

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505T) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

EPA Reg. Number: Date of Issuance:

100-1746

11/19/24

NOTICE OF PESTICIDE:

X Registration

Reregistration

(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

A24902A Conc

Name and Address of Registrant (include ZIP Code):

Syngenta Crop Protection, LLC P.O. Box 18300 Greensboro, NC 27419

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 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Registration 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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

Continues page 2

Signature of Approving Official:

Melissa Bridges, Product Manager 7 Invertebrate & Vertebrate Branch 3 Registration Division (7505T) Office of Pesticide Programs

Wwe B

Date:

11/19/24

- 2. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 100-1746."
- 3. Submit one copy of the final printed label for the record before you release the product for shipment.
- 4. If, following formal consultation with the Service(s), additional modifications are identified in any applicable Biological Opinion, EPA will notify Syngenta in writing within 45 calendar days of the issuance of the Biological Opinion of any necessary changes. Within 30 calendar days of receiving EPA's notice, Syngenta must submit an amendment application incorporating the necessary changes, including amended labels. Alternatively, Syngenta may respond by submitting a request for voluntary cancellation of this product. If Syngenta fails to comply with this term, Syngenta has agreed in prior written acceptance on **November 13, 2024** of these terms that EPA may cancel the registration under an expedited process under FIFRA 6(e).

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

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

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

• Basic CSF dated 05/31/2024.

If you have any questions, please contact Andrés Garzón at (202) 566-2690 or at GarzonMoreno. Andres@epa.gov.

Enclosure

[Master Label-Unless otherwise noted, all text shown prior to the start of sub-label A and after the end of sub-label B will be present on both sub-label A and sub-label B when printed]

Text in [brackets] is optional text

Nassau and Suffolk Counties, State of New York: DO NOT apply this product to any outdoor use site, including shade houses, lath houses or other non-enclosed structures.

A24902A Conc INSECTICIDE

[For control of insects on [and] [or] [in] [ornamental plants]; [roses]; [flowers] [conifers]; [vegetable plants] [non-bearing fruit and nut trees]; [Lawns]; [shrubs] [and] [Ornamental Landscapes]] {sub-label A}

[For control of insects on [and] [or] [in] [Lawns] [and] [Ornamental Landscapes]] {sub-label B}

# **Active Ingredient:**

Cyantraniliprole <sup>1,2</sup> :	1.49%
Other Ingredients	98.51%
Total:	100.00%

<sup>1</sup>CAS No. 736994-63-1

A24902A Conc is a suspension concentrate (SC) formulation containing 2.0 oz of cyantraniliprole per gallon.

<sup>2</sup>Cyantraniliprole belongs to the anthranilic diamide chemical class

#### **KEEP OUT OF REACH OF CHILDREN**

See label booklet for additional precautionary statements, directions for use, storage and

disposal statements, and warranty.

EPA Reg. No. 100-XXXX EPA Est. No.

Net Contents

ACCEPTED

11/19/2024

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 400 4740

100-1746

# **FIRST AID**

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

#### **HOTLINE NUMBER**

For 24-Hour Medical Emergency Assistance (Human or Animal) or Chemical Emergency Assistance (Spill, Leak, Fire or Accident),
Call
1-800-888-8372

#### PRECAUTIONARY STATEMENTS

# **KEEP OUT OF REACH OF CHILDREN**

# **User Safety Recommendations**

**Users Should:** 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.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

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

# **Surface Water Advisory**

This product may impact surface water quality due to runoff of rainwater. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after application.

#### **Groundwater Advisory**

This chemical may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

# PHYSICAL OR CHEMICAL HAZARDS

**DO NOT** place product near or allow product to come into contact with strong oxidizing substances (such as potassium permanganate) since a hazardous chemical reaction may occur.

# **DIRECTIONS FOR USE**

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

Read and understand the entire label before using this product. This product must be used in accordance with the directions of this label.

Notice – To the extent consistent with applicable law, Buyer assumes all responsibility for safer and use not in accordance with directions.

