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Frank E.Sobo	otka, Ph.D.		,		
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Newtown, PA	•			,	· .
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EPA Form 8570-6

Page Two 1001-IE

2. On page 6 include the heading "Drench and Irrigation Applications" and accompanying text beginning "For use only on.....equipment" over the table on page 7 for clarity and consistency with the other tables.

3. On page 7 the superscripts found in the table do not seem to support anything. Add the supporting foot notes to support superscripts 1-5 to the end of the table for Drench and Irrigation Applications as found on page 9. Additionally on page 8, include the header "Drench and Irrigation Applications" and accompanying text into the table for clarity and consistency with other tables.

4. On page 9 under the heading "Application to Grassy..." revise the first sentence to read: "Bounty can be used for the control of the following soil inhabiting pest of grassy areas of nurseries: Northern... Delete "such as". Also delete "such as" from the last sentence in the same paragraph as the term is overly broad.

5. On page 11 under the heading "Restrictions", place a space between "1.6 pints" in bullet 4. Also add the complete restriction in bullet 7 as follows: "For crops not listed on the label or for crops for which no tolerance for the active ingredient have been established, a 12 month plant back is required".

6. On page 12 complete the "Notes" section to read: "For optimum control, irrigation or rainfall is needed within 24 hours after application to move the active ingredient through the thatch. Do not mow turf or lawn until after sufficient irrigation or rainfall has occurred so that uniformity of application will not be affected." Also add the following : "RESTRICTION: Do not apply more than 1.6 pint (0.4lb of active ingredient) per acre per year. "

7. On page 15, move the "1" from the end of bullet 4. Add a superscript "1" at the end of bullet 5.

8. On page 16 under "Vine Application" in the last cell, add the footnote number "1" before "Apply specified..." to coincide with the superscript "1" from page 15. Additionally within this cell, add a space between "6.0" and "ounces" Finally on page 16 under the heading "Restrictions" revise the last bullet to read: 'For crops not listed on an Imidacloprid label, or for crops for which no tolerance for the active ingredient have been established, a 12 month plant back interval is required."

9. On page 17 under the "Storage and Disposal" header revise "Storage:" to "Pesticide Storage:".

Page Three 1001-IE

10. Submit two copies of your final printed label 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 section 6(e). Your release for shipment of the product constitute acceptance of these conditions.

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A stamped copy of the label is enclosed for your records. If you have any questions regarding this notice please contact Dani Daniel at 703 305-5409.

BOUNTY[™] Turf and Ornamental Insecticide

For Foliar and systemic insect control in turf grass (including sod farms), landscape ornamentals, fruit and nut trees, interior plantscapes, nursery and greenhouse grown ornamental and vegetable plants.

ACTIVE INGREDIENT:	% BY WT
Imidacloprid, 1-[(6-Chloro-3-pyridinyl)methyl]-N-nitro-2-imidazolidinimine.	21.4%
OTHER INGREDIENTS	78.6%
Total	100.0%
Contains 2 pounds of Imidacloprid per gallon	

SHAKE WELL BEFORE USING

KEEP OUT OF REACH OF CHILDREN CAUTION

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.)

See additional precautionary statements and directions for use inside booklet.

EPA Reg. No. 1001- [TBA] EPA Est. No.: 069821-CHN-005

Manufactured for: Cleary Chemical LLC. 178 Ridge Road, Suite A Dayton, NJ 08810 1-800-524-1662

ACCEPTED With COMMENTS In EPA Letter Dated: FEB 1 9 2009 Under the Federal Insecticide, Fungicide and Rodenticide Act, As amended, for the pesticide Registered under EPA Reg. No:

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Net Contents: 1 gallon, 1 quart, 1 pint

FIRST AID (Neonicotinoid)					
IF SWOLLOWED:	 Call a poison control center or doctor immediately for treatment advise. 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. 				
IF IN EYES:	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remolve contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advise. 				
IF ON SKIN OR CLOTHING:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advise. 				
	gency call your local poison control center or doctor. or or label with you when call a poison control center or doctor, or going for				

treatment. NOTE TO PHYSICIAN (Neonicotinoid): No specific antidote is available. Treat the patient symptomatically.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, 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, polyvinylchloride (PVC) or viton.

