knowledge of the compatibility of the intended tank mixture, Sharda USA LLC recommends a small scale test by adding proportionate amounts of each ingredient in the appropriate order, to a clear pint or quart sized jar. Cap and shake for 5 minutes, then let set for 5 minutes. Any visual indication of poor mixing or formation of precipitates that cannot be easily re-dispersed indicates incompatibility and the mixture that should not be used.

CHEMIGATION DIRECTIONS FOR USE

Refer to GENERAL DIRECTIONS FOR USE section before proceeding with chemigation application.

Types of Irrigation Systems

Chemigation applications of SHARDA IMIDACLOPRID 75 WP AG may be made to crops through overhead sprinkler chemigation systems if specified in crop-specific recommendations sections. Do not apply SHARDA IMIDACLOPRID 75 WP AG through any other type of irrigation system.

Water Volume

Make SHARDA IMIDACLOPRID 75 WP AG chemigation applications as concentrated as possible. Retention of SHARDA IMIDACLOPRID 75PW AG on target site of insect infestation is necessary for optimum activity. Chemigation of SHARDA IMIDACLOPRID 75 WP AG in water volumes exceeding 0.10 inches/Acre are not recommended.

Uniform Water Distribution and System Calibration

The irrigation system must provide uniform distribution of treated water. Crop injury, lack of effectiveness or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. The system must be calibrated to uniformly apply the rates specified. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

Chemigation Monitoring

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

Drift

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

Required System Safety Devices

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 normally 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, such as 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.

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Using Water from Public Water Systems

DO NOT APPLY SHARDA IMIDACLOPRID 75 WP AG THROUGH ANY IRRIGATION SYSTEM

PHYSICALLY CONNECTED TO A PUBLIC WATER SYSTEM. Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 Individuals daily at least 60 days out of the year SHARDA IMIDACLOPRID 75 WP AG may be applied through irrigation systems that may be supplied by a public water system only if the water from the public water system is discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and to top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. Before beginning chemigation, always make sure that the air gap exists and that there is no blockage of the overflow of the reservoir tank.

An irrigation system using water supplied from a public water system must also meet the following requirements. The pesticide injection pipeline must contain a functional automatic quick-closing check value to prevent the flow of fluid toward the injection pump.

ROTATIONAL CROPS*

Treated areas may be replanted with any crop specified on an imidacloprid label, or any crop for which a tolerance exists for the active ingredient, as soon as practical following the last application. For crops not listed on an imidacloprid label, or for crops for which no tolerances for the active ingredient have been established, a 12-month plant-back interval is to be observed.

PLANTBACK INTERVAL	COMMENT	
Immediate Plant-back:	Any crop listed on this label plus the following crops not on this label: barley, canola, cardoon, Chinese celery, corn (field, sweet and pop), Celtuce, cranberry*, cucurbits, Florence fennel, leafy petioles*, mustard seed*, rapeseed, rhubarb, sorghum, sugar beet, Swiss chard and wheat.	
30-Day Plant-back:	Cereals (including buckwheat, millet, oats, rice, rye and triticale), soybeans, safflower	
12-Month Plant-back:	All other crops.	

*Cover crops for soil building or erosion control may be planted any time, but do not graze or harvest for food or feed.

FIELD CROPS

Apply as foliar spray at specified rate per acre when insect pressure reaches economic threshold. Uniform coverage is required to achieve best control and a spray adjuvant may help improve coverage. Two applications may be required to achieve control when initial insect populations are high. Retreatment should be based on field scout reports. SHARDA IMIDACLOPRID 75WP AG may be tank mixed with other labeled insecticides to increase control or control pests not controlled by imidacloprid. Apply only through properly calibrated ground, aerial or chemigation application equipment insuring thorough coverage.

Do not apply more than 0.5 lb active ingredient per acre per year, regardless of formulation or method of application, unless specified within a crop-specific section for a given crop.

COTTON

For control of Aphids, Flea hoppers, Plant bugs (east of Rocky Mountains) and suppression of Lygus bug (west of Rocky Mountains) and Whiteflies apply 1.0 ounces per acre as a broadcast or directed spray to infested area. Apply only through properly calibrated ground, aerial or chemigation application equipment insuring thorough coverage.

Restrictions for Cotton:

- Pre-Harvest Interval (PHI): 14 days
- Minimum interval between applications: 7 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 6.0 ounces/Acre (0.28 lb. Al/A)
- Maximum number of SHARDA IMIDACLOPRID 75 WP AG applications per crop season: 6
- Do not graze treated fields after any application of SHARDA IMIDACLOPRID 75 WP AG.

