72155-96

11 15 2011

040

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

NOV 1 5 2011

Annette Bloomberg Bayer Environmental Science P.O. Box 12014 2 T.W. Alexander Drive Research Triangle Park, NC 27709

Subject: Amendment: Notification turned amendment to correct rates that read "3 1/3 Tablespoons" to read "3 Tablespoons + 1 Teaspoon," Storage and Disposal section & other minor revisions Insecticide TD Granule EPA Reg. No. 72155-96 Your Submission Dated 8/31/11

Dear Ms. Bloomberg:

The labeling referred to above submitted in connection with the Federal Insecticide, Fungicide and Rodenticide Act, as amended is acceptable.

A stamped copy of the label is enclosed for your records. Please submit one final printed copy of the labeling before releasing the product for shipment. If you have any questions regarding this label, please contact Autumn Metzger at (703) 305-5314 or <u>metzger.autumn@epa.gov</u>.

Sincerely,

Venna Yalc

Venus Eagle Product Manager 01 Insecticide-Rodenticide Branch Registration Division (7505P)

(Front Panel)

Insecticide TD Granule

(ABN) Bayer Advanced 12-Month Tree & Shrub Protect and Feed Ready-To-Use Granules II

Fertilizer Claims:

- Feeds for up to 3 months
- Keeps on feeding for up to 3 months
- Continuous feeding for up to 3 months
- Improves plant growth
- Improves plant health
- Revitalize trees and shrubs
- Spurs tree and shrub recovery
- Stimulates Tree & Shrub recovery
- Advances plant health
- Increases plant health
- Increases plant growth
- Promotes stronger roots systems
- Provides slow release feeding (fertilizer)
- Provides slow release nitrogen
- Fertilizer Feeds for up to 3 months
- Improves Vitality of trees and shrubs

General & Combination Claims:

- (Dual Action) (2 in 1) Formula: Long lasting and Fast acting .
- Dual Action Protect & Feeds
- Easy Measuring Cup
- No messy spraying
- Do it Yourself Tree Protection
- Feeds and protects against listed insects in one easy step
- Protects for 12 months plus feeds
- 12-MONTH PROTECTION with one application
- Protects the entire tree or shrub especially new growth
- Systemic rainproof protection won't wash off
- Kills destructive pests like: Adelgids, Caterpillars, Leafminers, Japanese Beetles, and other listed pests
- Caterpillar Killer Formula
- No Spray technology
- Protects against listed insects (including caterpillars) plus improves vitality of trees and shrubs
- No spraying! Measure and sprinkle at plant base
- A new way to protect (and feed) trees and shrubs
- 100% Satisfaction Guaranteed (or your money back)*
- 33% more vs. 3 lb. size (4 lb. size)

- 25% more vs. 4 lb. size (5 lb. size)
- Kills destructive caterpillars (such as gypsy moth, fall webworms)
- Protects trees and shrubs from listed insects and feeds the roots
- Patented formula protects your trees and shrubs from insects plus feeds
- Ready to Spread Granules no mixing
- Fast releasing (dissolving) granules
- Easy to use granules

Pesticidal Claims:

- Stops Insect Feeding
- Protects trees, shrubs, and containerized plants from damaging insects with one easy treatment
- Helps keep trees and shrubs strong. Protects new growth
- Kills listed insects that damage trees and shrubs
- Controls listed insects that damage trees and shrubs
- Season long protection
- Year-long insect protection for trees and shrubs
- Systemic insecticide is absorbed through the roots, carried up into the plant and won't wash off
- Helps prevent listed insects from damaging trees and shrubs
- Will not harm trees and shrubs
- For use on all ornamental trees and shrubs and containerized plants
- Kills listed insects & prevents new infestations
- **Provides 12-Month Insect Protection**
- **Rainproof Protection**
- Apply granules around plant, water in, and walk away
- Contains Merit[®] (a proprietary formula)
- Delivers 12 month insect protection
- Delivers year long insect protection
- Rainproof
- Kills listed insects
- Insect protection
- Protects Trees from roots to top

Fundicide,

[The word "listed" can appear as a footnote on the same page as the clance PITE uppropriate phrase, such as *listed insects]

ACTIVE INGREDIENTS:

ACTIVE INGREDIENTS:	rederal insecticide, ded for the	
Imidacloprid	Hoder the revolution as amenuou, the	
Clothianidin	Under the Federal Insecticide, for the and Rodenticide Act, as amended, for the nesticide registered under:	0.275%
OTHER INGREDIENTS:	and mosticide registered	

7215

Net Contents: Various (1 lb to 20 lb)

STOP - Read This Entire Label Before Use KEEFEOUT OF REACH OF CHILDREN

CAUTION

See Back Panel [Booklet] for Additional Precautionary Statements Text in () is optional.