Shoes plus socks.

ENGINEERING CONTROLS STATEMENTS

When handlers use closed systems or enclosed cabs 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 maybe reduced or modified as specified in the WPS.

Important: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "Applicators and Other handlers" and have such PPE immediately available for use in an emer-gency, such as a spill or equipment breakdown.

USER SAFETY RECOMMENDATIONS: User should:

- Wash hands thoroughly with soap and water after handling and 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.

ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. Do not apply directly to water, or to areas where surface water is pre-sent 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 the foliage of 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.

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 agri cultural 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 restrictedentry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

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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 circum stances, 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 permit ted 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 al such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinylchloride (PVC) or viton

Shoes plus socks

APPLICATION TO ORNAMENTALS AND VEGETABLE PLANTS (INCLUDING: NURSERIES, GREENHOUSES AND INTERIOR PLANTSCAPES) General Information

BOUNTY is for insect control on ornamental and vegetable plants in nurseries, greenhouses and interior plantscapes. BOUNTY is a systemic product and will be translocated upward within the plant. The addition of a nitrogen 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, chemigation and broadcast sprays. 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, use an equivalent amount of product on the area sprayed, as would be used in a dilute application.

Resistance: Some insects are known to develop resistance to insecticides after repeated use. As with any insecticide, the use of this product should conform to resistance management strategies established for the use area. Consult your cooperative Extension Service for resistance management strategies and pest management practices for your areas. For resistance management purposes, do not use a foliar application or any chloronicotinyl insecticide following a Bounty soil application in the same crop.

Incorporation: Incorporation of BOUNTY can be achieved by cultivation, irrigation, rainfall, mechanical placement, soil injection, drenching, and broadcast sprays.

Woody Perennials: Onset of protection is slower than in herbaceous species. Expect a delay of 2 or more weeks. Longer delays may be expected with larger plants. Make application well in advance of expected insect activity.

Bark Media: Media with 30 to 50% or more bark content may confer a shorter period of protection when treated with BOUNTY.

Tank Mixes: BOUNTY has been found to be compatible with commonly used liquid fertilizers, fungicides and insecticides. Check physical compatibility using the correct proportion of products in a small jar test if local experience is unavailable.

Application Through Irrigation Systems

BOUNTY may be applied at rates specified on this label either alone or in tank mixture with other pesticides and chemicals registered for application through irrigation systems. The normal dilution ratio is 1:10 to1:200, depending on the system. Always meter the product into the irrigation water during the first part of the irrigation cycle. The product may be mixed separately prior to injection. Agitation may be necessary if the mixture is allowed to stand more than 24 hours. Remove scale, pesticide residue and other foreign matter from the tank and entire irrigation system. Apply BOUNTY only through microirrigation (individual spaghetti tube), drip irrigation, overhead irrigation, ebb and flood, or hand-held or motorized calibrated irrigation equipment.

Do not apply this product through any other type of irrigation sys tem. Crop injury or lack of effectiveness can result from non-uniform distribution of treated water.

If you have any questions about calibration, you should 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 a person who is under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

SAFETY DEVICES FOR IRRIGATION SYSTEMS CONNECTED TO PUBLIC WATER SUPPLIES:

If the source of water for your irrigation system is a public water supply, follow the instructions below.

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

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

3. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

4. The pesticide injection pipeline must contain a functional, normally closed, solenoidoperated valve located on the intake side of the injection pump and connected to the

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system inter-lock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

5. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.

6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

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

SAFETY DEVICES FOR IRRIGATION SYSTEMS NOT CONNECTED TO A PUBLIC WATER SUPPLY:

1. 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 back flow.

2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

3. The pesticide injection pipeline must also contain a functional normally closed solenoidoperated 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.

4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.

5. 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 the pesticide distribution is adversely affected.

6. 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.
7. Do not apply when wind speed favors drift beyond the area intended for treatment.

DRENCH AND IRRIGATION APPLICATIONS

For use only on ornamental and vegetable plants in greenhouses, nurseries and interior plantscapes using soil drenches, micro-irrigation, drip irrigation, overhead irrigation, ebb and flood irrigation, or hand-held or motorized calibrated irrigation equipment.

