2217-811

2105/27/2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

James L Kunstman Ph D PBI/ Gordon Corporation P O Box 014090 Kansas City Missouri 64101

JUL 27 2012

Subject Label Notification Per PR Notice 98 10 EH 1328 Weed and Feed EPA Reg No 2217 811 Date Submitted April 25 2012

Dear Mr Kunstman

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98 10 dated April 25 2012 for the product referenced above The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98 10 and finds that the action requested falls 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 regarding this letter please contact Jasmine Branch at (703) 347 0351 or <u>branch jasmine@epa gov</u>

Sincerely MANN Montague

Product Manager 23 Herbicide Branch Registration Division (7505P)

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Please read instructions on re	verse before completi	ng form	For	m Appr	oved	OMB No 207	0 0060	Approval Expires 2 28 95
€PA		United States <b>ntal Protecti</b> ashington DC 204				Registratio Amendme Other		OPP Identifier Number
		Application f	or Pesticide	Section	on I			
1 Company/Product Num	ber 2217 811		2 EPA Produ Kathr	ct Man yn V	-	ague	3 Pro	oposed Classification
4 Company/Product (Nan EH 13	ne) <b>28 Weed and F</b> e	ed	PM# Product M					None Restricted
5 Name and Address of A	pplicant (Include ZI	P Code)					with FIF	RA Section 3(c)(3)
PBI/Gordon Corporat								position and labeling to
Post Office Box 0140			EPA Reg No					Ū.
Kansas City Missour	64101		Ŭ Ŭ				NO	TIFICATION
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			Section – II					
Amendment Explain			1 1 1	rinted la y letter o		response to		
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Notification Explain	Selow			Explain		/		
	an@pbigordon.com_F	and the second se	ection – III				<u>, _</u>	
1 Material This Product Will	1		- M. M. H.			Turne of Oracle		
Child Resistant Packaging	Unit Packaging		Nater Soluble Packagin	g		Type of Cont	ainer	
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	No No	]				Plastic		
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lame James L K	unstman Ph D	I THE	Director of Regula	atory S	Servic		•	No (nclude Area Code) 816 460 6292
l certify that the statemer I acknowledge that any k	nts I have made on this nowingly false or misle	Certification s form and all attach eading statement ma	ments thereto are true	accurat	e and d	complete		6 Da e Application Received (Stamped)
<u>both under applicable lav</u> Signature	<u>v</u>	3 TI	tle	·····				(
Jan I T	( t		Director of Regulate	ory Se	ervices	S		
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Typed Name James L K	unstman Ph D		April 25 2012					

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

White EPA File Copy (original) Yellov Appl cant Copy



1217 W 12<sup>th</sup> STREET PO BOX 014090 KANSAS CITY MISSOURI 64101 0090 816 421 4070 1 800 821 7925 FAX 816 474 0462

April 25 2012

Document Processing Desk (NOTIF) Office of Pesticide Programs (7505P) U S Environmental Protection Agency Room S-4900 One Potomac Yard (South Building) 2777 South Crystal Drive Arlington VA 22202 4501 Attn Kathryn V Montague PM 23

Dear Ms Montague

NOTIFICATION Labeling notification per PRN 98 10 Notifications Non notifications and Minor Formulation Amendments Section II (N) EH 1328 Weed and Feed (EPA Reg No 2217 811)

#### I Labeling notification

#### Section II (N) Other revisions

- **Product distribution** We ask to add additional instructions for the spreader patterns or the product distribution without changing the dosage timing or frequency or schedule of treatments Please refer to page 4 of the draft labeling
- Request for advertising/marketing claims

We ask to add advertising claims that are consistent with the Directions for Use previously approved Please refer to pages 7 8 of the draft labeling

One copy of the proposed labeling with annotations and one copy of the draft labeling without notations are enclosed for your review

#### **II** Certification statement

This notification is consistent with the provisions 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 the 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 Section 12 and 14 of FIFRA

#### III Enclosures

- 1 Application for Pesticide Amendment (EPA Form 8570 1)
- 2 One (1) copy the draft labeling with annotations
- 3 One (1) copy the draft labeling without notations

If you have any questions please call me at 816 460 6292 or contact me at jkunstman@pbigordon.coni

Sincerely and I Kunst

James L Kunstman Ph D Director of Regulatory Services

### NOTIFICATION

EH1328 WEED AND FEED

JUL 2 7 2012

C

# EPA Reg No 2217-811

ACTIVE INGREDIENT

Dimethylamine salt of 2.4 dichlorophenoxyacetic acid	0 78%
Dimethylamine salt of (+) (R) 2 (2 methyl 4 chlorophenoxy)propionic acid	015/6
Dimethylamine salt of dicamba (3 6 dichloro o anisic acid)	0 04%
OTHER INGREDIENTS	<u>99 03%</u>
TOTAL	100 00%