(BACK PANEL])

This product provides 12-month long lasting systemic protection against damaging listed insects including Adelgids, Aphids, Borers, Caterpillars, Japanese beetles, Leafminers, Scale, and Whiteflies plus feeds in a single application. Having beautiful trees and shrubs has never been easier.

- No spraying or mixing
- Just measure, sprinkle, and water-in
- Protects & feeds entire tree or shrub

READ THE LABEL FIRS

	READ THE LABEL FIRST!
	QUICK FACTS
 Provides year long (1 	2-month) Insect Protection
 Will Not Harm Trees, 	Shrubs, and Containerized Plants
 Easy to Use. Apply A 	round Plant, Water in and Walk Away
 Rain or Moisture can 	not wash off this internal protection
 Rainproof Protection 	
 Dual action, kills insert 	cts and feeds your tree
 Two Products in one, 	an insect killer and a fertilizer
 Two-in-One formula k 	ills insects while feeding your tree
 Double Action (2-in-1) 	
 Easy to Use measuring 	ng (devise name, i.e. cup, cap, etc.).
 Provides slow release 	e feeding
 Provides 12-month in 	sect protection
KILLS	Adelgids, aphids, borers, caterpillars, Japanese beetles, leafminers, scale, whiteflies and other listed pests
WHERE TO USE	Outdoor ornamental trees and shrubs and containerized plants.
	Restriction: Do not apply to plants grown for food.
HOW TO USE	1. Measure distance around tree trunk or height of shrub or determine container size
In the second second	2. Apply required amount of product around plant base and water in
HOW MUCH TO USE	Trees: approximately 1/4 cup for every inch of distance around trunk
	Shrubs: approximately 3/4 cup for every foot of height
	Containerized Plants: approximately 3 Tablespoons + 1 Teaspoon for each five gallon container
	(Note: Number of cups and tablespoons, or teaspoons will depend on bulk density of the formulation)
And the second second	10 Teaspoons for each five gallon container; treats up to 42 - five gallon containers (32 fl oz size)
a	For questions or comments, call toll-free 1-877 BayerAG (1-877-229-3724) or visit our website at www.bayeradvanced.com

FOR OUTDOOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENTS:	
Imidacloprid	
Clothianidin	
OTHER INGREDIENTS:	

EPA Reg. No. 72155-96

EPA Est. No. XXXX-AA-XX

FERTILIZER ANALYSIS X-X-X

DIRECTIONS FOR U	ISE	
It is a violation of Federal La directions.	w to use this product in a manner inconsistent with its labeling. Before use, read and follow all label	
BEFORE YOU USE	Restrictions:	
Read and follow directions	Do not apply near lakes, streams, rivers, or ponds.	
when using.	Do not apply to soils which are waterlogged or saturated.	
	 Bucket or measuring utensils must not be used for any food or drinking water purposes after use with this product. 	

