08/31/2006 .34704 EPA Reg. Date of Issuance: Number: AUG 31 2000 U.S. ENVIRONMENTAL PROTECTION AGENCY 34704-947 Office of Pesticide Programs Term of Issuance: Conditional Registration Division (H7505C) 401 "M" St., S.W. Name of Pesticide Product: Washington, D.C. 20460 LPI Imidacloprid 75 WP Insecticide NOTICE OF PESTICIDE: <u>x</u> Registration ___ Reregistration (under FIFRA, as amended) Name and Address of Registrant (include ZIP Code): Ms. Kelly Herrick Loveland Products, Inc. P.O. Box 1286 Greeley, Colorado 80632-1286 Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. egistration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A). Once a pesticide is registered, however, it is not regarded as permanently acceptable. Registration does not eliminate the need for continual reassessment of pesticides. If the Agency determines that, at any time, additional data are required to maintain in effect an existing registration, the Agency will require submission of such data under FIFRA section (3)(c)(2)(B). 1. Revise the FPA Registration Number to read, EPA Reg. No. 34704-947". Signature of Approving Official Date ALIG 2 2006 Dani Daniel Insecticide-Kodenticide Branch Registration Division (7505C)

EPA Form 8570-6

Page Two 34704-947

2. Add the "Non-WPS Uses" statement to your label. It reads as following:

Applicators and other handlers who handle this product for any use not covered by the Worker Protection Standard (40 CFR part 170) – in general, only agricultural plant uses are covered by the WPS, must wear:

- Shirt and pants
- Gloves
- Shoes plus socks.

3. Use the Agency's glove statement for section entitle "Applicators and other handlers must wear". The statement is as follows:

Chemical resistant gloves made of any waterproof material such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinylchloride (PVC) or vitron. If you want more options follow the instructions for category A or an EPA chemical resistance category selection chart.

4. On page 3, under "Agricultural Use Requirements" use the above glove statement".

5. Remove the pest "emerald ash borer' from your list of pest. The Agency reserves the right to require on a case by case basis submission of efficacy data for any pesticide product (see 40 CFR 158.640). Emerald ash borer is a quarantine pest and must be removed from the label until sufficient efficacy data is provide or accepted by the Agency

6. Rewrite the warranty statement replacing "To the extent allowed by applicable law..." where ever it appears " with "To the extent consistent with applicable law" instead.

7. Submit two copies of your final printed labeling before you release the product for shipment. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sect. 6(e). Your release for shipment of the product constitute acceptance of these conditions.

A stamped copy of the tabel is enclosed for your receive. If you have any questions regarding this notice, please contact me at (703) 305-540°.

Enclosure:

LPI Imidacloprid 75 WP Insecticide

For foliar and systemic insect control in turfgrass (including sod farms), landscape ornamentals, fruit and nut trees, and interior plantscapes.

EPA REG. NO. 34704-

EPA EST. NO.

NET CONTENTS: _____

STOP – Read the label before use. KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed, inhaled, or absorbed through skin. Causes eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing dust or vapor. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Keep children or pets off treated area until spray is dry.

Applicators and other handlers must wear: Long-sleeved shirt and long pants, waterproof gloves and 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 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 pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

ACCEPTED with COMMENTS In EPA Letter Dated: AUG 31 2006 Under the Federal Insecticide,

Under the Federal Institute Act, Fungleide, and Rodentichde Act, in amended, for the pesticide registered under EPA Reg. No.



P.O. Box 1286 Greeley, CO 80632

User Safety Recommendations

User 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 clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

	FIRST AID
If swallowed	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting until told to do so by a poison control center or doctor.
	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.
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.
NOTE TO PH symptomatical	YSICIAN: No specific antidote is available. Treat the patient

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. FOR A MEDICAL EMERGENCY INVOLVING THIS PRODUCT CALL: 1-800-301-7976.

ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. 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 visiting the treatment area.

This chemical demonstrates the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. **Do not formulate this product into other end-use products.**

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 only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination,

notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

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

Exception: If the product is applied by drenching, 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, waterproof gloves and shoes plus socks.

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 and greenhouses.

Keep children and pets off treated area until dry.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and 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 container in a manner as to prevent spillage. If the container is leaking, invert to prevent leakage. If container is leaking or material spilled for any reason or cause, carefully dam up spilled material to prevent runoff. Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Absorb spilled material with absorbing type compounds and dispose of as directed for pesticides below. In spill or leak incidents, keep unauthorized people away.

