

# U.S. Environmental Protection Agency

Office of Chemical Safety and Pollution Prevention
Office of Pesticide Programs
Registration Division (7504P)
1200 Pennsylvania Ave., N.W.
Washington, DC 20460

## **NOTICE OF PESTICIDE:**

X Registration
Reregistration
(under FIFRA, as amended)

**EPA Reg. Number:** 

Date of Issuance:

100-1366

WG

5 2010

Term of Issuance: Conditional

Name of Pesticide Product:
Difenoconazole
0.017/Thiamethoxam
0.010/Lambdacyhalothrin 0.004 ME
RTU

Name and Address of Registrant (include ZIP Code):

Syngenta Crop Protection P. O. Box 18300

Greensboro, NC 27419

Attention: Tom Parshley

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. 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 conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

1. Submit and/or cite all data required for registration of your product under FIFRA sec 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.

Signature of Approving Official:

Tony Kish, Product Manager (22)
Fungicide Branch/Registration Division/OPP/OCSPP (7504P)

Page 1 of 3

AUG 5 2010

EPA Form 8570-6

Notice of Pesticide Registration

Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU
EPA Reg. No. 100-1366
Page 2 of 3

- 2. You must submit the following conditional data before the due date of 08/06/2011:
  - a. Storage Stability (830.6317) and Corrosion Characteristics (830.6320) studies.
  - b. Enforcement Analytical Method capable of recovering the three active ingredients in the product and report actual values from sample analysis, not calculated. EPA will forward the method for validation by the EPA's laboratory (Analytical Chemistry Laboratory, 701 Mapes Road, Fort Meade, MD 20755-5350).
- 3. Make the following change to the label:
  - a. Change the product registration number to "EPA Reg. No. 100-1366".
  - b. Revise all references to "Ants" and "Ants (except fire ants, pharaoh ants and carpenter ants)" to read "Ants (except fire ants, harvester ants, pharaoh ants and carpenter ants)."
  - c. Delete all references to public health pests (including cockroaches, mosquitoes and wasps) from the label.
  - d. Within the "FIRST AID" box insert "If in eyes" first aid statements to follow "If swallowed". Also, insert the following sentence under "If inhaled" row: "Note to Physician: If ingested induce emesis or lavage stomach. Treat symptomatically."
  - e. Insert missing phone numbers for all instances in which there is a reference to a "phone number" or "alternate phone number".
  - f. Within the section "CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY", delete the words "or under abnormal conditions".
  - g. Change the last sentence of the second paragraph of the section "CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY" from "NEITHER SYNGENTA NOR SELLER MAKES NO...EXCEPT AS STATED ABOVE." to "NEITHER SYNGENTA NOR SELLER MAKES NO .... EXCEPT AS WARRANTED BY THIS LABEL."
  - h. Under "How it Works", on page 6 identify the one active ingredient that starts working right away and the other ingredients that are absorbed by actual name.
  - i. On page 7, in parentheses insert "difenoconazole" after "broad-spectrum fungicide" in the  $2^{nd}$  sentence.
  - j. Delete all references to "A Variety of" and replace all references to "major" and "certain" with "listed".
  - k. Delete all references to "xx" and "xx% more" or clarify.
  - l. On page 12, delete "[and more]" in the 4th bullet and add "scab" and "leaf spot" to match the 5 fungal claims listed throughout this label.
- 4. Submit one copy of the revised final printed label for the record before the product is released for shipment.

309/10

Notice of Pesticide Registration
Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU
EPA Reg. No. 100-1366
Page 3 of 3

- 5. Combined with #4 above, submit a revised data matrix (blacked out copy not needed) by deleting all product performance/efficacy citations to account for item c above, and clearly indicating the product chemistry and acute toxicology used to support this product.
- 6. For future Confidential Statement of Formula (CSF) submissions, the name and address of the producer must be reported in box 2 of the CSF for compliance.

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 constitutes acceptance of these conditions.

A copy of the label stamped "Accepted with Comments" is enclosed for your records.

Tony Kish Product Manager (22) Fungicide Branch Registration Division (7504P)

Enclosure(s):

Acute Toxicology Review dated April 20, 2010 Product Chemistry Review dated July 29, 2010

## Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU

[For control of listed insects and diseases on roses]
[For control of listed insects and diseases on roses and other landscape plants]
[For control of listed insects and diseases on roses and other landscape plantings]
[For control of listed insects and diseases on roses and other landscape ornamentals]

Active Ingredient:	
Difenoconazole*:	0.017%
Thiamethoxam**:	
Lambda-cyhalothrin***:	
Other Ingredients:	99.969%
Total:	100.000%

<sup>\*</sup> CAS No. 119446-68-3

### KEEP OUT OF REACH OF CHILDREN.

### **CAUTION**

See additional precautionary statements and directions for use [in booklet] [on label].