4096

	allowed to dry.	persitore	enter the treated area until the pro	uust nas been watereu in anu	
HOW TO USE	Determine the amount to use by measuring the distance around the tree trunk or height of the Apply the required amount around the base of the tree or shrub. For containerized plants, det container size and apply the required amount of product on top of the potting soil in the plant of the p		containerized plants, determine		
FOR USE ON	Outdoor ornamental trees,	shrubs a	and containerized plants.	THE REAL PARTY OF THE REAL PROPERTY.	
	Restriction: Do not apply to plants grown for food.				
CONTROLS	Adelgids	1111	Fungus Gnat Larvae	Psyllids	
	Aphids		Japanese Beetles, Adult	Royal Palm Bugs	
	Armored Scales (suppression)		Lace bugs	Root Weevil Larvae (including	
	Borers Roundheaded (including Eucalyptus Longhorned Borers) Flatheaded (including Bronze Birch, and Alder)		Leaf Beetles (including Elm Leaf, Viburnum Leaf, and Lily Leaf Beetles) Leafhoppers (including Glassy- winged Sharpshooter)		
				Sawfly Larvae	
				Soft Scales (including lobate lac scales)	
	Pine Bark Beetles (including Ips beetles) (suppression)		Leafminers (including Birch and Boxwood Leafminers)	Thrips Whiteflies	
				White Grub larvae (such as	
	Caterpillars (including gyps moths, fall webworms, and		Mealybugs Pine Tip Moth Larvae	Japanese Beetles, Chafers, European Chafer, Oriental	
	caterpillars)			Beetle, Asiatic Garden Beetle)	
		Example	ii) approximately ¼ cup product a e: For a tree measuring 10 inches nately 2 ½ cups (ten – ¼ cups) pr	around, apply (4.6 grams ai)	
		Example approxir trunk. Use a fle	e: For a tree measuring 10 inches nately 2 ½ cups (ten – ¼ cups) pr	around, apply (4.6 grams ai)	
	Tree With 2 or More Trunks	Example approxim trunk. Use a fle distance Measure feet from times ¼ Example	e: For a tree measuring 10 inches mately 2 ½ cups (ten – ¼ cups) pr exible tape measure, or other mea a around a tree. e the distance in inches around ea n ground level, add together, and cups is the amount of product to e: A tree has 4 trunks. They meas	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a	
	Tree With 2 or More Trunks	Example approxim trunk. Use a fle distance feet from times ¼ Example total of 4	e: For a tree measuring 10 inches mately 2 ½ cups (ten – ¼ cups) pr exible tape measure, or other mea a around a tree. e the distance in inches around ea n ground level, add together, and cups is the amount of product to e: A tree has 4 trunks. They meas	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the inch tree trunk at approximately 4.5 multiply by 0.75. This measurement apply around the tree trunk.	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times 1/4 Example total of 4 (13.8 gra Measure	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pr exible tape measure, or other meas a around a tree. The distance in inches around ea in ground level, add together, and cups is the amount of product to e: A tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then mu ams ai) 7 $\frac{1}{2}$ cups.	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measurement apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a ultiply 30 x (0.46 grams ai) ¼ cups =	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times 1/4 Example total of 4 (13.8 gra Measure	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pr exible tape measure, or other meas a around a tree. e the distance in inches around ea n ground level, add together, and cups is the amount of product to e: A tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then mu ams ai) 7 $\frac{1}{2}$ cups. e the height of the shrub to the ne oproximately $\frac{3}{4}$ cup product event	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a ultiply 30 x (0.46 grams ai) ¼ cups =	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times ¼ Example total of 4 (13.8 gra Measure apply ap	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pr exible tape measure, or other meas a around a tree. The distance in inches around ea in ground level, add together, and cups is the amount of product to a: A tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then me ams ai) 7 $\frac{1}{2}$ cups. The height of the shrub to the ne- proximately $\frac{3}{4}$ cup product event ther Size Amount	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the ich tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a iltiply 30 x (0.46 grams ai) 1⁄4 cups = arest foot. For each foot of height y around the shrub base.	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times 1/4 Example total of 4 (13.8 gra Measure apply ap Contain	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pre- exible tape measure, or other meas a around a tree. The distance in inches around ea in ground level, add together, and cups is the amount of product to a tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then meas a0 inches. 40 x 0.75 = 30 then meas ams ai) 7 $\frac{1}{2}$ cups. The the height of the shrub to the ne- proximately $\frac{3}{4}$ cup product event ther Size Amount lon 2 teas	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a ultiply 30 x (0.46 grams ai) 1/4 cups = arest foot. For each foot of height y around the shrub base. ht Product Needed	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times 1/4 Example total of 4 (13.8 gra Measure apply ap Contain 1 gal	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pre- exible tape measure, or other meas a around a tree. The the distance in inches around each n ground level, add together, and cups is the amount of product to a e: A tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then mu ams ai) 7 $\frac{1}{2}$ cups. The the height of the shrub to the ne- proximately $\frac{3}{4}$ cup product event ther Size Amount lon 2 teas lon 4 teas	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a ultiply 30 x (0.46 grams ai) ¼ cups = arest foot. For each foot of height y around the shrub base. ht Product Needed spoons	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times ¼ Example total of 4 (13.8 gra Measure apply ap Contain 1 gal 2 gal	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pr exible tape measure, or other meas a around a tree. The distance in inches around ea in ground level, add together, and cups is the amount of product to e: A tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then mu ams ai) 7 $\frac{1}{2}$ cups. The the height of the shrub to the ne- oproximately $\frac{3}{4}$ cup product event ner Size Amount lon 2 teas lon 4 teas lon 2 Tat	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the ich tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a litiply 30 x (0.46 grams ai) ¼ cups = arest foot. For each foot of height y around the shrub base. It Product Needed spoons spoons	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times ¼ Example total of 4 (13.8 gra Measure apply ap Contain 1 gal 2 gal 3 gal	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pre- exible tape measure, or other mease a around a tree. The distance in inches around earn or ground level, add together, and cups is the amount of product to a e: A tree has 4 trunks. They mease to inches. 40 x 0.75 = 30 then mu ams ai) 7 $\frac{1}{2}$ cups. The height of the shrub to the new proximately $\frac{3}{4}$ cup product event ther Size Amount lon 2 tease lon 4 tease lon 3 Tat	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a altiply 30 x (0.46 grams ai) ¼ cups = arest foot. For each foot of height y around the shrub base. It Product Needed spoons spoons blespoons + 1 Teaspoon	
	Tree With 2 or More Trunks Shrubs	Example approxin trunk. Use a fle distance Measure feet from times ¼ Example total of 4 (13.8 gra Measure apply ap Contain 1 gal 2 gal 3 gal 5 gal	e: For a tree measuring 10 inches mately 2 $\frac{1}{2}$ cups (ten – $\frac{1}{4}$ cups) pre- exible tape measure, or other meas a around a tree. The distance in inches around ear in ground level, add together, and cups is the amount of product to a e: A tree has 4 trunks. They meas 40 inches. 40 x 0.75 = 30 then mu ams ai) 7 $\frac{1}{2}$ cups. The the height of the shrub to the ne- proximately $\frac{3}{4}$ cup product event ner Size Amount lon 2 teas lon 4 teas lon 3 Tab- allon 1/3 cu	around, apply (4.6 grams ai) oduct in a circle 2 feet from the tree asuring device when measuring the the tree trunk at approximately 4.5 multiply by 0.75. This measuremen apply around the tree trunk. ure 20, 10, 5, and 5 (inches) or a litiply 30 x (0.46 grams ai) ¼ cups = arest foot. For each foot of height y around the shrub base. At Product Needed spoons spoons blespoons + 1 Teaspoon up	