# **ENDANGERED AND THREATENED SPECIES PROTECTION REQUIREMENTS**

Before using this product, you must obtain any applicable Endangered Species Protection Bulletins ('Bulletins') within six months prior to or on the day of application. To obtain Bulletins, go to Bulletins Live! Two (BLT) at https://www.epa.gov/pesticides/bulletins. When using this product, you must follow all directions and restrictions contained in any applicable Bulletin(s) for the area where you are applying the product, including any restrictions on application timing if applicable. It is a violation of federal law to use this product in a manner inconsistent with its labeling, including this labeling instruction to follow all directions and restrictions contained in any applicable Bulletin(s). For general questions or technical help, call 1-844-447-3813, or email ESPP@epa.gov.

# **USE RESTRICTIONS AND PRECAUTIONS**



Do not apply this product while bees are foraging.

Do not apply this product to plants that are flowering.

Only apply after all flower petals have fallen off.

# • For crops and plants grown outdoors:

- Do not apply more than 9.55 fl oz of product per 1000 sq ft per crop per year (equivalent to 0.4 lb of active ingredient per acre per year).
- Avoid application to areas that are water-logged or saturated or frozen, which will not allow penetration into the root zone of the plant.
- Keep people and pets away from treated area until treatment has dried.

Wait a minimum of 7 days to retreat.

Nassau and Suffolk Counties, State of New York: DO NOT apply this product to any outdoor use site, including shade houses, lath houses or other non-enclosed structures.

## **Surface Water Protection Statement**

- For foliar uses: DO NOT apply during rain.
- Do not apply within 30 feet of aquatic habitats (such as, but not limited to, lakes, reservoirs, rivers, permanent streams, wetlands or natural ponds, estuaries, and commercial fish farm ponds).
- Do not cultivate within 30 feet of the aquatic area to allow growth of a vegetative filter strip.
- Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours.

# **HOW IT WORKS**

A24902A Conc dissolves in water allowing the insecticide to move through the root zone. Once in the roots, the insecticide moves up through the tree or shrub providing protection from insects. This product will also provide protection for new growth.

[This product controls a broad range of chewing and sucking pests. Insect control is primarily through ingestion. This results in paralysis, rapid inhibition of feeding and disruption of other key physiological functions. Depending on the target pest, mortality occurs within two to seven days. The rapid break of feeding results in less plant injury. It is recommended that this product be applied when pest populations are low to prevent targeted insects from increasing to damaging levels.]

# [MIXING INSTRUCTIONS] [HOW TO USE]

This product is a concentrate and must be diluted with water before application. Mix product with the required amount of water and apply according to label use directions.

# **Mixing Directions**

- 1. Use a clean, well-maintained sprayer.
- 2. Fill sprayer tank 1/4 to 1/2 full of water.
- 3. Shake the container of this product well before pouring.
- 4. Add the appropriate amount of this product directly into the spray tank and add the remainder of water.
- 5. Mix the spray solution thoroughly and continue agitation to keep the

- insecticide in suspension.
- 6. It is recommended that the mixture not be stored in the spray or mix tank overnight.

[begin: Sublabel A is for Ornamental plants, roses, flowers, conifers, vegetable plants, and non-bearing fruit and nut trees [and shrubs]]

#### **FOLIAR APPLICATION**

Foliar application rates are listed below in Table 1. Foliar applications local movement of A24902A Conc with residual control of listed pests. Mix this product with the required amount of water and apply as a full coverage foliar spray to control the target pest. Make application when pest populations are low to prevent them from increasing to damaging levels.