EPA Reg. No. 100-XXXX

EPA Est.

1 pint, 8 ounces [(24 fl. oz.)] [(710 ml.)] 1 pint, 12.8 ounces [(28.8 fl. oz.)] [(852 ml.)] 1 quart [(32 fl. oz.)] [(946 ml.)] 2 quarts [(64 fl. oz.)] [(1893 ml.)] 1 gallon [(128 fl. oz.)] [(3785 ml.)] gallons Net Contents

ACCEPTED
with COMMENTS
In EPA Letter Dated

AVG 5 2010
Under the Federal Insecticide,
Fundicide, and Redesticide Act
as unrended. In the posticide
registered under IFA Reg. No.

<sup>\*\*</sup> CAS No. 153719-23-4

<sup>\*\*\*</sup>CAS No. 91465-08-6

FIRST AID	
If swallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> </ul>
	<ul> <li>Have person sip a glass of water if able to swallow.</li> </ul>
	<ul> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> </ul>
	<ul> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
If on skin or	Take off contaminated clothing.
clothing	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>
	<ul> <li>Call a Poison Control Center or doctor for treatment advice.</li> </ul>
If inhaled	Move person to fresh air.
	<ul> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth, if possible.</li> </ul>
	<ul> <li>Call a Poison Control Center or doctor for further treatment advice.</li> </ul>
Have the produ	uct container or label with you when calling a poison control center or
	g for treatment.
	24 Hour Medical Emergency Assistance (Human or Animal) or
Ch	nemical Emergency Assistance (Spill, Leak, Fire, or Accident),  Call
	[1-800-888-8372] [Alternate phone number]

### PRECAUTIONARY STATEMENTS

### **Hazards to Humans and Domestic Animals**

#### CAUTION

Harmful if swallowed. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Harmful if inhaled. Avoid breathing vapor or spray mist. Remove and wash contaminated clothing before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

#### **Environmental Hazards**

This pesticide is toxic to fish, mammals, and aquatic invertebrates. Drift and runoff may be hazardous to aquatic **estuarine/marine** organisms in water adjacent to treated area. Do not apply directly to water, areas where surface water is present, or intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

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

W90

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or regional office of the EPA.

# CONDITIONS OF SALE AND DISCLAIMERS OF WARRANTY AND LIMITATIONS OF LIABILITY

**NOTICE:** Read the entire Directions for Use and Conditions of Sale and Disclaimers of Warranty and Limitations of 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.

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, when used in accordance with the directions under normal use conditions. You assume any and all risk of using, storing, or handling this product contrary to label instructions, or under abnormal conditions or conditions not reasonably foreseeable to Seller or Syngenta. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, NEITHER SYNGENTA NOR SELLER MAKE ANY WARRANTY OF MERCHANTABILITY NOR ANY OTHER EXPRESS OR IMPLIED WARRANTIES EXCEPT AS STATED ABOVE.

To the extent consistent with applicable law, in no event shall Syngenta or Seller be liable for any incidental, consequential, or special damages resulting from the use, storage, or handling of this product.

[optional] [Guarantee

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

### **DIRECTIONS FOR USE**

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

- Read entire label before using this product.
- People and pets may re-enter after the treated area has been allowed to dry.
- Do not use on plants grown for food or feed

[optional] **Product Facts** Insects Ants, Aphids, Caterpillars, Japanese Beetles, Leafminers, Spider Controlled Mites, Whiteflies, [any listed insect list in label] and other listed pests Black spot, Powdery Mildew, Rust, Scab, Leaf Spot Diseases Controlled Where to Apply Roses [Landscape plants] [Landscape plantings] [Landscape ornamentals] [Landscape plants such as] [trees and shrubs] [foliage plants] [and] [groundcovers] • [Landscape plantings such as] [trees and shrubs] [foliage plants] [and] [groundcovers] • [Landscape ornamentals such as] [trees and shrubs] [foliage plants] [and] [groundcovers] • [Flower beds] How to Apply Spray uniformly to wet the top and bottom of leaves When to Apply Apply when listed insects and disease are present or as a preventative application. [Graphic -Questions or Comments: Call [phone number] Medical Information (Human or Animal): Call [phone number] telephone]

# **Sprayer Directions**

(......BEGIN - Directions for Trigger Sprayer......)
Twist nozzle tip to adjust the spray pattern.
Spray uniformly to wet the top and bottom of leaves, but not to [runoff] [dripping].
When done spraying, turn nozzle to "OFF" position.
(............END - Directions for Trigger Sprayer......)