Pest	Use Pattern	·	Dosage – E	BOUNTY	Remarks
Adelgids	Plants in	Herbaceous	Container	No.	Evenly distribute one 1.7 fl oz
Aphids	containers	Species	Size	pots	(50 ml) of BOUNTY in the
Armored scale		-including	(inches)	treated	stated number of pots, using
(suppression)		Vegetable		with	sufficient water volume to wet
Fungus gnats ¹		Plants ⁵ (one or		1.7 fl oz	potting medium without loss of
(larvae only)		two plants per		(50 ml)	liquid through leaching. Apply
Japanese Beetle		pot)			according to label directions.
		por		2000	
(adults)			2	3000	Follow application with
			3	2000	moderate irrigation. Irrigate
Leaf beetles	<i>.</i>		4	1500	carefully during the next 10
(including elm and			5	1200	days in order to avoid loss of
viburnum leaf			6	1000	active ingredient due to
beetles)			7	850	leaching.
Leaf hoppers			8.	750	
(including glassy-			9	675	
winged			10	600	
sharpshooter)			11	550	
Leafminers			12	500	. ·
Mealybugs		Woody	2	2000	,
Psyllids		Perennial	3	1350	
Root mealybugs ²		Species	4	1000	
Root Weevil		opeoies	5	800	
Complex	,		6	650	
(Such as Black			7		
Vine Weevil,				550	
			8	500	
Apopka Weevil,			9	450	
Citrus Root			10	400	
Weevil ³)			11	350	
Soft Scale			12	300	
Thrips		Herbaceous	Use the abo		
(suppression)⁴		Species	Woody pere	nnial	
White Grub larvae		-including	Species rate	es	
(such as		Vegetable			
Japanese Beetle,		Plants ⁵ (three			
Masked Chafers,		or more plants			
European Chafer,		per pot)			· ·
Oriental Beetle	Ornamental	and vegetable	1.7 fl oz (50	ml) ner	Mix required amount in
Asiatic Garden	Plants ⁵ grow	in flats	3000 sq ft		sufficient water to uniformly
Beetle)	benches, or		5000 sq it		and accurately cover the area
Whiteflies	benches, or	Deus			
					being treated. Do not use less
					than 2 gallons of mixture per
					1000 sq. ft. Apply as a
	· · ·				broadcast treatment and
					incorporate into the medium
					before planting or apply after
			· ·	•	plants are established. If
				. •	application is made to
			·		established plants, optimum
					control will be attained if areas
					are lightly irrigated after
					application. Allow no leaching
			-		or run out for 10 days after
					application.
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DRENCH AND IRRIGATION APPLICATIONS (continued)

For use only on ornamental and vegetable plants in greenhouses, nurseries and interior plantscapes using soil drenches, micro-irrigation, drip irrigation, overhead irrigation, ebb and flood irrigation, or hand-held or motorized calibrated irrigation equipment.

Pest	Use Pattern	Dosage – I	BOUNTY	Remarks
See list on previous page	Containerized Plants	Container Size 1 gallon 2 gallon 3 gallon 5 gallon	No. Pots Treated with1.7 fl oz (50 ml) 240 to 120 120 to 60 90 to 40 65 to 30	Apply in sufficient water to wet the potting medium. For optimum control, make applications prior to egg hatch of the target pest. Irrigate moderately after application to move the active ingredient into the root zone.
White Grub larvae (such as Japanese Beetle, Masked Chafers, European Chafer, Oriental Beetle, Asiatic Garden Beetle)	Field and Forest Nurseries	side of row using inches wider tha diameter to be d bands in adjacer Use 1.7 fl oz (50 row or3000 sq. f areas of turf, app	n the actual root ball ug. Do not allow nt rows to overlap. ml) per 1000 ft. of t. For grub control in oly as a broadcast g 1.35 to 1.7 fl oz (40	Vegetation in the area to be treated should be mowed to a height of 3inches or less prior to application. Mowing to the lowest possible height will insure greater consistency of control. Apply May through July. For optimum control, treatment should be followed by rainfall or irrigation. Do not use less than 2 gallons of spray volume per1000 square feet.