#### **TABLE 1: FOLIAR APPLICATION TO LABELED PLANTS**

#### **Ornamentals**

Crops grown for seed and vegetative propagation, Foliage plants Bulb, corm and tuber crops, Ground covers (such as tulips, calla lilies), Ornamental grasses, Evergreens, including conifers, Palms, Flowering plants, Perennial plants, Flowers grown for seed, Pot and bedding plants, Shrubs, Succulents, Trees, including non-bearing fruit and nut trees<sup>1</sup>, Vegetable plants, Vines (non-bearing)<sup>1</sup>

# **Target Pests**

Aphids, Lace bugs, Leaf-feeding beetles (such as Japanese beetle adults and viburnum leaf beetle larvae), Leaf-feeding caterpillars (such as fall webworms, gypsy moths, redbud leaf-folders), Leafminers, Soft scales (such as oak lecanium scales), Thrips, Whiteflies<sup>2</sup>

#### Amount of A24902A Conc per gallon of water

## 2.5 fl. oz. per gal

Start treatments at first signs of pest infestation. Reapply on a 14 – 21 day interval.

#### **USE RESTRICTIONS**

#### **Maximum Rate:**

• Do not apply more than 9.55 fl oz of product per 1000 sq ft per crop per calendar year (equivalent to 0.4 lb of active ingredient per acre per calendar year).

{Optional Ready-to-Spray use directions}

<sup>&</sup>lt;sup>1</sup>Non-bearing fruit and nut trees and vines are those trees and vines that will not bear edible fruit or nuts for one year after application.

<sup>&</sup>lt;sup>2</sup>May observe less activity on *Trialeurodes* spp.

# **IHOW TO USE READY-TO-SPRAY CONTAINER**

Make sure water control knob on hose sprayer is in the "OFF" position. Hold by handle and shake vigorously, turning bottle as you shake. Attach hose to spray nozzle. Bend safety tab back and break off.

Turn control to "WATER" position. Slowly turn on water supply to moderate rate of flow. Point nozzle toward spray area, turn control knob to "ON." Product will automatically mix with the water. Slowly sweep the area to be treated, ensuring even coverage. Spray until wet, but not saturated.

To stop spraying, turn control valve to the "OFF" position. Turn off water at faucet. To relieve pressure, turn control valve to the "WATER" position pointing sprayer away from self. Remove hose-end sprayer from hose.]

#### IN-GROUND SOIL DRENCH

This product moves upward into the plant from root uptake. Soil treatment application rates are listed below. For best results, the product must be placed where the growing portion of the target plant can absorb the active ingredient. For this reason, application within one to three feet of the trunk of trees and shrubs is recommended. Applications should be made prior to anticipated pest infestation to achieve best results. This product can be applied as a drench anytime except when the ground is saturated or frozen. These conditions make the movement of product down to the root zone difficult. When applying this product during dry periods, generously water the tree or shrub the night before treatment.

# SOIL DRENCH FOR TREES AND SHRUBS

Mix and apply at the rates listed below. Pour uniformly to the soil around the base of the plant. Pull back mulch before drenching and keep the soil moist for 7 days after application.

#### **TABLE 2: IN-GROUND SOIL DRENCH TO LISTED PLANTS**

Ornamentals	
Evergreens, including conifers Foliage plants	Shrubs Trees, including non-
bearing Palms	fruit and nut trees <sup>1</sup>
Target Pests	
(including hemlock woolly agelgi	Lace bugs, soft scales (such as Magnolia scale), Adelgids d), Borers (including beetle and caterpillar larvae), Leaf-feeding ils and Japanese beetle adults), Leaf-feeding caterpillars

(including redbud leaf-folders and gypsy moths), Leafminers (including birch leafminers and boxwood leafminers), Plant bugs (including honeylocust plant bugs), Psyllids (including boxwood psyllid), Whiteflies

**TABLE 3: Tree Trunk Circumference Table** 

Tree Trunk Circumference (inches)	Amount of this product (fl oz)	Volume of Water (gallons)
3"	3	1
6"	6	1
10"	10	1
15"	15	1
20"	20	1
25"	25	1
30"	30	1

**For trees with 2 or more trunks** – Measure the circumference of each tree trunk in inches at chest height, then add together and multiply by 0.75. This total is the total tree trunk circumference to be used in the above chart to determine how much product to apply.