PESTICIDE DISPOSAL: Wastes resulting form the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then 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. For help with any spill, leak, fire or exposure involving this material, call day or night CHEMTREC - 1-800-424-9300.

APPLICATION TO TURFGRASS

LPI Imidacloprid 75 WP Insecticide can be used for the control of soil inhabiting pests of turfgrass, such as Northern & Southern masked chafers, *Cyclocephala borealis, C. immaculata,* and/or *C. lurida;* Asiatic garden beetle, *Maladera castanea;* European chafer, *Rhizotroqus majalis;* Green June beetle, *Cotinis nitida;* May or June beetle, *Phyllophaga* spp.; Japanese beetle, *Popillia japonica;* Oriental beetle, *Anomala orientalis;* Billbugs, *Sphenophorus* spp.; Annual bluegrass weevil, *Hyperodes* spp.; Black turfgrass ataenius, *Ataenius spretulus* and *Aphodius* spp.; European crane fly, *Tipula paludosa;* and Mole crickets, *Scapteriscus* spp. LPI Imidacloprid 75WP Insecticide can also be used for the suppression of cutworms and chinchbugs in turfgrass areas. LPI Imidacloprid 75WP Insecticide can be used as directed on turfgrass in sites such as home lawns, business and office complexes, shopping complexes, multi-family residential complexes, golf courses, airports, cemeteries, parks, playgrounds, athletic fields and sod farms.

6/13

The active ingredient in LPI Imidacloprid 75WP Insecticide has sufficient residual activity so that applications can be made preceding the egg laying activity of the target pests. High levels of control can be achieved when applications are made preceding or during the egg laying period. The need for an application can be based on historical monitoring of the site, previous records or experiences, current season adult trapping or other methods. Optimum control will be achieved when applications are made prior to egg hatch of the target pests, followed by sufficient irrigation or rainfall to move the active ingredient through the thatch. Applications should not be made when turfgrass areas are waterlogged or the soil is saturated with water. Adequate distribution of the active ingredient cannot be achieved when these conditions exist. The treated turf area must be in such a condition that the rainfall or irrigation will penetrate vertically in the soil profile. Applications cannot exceed a total of 8.6 oz. (0.4 lb. of active ingredient) per acre per year.

Application Equipment for Use on Turfgrass

Apply LPI Imidacloprid 75WP Insecticide in sufficient water to provide adequate distribution in the treated area. The use of accurately calibrated equipment normally used for the application of turfgrass insecticides is required. Use equipment which will produce a uniform, coarse droplet spray, using a low pressure setting to eliminate off target drift. Check calibration periodically to ensure that equipment is working properly.

APPLICATION TO ORNAMENTALS

LPI Imidacloprid 75WP Insecticide is for use on ornamentals in commercial and residential landscapes and interior plantscapes. LPI Imidacloprid 75WP Insecticide is a systemic product and will be translocated upward into the plant system from root uptake. To assure optimum effectiveness, the product must be placed where the growing portion of the target plant can absorb the active ingredient. The addition of a nitrogen containing fertilizer, where applicable, into the solution may enhance the uptake of the active ingredient. Application can be made by foliar application or soil applications; including soil injection, drenches, and broadcast sprays. Foliar applications offer locally systemic activity against insect pests. When making soil applications to plants with woody stems, systemic activity will be delayed until the active ingredient is translocated throughout the plant. In some cases, this translocation delay could take 60 days or longer. For this reason, applications should be made prior to anticipated pest infestation to achieve optimum levels of control.

For outdoor ornamentals, **broadcast applications** cannot exceed a total of 8.6 oz (0.4 lb of active ingredient) per acre per year.

Ant Management Programs

Use LPI Imidacloprid 75WP Insecticide to control aphids, scale insects, mealybugs and other sucking pests on ornamentals to limit the honeydew available as a food source for ant populations. LPI Imidacloprid 75WP Insecticide applications can then be supplemented with residual sprays, bait placements or other ant control tactics to further reduce the pest population.

NOTE: Not for use in commercial greenhouses, nurseries, or on grasses grown for seed, or on commercial fruit and nut trees.

Application Equipment for Foliar Applications

LPI Imidacloprid 75WP Insecticide mixes readily with water and may be used in many types of application equipment. Mix product with the required amount of water and apply as desired dependent upon the selected use pattern.

