12/18/2012





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

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

John Reilly Nippon Soda Co., Ltd. c/o Nisso America Inc. 88 Pine St. New York, NY 10005

DEC 1 8 2012

Dear Mr. Reilly:

Subject:

Amendment to Dial N' Spray Applicator with Direct Connect directions plus new

packaging claims

Acetamiprid Concentrate Insecticide EPA Registration No. 8033-107 Decision Numbers: 470676

Submission Date: October 4, 2012

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records. Please submit one copy of your final printed labeling before you release the product for shipment. If you have any questions regarding this label, please contact Dr. Jennifer Urbanski at 703-347-0156 or urbanski.jennifer@epa.gov.

Sincerely yours,

Venus Eagle

Product Manager (01)

Insecticide-Rodenticide Branch Registration Division (7505P)

Enclosure-Stamped Label

Acetamiprid Concentrate Insecticide

Alternate Brand Names

Ortho[®] MaxTM Rose Pride[®] Insect Killer Ortho[®] Rose Pride[®] Insect Killer Ortho[®] MaxTM Flower, Fruit & Vegetable Insect Killer

Ortho® Flower, Fruit & Vegetable Insect Killer

Ortho® Bug-B-Gon® Garden Insect Killer
Ortho® Bug-B-Gon® Garden Insect Killer
Ortho® Max™ Garden Insect Killer

Ortho® Garden Insect Killer

ACCEPTED DEC 1 8 2012 Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under:

EPA. Reg. No:_

[ICON] For Residential [Indoor and] Outdoor Use Sites Only Not For Commercial Production

ACTIVE INGREDIENT:

Acetamiprid......0.5%

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel booklet for additional precautionary statements.

Net Contents: x oz. / gal. (ml / L)

[PEEL HERE] **IOPEN RESEALABLE LABEL FOR DIRECTIONS & PRECAUTIONS** [PRESS TO RESEAL]

PRECAUTIONARY STATEMENTS CAUTION

HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

Harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes, or clothing. Avoid breathing vapors or spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

FIDST AID				
	FIRST AID			
IF ON SKIN	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 INHALED	 Move the person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. 			
 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. 				
For Medical Emergencies, Call 24 Hours a Day 1-800-424-9300				
Have the product container or la	bel with you when calling a poison control center or doctor or so contact 1-800-424-9300 for emergency medical treatment			

information.

NOTE TO PHYSICIAN: There is no specific antidote. All treatments should be based on observed signs and symptoms of distress in the patient. Overexposure to other materials other than this product may have occurred.

ENVIRONMENTAL HAZARDS

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. This pesticide is toxic to wildlife. This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treated area.

PHYSICAL OR CHEMICAL HAZARDS: Do not apply this product in or on electrical equipment due to the possibility of shock hazard.

NOTICE: To the extent allowed by law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

DIRECTIONS FOR USE

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

IMPORTANT APPLICATION INFORMATION

- For [indoor and] outdoor residential use sites only.
- Not for commercial production.
- Do not apply this product in a way that the spray will contact persons, either directly or through drift.
- Keep children and pets out of treated areas until sprays have thoroughly dried.
- When applying outdoors:
 - o Do not apply if wind speed exceeds 10 mph.
 - o Always stand "up wind" when applying this product.

	GARDENS
TO KILL THESE INSECTS	Aphids (including Green Peach, Wooly, Melon, and Cotton), Army Worms (including Fall Army Worm, and Southern Army Worm), Banded Grape Bug, Beetles (including Bean Leaf Beetle, Colorado Potato Beetle, Flea Beetle, Japanese Beetle, Mexican Bean Beetle and Oriental Beetle), Cucumber Beetle (including Spotted, Striped and Western Striped), Bollworm, Borers (including Dogwood Borer, European Corn Borer, Peach Twig Borer and Squash Vine Borer), Budworm (including Tobacco Bud Worm), Caterpillars (including Red Humped Caterpillar, Tomato Fruitworm, and Cabbage Looper), Rose Chafer, Plum Curculio, European Chafer, European Pine Sawfly, Filbertworm, Flea Hopper, Fruit Fly (including Cherry, Black Cherry and Western Cherry), Western Grapeleaf Skeletonizer, Hickory Shuckworm, Hornworms, Katydid, Phylloxera (aerial form only), Leafhoppers (including Glassy Wing Sharpshooter and Potato Leaf Hopper), Leaf Miners (including Chrysanthemum, Citrus, and Tentiform), Lesser Apple Worm, Apple Maggot, Mealybugs (including Citrus, Grape, Obscure, Longtail, Pink Hybiscus, and Maderia), Melonworm, Moths (including Codling, Diamondback Moth, Gypsy Moths and Oriental Fruit Moth), Navel Orangeworm, Pecan Nut Casebearer, Pickleworm, Plantbugs (including Tarnished, and Mullein Plant Bug), Psyllids, European Apple Sawfly, Scale (including Asian Cycad Scale, Caribbean Black Scale, California Red Scale, Citricola Scale, Cottony Maple Scale, Euonymus Scale, Fletcher Scale, Florida Wax Scale, Green Shield Scale, Indian Wax Scale, Oyster Shell Scale, Pine Needle Scale, Red Scale, San Jose Scale and Tea Scale), Squash Bug, Stinkbug, Swede Midge, Thrips (including Citrus, Cotton, Palm, and Western Flower), Weevils (including Pecan Weevil, Pepper Weevil and Strawberry Weevil), Whiteflies (including Greenhouse, Sweet Potato, Silverleaf, Banded and Giant)
ON THESE PLANTS	Ornamentals, Roses, Flowers, Trees, Shrubs
USE THIS AMOUNT	1.5 fl oz. per gallon Ortho [®] Dial 'N Spray [®] setting is 1.5 fl oz.
WHEN TO APPLY	Apply as soon as insect problems are noticed. Wait 1 to 4 weeks to re-apply if insect problems reappear. Do not apply more than 5 times in a season.