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ΡΟΤΑΤΟ

For control of Aphids, Colorado potato beetle, Flea beetles, Leafhoppers, Psyllids apply 1.0 ounce per acre as a broadcast or directed spray to infested area. Apply only through properly calibrated ground, aerial or chemigation application equipment insuring thorough coverage.

Restrictions for Potatoes:

- Pre-Harvest Interval (PHI): 7 days
- Minimum Interval between applications: 7 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 4.0 ounces/Acre (0.19 lb. Al/A)

TOBACCO

For control of Aphids apply 0.5 to 1.1 ounces per acre as a broadcast or directed spray to infested area. Use higher specified rate within the rate range when insect pressure is heavy. For control of Flea beetles and Japanese beetle apply 1.1 ounces per acre as a broadcast or directed spray to infested area.

Restrictions for Tobacco:

- Pre-Harvest Interval (PHI): 14 days
- Minimum interval between applications: 7 days
- Maximum number of SHARDA IMIDACLOPRID 75 WP AG allowed per year: 6.0 ounces/Acre (0.28 lb. Al/A)
- Apply only through properly calibrated ground, aerial or chemigation application equipment insuring thorough coverage.

VEGETABLE and SMALL FRUIT CROPS

Apply as foliar spray at specified rate per acre when insect pressure reaches economic threshold. Uniform coverage is required to achieve best control and a spray adjuvant may help improve coverage. Two applications may be required to achieve control when initial insect populations are high. Retreatment should be based on field scout reports. Sharda Imidacloprid 75 WP AG may be tank mixed with other labeled insecticides to increase control or control pests not controlled by imidacloprid. Apply only through properly calibrated ground, aerial or chemigation application equipment insuring thorough coverage.

FRUITING VEGETABLES

(Not for use on crops grown for seed unless allowed by state-specific 24(c) labeling)

Eggplant, Ground cherry, Okra, Pepper (including bell, chili, cooking, pimento and sweet), Tomato, Pepincs, Tornatillo

For control of Aphids, Colorado potato beetle, Leafhoppers, Whiteflies apply 1.0 ounce per acre.

For control of Pepper weevil (Pepper only) apply 1.6 ounces per acre. Make applications prior to a damaging population becoming established.

Restriction for Fruiting Vegetables:

- Pre-Harvest Interval (PHI): 0 days
- Minimum interval between applications: 5 days
- Maximum SHARDA MIDACLOPRID 75WP AG allowed per crop season: 5.0 ounces/Acre (0.24 lb. Al/A)

Applications of SHARDA IMIDACLOPRID 75 WP AG must be part of a full-season resistance management program that uses alternate applications products from multiple classes of chemistry and different modes of action.

GLOBE ARTICHOKE

For control of Aphids and Leafhoppers apply 1.1 to 2.7 ounces per acre. Use higher rates within the specified rate range when pest pressure more severe.

Restrictions for Global Artichoke:

Pre-Harvest Interval (PHI): 7 days Minimum interval between applications: 14 days

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Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.50 lb. Al/A) HEAD and STEM BRASSICA VEGETABLES²

Broccoli, Broccoli raab (rapini), Brussels sprouts, Cabbage, Cauliflower, Cavalo broccoli, Chinese (gai Lon) broccoli. Chines (bok choy) cabbage, Chinese (napa) cabbage, Chinese mustard (gai choy) cabbage. Collards, Kale, Kohlrabi, Mizuna, Mustard greens, Mustard spinach, Rape greens, Turnip (tops or leaves)

LEAFY VEGETABLES²

Amaranth (leafy amaranth, Chinese spinach, tampala), Arugula (roquette), Chervil, Chrysanthemum (edible leaved and garland), Cilantro, Com salad, Cress (garden). Cress (upland, yellow rocket, winter cress), Dandelion, Dock (sorrel), Endive (escarote), Lettuce (head and leaf), Orach, Parsley, Purslane (garden and winter). Raddicchio (red chicory). Spinach (Including New Zealand and vine (Malabar spinach, Indian spinach)), Watercress (commercial production only. Applications must not be made to native cress growing in streams or other bodies of water), Watercress (upland)1

For control of Aphids, Flea beetles, Whiteflies apply 1.0 ounce per acre.

Restrictions for Head and Stem Brassica Vegetables and Leafy Vegetables:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 5 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per crop season: 5.0 ounces/Acre (0.23 ib. Al/A)

¹Use not permitted in California unless otherwise directed by state-specific 24(c) labeling. ²Not for use on crops grown for seed unless allowed by state-specific 24(c) labeling.