APPLICATIONS FOR NURSERY, GREENHOUSE AND INTERIORSCAPE PLANTS

Adelgids, Aphids, Armored scales(suppression)Black vine weevil larvae Eucalyptus longhorned borers, Flatheaded borers (including bronze birch and alder borers), Japanese beetles(adults), Lacebugs, Leaf beetles (including elm and viburnum leaf beetles), Leafhoppers (including glassy-winged sharpshooter), Leafminers, Mealybugs, Pine Tip moth larvae, Psyllids, Royal palm bugs, Sawfly larvae, Soft scales, Thrips (suppression), White grub larvae, Whiteflies

Trees

0.1 to 0.2 fl oz (3 to 6 ml) per inch of cumulative trunk diameter

Soil Injection: GRID SYSTEM: Space holes on 2.5 foot centers, in a grid pattern, extending to the drip line of the tree. CIRCLE SYSTEM: Apply in holes evenly spaced in circles, (use more than one circle dependent upon the size of the tree) beneath the drip line of the tree extending in from that line.

BASAL SYSTEM: Space injection holes evenly around the base of the tree trunk no more than 6 to 12 inches out from the base. Mix required dosage in sufficient water to inject an equal amount of solution in each hole. Maintain a low pressure and use sufficient solution for distribution of the liquid into the treatment zone. For optimum control, keep the treated area moist for 7 to 10 days. Do not use less than 4 holes per tree.

No Soil Injection Application Allowed in Nassau or Suffolk Counties of New York.

Soil Drench: Uniformly apply the dosage in no less than 10 gallons of water per 1000 square feet as a drench around the base of the tree, directed to the root zone. Remove plastic or any other barrier that will stop solution from reaching the root zone.

For Control of Specified Borers: Application to trees already heavily infested may not prevent the eventual loss of the trees due to existing pest damage and tree stress.

APPLICATIONS FOR NURSERY, GREENHOUSE AND INTERIORSCAPE PLANTS

Shrubs

0.1 to 0.2 fl oz (3 to 6 ml) per foot of shrub height

Soil Injection: Apply to individual plants using dosage indicated. Mix required dosage in sufficient water to inject an equal amount of solution in each hole. Maintain a low pressure and use sufficient solution for distribution of the liquid into the treatment zone. Keep the treated area moist for 7 to 10 days. Do not use less than 4 holes per shrub.

No Soil Injection Application Allowed in Nassau or Suffolk Counties of New York.

Soil Drench: Uniformly apply the dosage in no less than 10 gallons of water per 1000 square feet as a drench around the base of the tree, directed to the root zone. Remove plastic or any other barrier that will stop solution from reaching the root zone.

Flowers and Ground Covers 0.45 to 0.6 fl oz (13 to 17 ml) per 1000 sq ft

Apply as a broadcast treatment and incorporate into the soil before planting or apply after plants are established. If application is made to established plants, optimum control will be attained if area is irrigated thoroughly after application

1. Fungus Gnat larvae in the soil will be controlled by drench or incorporation. No adult Fungus Gnat control. Other foliar insect control is achieved by the uptake of BOUNTY from a healthy root system translocating the active ingredient up into the plant.

2. Root Mealybug control will require a thorough drenching of containerized media. Coverage is essential for control while minimizing the amount of leachate.

Rate: 1.7 fl oz (50 ml) in 150 gallons of water.

3. Citrus Root Weevil: For use on non-bearing citrus nursery stock.

4. Thrips suppression on foliage only. Thrips in buds and flowers will not be suppressed.

5. Note: For use on vegetable plants intended for resale only including: Broccoli, Chinese Broccoli, Broccoli Raab, Brussels Sprouts, Cabbage, Chinese Cabbage, Cauliflower, Collards, Eggplant, Ground Cherry, Kale, Kohlrabi, Lettuce, Mustard Greens, Pepinos, Peppers, Potatoes, Rape Greens, Sorghum, Sugarbeets, Tomatillo, and Tomato.

Application to Grassy Areas in Nurseries: BOUNTY can be used for the control of soil inhabiting pests of grassy areas of nurseries, such as Northern and 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, Phylophaga spp.; Japanese beetle, Popillia japonica; Oriental beetle, Anomala orientalis; Billbugs, Spherophorus spp.; Annual bluegrass weevil, Hyperodes spp.; Black turfgrass ataenius, Ataenius spretulus and Aphodius spp. and mole crickets, Scapteriscus spp. BOUNTY can also be used for suppression of cutworms and hairy chinchbugs. BOUNTY can be used as directed on nursery grass in sites such as under or around field or container grown plants, on roadways or other grassy areas in or around nurseries. BOUNTY cannot be used on commercial sod farms.