Turn the knob back to the OFF position.

Disconnect the sprayer from hose.

Do not use hose end applicator indoors

Options for "Directions for use" based on packaging

	5 1 T 0 11 - F 1 A - V - 4
	Ready-To-Spray Hose End Applicator
	Shake container gently before using.
HOW TO APPLY	 Connect: [illustration] Connect/Attach/Sprayer/bottle to end of hose Turn on water Spray: [illustration] To begin spraying, [disengage safety lock and] point nozzle in the direction you want to spray making sure that the end of the nozzle is 8 to 12 inches away from the plants. Slide thumb activation switch forward to ON position. Direct spray toward the upper and lower leaf surfaces and stems where pests appear. Spray until the surface of the foliage is wet. Finish: [illustration] To STOP spraying, slide thumb activation switch backward to OFF position. Turn off water. Relieve water pressure by sliding thumb switch to ON [WATER] [WATER ONLY] position until water slows to a drip. Then, slide switch back to OFF position [and engage safety lock]. Disconnect the sprayer from hose. Do not use hose end applicator indoors
HOW TO	Ready-To-Spray Hose End Applicator
APPLY	
	Shake container gently before using.
	Connect: [illustration] Connect/Attach Sprayer/bottle to end of hose Turn on water Spray: [illustration] Hold/Direct/Point sprayer towards the area to be treated making sure that the end of the nozzle is 8 to 12 inches away from the plants. Bend small plastic tab back and turn knob counter-clockwise to ON position. Direct spray toward the upper and lower leaf surfaces and stems where pests appear. Spray until the surface of the foliage is wet. Finish: [illustration] To stop spraying, turn the knob to the OFF position. Turn off water.
	To relieve water pressure, turn knob to ON position until water slows to a drip.

HOW TO	Tank Sprayer			
APPLI	Shake container gently before using			
	Mix 1.5 fl oz of product per gallon of water.			
	Hold sprayer 8 to 12 inches from the area to be treated.			
	Direct spray toward the upper and lower leaf surfaces and stems where the pests			
	appear.			
	Spray only until the surface of the foliage is wet.			
HOW TO	Ortho® Dial 'N Spray® Applicator			
APPLY				
	Shake container gently before using.			
	■ Set dial to 1.5 fl oz.			
·	Pour product into jar to full or one-half full			
	DO NOT add water.			
	Attach hose to the sprayer.			
	 Hold sprayer 8 to 12 inches from the area to be treated. 			
	Direct spray toward the upper and lower leaf surfaces and stems where the pests			
	appear.			
	Spray only until the surface of the foliage is wet.			
	Pour unused product back into its original container.			
	Do not use Ortho® Dial 'N Spray® Applicator indoors			
**	Ortho [®] Dial 'N Spray [®] Applicator with direct connect [applicator name]			
	Prepare applicator: [illustration]			
	Set dial to 1.5 fl oz			
	Connect: [illustration]			
	Remove cap from the concentrate bottle. [Keep cap for storage.]			
	Insert suction tube into bottle opening and twist the Ortho Dial N Spray applicator			
	[applicator name] onto bottle to attach.			
,	Connect hose to the sprayer and turn on water.			
HOW TO	Spray: [illustration]			
APPLY	 Hold 8 to 12 inches from the area to be treated. 			
	Direct spray to toward the upper and lower leaf surfaces and stems where the			
	pests appear.			
	Spray only until the surface of the foliage is wet.			
	Finish: [illustration]			
	After use, untwist to remove the [insert product name] concentrate bottle from the			
	Ortho Dial N Spray applicator [applicator name].			
	Replace cap on the [insert product name] concentrate bottle.			
	land and To any out any out from all and a classical attention of the control of			
L	Important: To prevent sprayer from clogging, always clean after use as directed.			

