72155-82

8129/2008



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

- OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

AUG 2 9 2008

Mr. Charles W. Boyd Registration Manager Bayer Advanced 2 T.W. Alexander Drive Research Triangle Park, NC 27709

 RE: Notification of Alternate Brand Name: "Bayer Advanced 12 month Tree & Shrub Protect and Feed Concentrate II" and to modify the claim on the label EPA Registration Number: 72155-82 Date of Submission: July 21, 2008

Dear Mr. Boyd:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated July 21, 2008, for the product, Insecticide TD Concentrate. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Joyce Edwards of my staff at 703-308-5479.

Sincerely,

n

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

	(						238
<b>EPPA</b>	u nvironmental	nited States	- ·	x	Registra Amendr Other	tion	OPP Identifier Number
		Applicatio	n for Pestici	de - Section	n I		
1. Company/Product Number 72155-82			2. EPA I Venus	Product Manager Eagle	?	3. Pr	oposed Classification
4. Company/Product (Name) Insecticide TD Concentrate	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PM#				None Restricted
5. Name and Address of Applic Bayer Advanced 2 T.W. Alexander Drive Research Triangle Park	k, NC 27709	de)	(b)(i), m to: EPA F		milar <b>NOT</b>	FICAT	FIFRA Section 3(c)(3) TON <sup>ition and labeling</sup> 08
benegara <b>f</b>			Section - I				· · · · · · · · · · · · · · · · · · ·
Amendment - Explain be Resubmission in response Notification - Explain be Explanation: Use additional See Attached 1. Material This Product Will Be Child-Resistant Packaging Yes No	se to Agency letter low. page(s) if necessary		I and Section II.) Section - II Water Soluble Pi Yes No		ated ication.		
	"Yes" Init Packaging wgt.	No. per conteiner	lf "Yes" Package wgt	No. per container		] Paper ] Other (S	pecify)
Location of Net Contents Info     Label     Con     G. Manner in Which Label is Africa	tainer	4. Size(s) Ret	aph	5.   [- [_] Other	Location of Lab	el Directio	ns
		Stencil	Section - IV	1	··		
1. Contact Point <i>(Complete ite</i>	me directly below f	or identification			acadeany to an	acaee this	ennlicetion I
Name Charles W. Boyd	ms undcuy Delow T		Title Registrations			Telephon	s No. (Include Area Code) 549-2422 c
I certify that the stateme I acknowledge that any k both under applicable law	nowlingily false or	Certifica this form and misleading sta	all attachments the	preto are true, ac ishable by fine c	ccurate and cor		6. Date Application Received Stamped)
2. Signature Charle W. B	Digitally signed by Ch. DN: cn=Charles Boyd, CropScence, ou=Con emailecharles boyd@l com Date: 2008.07.21 14:5	, c=US, o=Bayer sumer, bayercropscience.	3. Title Registration:	s Manager			ις τ ις τ ις τ ις τ ις τ ις τ
4. Typed Name Charles W. Boyd		1	5. Date July 21,	2008			

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

## Section II - Explanation

Bayer Advanced is submitting a **Notification** of alternate brand name and to modify the following claim on the label for the above-mentioned product:

"No spraying, just mix and pour around plant base" is being changed to "No spraying, just mix and pour at plant base."

The alternate brand name is "Bayer Advanced 12 month Tree & Shrub Protect and Feed Concentrate II".

The claim is simply being reworded for space considerations on the final printed label.

Enclosed is one copy of the label with the changes highlighted.

This notification is consistent with the provision of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

## (Front Panel)

# Insecticide TD Concentrate (ABN) Bayer Advanced 12 month Tree & Shrub Protect & Feed Concentrate II

### Fertilizer Claims:

- Feeds for up to 3 months
- Keeps on feeding for up to 3 months
- Continuous feeding for up to 3 months
- Feeds and renews 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
- Exclusive (green color) liquid fertilizer formula
- Provides slow release feeding (fertilizer)

### General & Combination Claims:

- New
- New and Improved Formula
- (Dual Action) (2 in 1) Formula: Long lasting and Fast acting
- Exclusive Dual Action Protect & Feeds
- Easy Measuring Cup (Measure-up Cup®)
- Protects against insects (including caterpillars) PLUS improves vitality of trees and shrubs
- No Spray technology
- Protects against insects plus restores vitality of trees and shrubs
- No spraying! Just mix and pour at base of tree or shrub
- A new way to protect (and feed) trees and shrubs
- 100% Satisfaction Guaranteed (or your money back)\*

#### Pesticidal Claims:

New formula also kills caterpillars (such as bagworms, gypsy moths, fall webworms, etc.)