906/16

- (.....BEGIN Directions for [EZ Pull and Apply<sup>™</sup>] [Alternate Name] Sprayer......)
- Remove sprayer and hose from side carrier.
- Insert [color] plug at end of hose into [color] spout on cap until it clicks into place.
- Flip up spout.
- Grasp sprayer by the handle and point away from body.
- Slowly pull the ring at the bottom of the spray handle.
- Twist nozzle tip to adjust the spray pattern.
- Press and hold button on the sprayer to begin spraying.
- Pull ring at bottom of sprayer as needed to continue spraying.
- Spray uniformly to wet the top and bottom of leaves, but not to [runoff] [dripping].
   (.....END Directions for [EZ Pull and Apply<sup>™</sup>] [Alternate Name] Sprayer..........)

# (Directions for Trigger Sprayer and for [EZ Pull and Apply<sup>™</sup>] [Alternate Name] Sprayer) Benefits

- [Controls black spot, powdery mildew and rust on roses]
- [Controls listed insects and diseases on roses]
- [Controls listed insects and diseases on roses and other landscape plants]
- [Controls listed insects and diseases on roses and other landscape plantings]
- [Controls listed insects and diseases on roses and other landscape ornamentals]
- [[Dual-action] listed insect control: contact plus long-lasting residual]
- [[Dual-action] listed insect control plus disease control]
- [[Rainfast] [Rainproof] [Waterproof] within 1 hour]
- [Broad spectrum control]
- [For use on [all] landscape plants]
- [For use on [all] landscape plantings]
- [For use on [all] landscape ornamentals]
- [For listed insect and disease control on [all] landscape plants]
- [For listed insect and disease control on [all] landscape plantings]
- [For listed insect and disease control on [all] landscape ornamentals]
- [Can be used on [all] landscape plants]
- [Can be used on [all] landscape plantings]
- [Can be used on [all] landscape ornamentals]

### **How it Works**

The [dual-action] [dual activity] of the insecticide portion of Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU [kills] [controls] many listed insects two ways: through direct contact and by ingestion. One ingredient starts working right away [killing] [controlling] listed insects that come in contact with the product. The other ingredient is absorbed into the plant, moves rapidly throughout, and causes listed insects [which ingest plant tissue] to stop feeding and die. Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU keeps listed insects from reestablishing for up to 30 days.

Difenoconazole 0.017/Thiamethoxam 0.010/Lamda-cyhalothrin 0.004 ME RTU contains a broad-spectrum fungicide that works systemically from within the plant, controlling many important plant diseases.

# Where to Apply

- Roses
- [Landscape plants]
- [Landscape plantings]
- [Landscape ornamentals]
- [Landscape plants such as] [trees and shrubs] [foliage plants] [and] [groundcovers]
- [Landscape plantings such as] [trees and shrubs] [foliage plants] [and]
   [groundcovers]
- [Landscape ornamentals such as] [trees and shrubs] [foliage plants] [and] [groundcovers]
- [Flower beds]

### When to Apply

- Apply when listed insects and diseases are present or as a preventative. [Early applications are the most effective.]
- [Contact your local Cooperative Extension Service for more information on the best time to apply in your area.]
- Insect control lasts for up to 30 days. Reapply as needed. For disease control, reapply in 7-14 days, if necessary.

## [Controls] [Kills] These Diseases

Black spot
Powdery mildew
Rust
Scab
Leaf spot diseases

### Coverage

[24 fl. oz. container treats 91 sq. ft.] [28.8 fl. oz. container treats 109 sq. ft.] [32 fl. oz. container treats 121 sq. ft.] [64 fl. oz. container treats 242 sq. ft.] [128 fl. oz. container treats 484 sq. ft.]

Nofly

# [Controls] [Kills] These Listed Insects

Adelgids

[Hemlock woolly adelgid]

Ants (except fire ants, pharaoh ants and

carpenter ants)

Aphids

Armyworms

Azalea caterpillars

Bagworms\*\*

Black vine weevils (adult)

Blister gall Boxelder bugs

Broadmites Budworms

California oakworms

Cankerworms
Clover mites
Cockroaches
Crickets

Cutworms Elm leaf beetles

Fall webworms Flea beetles

Gypsy moth larvae

Honeylocust pod gall midge Japanese beetles (adults) June beetles (adults)

Lace bugs

[Azalea lace bug]