	Aprilus (ii
	Fall Army
TO KILL	Beetles (i
THESE	Beetle, M
INSECTS	Blueberry
•	Strined)

EDIBLES

Aphids (including Green Peach, Wooly, Melon, and Cotton), Army Worms (including Fall Army Worm, and Southern Army Worm), Asian Citrus Psyllid, Banded Grape Bug, Beetles (including Bean Leaf Beetle, Colorado Potato Beetle, Flea Beetle, Japanese Beetle, Mexican Bean Beetle, Sap Beetles, and Oriental Beetle), Blueberry Maggot, Blueberry Gall Midge, Cucumber Beetle (including Spotted, Striped and Western Striped), Budworm (including Tobacco Bud Worm), Caterpillars (including Red Humped Caterpillar, Tomato Fruitworm, Cherry Fruitworm, Cranberry Fruitworm,

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

Cranberry Tipworm, Sparganothis Fruitworm, Western Raspberry Fruitworm (adult) and Cabbage Looper), Rose Chafer, Plum Curculio, Filbertworm, Flea Hopper, Fruit Fly (including Cherry, Black Cherry and Western Cherry), Hickory Shuck Worm, Western Grapeleaf Skeletonizer, Hornworms, Katydid, Phylloxera (aerial form only), Grape Cane Girdler, Leafhoppers (including Glassy Wing Sharpshooter, Grape, Variegated and Potato Leaf Hopper), Leaf Miners (including Chrysanthemum, Citrus, and Tentiform), Lesser Apple Worm, Apple Maggot, Mealybugs (including Citrus, Gill's, Grape, Obscure, Longtail, Pink Hybiscus, and Maderia), Melonworm, Moths (including Codling, Diamondback Moth, Gypsy Moths and Oriental Fruit Moth), Oblique Banded Leaf Roller, Navel Orangeworm, Peach Twig Borer, Pecan Nut Casebearer, Pickleworm, Plantbugs (including Tarnished, and Mullein Plant Bug), Psyllids, European Apple Sawfly, Scale (including Asian Cycad Scale, Caribbean Black Scale, California Red Scale, Citricola Scale, Cottony Maple Scale, Euonymus Scale, Fletcher Scale, Florida Wax Scale, Green Shield Scale, Indian Wax Scale, Oyster Shell Scale, Pine Needle Scale, Red Scale, San Jose Scale and Tea Scale), Spanworm, Spittlebug, Squash Bug, Squash Vine Borer, Stinkbug, Strawberry Rootworm, Thrips (including Citrus, Cotton, Palm, and Western Flower), Walnut Husk Fly, Weevils (including Pecan Weevil, Pepper Weevil and Strawberry Weevil), Whiteflies (including Greenhouse, Sweet Potato, Silverleaf, Banded and Giant)

Vegetables: Amaranth, Arrugula, Broccoli, Brussels Sprouts, Cabbage, Cardoon, Cauliflower, Celery, Celtuce, Chervill, Chrysanthemum (edible leaved, garland), Collards, Corn Salad, Cress (garden, upland), Dandelion, Dock, Eggplant, Endive, Florence Fennel, Groundcherry, Kale, Kohlrabi, Lettuce (head, leaf), Mizuna, Mustard Greens, Mustard Spinach, Orach, Parsley, Pepino, Pepper (bell pepper, chili pepper, cooking pepper, pimento, sweet pepper), Purslane (garden, winter), Radicchio, Rape Greens, Rhubarb, Spinach (leaf, vine, New Zealand), Swiss Chard, Tomatillo, Tomato Citrus Fruits: Calamondin, Citrus hybrids (chironja, tangelo, tangor), Grapefruit, Kumquat, Lemon, Lime, Mandarin (tangerine), Orange (sour, sweet), Pummelo, Satsuma mandarin

Pome Fruits: Apple, Crabapple, Loquat, Mayhaw, Pear, Quince Grapes and Other Climbing Vine Small Fruit (except fuzzy kiwifruit): Gooseberry, Hardy Kiwifruit, Amur River Grape, Maypop, Schisandra Berry Tuberous and Corm Vegetables: Potato, Sweet Potato, Arracacha, Arrowroot, Artichoke (Chinese and Jerusalem), Edible Canna, Cassava (Bitter and Sweet), Chayote (Root), Chufa, Sasheen, Ginger, Leren, Tanier, Tumeric, Yam Bean, True Yam.