The active ingredient in BOUNTY 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 proceeding 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. Do not make applications when grassy areas are water logged or the soil is saturated with water. Adequate distribution of the active ingredient cannot be achieved when these conditions exist. The treated grassy area must be in such a condition that the rainfall or irrigation will penetrate vertically in the soil pro-file. Application cannot exceed a total of 1.6 pint (0.4 lb of active ingredient) per acre per year. **Refer to the "Application in Turf Grass" section for application rates.**

Application Equipment for Use on Grassy Areas in Nurseries: Apply BOUNTY in sufficient water to provide adequate distribution in the treated area. The use of accurately calibrated equipment normally used for soil application of 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.

BOUNTY EBB & FLOOD APPLICATION

BOUNTY may be applied through Ebb and Flood applications. To assure accurate uptake, prior to treatment, bring up a minimum of 10 plants to known field capacity and allow them to dry out for one or two days. Re-wet these plants to determine how much water on average each plant will absorb to bring it back at field capacity. Use the volume absorbed per plant (keeping pot sizes uniform) multiplied by the number of pots being treated. Add to this volume a required minimum to flood your smallest treatment area. This should minimize the return back to the storage tank. Reuse the returned volume with subsequent irrigation or nutrients on the same plants.

Lacebugs, Leaf beetles sharpshooter), Leafmin Weevil, Black Vine Wee	BOUNTY EBB & FLOOD APPLICATI pred scales(suppression), Fungus Gnats (larvae of (including elm and viburnum leaf beetles), Leafl ers, Mealybugs, Psyllids, Root mealybugs ² , Roo evil, Citrus Root Weevil ³), Soft Scales, Thrips (su ese Beetle, Masked Chafers, European Chafer, (only) ¹ , Japanese Beetles (adults), hoppers(including glassy-winged t Weevil Complex:(such as Apopka ppression) ⁴ , Whiteflies, White Grub
Pot sizes (inches)	Herbaceous species including vegetable	Woody perennials, Herbaceous
	plants ⁵ (1 or 2 plants per pot)	species including vegetable
	· · · · · · · · · · · · · · · · · · ·	plants ⁵ (3 or more plants per pot)
	mL/100 plants	mL/100 plants
2	1.6	2.5
3	2.5	3.7
4	3.3	5.0
5	4.2	6.3
6	5.0	7.7
7	5.9	9.1
8	6.6	10.0
9	7.4	11.1
10	8.3	12.5
11	9.0	14.3
12	10.0	16.7
	n the soil will be controlled by drench or incorpor ol is achieved by the uptake of BOUNTY from a	

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2. Root Mealybug control will require a thorough drenching of containerized media. Coverage is essential for control while minimizing the amount of leachate.

Rate: 1.7 fl oz (50 mL) in 150 gallons of water.

3. Citrus Root Weevil: For use on non-bearing citrus nursery stock.

4. Thrips suppression on foliage only. Thrips in buds and flowers will not be suppressed.

5. Note: For use on vegetable plants intended for resale only including: Broccoli, Chinese Broccoli, Broccoli Raab, Brussels Sprouts, Cabbage, Chinese Cabbage, Cauliflower, Collards, Eggplant, Ground Cherry, Kale, Kohlrabi, Lettuce, Mustard Greens, Pepinos, Peppers, Potatoes, Rape Greens, Sorghum, Sugarbeets, Tomatillo, and Tomato.

RESTRICTIONS

- Do not graze treated areas or use clippings from treated areas for feed or forage.
- Do not apply to soils that are water-logged or saturated, which will not allow the penetration of the insecticide into the root zone of the plants.
- Do not allow leachate run out for the first 10 days after application, in order to retain the product and facilitate full plant uptake of the active ingredient.
- For outdoor ornamentals grown in beds or turf, applications of BOUNTY cannot exceed a total of 1.6Pints (0.4 lb of active ingredient) per acre per year.
- On plants with a production cycle of less than one year, application is not to exceed a frequency of more than once each 16 weeks for a particular plant. On stock plants and woody crops with a production cycle of greater than one year, application may not exceed once a year.
- Food Crops: 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 the label a 12 month plant-back is required.