Example: A tree has 3 trunks. They measure  $10^{\circ}$ ,  $6^{\circ}$  and  $4^{\circ}$  for a total of 20 inches.  $20 \times 0.75 = 15$  inches total circumference. In the chart above, a  $15^{\circ}$  circumference requires 15 fl. oz.

# **SHRUBS**

Measure the height of the shrub in feet. Multiple that number by 0.33 – this is the number of fluid ounces of product to add to 1 gallon of water and drench the soil around the shrub.

Example: A shrub measures 6 foot high.  $6 \times 0.33 = 2$  fluid ounces in a gallon of water applied to the base of the shrub.

# **CONTAINERIZED PLANTS indoors and outdoors**

Container Size	Amount of Product Needed
0 11	4 ft

 3-gallon
 1 fl. oz.

 5-gallon
 1.5 fl. oz.

 10-gallon
 3 fl. oz.

Pour the recommended amount of product into enough water to wet the potting soil thoroughly. For the next 10 days, only water the plant lightly to help ensure the roots absorb the product.

<sup>&</sup>lt;sup>1</sup>Non-bearing fruit and nut trees and vines are those trees and vines that will not bear edible fruit or nuts for one year after application.

# [Optional marketing statements for sub-label A]

- Effective thrips control
- Effective whitefly control
- Effective control of ornamental insect pests on [trees] [and shrubs] [potted plants] [houseplants]
- Protects ornamentals from Japanese beetle adults [and other pests]
- Protects ornamentals from Japanese beetles [and leaf feeding caterpillars]
- Soil [Drench] Application provides year-long insect control for trees & shrubs
- Prevents new infestations
- For use on [Flowers], [Vegetables], [Lawns], [Trees & Shrubs], [Roses] [potted plants] [houseplants]
- For indoor and outdoor use
- Kills Gypsy Moths, Webworms, Flea Beetles and other listed leaf-eating insects
- Kills Gypsy Moths and other listed leaf-eating insects
- Kills [listed] [Caterpillars], [Japanese Beetles] [Beetles], Borers [including emerald ash borer], [Aphids], [Grubs], [Soft Scale], [leafminers] [fall webworms] [Thrips] [and more]
- Kills listed insects and prevents new infestation [for up to] [12 months]
- Kills [Gypsy Moth], [Fall Webworm], [Fruittree leafrollers], [Diamond back moth]
   [and] other listed leaf-eating caterpillars
- Kills borers
- Kills borers [including emerald ash borer] [for up to] [9] [10] [11] [12] [months] [ 1-year]
- Kills [emerald ash] borers [for up to] [9] [10] [11] [12] [months] [ 1-year]

# [INSECTS CONTROLLED] [Note to reviewer: Insect list is optional to place on label]

Adelgids - including	hemlock woolly
Annual bluegrass weevil	
Aphid - including	cloudy-winged cottonwood
	foxglove
	giant willow
	green apple
	melon
	pea
	potato
	root
	rose

	rosy apple	
	spirea	
	wooly apple	
Billbugs		
Borers - including	banded ash	
	bronze birch	
	dogwood	
	emerald ash	
	flatheaded apple tree	
	lesser peachtree	
	lilac	
	peachtree	
	rhododendron	
European crane fly		
Lace bugs - including	azalea lace bug	
Leaf-feeding beetles - including	asiatic garden	
	asparagus	
	bean leaf	
	cereal leaf	
	clavate tortoise	
	colorado potato	
	cottonwood leaf	
	dogwood	
	elm flea weevil	
	elm leaf	
	flea beetles - including	apple
		crucifer
		eggplant
		horseradish
		leafy spurge
		pale-striped
		potato
		spinach
		striped
		sumac
		tuber
		western black
	girdled leaf	
	imported willow leaf	
	japanese	
	lily	
	locust leaf	