Stone Fruit: Apricot, Cherry (Sweet and Tart), Nectarine, Peach, Plum (Chickasaw, Damson, Japanese), Plumcot, Prune (Fresh)

Cucurbits: Chayote (fruit), Chinese waxgourd (Chinese preserving melon), Citron melon, Cucumber, Gherkin, Gourd (edible), *Mormordica* spp., Muskmelon (hybrid and/or cultivars of *Cucumis melo* including true cantaloupe, cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon)), Pumpkin, Squash (summer and winter), Watermelon

Tree Nuts: Almond, Beech nut, Brazil nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (hazelnut), Hickory nut, Macadamia (bush nut), Pecan, Pistachio, Walnut (black and English (Persian))

Edible Podded Legume Vegetables and Succulent Shelled Peas and Beans: Bean (*Phaseolus* spp.) (includes runner bean, snap bean, wax bean, lima bean(green)); Bean (*Vigna* spp.) (includes asparagus bean, Chinese longbean, moth bean, yardlong bean, blackeyed pea, cowpea, southern pea); Jackbean; Broad Bean (succulent); Pea (*Pisum* spp.) (includes dwarf pea, edible-pod pea, snow pea, sugar snap pea, English pea, garden pea, green pea); Soybean (immature seed); Sword Bean; and Pigeon Pea

Strawberries and Other Low Growing Berries: Bearberry; Bilberry; Lowbush Blueberry; Cloudberry; Cranberry; Lingonberry; Muntries; Partridgeberry; and cultivars, varieties, and/or hybrids of these

Blueberries and Other Bush and Cane Berries: Aronia berry; blueberry, highbush and lowbush; buffalo currant; Chilean guava; currant, red and black; elderberry; European barberry; gooseberry; cranberry, highbush; edible honeysuckle; huckleberry; jostaberry; Juneberry; lingonberry; natie currant; salal; sea buckthorn; and cultivars, varieties, and/or hybrids of these; and, Blackberry, Loganberry, Raspberry (black and red), wild raspberry, and cultivars, varieties, and/or hybrids of these

Onions and Other Bulb Vegetables: Chives, fresh leaves; Chinese chives, fresh leaves; daylily bulbs, Elegans hosta, Fritillaria leaves and bulbs; bulb garlic; great headed bulb garlic, serpent bulb garlic; kurrat; lady's leek; leek; wild leek; lily bulb; Beltsville bunching onion; bulb onion; Chinese bulb onion; fresh onion; green onion; macrostem onion; pearl onion; potato bulb onion; treetops onion; Welsh onion tops;

ON THESE PLANTS

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

	shallot bulb and fresh l	eaves, and cu	ltivars,	varieti	es, and	l/or hybrids	of the	se
USE THIS AMOUNT	1.5 fl oz. per gallon Ortho [®] Dial 'N Spray [®] setting is 1.5 fl oz.							
WHEN	Apply as soon as insec	t problems ar	e notice	ed.				
TO								•
APPLY	·	·						
		DAYS TO		S:TO:\		The state of the s	whether the state of the	MBER OF
140		WAIT TO		EFOR		The state of the s	14 TO 15 25 25	NS PER
•		HARVEST	REAF	PLLEA	ATTON:	S	EASC)N:
	h, Arrugula, Broccoli,			_				
	Sprouts, Cabbage,	. 7		7			4	· ·
	, Cauliflower, Celery,							
Celtuce,	The state of the s							
	hemum (edible leaved,	•.						
	Collards, Corn Salad,	`				·		•
	arden, upland),							
1	n, Dock, Eggplant,	•			•			•
	Florence Fennel, herry, Kale, Kohlrabi,							
1	head, leaf), Mizuna,							
	Greens, Mustard	•		•				·
	Orach, Parsley,							
	Pepper (bell pepper,							
	per, cooking pepper,							•
	sweet pepper),							
	(garden, winter),				•			
	o, Rape Greens,							
	, Spinach (leaf, vine,							
	land), Swiss Chard,	,						
	, Tomato, Potato,							
	otato, Arracacha,		*					
1	t, Artichoke (Chinese							
1	salem), Edible Canna,	. '		*		·		
1	(Bitter and Sweet),			•	ب	·		`
	(Root), Chufa,	•						
	, Ginger, Leren,			. •				
Tanier, T	umeric, Yam Bean,					·		
	n, Chives, fresh leaves;	·			-			,
Chinese	chives, fresh leaves;							
	ılbs, Elegans hosta,							
	leaves and bulbs; bulb			÷				
	eat headed bulb garlic,							
	oulb garlic; kurrat;	,						•
	ek, leek, wild leek; lily						•	
	tsville bunching onion;]	٠.				
	on; Chinese bulb onion;							
	on; green onion;	•						
	em onion; pearl onion;							
potato bu	ulb onion; treetops							