Leaf rollers

Leaf skeletonizers
Leaf-feeding beetles

Leaf-feeding caterpillars

Leafhoppers Leafminers Mealybugs Midges Mosquitoes Nipple gall

Oleander moth larvae

Pillbugs

Pine shoot beetles Pinetip moths Plant bugs Root weevils Sawflies

[Pine sawflies] [Pear sawfly]

[European sawflies]

Scale insects (crawlers)\*
[California red scale

(crawlers)\*]

[Pine needle scale

(crawlers\*)] Soft Scales\*

[Florida wax scale\*] [Brown soft scale\*] [Fletcher scale\*] Spider mites

Spider mites Spittlebugs

Spiders (except brown recluse and black widow)

Striped beetles Striped oakworms Tent caterpillars

[Forest tent caterpillars] [Eastern tent caterpillars]

Thrips
Tip moths

Tussock moth larvae

Wasps Whiteflies

<sup>\*</sup> For best control of scale insects, spray leaves, stems, and trunks thoroughly.

<sup>\*\*</sup>Spray directly on the bagworm larvae after they hatch. Control is most effective when the larvae are young.

1209/6

## STORAGE AND DISPOSAL

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

# **Pesticide Storage**

Store in a cool, dry, secure place. Keep container closed and away from food, feedstuffs, and domestic water supplies.

Pesticide Disposal and Container Handling (consumer products)

Non-refillable 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 or 1-800-888-8372 [Alternate phone number] for disposal instructions. Never place unused product down any indoor or outdoor drain.

### **Optional Comprehensive List of Marketing Claims**

- Three-Way Control Contact and systemic insect control plus systemic disease control.
- Three-Way Action Contact and systemic insect control plus systemic disease control.
- Triple Action Contact and systemic insect control plus systemic disease control.
- Three-Way Control Contact and systemic insect control plus systemic disease control.
- Three-Way Action Contact and systemic insect control plus systemic disease control.
- 2 + 1 Action Contact and systemic insect control plus systemic disease control.
- 2 + 1 Control Contact and systemic insect control plus systemic disease control.
- 3-in-1 Formula [- Controls listed insects on contact and systemically and controls diseases]
- Dual-Action Insect Control [Formula]
- Dual-Action Insect Control and Systemic Disease Control
- Dual-Action Insect Control Plus Systemic Disease Control
- Dual Activity Insect Control [Formulation]
- Fast-Acting [Formula]
- Fast-Acting [Formula]
- Long-Lasting Insect [Control] [Killer]
- Broad-Spectrum Insect Formula
- Broad-Spectrum Insect Control
- Stops disease[s] and prevents new infection[s]
- Kills many listed insects on contact [plus residual control]
- Residual control
- [Dual-action] insect control: contact plus long-lasting residual
- [Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU]
   Keeps listed insects from reestablishing for up to 30 days.
- [Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU]
   Extended Control
- Kills many listed insects for up to 30 days
- Controls many listed insects for up to 30 days
- Kills many [surface] listed insects on contact
- [Insect] Feeding will stop within minutes
- Kills fast
- Fast Killing
- Kills many listed insects in 24 hours
- Controls many listed insects in 24 hours
- [Rainproof] [Rainfast] [Waterproof] within 1 hour
- Rain and waterproof in 60 minutes [or less]
- Rain and waterproof in one hour [or less]
- Controls [Many] Pests on Roses [and Landscape plants]