	rose chafer	
	spotted cucumber	
	viburnumleaf	
	water lily leaf	
Leaf-feeding caterpillars - including	armyworms	
-	beet armyworm	
	cabbage worm	
	canker worm	
	diamond back moth	
	fall webworm	
	fruittree leafrollers	
	grapeleaf skeletonizer	
	gypsy moth	
	loopers	
	redbud leaf-folders	
	redhumped caterpillar	
	tomato hornworm	
	western tussock moth	
Leafminers - including	American serpentine	
	viburnum	
	birch	
Plant bugs		
Psyllids		
Soft scale - including	Magnolia scale	
Spittlebugs		
Thrips - including	cuban laurel	
	weeping fig	
	melon or palm	
	gladiolus	
	orchid or anthurium	
	pear	
	bean	
	red banded	
	onion	
	citrus	
	chilli	
	avocado	
	tabebuia	
	florida flower	
<u> </u>	tobacco	
	western flower	
	tomato	

	eastern flower
	introduced basswood
	Myroprium
Turf caterpillars - including	armyworms
	cutworms
	sod webworms
White grubs - including	Aphodius spp.,
	Asiatic garden beetle
	black turfgrass ataenius (1)
	Japanese beetle
	May/June beetles
	Phyllophaga supp.
	northern masked chafer
	oriental beetle
	southern masked chafer
	sugarcane grub
Whiteflies - including	silverleaf (B. tabaci biotype B and Q)

# **[RESIDUAL CONTROL]** [Note to reviewer: residual control list is optional to place on label]

Pest	Mix Dilution (fl oz / gallon)	Application Method	How Long it Lasts*	Application Interval	No. apps
Foxglove aphid	2.5	Spray	4 weeks [1 month]	14 days	2
Melon aphid	2.5	Spray	3 weeks	none	1
Spirea aphid	2.5	soil treatment	28 weeks [7 months]	none	1
azalea lace bug	2.5	spray	8 weeks [2 months]	28 days	2
Japanese beetle adults	2.5	spray	4 weeks [1 month]	none	1
Silverleaf whitefly, Bemesia tabaci	2.5	spray	4 weeks [1 month]	14 days	2
B. tabaci Biotype B	See table 3	drench	5 weeks	none	1
B. tabaci Biotype Q	2.5	spray	8 weeks [2 months]	14 days	2
	See table 3	drench	8 weeks [2 months]	none	1
leafminer, Liriomyza trifolii	2.5	spray	5 weeks	7 days	3

	See table 3	drench	5 weeks	none	1
viburnum leafminer	2.5	spray	3 days	none	1
birch leafminer	See table 3	soil treatment	40 weeks [10 months]	none	1
redbud leafroller larvae	See table 3	soil treatment	45 weeks [11 months]	none	1
magnolia scale	See table 3	soil treatment	46 weeks [11 months]	none	1
Fall webworm	2.5	spray	1 week	none	1
gypsy moth caterpillar	2.5	spray	2 days	none	1
hoot armywarm	2.5	spray	4 weeks [1 month]	none	1
beet armyworm	See table 3	drench	4 weeks [1 month]	none	1
Myroprium thrips	2.5	spray	4 weeks [1 month]	none	1
Western flower thrips	2.5	spray	2 weeks	12 days	2

<sup>\*</sup>After first application

# [End of sub-label A]

# [begin: sub-label B is for Lawns [and] [&] Ornamental Landscapes]

# **BROADCAST LAWN AND ORNAMENTAL APPLICATION**

Broadcast applications of this product may be applied for white grub, annual bluegrass weevils, billbugs, chinch bugs (suppression), turf caterpillars, European crane flies, and spittlebugs in lawns and ornamental landscapes. Broadcast application rates for these areas are presented in **Table 1**. [Apply at the rate of 4 fl. oz. in 1 gallon of water per 1,000 square feet]. Irrigate immediately after application or allow rainfall to move the product into the soil. This product may be applied either before planting or after plants have been established.

{Optional Ready-to-Spray use directions}

# [HOW TO USE READY-TO-SPRAY CONTAINER

Make sure water control knob on hose sprayer is in the "OFF" position. Hold by handle and shake vigorously, turning bottle as you shake. Attach hose to spray nozzle. Bend safety tab back and break off.