onion; Welsh onion tops; shallot			
bulb and fresh leaves; and			
cultivars, varities, and/or		· 	
hybrids of these			
Calamondin, Citrus hybrids			·
(chironja, tangelo, tangor),	7	7	5
Grapefruit, Kumquat, Lemon,			
Lime, Mandarin (tangerine),			
Orange (sour, sweet),			· ·
Pummelo, Satsuma mandarin	`		
Pome Fruits			
Apple, Crabapple, Loquat,	7	12	1
		, 12	7
Mayhaw, Pear, Quince	7	1.4	2
Grapes and other climbing vine		14	2
small fruits (except fuzzy			
kiwifruit): Amur river grape;			
gooseberry, hardy kiwifruit,			
Maypop, schisandra berry, and		*	
cultivars, varieties, and/or			
hybrids of these			
Stone Fruit: Apricot, Cherry	7	10	4
(Sweet and Tart), Nectarine,			
Peach, Plum (Chickasaw,			
Damson, Japanese), Plumcot,		,	
Prune (Fresh)		·	
Cucurbits: Chayote (fruit),	0 '	5	5
Chinese waxgourd (Chinese			
preserving melon), Citron			
melon, Cucumber, Gherkin,	`·		·
Gourd (edible), Mormordica		,	
spp., Muskmelon (hybrid and/or			
cultivars of Cucumis melo			
including true cantaloupe,			·
cantaloupe, casaba, crenshaw			
melon, golden pershaw melon,			
honeydew melon, honey balls,			
mango melon, Persian melon,			
pineapple melon, Santa Claus			
melon, and snake melon)),			
Pumpkin, Squash (summer and			
winter), Watermelon	4.4		
Tree Nuts: Almond, Beech nut,	14	14	4 :
Brazil nut, Butternut, Cashew,		′	
Chestnut, Chinquapin, Filbert			
(hazelnut), Hickory nut,			·
Macadamia (bush nut), Pecan,			
Pistachio, Walnut (black and			
English (Persian))			
Edible Podded Legume	7	7	3
Vegetables and Succulent	1		

Bold, italicized text is information for the reader and is not part of the label.[Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

Shelled Peas and Beans: Bean	. " "			
(Phaseolus spp.) (includes				
runner bean, snap bean, wax		·		
bean, lima bean(green)); Bean				
(Vigna spp.) (includes				
asparagus bean, Chinese		•		
longbean, moth bean, yardlong			,	
bean, blackeyed pea, cowpea,				
southern pea); Jackbean; Broad				
Bean (succulent); Pea (<i>Pisum</i>			,	
spp:) (includes dwarf pea,				
edible-pod pea, snow pea,				,
sugar snap pea, English pea,		,		
garden pea, green pea);				
Soybean (immature seed);				·
Sword Bean; and Pigeon Pea				
Strawberries and Other Low	1	7	2	
Growing Berries:			•	
Bearberry;Bilberry; Lowbush		·		
Blueberry;				
Cloudberry;Cranberry;				
Lingonberry;Muntries;		•		ļ
Partridgeberry; and cultivars,				
varieties, and/or hybrids of		·	,	
these	1	7		
Blueberries and Other Bush	I	/	5	٠
and Cane Berries: Aronia berry;		•		
blueberry, highbush and lowbush; buffalo currant;				ė
Chilean guava; currant, red and				
black; elderberry; European				
barberry; gooseberry;				
cranberry, highbush; edible		•	•	
honeysuckle; huckleberry;	•			
jostaberry; Juneberry;			,	
lingonberry; natie currant; salal;				
sea buckthorn; and cultivars,				
varieties, and/or hybrids of				
these; and, Blackberry,				
Loganberry, Raspberry (black				-
and red), wild raspberry, and				
cultivars, varieties, and/or				
hybrids of these				
Hybrids of these		<u></u>		

Bold, italicized text is information for the reader and is not part of the label.[Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