APPLICATION TO TURF GRASS

BOUNTY can be used for the control of soil inhabiting pests of turf grass, such as Northern & Southern masked chafers, Cyclocephala borealis, C. immaculate, 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, Listronotus spp.; Black turf grass ataenius, Ataenius spretulus and Aphodius spp ; European cranefly, Tipula paludosa; and mole crickets, Scapteriscus spp.. BOUNTY can also be used for suppression of cutworms and chinch bugs. BOUNTY 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.

The active ingredient in BOUNTY 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.

Do not make applications when turf grass 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 1.6 pints (0.4 lb of active ingredient) per acre per year.

APPLICATION EQUIPMENT FOR USE ON TURF GRASS

Apply BOUNTY in sufficient water to provide adequate distribution in the treated area. The use of accurately calibrated equipment normally used for the application of turf grass insecticides is required. Use equipment that 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. **Do not apply through any irrigation system.**

TURF GRASS A	PPLICATIONS		
CROP	PEST	DOSAGE - BOUNTY	REMARKS
Turf Grasses	Larvae of: Annual bluegrass weevil, Asiatic garden beetle, Billbugs, Black turf grass Ataenius, Cutworm (suppression), European chafer, European cranefly. Green June beetle, Japanese beetle, Northern masked chafer, Oriental beetle, Phyllophaga spp., Southern masked chafer	1.25 to 1.6 pt per acre or 0.46 to 0.6 fl oz (14 to 17 mL) per 1000 sq ft	For optimum control of grubs, billbugs and annual bluegrass weevil, and European crane fly make application prior to egg hatch of the target pest. Be sure to read "APPLICATION EQUIPMENT" Section of this label.
· · ·	Chinchbugs (suppression) Mole crickets	1.6 pt per acre or 0.6 fl oz (17 mL) per 1000 sq ft	For suppression of Chinchbugs, make application prior to or during the hatching of the first instar nymphs. For control of mole crickets make application prior to or during the peak egg hatch period. When adults or large nymphs are present and actively tunneling, BOUNTY application should be accompanied by a curative insecticide. Follow label
			instructions for other insecticides when tank-mixing.

Consult your local turf, state Agricultural Experiment Station, or State Extension Service Specialists for more specific information regarding timing of application.

NOTE: For optimum control, irrigation or rainfall is needed within 24 hours after application to move the active ingredient through the thatch.

Do not apply more than 1.6 pt (0.4 lb of active ingredient) per acre per year. Avoid mowing turf or lawn area until after sufficient irrigation or rainfall has occurred so that uniformity of application will not be affected.

APPLICATIONS	APPLICATIONS - TREES, SHRUBS, FLOWERS AND GROUNDCOVERS					
For use only in an	For use only in and around industrial and commercial buildings and residential areas.					
CROP	PEST	DOSAGE -	REMARKS			
		BOUNTY				
Trees	Adelgids	1.5 fl oz (45	Foliar Applications: Start treatments prior			
Shrubs	Aphids	mL) per 100	to establishment of high pest populations			
Evergreens	Japanese beetles	gal of water	and reapply on as needed basis.			
Flowers	Lace bugs					
Foliage Plants	Leaf beetles					
Groundcovers	(including elm and viburnum					
Interior	leaf beetles) Leafhoppers					
Plantscapes	(including glassy-winged					
	sharpshooter)					
	Mealybugs					
	Psyllids					
	Sawfly larvae					
	Thrips (suppression)					
	Whiteflies					
	White grub larvae(such as	0.46 to 0.6 fl	Broadcast Applications: Mix required			
	Japanese beetle larvae,	oz (14 to 17	amount of product in sufficient water to			
	Chafers, Phyllophaga spp.	mL) per 1000	uniformly and accurately cover the area			
· .	Asiatic garden beetle,	sq ft	being treated. Do not use less than			
	Oriental beetle		2gallons of water per 1000 sq ft. For			
			optimum control, irrigate thoroughly to			
		· ·	incorporate BOUNTY into the upper soil			
			profile. Refer to use direction specific for			
		1	FLOWERS and GROUND COVERS			
			concerning additional use directions.			
<u>·</u> ·	L	L	<u> </u>			

APPLICATIONS - TREES, SHRUBS, FLOWERS AND GROUNDCOVERS For use only in and around industrial and commercial buildings and residential areas, and state, national, and private wooded and forested areas for the insect pests listed below.