- Controls [Many] Pests on Roses [and Landscape plantings]
- Controls [Many] Pests on Roses [and Landscape ornamentals]
- Controls [Many] Pests on Landscape plants
- Controls [Many] Pests on Landscape plantings
- Controls [Many] Pests on Landscape ornamentals
- For use on roses [and [all] landscape plants] [and flower beds]
- For use on roses [and [all] landscape plantings] [and flower beds]
- For use on roses [and [all] landscape ornamentals] [and flower beds]
- For insect and disease control on roses [and [all] landscape plants] [and flower beds]
- For insect and disease control on roses [and [all] landscape plantings] [and flower beds]
- For insect and disease control on roses [and [all] landscape ornamentals] [and flower beds]
- Can be used on roses [and [all] landscape plants] [and flower beds]
- Can be used on roses [and [all] landscape plantings] [and flower beds]
- Can be used on roses [and [all] landscape ornamentals] [and flower beds]
- Can be Applied to: [Roses] [Landscape [plants] [plantings] [ornamentals] [and]
   [Flower Beds]
- Kills Listed [Pests] [Insects and Diseases] on Roses [and Landscape plants]
- Kills Listed [Pests] [Insects and Diseases] on Roses [and Landscape plantings]
- Kills Listed [Pests] [Insects and Diseases] on Roses [and Landscape ornamentals]
- Kills Listed [Pests] [Insects and Diseases] on Landscape plants
- Kills Listed [Pests] [Insects and Diseases] on Landscape plantings
- Kills Listed [Pests] [Insects and Diseases] on Landscape ornamentals
- Controls Listed [Pests] [Insects and Diseases] on Roses [and Landscape plants]
- Controls Listed [Pests] [Insects and Diseases] on Roses [and Landscape plantings]
- Controls Listed [Pests] [Insects and Diseases] on Roses [and Landscape ornamentals]
- Controls Listed [Pests] [Insects and Diseases] on Landscape plants
- Controls Listed [Pests] [Insects and Diseases] on Landscape plantings
- Controls Listed [Pests] [Insects and Diseases] on Landscape ornamentals
- Kills A Variety of Diseases [and Listed Insects] on Roses and Landscape Plants
- Controls A Variety of Diseases [and Listed Insects] on Roses and Landscape Plants
- Kills A Variety of Pests on Roses and Landscape Plants
- Controls A Variety of Pests on Roses and Landscape Plants
- Kills A Variety Listed Insects on Roses and Landscape Plants
- Controls A Variety of Listed Insects on Roses and Landscape Plants
- [Stops] [Controls and] prevents major disease problems on roses, landscape plants and flowers
- [Stops] [Controls and] prevents major disease problems on roses, landscape plantings and flowers
- [Stops] [Controls and] prevents major disease problems on roses, landscape ornamentals and flowers
- [Stops] [Controls and] prevents black spot, powdery mildew and rust diseases in roses

- Controls black spot, powdery mildew and rust diseases [and more]
- Stops [Controls] and Prevents certain Diseases
- Systemic Fungicide
- Insect and disease protection for roses, landscape plants and flowers
- Insect and disease protection for roses, landscape plantings and flowers
- Insect and disease protection for roses, landscape ornamentals and flowers
- [Stops and] prevents major insect problems on roses, landscape plants and flowers
- [Stops and] prevents major insect problems on roses, landscape plantings and flowers
- [Stops and] prevents major insect problems on roses, landscape ornamentals and flowers
- Absorbs into the plant
- Absorbs [penetrates] the plant to provide protection from the inside
- [Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU] Moves through new plant growth for long lasting insect protection
- [Difenoconazole 0.017/Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU]
   Moves through new plant growth for long lasting insect control
- Treats Up to [85 for 1 pint product] [plants] [roses]
- Kills more than 50 insects
- Kills more than 65 insects
- Controls more than 50 insects
- Controls more than 65 insects
- Kills Ants [On Contact]
- Kills Japanese Beetles [on contact]
- Kills whiteflies, [and] aphids, [and] [mealybugs]
- · Kills scale insects
- Kills wasps
- Kills listed insect pests on roses
- Keeps protecting plants from insect damage for up to 30 days
- Clear Formula
- Clear Formula Non-staining, Low odor
- · Non-staining Clear Formula
- Low Odor Clear Formula
- No lingering odor
- No oily residue
- Low Odor
- Water-based
- Makes up to [xx] gallons [of spray]
- Contains [Thiamethoxam]
- Contains [Lambda-cyhalothrin]
- Contains [Difenoconazole]
- [Results] Guaranteed or Your Money Back
- Guaranteed Results or Your Money Back
- Satisfaction Guaranteed or Your Money Back
- Larger Size [xx% More!]

- Larger Size [38.4 oz] [xx.x oz.]
- Special Value [Larger Size] [xx% more]
- Compare and Save [larger size] [xx% more!]
- Squeeze and Measure [bottle] [no touch] [precise dosing] [easy dose] [no mess] [easy cleanup]
- Easy Dose System [no touch] [easy to measure] [no mess] [easy cleanup]
- Easy Pour [ing] [System] [no touch] [easy to measure] [no mess] [easy cleanup]
- Ready to Spray.
- No Mixing Needed
- No Mixing, No Measuring
- Sprayer included
- For Outdoor [Residential] Use Only
- Fast Acting Insect [Killer] & Disease [Killer]

The Syngenta logo and the CP FRAME  $\square$  are registered trademarks of a Syngenta Group Company

©2010 Syngenta

## [optional]

For non-emergency (e.g. current product information) call Syngenta Crop Protection at 1-800-334-9481[Company name and optional alternate phone number].

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

Difen 0.017-TMX 0.010-Lambda 0.004 ME RTU-C - bb - 7-29-10

000100-0XXXX-20091215DIF0.017-TMX0.0.10-LAMBDA0.004-MERTU-DEC2009-C.pdf