Options for "Directions for use" based on packaging

	Ready-To-Spray Hose End Applicator
	Shake container gently before using.
HOW TO APPLY	Connect: [illustration] Connect/Attach Sprayer/bottle to end of hose Turn on water Spray: [illustration] Hold/Direct/Point sprayer towards the area to be treated making sure that the end of the nozzle is 8 to 12 inches away from the plants. Turn the sprayer to the on position Direct spray toward the upper and lower leaf surfaces and stems where pests appear. Spray until the surface of the foliage is wet. Finish: [illustration]
	 To stop spraying, turn the knob to the OFF position. Turn off water. To relieve water pressure, turn knob to ON position until water slows to a drip. Turn the knob back to the OFF position. Disconnect the sprayer from hose. Do not use hose end applicator indoors
	Ready-To-Spray Hose End Applicator
HOW TO APPLY	Shake container gently before using. Connect: [illustration] Connect/Attach Sprayer/bottle to end of hose Turn on water Spray: [illustration] To begin spraying, [disengage safety lock and] point nozzle in the direction you want to spray making sure that the end of the nozzle is 8 to 12 inches away from the plants. Slide thumb activation switch forward to ON position. Direct spray toward the upper and lower leaf surfaces and stems where pests appear. Spray until the surface of the foliage is wet. Finish: [illustration] To STOP spraying, slide thumb activation switch backward to OFF position. Turn off water. Relieve water pressure by sliding thumb switch to ON [WATER] [WATER ONLY] position until water slows to a drip. Then, slide switch back to OFF position [and engage safety lock]. Disconnect the sprayer from hose. Do not use hose end applicator indoors

ı	Tank Sprayer
HOW TO APPLY	 Shake container gently before using. Mix 1.5 fl oz of product per gallon of water. Hold sprayer 8 to 12 inches from the area to be treated. Direct spray toward the upper and lower leaf surfaces and stems where the pests appear. Spray only until the surface of the foliage is wet.
	Ortho® Dial 'N Spray® Applicator
HOW TO APPLY	 Shake container gently before using. Set dial to 1.5 fl oz. Pour product into jar to full or one-half full DO NOT add water. Attach hose to the sprayer. Hold sprayer 8 to 12 inches from the area to be treated. Direct spray toward the upper and lower leaf surfaces and stems where the pests appear. Spray only until the surface of the foliage is wet. Pour unused product back into its original container. Do not use Ortho® Dial 'N Spray® Applicator indoors
	Ortho [®] Dial 'N Spray [®] Applicator with direct connect [applicator name]
HOW TO APPLY	 Prepare applicator: [illustration] Set dial to 1.5 fl oz Connect: [illustration] Remove cap from the concentrate bottle. [Keep cap for storage.] Insert suction tube into bottle opening and twist the Ortho Dial N Spray applicator [applicator name] onto bottle to attach. Connect hose to the sprayer and turn on water. Spray: [illustration] Hold 8 to 12 inches from the area to be treated. Direct spray to toward the upper and lower leaf surfaces and stems where the pests appear. Spray only until the surface of the foliage is wet. Finish: [illustration] After use, untwist to remove the [insert product name] concentrate bottle from the Ortho Dial N Spray applicator [applicator name]. Replace cap on the [insert product name] concentrate bottle. Important: To prevent sprayer from clogging, always clean after use as directed.

HOUSEPLANTS [for use only with the Tank Sprayer packaging option]

TO KILL THESE INSECTS

Aphids (including Green Peach, Rose, Wooly Melon, Black Melon, and Cotton) Army Worms (including Fall Army Worm and Southern Army Worm) Caterpillars (including Red Humped Caterpillar, Tomato Fruitworm and Cabbage Looper) Flea Hopper, Fruit Fly (including Cherry, Black Cherry and Western Cherry) Leafhoppers (including Glassy Wing Sharpshooter and Potato Leaf Hopper) Leaf Miners (including Chrysanthemum, Citrus and Tentiform) Mealybugs (including Citrus, Grape, Obscure

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

	Grape, Obscure Longtail, Pink Hybiscus and Maderia) Moths (including Codling, Diamondback Moth, Gypsy Moths and Oriental Fruit Moth) Plantbugs (including Tarnished and Mullein Plant Bug) Psyllids, Swede Midge, Thrips (including Onion, Citrus, Cotton, Palm and Western Flower) Weevils (including Pecan Weevil, Pepper Weevil and Strawberry Weevil) Whiteflies (including Greenhouse, Sweet Potato, Silverleaf, Banded and Giant)
ON	Houseplants
THESE	
PLANTS_ USE	1.5 fl oz of product per gallon of water
THIS	1.5 II 02 of product per galloff of water
AMOUNT	
WHEN TO APPLY	Apply as soon as insect problems are noticed. Wait 1 to 4 weeks to re-apply if insect problems reappear. Do not apply more than 5 times in a season.
	Tank Sprayer
HOW TO APPLY	 Shake container gently before using. Mix 1.5 fl oz of product per gallon of water. Hold sprayer 8 to 12 inches from the area to be treated. Direct spray toward the upper and lower leaf surfaces and stems where the pests appear. Spray only until the surface of the foliage is wet.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Keep from freezing. Keep pesticide in original container. Do not put into food or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool, dry place; preferably in a locked storage area.