### ACTIVE INGREDIENT:

Imidacloprid	0.74%
Clothianidin	
OTHER INGREDIENTS:	

#### **Net Contents:**

## STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN

## CAUTION

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

- Insects stop eating when they feed on the plant
- Protects trees, shrubs, and containerized plants from damaging insects with one easy treatment
- Helps keep trees and shrubs strong. Protects new growth

28

1

- · Kills insects that damage trees and shrubs
- Controls 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
- Prevents insects from damaging trees and shrubs
- For use on all ornamental trees and shrubs and containerized plants
- Kills insects & prevents new infestations
- Provides 12-Month Insect Protection
- Rainproof Protection
- Apply around plant and walk away
- No spraying, just mix and pour at tree base (trunk)
- No messy spraying
- Do it Yourself Tree Protection
- Delivers 12 month insect protection
- Delivers year long insect protection
- 12-MONTH PROTECTION with one application
- Protects the entire tree or shrub especially new growth
- Systemic rainproof protection won't wash off
- Kills Emerald Ash Borers
- Kills devastating pests like: Adelgids, Borers, Caterpillars, Emerald Ash Borers,
   Isospecta Beatles (adult) and many others
  - Leafminers, Japanese Beetles (adult) and many others Contains MERIT®
- Now Kills Caterpillars (such as bagworms, gypsy moths, fall webworms)
- Caterpillar Killer Formula

### (BACK PANEL])

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

### **READ THE LABEL FIRST!**

	QUICK FACTS
<ul> <li>Provides 12-month I</li> </ul>	Long Insect Protection
<ul> <li>Rain or Moisture car</li> </ul>	n not wash off this internal protection
<ul> <li>Rainproof Protection</li> </ul>	·
<ul> <li>Dual action, kills ins</li> </ul>	ects and feeds your tree
<ul> <li>Two Products in one</li> </ul>	e, an insect killer and a fertilizer
<ul> <li>Two-in-One formula</li> </ul>	a kills insects while feeding your tree
Unique Double Actio	on Formula (2-in-1)
<ul> <li>Provides slow release</li> </ul>	se feeding
<ul> <li>No Spraying! Just n</li> </ul>	nixand pour
KILLS	Adelgids, aphids, borers (including emerald ash borer), caterpillars, Japanese beetles, leafminers, scale, whiteflies and other listed pests
WHERE TO USE	Outdoor trees and shrubs and containerized plants. This product is only for non-bearing fruit and nut trees. Non-bearing fruits and nuts are plants that do not bear edible fruits and nuts for at least 12 months after application of pesticides.
HOW TO USE	1. Measure distance around tree trunk or height of shrub or determine container size
	2. Measure and pour required amount of product into bucket of water
	3. Pour solution around tree or shrub base or in container
HOW MUCH TO USE	<b>Trees:</b> 1 oz for every inch of distance around trunk; treats 4 trees that measure 8 inches around trunk (32 fl oz size)
	Shrubs: 3 oz for every foot of height; treats 5 shrubs that are 2 foot tall (32 fl oz size)
	<b>Containerized Plants:</b> 1 2/3 Tablespoons for each five gallon container; treats up to 42 - five gallon containers (32 fl oz size)
☎ 🗖	For questions or comments, call toll-free 1-877 BayerAG (1-877-229-3724) or visit us on-line at www.Bayer Advanced.com

### FOR OUTDOOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENT:	
Imidacloprid	
Clothianidin	0.37%
OTHER INGREDIENTS:	
	100.00%

EPA Reg. No. 72155-82

EPA Est. No. XXXX-AA-XX

FERTILIZER ANALYSIS X-X-X

DIRECTIONS FOR L	ISE		
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. For best results, read and follow all label directions.			
BEFORE YOU USE	Do not apply near lakes, streams, rivers, or ponds.		
Read and follow directions	<ul> <li>Do not apply to soils which are waterlogged or saturated.</li> </ul>		
when using.	<ul> <li>Bucket or measuring utensils should not be used for any food or drinking water purposes after use with this product.</li> </ul>		