When making foliar applications on hard to wet foliage such as holly, pine, or ivy, the addition of a spreader/sticker is recommended. If concentrate or mist type spray equipment is used, an equivalent amount of product should be used on the area sprayed, as would be used in a dilute application.

LPI Imidacloprid 75WP Insecticide has been found to be compatible with commonly used fungicides, miticides, liquid fertilizers, and other commonly used insecticides. Check physical compatibility using the correct proportion of products in a small jar test if local experience is unavailable. Do not apply through any irrigation system.

CROP	RECOMMENDED APPLICATIO		DOSAGE LPI Imidacloprid 75WP Insecticide		
Turfgrasses	Larvae of:	European crane fly			
	Annual bluegrass	Green June beetle			
	weevil	Japanese beetle			
	Asiatic garden beetle	Northern masked	6.4 to 8.6 oz. per acre		
	Billbug	chafer	or		
	Black turfgrass	Oriental beetle	3 to 4 level teaspoons/		
	ataenius	Phyllophaga spp.	1000 sq.ft.		
	Cutworms	Southern masked			
	(suppression)	chafer			
	European chafer				
	For optimum control of grubs, billbugs, annual bluegrass weevil, and European crane fly larvae make application prior to egg hatch of the target pest. Be sure to read "Application Equipment" section of this label. NOTE:				
	1 level teaspoon = 1.4 grams LPI Imidacloprid 75WP 3 level teaspoons = 1 level Tablespoon				
	Chinchbug (suppression		8.6 oz per acre or		
	Mole crickets		4 level teaspoons/		
			1000 sq. ft.		
	nymphs. For control of mole crickets	make application prior to or s are present and actively tur d be accompanied by a curat	the hatching of the first instar during the peak egg hatch period meling, LPI Imidacloprid 75WP ive insecticide. Follow label		
Consult your lo	cal State Agricultural Experim		on Turf Specialists for more		
pecific information OTE: For opt	ation regarding timing of appli- imum control, irrigation or rai	cation. nfall should occur within 24	hours after application to move		
	dient through the thatch. Do no mowing turf or lawn area unti		4 lb of active ingredient) per acro		
	pplication will not be affected.	atter sufferent in figation of	i i annan mas occurred so mat		

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For use only	RECOMMENDED APPLICA		ntial areas	
CROP	PEST	DOSAGE LPI Imidacloprid 75WP		
Trees Shrubs Evergreens Flowers Foliage plants Groundcovers Interior plantscapes	Adelgids Aphids Japanese beetles Lace bugs Leaf beetles (including elm and viburnum leaf beetles) Leafhoppers (including glassy-winged sharpshooter) Mealybugs Psyllids Sawfly larvae Thrips (suppression)	LPI Imidacloprid 75WP (level measure) 0.25 tsp. 0.5 tsp. 1 tsp. 2.5 tsp. 5 tsp. 3 Tbsp. + 1 tsp.	WATER 2.5 gal. 5 gal. 10 gal. 25 gal. 50 gal. 100 gal.	
	Whiteflies Foliar Applications: Start treatments p populations and reapply on an as needed White grub larvae (such as Japanese beetle larvae, Chafers, <i>Phyllophaga</i> spp., Asiatic garden beetle, Oriental beetle) Broadcast Applications: Mix required water to uniformly and accurately cover use less than 2 gallons of water per 1000 irrigate thoroughly to incorporate LPI Ir	d basis. 3 to 4 level teaspoons per 1000 sq. ft. d amount of product in sufficient er the area being treated. Do not 00 sq ft. For optimum control,		
	soil profile. Refer to use directions spec GROUNDCOVERS concerning addition			