PESTICIDE DISPOSAL: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

[phone icon]

Questions, Comments or Medical Information? ¿Preguntas, Comentarios o Información Médica? 1-800-XXX-XXXX

www.ortho.com [computer icon]

The ORTHO Guarantee

If for any reason you, the consumer, are not satisfied with this product, mail us your original proof of purchase to obtain a full refund of your purchase price.

© 20XX, Licensed by The ORTHO Group. World rights reserved.

Made in USA

Nippon Soda Co., Ltd. 2-1,2-Chome Ohtemachi

Page 13 of 16

15/ /17

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

Chiyoda-ku, Tokyo 100-8165 Japan

[Sold By: The Ortho Group

P.O. Box 190 Marysville, OH 43040]

EPA Reg. No. 8033-107

EPA Est. 239-IA-3^I, 52251-OR-005^K, 58996-MO-1^A (Superscript is first letter of lot number)]

Batch	No.	
Daton	INO.	

Additional Marketing Claims

PRODUCTFACTS	
KILLS INSECTS	Aphids, Caterpillars, Japanese Beetles, Leafhoppers, Leafminers,
	Mealybugs, Psyllids, Scales, Thrips, Whiteflies and other garden pests
WHERE TO USE	On roses, flowers, shrubs, listed fruits and vegetables, and houseplants

Efficacy

- 1) Bug spray concentrate [for your plants]
- 2) Kills a wide range of listed insect/bugs/pests
- 3) Kills [1,2,3...133] listed [garden/landscape] bugs/insects
- 4) Kills 133 listed [garden/landscape] bugs/insects
- 5) Kills 100+ listed insect/bugs [fast/through contact]* *starts working / works / visible results in 24 hours
- 6) Kills over 100 listed insects/Bugs [fast/through contact*] *starts working / works/ visible results in 24 hours
- 7) Systemic Insect Killer
- 8) Dual Action: Contact + Systemic Insect Killer
- 9) Dual Action [Insect Killer] /[Bug Spray] Kills and Prevents
- 10) 2 in 1 [Insect Killer] / [Bug Spray] Kills and Prevents
- 11) Kills/Controls/Destroys listed Insects
- 12) Defends/Shields/Guards/Safeguards/Protects the entire plant from sucking insects
- 13) Keeps listed bugs away for up to 4 weeks
- 14) Kills all major [landscape/ornamental/garden] listed insects/pests/bugs, like [Aphids], [Whiteflies],[Japanese Beetles] [& Caterpillars].
- 15) Kills listed insects [through contact]/[quickly]/[fast*] *starts working / works / visible results in 24 hours
- 16) Defends/Shields/Guards/Safeguards/Protects/Prevents against listed [new] bug/insect attacks/invasions
- 17) Kills listed insects/pests/bugs and prevents [them from coming back] /[new infestations]
- 18) Systemic and contact [bug killer]/insecticide
- 19) Systemic works from inside the plant to kill listed tough bugs/pests/insects
- 20) Defend(s)/Shield(s)/Guard(s)/Safeguard(s)/Protect(s)/Prevent(s) your landscape/garden/roses/fruits/vegetables/from invading listed insects
- 21) Kills & Prevents [1,2,3...133] listed [landscape/ornamental/garden] insects

Bold, italicized text is information for the reader and is not part of the label.[Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

- 22) Won't Harm Plants or Blooms
- 23) Guaranteed Results*
- 24) Kills/Controls listed insects/bugs/pests
- 25) Effective
- 26) Kills/Controls listed insects/bugs/pests

* The ORTHO Guarantee

If for any reason you, the consumer, are not satisfied with this product, mail us your original proof of purchase to obtain a full refund of your purchase price.