LEGUMES VEGETABLES¹ (except soybean, dry)

Edible Podded and Succulent Shelled Pea and Bean and Dried Shelled Pea and Bean

Bean (Lupinus spp., includes grain lupin, sweet lupin, white lupin, and white sweet lupin)

Bean (Phaseolus spp,, includes field bean, kidney bean, lima bean navy bean, pinto bean, runner bean, snap bean, tepary bean, wax bean)

Bean (vigna spp., includes adzuki bean, asparagus bean, blackeyed pea, catjang, Chinese longbean, cowpea, Crowtier peat moth bean, mung bean, rice bean. Southern pea, urd bean, yardlong bean)

Pea (Pisum spp. Includes dwarf pea, edible pea, edible-pod pea, English pea. field pea, garden pea, green pea, snow pea, sugar snappea).

Other Beans and Peas (Broad been (fava), chickpea (garbanzo bean), Guar, Jackbean. Lablab bean (hyacinth bean, lentil. Pigeon pea, soybean (immature seed), Sword bean)

For control of Aphids, Leafhoppers, Whiteflies apply 0.9 ounces per acre.

Restrictions for Legume Vegetables:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 7 days

• Maximum IMIDACLOPRIO 75WP AG allowed per crop season: 2.8 ounces/Acre (0.13 lb. Al/A) ¹Not for use on crops grown for seed unless allowed by state-specific 24(c) labeling.

ROOT, TUBEROUS and CORM VEGETABLES¹

Arracacha, Arrowroot, Artichoke (Chinese and Jerusalem), Beet (garden)2 Burdock (edible)2, Canna (edible, Queensland arrowroot), carrot2, Cassava (bitter & sweet, Celeriac2', Chayote (root), Chervil (turnip-rooted)3, Chickor/, Chufa, Dasheen (taro), Ginger, Ginseng, Horseradish, Leren, Parsley (turnip-rooted). Parsnip27, Radish3, Oriental radish (diakon)2', Rutabaga3, Salsify (black), Salsify (oyster plant), Salsify (Spanish), Skirret, Sweet potato, Tanier (cocoyam, Tumeric, Turnip2', Yam bean (jicama, manioc pea), Yam (true)²

For applications on potato see Field Crops section.

For control of Aphids, Flea beetles, Leafhoppers, Whiteflies apply 0.9 ounces per acre.

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Restrictions for Root Tuberous and Corm Vegetables:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 5 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per crop season: 0.9 ounces/Acre (0.044 lb. Al/A) on radish; 2.8 ounces/Acre (0.13 lb. Al/A) on other crops.
- Maximum SHARDA IMIDACLOPRID 75 WP AG applications per crop season: 1 on radish; 3 on other crops

¹Not for use on crops grown for seed unless allowed by state-specific 24(c) labeling. ²Tops or greens from these crops may be utilized for food or feed.

STRAWBERRY

For control of Aphids, Spittlebugs, Whiteflies apply 1.0 ounce per acre.

Restrictions for Strawberries:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 5 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per crop season: 3.0 ounces/Acre (0.14 lb. Al/A)
- Do not apply during bloom or within 10 days prior to bloom or when bees are foraging.

TREE, BUSH and VINE CROPS

Apply as foliar spray at specified rate per acre when insect pressure reaches economic threshold. Uniform coverage is required to achieve best control and a spray adjuvant may help improve coverage. Two applications may be required to achieve control when initial insect populations are high. Retreatment should be based on field scout reports. SHARDA IMIDACLOPRID 75 WP AG may be tank mixed with other labeled insecticides to increase control or control pests not controlled by imidadoprid.

BUSHBERRY

Blueberry, Currant, Elderberry, Gooseberry. Huckleberry. Juneberry, Lingonberry, Salai

For control of Aphids and Leafhoppers/Sharpshooters apply 0.8 to 1.1 ounces per acre. Use higher specified rates within the rate range when pest pressure more severe.

For control of Japanese beetles (adults) and Thrips apply 1.6 to 2.1 ounces per acre. Use higher specified rates within the rate range when pest pressure more severe.

For control of Blueberry maggot apply 2.1 ounces per acre.

Restrictions for Bushberries:

- Pre-Harvest Interval (PHI): 3 days
- Minimum internal between applications: 7 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.5 lb. Al/A)
- Maximum number of SHARDA IMIDACLOPRID 75 WP AG applications per year; 5
- Maximum application volume (water): 20.0 GPA ground; 5.0 GPA aerial.
- Do not apply pre-bloom or during bloom or when bees are foraging.