Х

HOW TO USE			easuring the distance around the	
	Pour the required amour	nt of this pr	oduct into a bucket of water and e	empty the bucket around the base of
			lants, determine container size as e potting soil thoroughly but not o	nd pour required amount of this ausing loss of water from bottom of
	container.		e pound son moroughly out hor t	ausing loss of water norm bottom of
FOR USE ON				ed as edible food. This product is
			ees. Non-bearing fruits and nuts safter application of pesticides.	are plants that do not bear edible
CONTROLS	Adelgids		Fungus Gnat Larvae	Psyllids
	Aphids		Japanese Beetles, Adult	Royal Palm Bugs
	Armored Scales (suppre	ssion)	Lace bugs	Root Weevil Larvae (including
	Borers		Leaf Beetles (including Elm Lea	
	Roundheaded (includii Eucalyptus Longhorne		Viburnum Leaf, and Lily Leaf Beetles)	Sawfly Larvae Soft Scales (including lobate lac
	and Asian Longhorne		Leafhoppers (including Glassy-	scales)
	Flatheaded (including	Bronze	winged Sharpshooter)	Thrips
	Birch, Alder, and Emer	ald Ash	Leafminers (including Birch and	Whiteflies
	Borers) Bine Bark Beetles (inc	luding	Boxwood Leafminers)	White Grub larvae (such as
	Pine Bark Beetles (inc Ips beetles) (suppress		Mealybugs	Japanese Beetles, Chafers,
	Caterpillars (including	,	Pine Tip Moth Larvae	European Chafer, Oriental
	bagworms, gypsy moths	, and fall		Beetle, Asiatic Garden Beetle)
HOW MUCH TO APPLY	webworms) Trees	Measur	e the distance in inches around th	e tree trunk at approximately 4.5 fee
		from gro	ound level. This measurement is	the amount of ounces of product to
(SHOW 3 STEP IMAGE		add to 1	gallon of water.	
ON HOW TO APPLY)				
				ind, pour 8 ounces of product into 1
		gallon o	r water.	
			e measures greater than 50 inch allons of water.	es around, pour the required product
		into z ya	allons of water.	
			e tape measure is the recommen	ded method [tool] for measuring the
			e around a tree.	ded method [tooj] for measuring the
	Tree With 2 or More			e largest and smallest tree trunks at
	Trunks		nately 4.5 feet from ground level	
				product to add to 1 gallon of water.
			5 =] 25 ounces product should be	sure 20, 10, 5 and 5 [inches]. A total e poured into a gallon of water.
	Shrubs		e the height of the shrub to the new $3 - $ this is the number of ounces of	
	Shrubs Containerized Plants	feet by	3 – this is the number of ounces of	arest foot. Multiply the number of if product to add to 1 gallon of water. nt Product Needed
		feet by Contair	3 – this is the number of ounces of ounces of ounces of the second	f product to add to 1 gallon of water.
		feet by Contain 1 ga	3 – this is the number of ounces oner Size Amou Non	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon
		feet by Contain 1 ga 2 ga	3 – this is the number of ounces of ner Size Amou Ilon Ilon	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons
		feet by 3 Contair 1 ga 2 ga 3 ga	3 – this is the number of ounces on <b>her Size Amou</b> Ilon Ilon	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon
		feet by 3 Contain 1 ga 2 ga 3 ga 5 ga	3 – this is the number of ounces oner Size Amou Non Non Non	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons
		feet by 3 Contain 1 ga 2 ga 3 ga 5 ga 10 g	3 – this is the number of ounces oner Size Amou Non Non Non Non Non	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons
		feet by 3 Contain 1 ga 2 ga 3 ga 5 ga 10 g 15 g	3 – this is the number of ounces of ner Size Amou llon llon llon allon allon	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons
		feet by 5 Contair 1 ga 2 ga 3 ga 5 ga 10 g 15 g 20 g	3 – this is the number of ounces of ner Size Amou llon llon llon allon allon allon	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons 6 2/3 Tablespoons
		feet by 5 Contair 1 ga 2 ga 3 ga 5 ga 10 g 15 g 20 g Pour th thoroug	A - this is the number of ounces of ner Size Amou Ilon Ilon Ilon allon allon allon e required product into sufficient of hly. To help assure that roots ab	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons 6 2/3 Tablespoons
		feet by 5 Contair 1 ga 2 ga 3 ga 5 ga 10 g 15 g 20 g Pour th thoroug heavily	3 this is the number of ounces of the Size       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         allon       Amou         allon       Amou         allon       Amou         allon       Amou         allon       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Ilon       Amou         allon       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Allon       Amou         Amou	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons 6 2/3 Tablespoons water to wet the potting soil
		feet by 3 Contair 1 ga 2 ga 3 ga 5 ga 10 g 15 g 20 g Pour th thoroug heavily Note: 3	3 this is the number of ounces of the size       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         Amou       Amou         Ilon       Amou         Amou       Amou         Ilon       Amou         Amou       Amou         Ilon       Amou         Amou       Amou         Amou       Amou         Ilon       Amou         Allon	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons 6 2/3 Tablespoons water to wet the potting soil
		feet by 3 Contair 1 ga 2 ga 3 ga 5 ga 10 g 15 g 20 g Pour th thoroug heavily Note: 3	3 this is the number of ounces of the Size       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         Ilon       Amou         allon       Amou         allon       Amou         allon       Amou         allon       Amou         allon       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Ilon       Amou         allon       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Amou       Amou         Allon       Amou         Amou	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons 6 2/3 Tablespoons water to wet the potting soil
	Containerized Plants	feet by 3 Contain 1 ga 2 ga 3 ga 5 ga 10 g 15 g 20 g Pour th thoroug heavily Note: 3 2 0 ne applic	3 this is the number of ounces of the size       Amou         Ilon       Amou         Allon       Amou         All	of product to add to 1 gallon of water. <b>nt Product Needed</b> 1 teaspoon 2 teaspoons 1 Tablespoon 1 2/3 Tablespoons 3 1/3 Tablespoons 5 Tablespoons 6 2/3 Tablespoons water to wet the potting soil