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		RECOMMENDEI	D APPLICATIONS	
		and Groundcovers		
		d industrial and commercial		reas and state, national,
and private v	vooded and fo	prested areas to control the i	nsect pests listed below:	
Adelgids		Flatheaded borers	Leafhoppers (including	Royal palm bugs
Aphid		(including bronze birch	glassy-winged	Sawfly larvae
Armored scales		borer and alder borer)	sharpshooter)	Soft scales
(suppression)		Japanese beetles	Leafminers	Thrips (suppression)
Black vine weevil		Lace bugs	Mealybugs	White grub larvae
larvae		Leaf beetles (including	Pine tip moth larvae	Whiteflies
Emerald as	h borer	elm and viburnum leaf	Psyllids	
Eucalyptus	longhorned	beetles)		
borer				
Trees	0.7 to 1.4 l	evel teaspoons LPI Imidacle	oprid 75WP per inch of tru	nk diameter (D.B.H.) or 1
		per 30 cumulative inches c		
	n: GRID SYS	STEM: Holes should be spa	ced on 2.5 foot centers, in	
the drip line	of the tree, CI	RCLE SYSTEM: Apply in	holes evenly spaced in circ	cles, (use more than one
		size of the tree) beneath the		
BASAL SYS	STEM: Space	injection holes evenly arou	nd the base of the tree trun	k no more than 6 to 12
		Mix required dosage in suff		
each hole. M	aintain a low	pressure and use sufficient	solution for distribution of	the liquid into the
treatment zon	ne. For optimi	um control, keep the treated	area moist for 7 to 10 days	s. Do not use less than 4
holes per tree			-	
No Soil Inje	ction Applics	tions Allowed in Nassau o	or Suffolk Counties of New	w York.
		pply the dosage in no less th		
drench aroun	d the base of	the tree, directed to the root	zone. Remove plastic or a	ny other barrier that will
stop solution	from reaching	g the root zone.	-	•
For Control	of Specified	Borers: Application to tree	s already heavily infested r	may not prevent the
		ue to existing pest damage a		
Shrubs	0.7 to 1.4 le	evel teaspoons LPI Imidaclo	oprid 75WP per foot of shr	ub height or 1 to 2 ounces
	per 30 cum	ulative feet of shrub height.		-
Soil Injectio	a: Apply to in	dividual plants using dosag	e indicated.	
		fficient water to inject an eq		each hole. Maintain a low
		solution for distribution of		
		. Do not use less than 4 hole		•
		tions Allowed in Nassau o		w York.
		oply the dosage in no less th		
		the shrub, directed to the ro		
		g the root zone.		-
	Groundcove		spoons LPI Imidacloprid 7	5WP per 1000 sq. ft.
· · · · · · · · · · · · · · · · · · ·		nent and incorporate into th		
		is made to established plant		
	ter application	-		
		11.		
NOTE:		11.		
NOTE: 1 level teaspo	on = 1.4 gran	ns LPI Imidacloprid 75WP		