Speed

- 1) Kills listed insects in 24 hours
- 2) Rapid action and long lasting* *up to 4 weeks
- 3) Fast acting * [formula] *starts working / works / visible results in 24 hours
- 4) Fast acting * plus long lasting [protection/control/killing power] *starts working / works / visible results in 24 hours

Residual

- 1) Controls listed bugs for up to 4 weeks
- 2) Kills existing listed pests and [prevents new attacks for up to 4 weeks]/[keeps killing for up to 4 weeks
- 3) Kills listed bugs for up to 4 weeks
- 4) Long lasting [Control/Defense/Shield/Protection] [for your landscape/garden/roses/fruits/vegetables/flowers]
- 5) Long lasting [bug/pest/insect control for]/[defense of] your Roses & Flowers
- 6) Long lasting kill of listed damaging insects/bugs
- 7) Guard/Protect/Defend your roses/plants/ornamentals for up to 4 weeks
- 8) Guards/Defends/Shields/Safeguards/Protects/[Prevents attacks against] roses & flowers [from listed bugs] for up to 4 weeks

Usage

- 1) Can be used on roses, flowers and ornamental plants [inside and outside]
- 2) Can be used [in/on/around] gardens and landscapes
- 3) Can be used on houseplants
- 4) Formulated for home/residential use
- 5) Formulated for [use in/on/around] gardens and landscapes
- 6) Formulated for [use in/on/around] landscaped areas
- 7) Formulated for [use on] Roses [& Flowers]
- 8) Designed for Independent Retailers

Applicator Claims:

- 1) Ready to Spray Hose-end applicator
- 2) Low pressure shower applicator- won't harm plants [or blooms]
- 3) Low pressure shower applicator- won't damage plants [or blooms]
- 4) One-handed operation
- 5) Ergonomic [design]
- 6) Ready-Spray® [Ready-to-Spray] [Applicator Name]
- 7) [Simply] attach to [garden] hose and spray [go]
- 8) No mixing required (claim for use with hose-end sprayers that automatically mix)
- 9) Low pressure shower [applicator] [spray pattern]
- 10) Broadcast [applicator] [spray pattern]

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by / denotes and/or options. EPA Reg. No. 8033-107 (Draft Amendment 12-18-12)

- 11) Easy to use
- 12) Simple [and easy] to use
- 13) Convenient
- 14) Economical use to cover large areas
- 15) Easily cover large areas
- 16) Hand doesn't get wet [Hand stays dry]
- 17) Easy grip [control]
- 18) Includes water [only] setting [option]

Ortho Dial N Spray [applicator name] direct connect claims:

- 1) Direct connect to the Ortho Dial N Spray [applicator name]
- 2) Direct connect to Ortho Dial N Spray [applicator name] means no more measuring
- 3) No more measuring concentrates with Ortho Dial N Spray [applicator name]
- 4) No concentrate contact with Ortho Dial N Spray [applicator name]
- 5) No over/under application with Ortho Dial N Spray [applicator name]
- 6) Exact measurement with the Ortho Dial N Spray [applicator name]
- 7) Simple, direct connect capability with Ortho Dial N Spray [applicator name]
- 8) No measure, direct connect capability with Ortho Dial N Spray [applicator name]
- 9) No over/under application, direct connect capability to Ortho Dial N Spray [applicator name]
- 10) Quick and easy to attach to Ortho Dial N Spray [applicator name]
- 11) Easily connects to the Ortho Dial N Spray [applicator name]
- 12) No measuring! Attaches directly to the Ortho Dial N Spray [applicator name]
- 13) With a quick twist, attach directly to the Ortho Dial N Spray [applicator name]

Plants & Vegetables

- 1) Guards/Defends/Shields/Safeguards/Protects/[Prevents attacks against] flowers and edibles [from listed bugs] for up to 4 weeks
- 2) Guards/Defends/Shields/Safeguards/Protects/[Prevents attacks against] fruit and vegetables [from listed bugs] for up to 4 weeks
- 3) Guards/Defends/Shields/Safeguards/Protects/[Prevents attacks against] gardens and landscapes [from listed bugs] for up to 4 weeks
- 4) Formulated for [use on] Vegetables/Edibles/[Edible plants]
- 5) Can be used [in/on/around] Vegetables/[&] Edibles/[[&] Edible plants]
- 6) [Miracle-Gro] Recommended/Endorsed [by Miracle-Gro] to help grow big, beautiful plants.
- 7) [Miracle-Gro] Recommended/Endorsed [by Miracle-Gro] to help grow plants twice as big.
- 8) [Miracle-Gro] Recommended/Endorsed [by Miracle-Gro] to help grow big, beautiful flowers, fruits & vegetables.

<u>Houseplants</u>

- 1) Controls/Kills/Destroys listed bugs/insects/pests that attack indoor and/& outdoor plants
- 2) Guard/Defends/Shields/Safeguards/Protects your Indoor and/& Outdoor Plants from listed bugs/insects/pests
- 3) Guard/Defends/Shields/Safeguards/Protects Houseplants from listed Insects/Pests/Bugs
- 4) Non-staining

Packaging Claims:

- 1) Easy-Measure [Cap] [Top] [Lid] [Cup]
- 2) Drain-Back [Cap] [Top] [Lid] [Cup]