.

DIRECTIONS FOR USE co	ontinued
HOW TO APPLY	Trees and Shrubs:
	• For trees with distance around trunk less than 30 inches, apply the solution evenly in a circle 2 feet from the tree trunk. Trees with distance around trunk greater than 30 inches, apply the solution evenly in a circle 3-4 feet from the tree trunk.
	• For shrubs less than 3 feet tall, apply the solution evenly in a circle 1 foot from the base of the shrub. Shrubs greater than 3 feet tall, evenly apply the solution in a circle 2 feet from the base of the shrub.
	Containerized Plants:
	Apply the solution evenly on top of potting soil and water thoroughly.
	• For the first 10 days, avoid 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.
FOR BEST RESULTS	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 [Bayer Contact Insecticide], then use this product as part of a routine care program.
HOW IT WORKS (SHOW IMAGE OF HOW THE PRODUCT WORKS SYSTEMICALLY)	The insecticide and fertilizer 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 and feeds. This product even moves into new growth after application, thus protecting and feeding it, too! To get complete results, the insecticide and fertilizer 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 and feeding.

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

Children and pets may re-enter the treated area after it has dried.	

Directions for Storage and Disposal			
Storage Conditions	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet. Protect from freezing.		
Disposal	<ul> <li>If empty:         <ul> <li>Do not reuse container.</li> <li>Rinse the empty product container thoroughly and disperse the rinse water around threes or shrubs as part of application.</li> <li>Place empty container in trash or offer for recycling if available.</li> </ul> </li> </ul>		
	<ul> <li>If partly filled:</li> <li>Call your local solid waste agency or toll free 1-877-229-3724 for disposal instructions.</li> <li>Never place unused product down any indoor or outdoor drain.</li> </ul>		

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### CAUTION

- Harmful if absorbed through skin. Harmful if swallowed.
- 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.

	First Aid +
If swallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
If Inhaled	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>
If on skin or clothing	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15 to 20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>

**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 Ingredient: 0.74% Imidacloprid [CAS # 138261-41-3] and 0.37% Clothianidin [CAS # ]

### **ENVIRONMENTAL HAZARDS**

• This pesticide is toxic to aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not apply where runoff is likely to occur. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or rinsate.

**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.

### **BAYER ADVANCED**

A Business Unit of Bayer CropScience, L.P.

2 T.W. Alexander Drive

Research Triangle Park, NC 27709

Insecticide TD Concentrate (MASTER) Approved 01/28/08, Notification 07/18/08