(

C

HOW TO APPLY	Trees and Shrubs:
	 For trees with distance around trunk less than 30 inches, apply the required amount of product evenly in a circle 2 feet from the tree trunk. Trees with distance around trunk greater than 30 inches, apply the product evenly in a circle 3-4 feet from the tree trunk.
	 For shrubs less than 3 feet tall, apply the required amount of product evenly in a circle 1 foot from the base of the shrub. Shrubs greater than 3 feet tall, evenly apply granules in a circle 2 feet from the base of the shrub.
	Brush or wash off any granules from plant foliage to prevent injury.
	Containerized Plants:
	Apply the required amount of granules evenly on top of potting soil and water thoroughly.
	 For the first 10 days, do not allow flushing through the container to the point where it flows out the bottom.
	 For indoor containerized plants, bring outdoors, make treatment, and return indoors when no excess water is present.
	Additional Directions:
	 Water in granules immediately after application with enough water to dissolve the granules and cause the soil to be wet to a depth of 3-4 inches. With watering, granules will slowly dissolve to release the insecticide and fertilizer into the soil.
	Pull back mulch and weed barrier before application.
	 Use this product as part of an overall tree and shrub health care program before problems start (preferably in the fall). (However,) This product can be applied anytime except when the soil is waterlogged or frozen. These conditions inhibit the movement of the product down into the root zone During prolonged dry periods, saturate the soil around the tree or shrub well with water the night before making an application.
	• For severe infestations, treat with a foliar insecticide such as (other Bayer Insecticide), then use this product as part of a routine care program.
HOW IT WORKS	The insecticide dissolved in water moves down through the soil, where it is absorbed by the roots. Once absorbed, it moves up through the tree or shrub providing year-long insect protection. This product even moves into new growth after application, thus protecting it, too! For insect control, the insecticide must distribute completely through the tree or shrub. Depending on the size and health of the plant, this may take one week to three months (for very large trees). Rain or water cannot wash off this internal protection. In addition to insect protection, a slow release nitrogen fertilizer is supplied for the tree or shrub.

(NOTE: Application to trees heavily infested may not prevent their eventual loss due to existing pest damage and tree stress.)

	Directions for Storage and Disposal
Pesticide Storage	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet.
Pesticide Disposal and Container Handling	 If empty: Non-refillable container. Do not refill or reuse container. Rinse the empty product container thoroughly and disperse the rinse water aroun trees or shrubs as part of application. Place empty container in trash or offer for recycling if available.
	If partly filled:
	Call your local solid waste agency or toll free 1-877-229-3724 for disposal instructions.
	Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

- Harmful if swallowed or absorbed through skin.
- Avoid contact with skin, eyes, or clothing.
- Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.
- Wear long-sleeved shirt and long pants, socks, shoes, and gloves.

	First Aid +
Call and the second	neonicotinyl Insecticide
If swallowed	 Call a poison control center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

NOTE: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may contact 877-229-3763 for emergency medical treatment information. Active Ingredients: 0.55% Imidacloprid [CAS # 138261-41-3] and 0.275% Clothianidin [CAS # 210880-92-5]

ENVIRONMENTAL HAZARDS

- · This pesticide is toxic to aquatic invertebrates.
- 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. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.
- · Apply this product only as specified on this label.

NOTICE: Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. The Buyer, to the extent consistent with applicable law, assumes responsibility for lack of performance or safety if not used according to the directions.

*Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

Produced for:



A Business Unit of Bayer CropScience, L.P. 2 T.W. Alexander Drive Research Triangle Park, NC 27709

Insecticide TD Granules (Pending) 09/15/2011, Resubmitted 09/29/2011, Resubmitted 11/15/2011