			······
CROP	PEST	DOSAGE -	REMARKS
•	·	BOUNTY	· · · · · · · · · · · · · · · · · · ·
Trees	Adelgids	0.1 to 0.2 fl oz	Soil Median: GRID SYSTEM: Space
	Aphids	(3 to 6 mL)	holes on 2.5 foot centers, in a grid
	Armored scales (suppression)	per inch of	pattern, extending to the drip line of the
	Black vine weevil larvae	trunk diameter	tree. CIRCLE SYSTEM: Apply in holes
	Eucalyptus longhorned borer	(D.B.H.)	evenly spaced in circles, (use more than
	Flatheaded borers (including		one circle dependent upon the size of the
	bronze birch and alder borer)		tree) beneath the drip line of the tree
	Japanese beetles		extending in from that line. BASAL
	Lace bugs		SYSTEM: Space injection holes evenly
	Leaf beetles(including elm and		around the base of the tree trunk no more
	viburnum leaf beetles)	· ·	than 6 to 12 inches out from the base.
	Leafhoppers(including glassy-	-	Mix required dosage in sufficient water to
	winged sharpshooter)		inject an equal amount of solution in each
	Leafminers		hole. Maintain a low pressure and use
	Mealybugs		sufficient solution for distribution of the
	Pine tip moth larvae		liquid into the treatment zone. For
÷ .	Psyllids		optimum control, keep the treated area
	Royal palm bugs		moist for 7 to 10 days. Do not use less

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	Sawfly larvae		than 4 holes per tree.
	Soft scales Thrips (suppression) White grub larvae		No Soil Injection Applications Allowed in Nassau or Suffolk Counties of New
	Whiteflies		York.
			Soil Drench: Uniformly apply the dosage in no less than 10 gallons of water per1000 square feet as a drench around the base of the tree, directed to the root zone. Remove plastic or any other barrier that will stop solution from reaching the root zone.
			For Control of Specified Borers:
•			Application to trees already heavily infested may not prevent the eventual loss of the trees due to existing pest damage and tree stress.
		0.1 to 0.2 fl oz (3 to 6 mL) per foot of shrub height	Soil Injection: Apply to individual plants using dosage indicated. Mix required dosage in sufficient water to inject an equal amount of solution in each hole.
			Maintain a low pressure and use sufficient solution for distribution of the liquid into the treatment zone, Keep the treated area moist for 7 to 10 days. Do not use less than 4 holes per shrub.
			No Soil Injection Applications Allowed in Nassau or Suffolk Counties of New York.
		•	Soil Drench: Uniformly apply the dosage in no less than 10 gallons of water
			per1000 square feet as a drench around the base of the tree, directed to the root zone. Remove plastic or any other barrier that will stop solution from reaching the
Flowers and	Adelgids	0.46 to 0.6 fl	root zone.
Groundcovers	Aphids Armored scales (suppression) Black vine weevil larvae Eucalyptus longhorned borer Flatheaded borers	oz (14 to 17 mL) per 1000 sq ft	Apply as a broadcast treatment and incorporate into the soil before planting or apply after plants are established. If application is made to established plants, optimum control will be attained if area is irrigated thoroughly after application.
	(including bronze birch and alder borer) Japanese beetles		• • •
	Lace bugs Leaf beetles		
-	(including elm and viburnum leaf beetles) Leafhoppers		
	(including glassy-winged sharpshooter)	•	
	Leafminers Mealybugs		

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 Pine tip moth larvae			
Psyllids	ļ		
Royal palm bugs			
Sawfly larvae			
Soft scales			
Thrips (suppression)			
White grub larvae			
Whiteflies			

FRUIT TREE APPLICATIONS

For use only in and around residential areas.