Turn control to "WATER" position. Slowly turn on water supply to moderate rate of flow. Point nozzle toward spray area, turn control knob to "ON." Product will automatically mix with the water. Slowly sweep the area to be treated, ensuring even coverage.

Spray until wet, but not saturated.

To stop spraying, turn control valve to the "OFF" position. Turn off water at faucet. To relieve pressure, turn control valve to the "WATER" position pointing sprayer away from self. Remove hose-end sprayer from hose.]

#### **APPLICATION TIMING**

White Grubs: Apply this product from [April][May][June] to [early] September for preventative and early curative control of listed white grub species. The need for an application may be based on previous grub experiences, Cooperative extension recommendations or other methods. Irrigate lawn immediately after application or allow rainfall to move the product into the soil.

**Annual Bluegrass Weevil:** Apply this product when overwintered adult annual bluegrass weevils are observed in late April or early May to prevent damage from first generation larvae in late-May and June. An application at this time will also provide white grub control.

**Billbugs**: Apply this product when overwintered adult billbugs are first observed. This will usually occur in late April or early May in regions with cool season turfgrasses. An application at this time will also provide white grub control.

**Chinch Bugs:** For suppression of chinch bugs, apply before eggs hatch.

**European Crane Fly**: Apply between July and November to control the fall generation of European crane fly larvae in lawns. An application in early July will also provide white grub control. The higher rate listed in Table 1 may be required to achieve control when applications are made in November.

**Spittlebugs**: This product will provide control of two-lined spittlebug when applications are made in spring or summer.

**Turf Caterpillars:** This product will provide curative and residual caterpillar control in lawns. To ensure optimum control, delay watering (irrigation) or mowing for 24 hours after application. Mowing vegetation to lowest possible height will ensure more consistent control.

# TABLE 1: BROADCAST APPLICATIONS TO LAWNS AND ORNAMENTAL LANDSCAPES.

#### **Use Sites**

Lawns and ornamental landscapes including grassy, weedy, mulched or bare soil areas in and around the home. Also, for areas under trees and shrubs.

# **Target Pests**

Turf caterpillars (including armyworms, cutworms, and sod webworms), White grubs (including *Aphodius* spp., Asiatic Garden beetle, black turfgrass ataenius<sup>1</sup>, Japanese beetle, May/June beetles (*Phyllophaga* spp.), northern masked chafer, oriental beetle, southern masked chafer and sugarcane grub

# Amount of A24902A Conc per gallon of water apply to 1,000 sq ft

#### 4 fl oz per gallon

Mowing vegetation to lowest possible height prior to application will ensure more consistent control.

#### **USE RESTRICTION**

#### **Maximum Rate:**

 Do not apply more than 9.55 fl oz of product per 1000 sq ft per crop per year (equivalent to 0.4 lb of active ingredient per acre per year).

#### IN-GROUND SOIL DRENCH

This product moves upward into the plant from root uptake. Soil treatment application rates are listed below. For best results, the product must be placed where the growing portion of the target plant can absorb the active ingredient. For this reason, application within one to three feet of the trunk of trees and shrubs is recommended. Applications should be made prior to anticipated pest infestation to achieve best results. This product can be applied as a drench anytime except when the ground is saturated or frozen. These conditions make the movement of product down to the root zone difficult. When applying this product during dry periods, generously water the tree or shrub the night before treatment.

# [Optional marketing statements for sub-label B]

- Kills [listed] Turf caterpillars
- · Kills [listed] caterpillars
- Kills [white] grubs
- · Residual control of [turf] caterpillars

## [end of sub-label B]

#### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in original container in a safe place away from direct sunlight. Keep from freezing. Store and transport in an upright position.