3 level teaspoons = 1 level Tablespoon

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ror use only in a	RECOMMENDED APPLICAT and around residential areas		
CROP	PEST	RATE PER APPI	ICATION
Pome Fruits:	1201	0.5 oz	2 oz
	Ambida (avaant Waalle, and a shid)		
Apple	Aphids (except Woolly apple aphid)	(3 Tbsp. + 1 tsp.)	per acre
Crabapple	Leafhoppers (including glassy-winged	per 100 gal.	
Loquat	sharpshooter)		
Mayhaw	Leafminer		ļ
Pear	Mealybugs*		ĺ
Pear (oriental)	San Jose scale*		
Quince		}	{
Apply specified do:	sage as foliar spray as needed after petal-fall is cor	nplete.	
	apple aphid, apply prior to leafrolling caused by th		
For first generation	leafminer control, make first application as soon a	is petal-fall is complete.	
eafminer control w	ill result from the earliest possible application. Fo	r second and succeeding	generations
of leafminer, optim	al control is obtained from applications made early	in the adult flight again	ist egg and
early instar larvae.	A second application may be required 10 days late	r if severe pressure cont	inues or if
	rlapping. A single application may result in suppre	ession only. LPI Imidacl	oprid 75WP
will not control late	-		
	time applications to the crawler stage. Treat each		
	harvest) control of leafhopper species, apply LPI	midacloprid 75WP whil	e most
leafhoppers are in the			
	of mealybug, insure good spray coverage of the tr	unk and scaffolding lim	bs or other
resting sites of the r			•••
	than 2 ounces per acre in a single application. Do		
	ays between applications. Allow at least 7 days be fornia for control on pears.	tween last application a	nd narvest.
Pecan*		0.5 oz	2.0 oz
recant	Yellow pecan aphid		
	Black margined aphid	(3 Tbsp + 1 tsp)	per acre ¹
	Pecan leaf phylloxera	Per 100 gal.	1
	Pecan spittlebug		{
Make foliar applica	Pecan stem phylloxera	come extreme. Two app	lications at a
			lications at a
0 to 14 day interva	Pecan stem phylloxera tions as pests begin to build before populations be	treat if needed.	
0 to 14 day interva Thorough uniform c	Pecan stem phylloxera ions as pests begin to build before populations be may be required to achieve control. Scout and re	treat if needed. 1. Addition of an organo	silicone-
0 to 14 day interva Chorough uniform c pased spray adjuvan mprove coverage.	Pecan stem phylloxera tions as pests begin to build before populations be may be required to achieve control. Scout and re overage of foliage is necessary for optimal contro t at a rate not to exceed the adjuvant manufactures	treat if needed. 1. Addition of an organo 's recommended use rat	silicone- e may
10 to 14 day interva Thorough uniform c based spray adjuvan mprove coverage.	Pecan stem phylloxera tions as pests begin to build before populations be I may be required to achieve control. Scout and re overage of foliage is necessary for optimal contro	treat if needed. 1. Addition of an organo 's recommended use rat	silicone- e may
0 to 14 day interva Chorough uniform co based spray adjuvan mprove coverage. Do not apply more to han 3 applications.	Pecan stem phylloxera ions as pests begin to build before populations be- I may be required to achieve control. Scout and re overage of foliage is necessary for optimal contro t at a rate not to exceed the adjuvant manufactures han a total of 6 ounces of LPI Imidacloprid 75WP	treat if needed. 1. Addition of an organo 's recommended use rat	silicone- e may
0 to 14 day interva Thorough uniform of based spray adjuvan mprove coverage. Do not apply more to han 3 applications. Allow 10 or more d	Pecan stem phylloxera tions as pests begin to build before populations bed I may be required to achieve control. Scout and re- overage of foliage is necessary for optimal contro- t at a rate not to exceed the adjuvant manufactures han a total of 6 ounces of LPI Imidacloprid 75WF ays between applications.	treat if needed. 1. Addition of an organo "s recommended use rat per acre per year. Do ne	silicone- e may
0 to 14 day interva Chorough uniform of based spray adjuvan mprove coverage. Do not apply more to han 3 applications. Allow 10 or more do Use on pecans not	Pecan stem phylloxera tions as pests begin to build before populations bed I may be required to achieve control. Scout and re- overage of foliage is necessary for optimal contro- t at a rate not to exceed the adjuvant manufactures han a total of 6 ounces of LPI Imidacloprid 75WF ays between applications. permitted in California unless directed by specific	rreat if needed. 1. Addition of an organo "s recommended use rat per acre per year. Do no supplemental labeling.	silicone- e may ot make more
0 to 14 day interva Thorough uniform of based spray adjuvan mprove coverage. Do not apply more to han 3 applications. Allow 10 or more do Use on pecans not The amount of LP.	Pecan stem phylloxera ions as pests begin to build before populations be- I may be required to achieve control. Scout and re- overage of foliage is necessary for optimal contro- t at a rate not to exceed the adjuvant manufactures han a total of 6 ounces of LPI Imidacloprid 75WP ays between applications. permitted in California unless directed by specific Imidacloprid 75WP required per acre will depend	treat if needed. 1. Addition of an organo "s recommended use rat per acre per year. Do no <u>supplemental labeling</u> , d on tree size and volume	silicone- e may ot make more e of foliage
0 to 14 day interva Thorough uniform c based spray adjuvan mprove coverage. Do not apply more to han 3 applications. Allow 10 or more d Use on pecans not The amount of LP present. The rate per	Pecan stem phylloxera tions as pests begin to build before populations bed I may be required to achieve control. Scout and re- overage of foliage is necessary for optimal contro- t at a rate not to exceed the adjuvant manufactures han a total of 6 ounces of LPI Imidacloprid 75WF ays between applications. permitted in California unless directed by specific	treat if needed. 1. Addition of an organo "s recommended use rat per acre per year. Do no <u>supplemental labeling</u> , d on tree size and volume	silicone- e may ot make more e of foliage
0 to 14 day interva Thorough uniform c based spray adjuvan mprove coverage. Do not apply more to han 3 applications. Allow 10 or more d Use on pecans not The amount of LP: present. The rate per rees.	Pecan stem phylloxera tions as pests begin to build before populations be- l may be required to achieve control. Scout and re- overage of foliage is necessary for optimal contro- t at a rate not to exceed the adjuvant manufacturer han a total of 6 ounces of LPI Imidacloprid 75WP ays between applications. permitted in California unless directed by specific Imidacloprid 75WP required per acre will dependent acre is based on a standard of 400 gallons of dilu	treat if needed. 1. Addition of an organo "s recommended use rat per acre per year. Do no <u>supplemental labeling</u> , d on tree size and volume	silicone- e may ot make more e of foliage
10 to 14 day interva Thorough uniform of based spray adjuvan mprove coverage. Do not apply more to han 3 applications. Allow 10 or more do <u>Use on pecans not</u> The amount of LP2 present. The rate per rees. NOTE: 1 level teas	Pecan stem phylloxera ions as pests begin to build before populations be- I may be required to achieve control. Scout and re- overage of foliage is necessary for optimal contro- t at a rate not to exceed the adjuvant manufactures han a total of 6 ounces of LPI Imidacloprid 75WP ays between applications. permitted in California unless directed by specific Imidacloprid 75WP required per acre will depend	treat if needed. 1. Addition of an organo "s recommended use rat per acre per year. Do no <u>supplemental labeling</u> , d on tree size and volume	silicone- e may ot make more e of foliage