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CITRUS

Calamondin, Citrus citron. Citrus hybrids (includes chironja, tangelo and tangor), Grapefruit, Kumquat, Lemon, Lime. Mandarin (tangerine), Pummelo, Orange (sweet and sour), Tangelo, Satsuma mandarin and other cultivars and/or hybrids of these.

Pests Controlled	Rate ounces/100 gallons	Rate ounces/Acre
Aphids Black fly Leafhoppers/Sharpshooters Leafminers Mealy bugs Scales Whiteflies	0.9 to 1.3 (for dilute applications)	2.7 to 5.3 (depending on tree size, target pest and infestation pressure)
Thrips (suppression only)	0.9 to 1.3	2.7 to 5.3

Restrictions for Citrus

- Pre-Harvest Interval (PHI): 0 days
- Minimum interval between applications: 10 days.
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.5 lb. Al/A)
- Do not apply during bloom or within 10 days prior to bloom or when bees are foraging.

Aerial application of SHARDA IMIDACLOPRID 75 WP AG may result in slower activity and reduced compared to results from ground application.

Scales - time applications to the crawler stage. Treat each generation. Where concentrated applications are appropriate, increase the spray solution concentration to apply an equivalent rate per acre to that applied in the diluted application. The 5.3 ounce/Acre rate is based on full sized trees. This rate may be reduced proportionally for smaller trees.

GRAPE

American bunch grape, Muscadine grape and Vinferous grape

For control of Leafhoppers/Sharpshooters and Mealybugs apply 0.8 to 1.0 ounces per acre. Use higher specified rates within the rate range when pest pressure more severe.

For control of Grapeleaf skeletonizer apply 1.0 ounce per acre. Control can usually be achieved with ground applications that provide more thorough coverage of foliage. Aerial applications may only provide suppression due to lack of thorough coverage.

Restrictions for Grapes:

- Pre-Harvest Interval (PHI): 0 days
- Minimum interval between applications: 14 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 2.0 ounces/Acre (0.1 lb. Al/A)

HOP

For control of Aphids apply 2.1 ounces per acre.

Restrictions for Hops:

- Pre-Harvest Interval (PHI): 28 days
- Minimum interval between applications: 21 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 6.4 ounces/Acre (0.10 lb. Al/A)

PECAN (Use not permitted in California unless otherwise directed by state-specific 24(c) labeling)

For control of Aphids (use higher specified rate for Black pecan aphid), Phylloxera and Spittlebugs apply 0.9 to 1.9 ounces per acre. Use higher specified rates within the rate range when pest pressure more severe.

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Restrictions for Pecans:

- Do not apply after shuck split.
- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 10 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 7.5 ounces/Acre (0.35 lb. Al/A)

POME FRUIT

Apple, Crabapple. Loquat, Mayhaw, Pear (including Oriental pear), Quince

Pests Controlled	Rate ounces/100 gallons	Rate ounces/Acre ¹
Leafhoppers	0.3 to 0.5	1.2 to 2.0
Aphids (except woolly apple aphid) Leafminers San Jose scale	0.5	2.0
FOR PEAR, ONLY Mealybugs Pear psylla	1.3	5.3

Leafhoppers - apply low rate for low to moderate populations of white apple leafhoppers and high rate within the rate range for high populations or for other leafhopper species. Apply SHARDA IMIDACLOPRID 75 WP AG while most leafhoppers are in the nymphal stage.

Leafminer - for first generation leafminer control, make application after pollination is complete and bees are no longer present in the orchard. Greatest leafminer control will result from the earliest possible application. For second and succeeding generations of leafminer, better control will be obtained from applications made early in the adult flight against eff and early instar larvae. A second application may be required 10 days later if severe pressure continues or if generations are overlapping. A single application may result in suppression only. SHARDA IMIDACLOPRID 75 WP AG will not control late instar larvae.

Mealybugs - apply maximum gallonage for tree with ground equipment Ensure good spray coverage of the trunk and scaffolding limbs or other resting sites of mealybugs.

Rosy apple aphid - apply prior to leaf roiling caused by rosy apple aphid. San Jose scale - time applications to the crawler stage. Treat each generation.

¹The amount of SHARDA IMIDACLOPRID 75 WP AG required per acre will depend on tree size and volume of foliage present. The rate per acre is based on a standard of 400 gallons of dilute spray solution per acre for large trees. To calculate the rate needed on smaller trees, multiply the pest specific rate (e.g., for aphid control, 2 ounces/100 gallons) times the number of 100 gallons of spray solution required to thoroughly wet foliage just prior to the point of runoff, on one acre of the trees being treated. For concentrate sprays, apply the same amount of SHARDA IMIDACLOPRID 75 WP AG per acre as would be applied in a dilute spray based on tree size and foliage volume.