**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

Applications targeting black turfgrass ataenius larvae should be made from peak adult flight through peak egg hatch to ensure control of the first-generation larvae. A second application may be required to control second-generation black turfgrass ataenius.

solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

# CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

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

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

SYNGENTA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. To the extent permitted by applicable law: (1) this warranty does not extend to the use of the product contrary to label instructions or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and, (2) Buyer and User assume the risk of any such use. TO THE EXTENT PERMITTED BY APPLICABLE LAW, SYNGENTA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS WARRANTED BY THIS LABEL.

To the extent permitted by applicable law, in no event shall SYNGENTA be liable for any incidental, consequential or special damages resulting from the use or handling of this product. TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF SYNGENTA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

SYNGENTA and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be

modified except by written agreement signed by a duly authorized representative of SYNGENTA.

# [Optional Marketing Statements – Applicable to All sub-labels]

- Effective on [both] [chewing] [and sucking] pests
- Excellent for insecticide resistance management programs
- Controls resistant insect pests
- Provides [both] contact [and] [systemic] [internal] activity
- [Systemic activity] [Activity] by foliar or soil application
- Flexible application methods, can be foliar or soil applied
- Taken up by the roots and [systemically] moves through the plant
- [Systemically protects] [Protects] plants from the inside [out] from labeled insect pests
- Root absorbed, with [systemic movement] [pest protection] through plant
- [2-in-1] Pest protection and improved plant health
- [Dual action] [Protects & Feeds]
- [Systemically moves] [Moves] through the plant's water system
- Insect feeding stops upon ingestion
- Rapidly stops insect feeding and residual control
- Kills insects & prevents new infestations
- Cannot be washed off by rain or water
- Mix & Pour apply at the tree base
- Moves through the soil into the root zone
- This concentrate dissolves in water allowing the insecticide to move through the root
- Zone. Once in the roots, the insecticide moves up through the tree or shrub providing protection from insects.
- · Protects new growth
- [Systemic protection] [Protection] for the entire plant
- [Systemic action which] kills insects on contact and from ingestion
- This product belongs to the anthranilic diamide chemical class
- This product is a member of the anthranilic diamide class of insecticides
- For use on [indoor potted plants] [houseplants]
- Non-neonicotinoid formulation
- Roots to leaf tip protection
- Kills [and prevents] over 100 listed [pests] [insects]
- Contact and residual control
- Residual control [for up to] [12 months] [1 year] [all season long]
- Protects for up to 12 months [1 year]
- Kills [and prevents] insects above and below [the] [surface] [ground]

- [12] [11] [10] [9] [8] Month Insect Protection
- [Annual] [Season-Long] Insect Protection
- [bonus size]
- [value size]
- [Ideal] for [use on] [indoor potted plants] [ houseplants]
- Kills listed\* insects on contact [& protects up to 14 days]
- [Delivers] 12 month [listed] [insect control] [insect protection]
- Kills 100+ listed\* insects on contact
- New Name. Same Great Results [and] [trusted formula!]
- New Name. Same Trusted Formula!
- New Look. Same Great Results [and] [trusted formula!]
- New Look. Same Trusted Formula!
- Season long [listed insect control]
- Kills [Prevents against] [Controls] [gypsy moth] [ tent caterpillars] [ turf caterpillars] [ emerald ash borers] [ diamond back moth] [and] [other listed insects]
- [Kills listed insects][ and] [prevents new infestation] [for up to] [12 months]
- New Name. Same Great Results [and] [trusted formula!]
- New Name. Same Trusted Formula!
- New Look. Same Great Results [and] [trusted formula!]
- New Look. Same Trusted Formula!
- [Exclusive] [ Proprietary] Formula
- [Effective] [control] [of] [Gypsy Moth] [and] [Emerald Ash Borers] [caterpillars][and][white flies] [and other listed insects]
- [Control][s]] [Kills] [turf caterpillars] [tent caterpillars] [leaf miners] [and 100+ other listed insects]

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For non-emergency (e.g., current product information), call Syngenta Crop Protection at 1-866-796-4368.

Manufactured for: Syngenta Crop Protection, LLC P.O. Box 18300 Greensboro, North Carolina 27419-8300

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