CROP	PEST	RATE PER APPLICATION		
Pome Fruits Apple Crabapple Loquat Mayhew	Aphids (except Wooly apple aphid) Leafhoppers(including glassy-winged sharpshooter) Leafminer	1.5 fl oz (45 mL) per 100 gal of water	6.0 fl oz/A	
Pear Pear (oriental) Quince	Mealybugs* San Jose scale*			

- Apply specified dosage as foliar spray as needed after petal-fall is complete.
- For control of rosy apple aphid, apply prior to leaf rolling caused by the pest.
- For first generation leafminer control, make first application as soon as petal-fall is complete. Greatest leafminer control will result from the earliest possible application. For second and succeeding generations of leafminer, optimal control is obtained from applications made early in the adult flight against egg 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. BOUNTY will not control late stage larvae.
- For San Jose Scale, time applications to the crawler stage. Treat each generation.
- For late season (preharvest) control of leafhopper species, apply BOUNTY while most leafhoppers are in the nymphal stage.
- For optimal control of mealybug, insure good spray coverage of the trunk and scaffolding limbs or other resting sites of the mealybug.
- Do not apply more than 6.0 fluid ounces per acre in a single application. Do not make more than 5 applications.
- Allow 10 or more days between applications. Allow at least 7 days between last application and harvest.
- * Not for use in California for control on pears.

Yellow pecan aphid	1.5 fl oz (45 mL)per 100	6.0 fl oz/A
Black margined aphid	gal of water	
Pecan leaf phylloxera		
Pecan spittlebug		· .
Pecan stem phylloxera		· ·
	Black margined aphid Pecan leaf phylloxera Pecan spittlebug	Black margined aphid Pecan leaf phylloxera Pecan spittlebug

- Make foliar applications as pests begin to build before populations become extreme. Two
 applications at a 10 to 14day interval may be required to achieve control. Scout and retreat if
 needed.
- Thorough uniform coverage of foliage is necessary for optimal control. Addition of an organosiliconebased spray adjuvant at a rate not to exceed the adjuvant manufacturer's specified use rate may improve coverage.
- Do not apply more than a total of 18.0 fluid ounces of BOUNTY per acre per year. Do not make more than 3 applications.
- Allow 10 or more days between applications.1
- The amount of BOUNTY 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.
- * Use on pecans not permitted in California unless directed by specific supplemental labeling.

For use only in a	and around industrial and comr	nercial buildings ar	nd residential areas.	
CROP	PEST		RATE PER APPLICATION	
Grapes	Leafhoppers (including glassy-winged sharpshooter)	Mealybugs	1.5 fl oz (45 mL) per 100 gal of water	3.0 fl oz/A (90 mUA)

of 6.0ounces of BOUNTY per acre per year. Allow at least 14 days between applications. Applications may be applied up to and including day of harvest.

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 BOUNTY to areas that are water logged or saturated, which will not allow penetration into the root zone of the plant. Do not apply more than 1.6 pt (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 a 12-month plant-back interval is required.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

Storage: Store in a tightly closed container in a cool, dry place.

Pesticide Disposal: Pesticide spray mixture or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by the use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal (Nonrefillable container 5 gallons or less): Do not reuse this container to hold materials other than pesticides or dilute pesticides (rinsate). After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Offer for recycling, if available.

Residue Removal: Triple rinse or pressure 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 1/4 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. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Spills: For minor spills, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup procedures and disposal of wastes. In the event of a major spill, fire or other emergency, call CHEMTREC Day or Night, DOMESTIC NORTH AMERICA 1-800-424-9300.

LIMITED WARRANTY AND DISCLAIMER

CLEARY CHEMICAL LLC warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the risks referred to therein. To the extent consistent with applicable law, CLEARY CHEMICAL LLC makes no other expressed or implied warranty of fitness or merchantability or any other expressed or implied warranty. To the extent consistent with applicable law, neither CLEARY CHEMICAL LLC nor seller shall be liable for consequential, special or indirect damages resulting from the use or handling of this product including, but not limited to, loss of profits, business reputation, or customers, labor costs, or other expenses incurred in planting or harvesting. CLEARY CHEMICAL LLC and seller offer this product and the buyer and user accept it subject to the foregoing conditions of sale and warranty which may be varied only by agreement in writing signed by a duly authorized representative of CLEARY CHEMICAL LLC.

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