Restrictions for Pome Fruits:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 10 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.5 lb. Al/A)
- Do not apply pre-bloom or during bloom or when bees are foraging.

Aerial application of SHARDA IMIDACLOPRID 75 WP AG may result In slower activity and reduced control compared to ground application due to less thorough coverage.

STONE FRUIT

Apricot, Cherry (including sweet and tart), nectarine, Peach. Plum (including Chickasaw, Damson and Japanese), Plumcot, Prune

Pests Controlled	Rate ounces/100 gallons	Rate ounces/Acre
Aphids Green June beetle Japanese beetle Leafhoppers /Sharpshooters Plant bugs Rose chafer San Jose scale	0.5	1.1 to2.1
Cherry fruit fly (maggot of Eastern and Western)	0.5	2.1
Pest suppressed		
Plum curculio Stink bugs	0.5	2.1

 Aerial application of 1MIDACLOPRID 75WP AG may result in slower activity and reduced control relative to results from ground application.

Minimum application volume (water): 50 GPA -ground application; 25 GPA - aerial application

Do not apply pre-bloom or during bloom or when bees are foraging.

Restrictions for Apricot, Nectarine, Peach;

- Pre-Harvest Interval (PHI): 0 day
- Minimum interval between applications: 7 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 6.4 ounces/Acre (0.30 lb. Al/A)

Restrictions for Cherries, Plums, Plumcot, Prune:

- Pre-Harvest Interval (PHI): 7 day
- Minimum interval between applications: 10 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.50 lb. Al/A)

TROPICAL FRUIT

Aceroia, Avocado, Black sapote, Canistel, Feijoa, Jaboticaba, Guava, Longan, Lychee, Mamey sapote, Mango, Papaya, Passionfruit, Pulasan, rambutan, Sapodilla, Spanish lime, Star apple, Starfruit, Waxjambu.

For control of Aphids, Leafhoppers /Sharpshooters, Thrips, and Whiteflies apply 2.1 ounces per acre.

For suppression of Scales apply 2.1 ounces per acre.

Restrictions for Tropical Fruit:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 10 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.50 lb. Al/A)
- Maximum number SHARDA IMIDACLOPRID 75 WP AG applications per year: 5
- Do not apply pre-bloom or during bloom or when bees are foraging.

Aerial application of SHARDA IMIDACLOPRID 75 WP AG may result in slower activity and reduced control compared to ground application due to less thorough coverage.

OTHER CROPS

Apply as foliar spray at specified rate per acre when insect pressure reaches economic threshold. Uniform coverage is required to achieve best control and a spray adjuvant may help improve coverage. Two applications may be required to achieve control when initial insect populations are high. Retreatment should be based on field scout reports. SHARDA IMIDACLOPRID 75 WP AG may be tank mixed with other labeled insecticides to increase control or control pests not controlled by imidacloprid.

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POPLAR/COTTONWOOD (includes members of the genus Populus grown for pulp or timber) (Use not permitted in California unless otherwise directed by state-specific 24(c) labeling)

For control of Aphids and Leaf beetles apply 1.1 to 2.1 ounces per acre. Use higher specified rates within the rate range when pest pressure more severe.

Restrictions for Poplar/Cottonwood:

- Pre-Harvest Interval (PHI); 7 days
- Minimum interval between applications: 10 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.50 lb. Al/A)
- Do not apply pre-bloom or during bloom or when bees are foraging.

Aerial application of SHARDA IMIDACLOPRID 75 WP AG may result in slower activity and reduced control compared to ground application due to less thorough coverage.

CHRISTMAS TREE

For control of Aphids, Adelgids and Sawflies apply 1.1 to 2.1 ounces per acre. Use higher specified rates within the rate range when pest pressure is more severe.

Restrictions for Christmas Trees:

- Pre-Harvest Interval (PHI): 7 days
- Minimum interval between applications: 7 days
- Maximum SHARDA IMIDACLOPRID 75 WP AG allowed per year: 10.7 ounces/Acre (0.50 lb. Al/A)

Aerial application of SHARDA IMIDACLOPRID 75 WP AG may result in slower activity and reduced control compared to ground application due to less thorough coverage.

Gall-forming adeloids - time applications to coincide with full bud-swell or first bud-break of earliest budbreaking trees. After galls form, spraying will no longer be ineffective.

IMPORTANT: READ BEFORE USE

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