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For use only	RECOMMENDED APPL y in and around industrial and commercial		al areas
CROP			
Grapes	Leafhoppers (including glassy-winged	0.5 oz	1.0 oz
-	sharpshooters)	(3 Tbsp. + 1 tsp.)	per acre
	Mealybugs	per 100 gal	•
more than a	fied dosage as a foliar spray using 200 gall total of 2.0 ounces of LPI Imidacloprid 75 ween applications. Applications may be ap	WP per acre per year.	Allow at least
NOTE: 11	evel teaspoon = 1.4 grams LPI Imidaclopri	d 75WP	
	evel teaspoons = 1 level Tablespoon		

RESTRICTIONS

Do not graze treated areas or use clippings from treated areas for feed or forage. Avoid runoff or puddling of irrigation water following application. Keep children and pets off treated area until dry. Avoid application of LPI Imidacloprid 75WP Insecticide to areas which are water logged or saturated, or frozen, which will not allow penetration into the root zone of the plant. Do not apply more than 8.6 oz (0.4 lb of active ingredient) per acre per year.

Treated areas may be replanted with any crop specified on an imidacloprid label, or with any crop for which a tolerance exists for the active ingredient.

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 should be observed.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

BEFORE BUYING OR USING THIS PRODUCT read the entire Directions for Use and the following Conditions of Sale and Limitation of Warranty and Liability. By buying or using this product, the buyer or user accepts the following Conditions of Sale and Limitation of Warranty and Liability, which no employee or agent of LOVELAND PRODUCTS, INC. or the seller is authorized to vary in any way.

Follow the Directions for Use of this product carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop or other plant injury, ineffectiveness, or other unintended consequences may result from such risks as weather or crop conditions, mixture with other chemicals not specifically identified in this product's label, or use of this product contrary to the label instructions, all of which are beyond the control of LOVELAND PRODUCTS, INC. and the seller. The buyer or user of this product assumes all such inherent risks.

Subject to the foregoing inherent risks, LOVELAND PRODUCTS, INC. 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 when the product is used in strict accordance with such Directions for Use under normal conditions of use. EXCEPT

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TO THE EXTENT ALLOWED BY APPLICABLE LAW, THE BUYER'S OR USER'S EXCLUSIVE REMEDY FOR ANY INJURY, LOSS, OR DAMAGE RESULTING FROM THE HANDLING OR USE OF THIS PRODUCT, INCLUDING BUT NOT LIMITED TO CLAIMS OF BREACH OF WARRANTY OR CONTRACT, NEGLIGENCE, STRICT LIABILITY, OR OTHER TORTS, SHALL BE LIMITED TO ONE OF THE FOLLOWING, AT THE ELECTION OF LOVELAND PRODUCTS, INC. OR THE SELLER: DIRECT DAMAGES NOT EXCEEDING THE PURCHASE PRICE OF THE PRODUCT OR REPLACEMENT OF THE PRODUCT. TO THE EXTENT ALLOWED BY APPLICABLE LAW, LOVELAND PRODUCTS, INC. AND THE SELLER SHALL NOT BE LIABLE TO THE BUYER OR USER OF THIS PRODUCT FOR ANY CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES, OR DAMAGES IN THE NATURE OF A PENALTY.