THIS PRODUCT CONTAINS

13 00 lb 2 4 dichlorophenoxyacetic acid equivalent per ton or 0 65%

2 60 lb (+) (R) 2 (2 methyl 4 chlorophenoxy)propionic acid equivalent per ton or 0 13%

0 60 lb 3 6 dichloro o anisic acid equivalent per ton or 0 03%

Isomer Specific by AOAC Methods

TRIMEC® is a registered trademark of PBI/Gordon Corporation

# **KEEP OUT OF REACH OF CHILDREN**

# CAUTION

STOP<sup>1</sup> READ THE ENTIRE LABEL FIRST OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY

# PRECAUTIONARY STATEMENTS

### Hazards to Humans and Domestic Animals

**CAUTION** Harmful if swallowed or absorbed through skin Avoid contact with eyes skin or clothing Wear long sleeved shirt long pants socks shoes and gloves. 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

First Aid	
If swallowed	<ul> <li>Call a poison control center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow</li> <li>Do not give anything by mouth to an unconscious person. Do not induce vomiting unless told to by a poison control center or doctor.</li> </ul>
lf on skin or on clothing	<ul> <li>Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes</li> <li>Call a poison control center or doctor for treatment advice</li> </ul>



1 of 8 002217 00811 20120425 notif proposed highlighted doc

lf in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 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>	
Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1 877 800 5556 for emergency medical treatment advice		

### **Environmental Hazards**

This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non target plants. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable particularly where the water table is shallow may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

### [Environmental Hazards (alternate per PRN 2008 1)

This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non target plants. 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.]

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable particularly where the water table is shallow may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

# **DIRECTIONS FOR USE**

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

#### PRECAUTIONS AND RESTRICTIONS

Do not apply this product in a way that will contact any person or pet either directly or through drift Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled

Not for use on turf being grown for sale or other commercial use as sod or for commercial seed production or for research purposes

Do not use this product where desirable clovers are present. Apply when the air is calm. Do not apply to newly seeded lawns until after the third mowing

Do not use this product on or near desirable plants and avoid spreading granules onto exposed root systems or adventitious shoots (rhizomes) within the drip line of desirable trees and shrubs since injury may result

Do not apply directly to or near water storm drains gutters sewers or drainage ditches Do not apply within 25 feet of rivers fish ponds lakes streams reservoirs marshes estuaries bays and oceans. Do not apply when windy Apply this product directly to your lawn and sweep any product landing on the driveway sidewalk gutter or street back onto the treated area. To prevent product run off dc not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day.

#### WHERE TO USE

EH1328 Weed and Feed controls a wide range of lawn weeds including dandelion chickweed knotweed plantain henbit spurge and many others commonly found in home lawns. In addition a 29 3 4 fertilizer provides a supply of plant food. Supplemental nitrogen phosphorous and potash should be applied according to soil tests or State Extension Service recommendations.

EH1328 Weed and Feed controls broadleaf weeds commonly found in cool season and warm season turfgrass established in residential areas Established turf of Kentucky bluegrass fescues and perennial ryegrass may be treated Established turf of bermudagrass zoysiagrass St Augustinegrass and centipedegrass may be treated Residential areas include turfgrass established around residences apartment complexes condominiums vacant lots or areas associated with households

Do not apply this product to carpetgrass dichondra ornamentals or lawns containing desirable clovers

#### **APPLICATION INSTRUCTIONS**

- 1 Mow lawn to normal height 1 to 2 days before application
- 2 Water lawn thoroughly at least 1 day before application to sustain moisture until the next watering (see step 4)
- 3 Apply when weeds are young and growing actively preferably in the morning when dew is on the grass if grass is not moist at time of application sprinkle lightly with water to allow the granules to adhere and to remain on the leaf surface of the weeds
- 4 Do not wash from weed leaves for 1 to 2 days after application At this time a thorough watering should be made

APPLICATION INSTRUCTIONS (Optional Tabular Format)				
Application Schedule	Cultural Practices			
1 to 2 days before application	Mow lawn to normal height 1 to 2 days before application			
1 day before application	Water lawn thoroughly at least 1 day before application to sustain moisture until the next watering			
Day of application	Apply when weeds are young and growing actively preferably in the morning when dew is on the grass. If grass is not moist at time of application sprinkle lightly with water to hold the material			
1 to 2 days after application	Do not wash from weed leaves for 1 to 2 days after application At this time a thorough watering should be made			

#### HOW MUCH TO APPLY

For Kentucky bluegrass fescues and perennial ryegrass bermudagrass zoysiagrass St Augustinegrass and centipedegrass Apply 3 0 to 3 6 pounds of product per 1 000 square feet of turfgrass A second or follow up application may be required for dense infestations of weeds or for adverse seasonal conditions The second application of 3 0 to 3 6 pounds of product per 1 000 square feet must be made at least 30 days after the first application. Do not apply this product to Floratam St Augustinegrass in Florida

The maximum broadcast application rate is 3.6 pounds of product per 1.000 sq ft per application ( $\hat{1}$  02 lb 2.4 D ae 0.2 lb MCPP p ae and 0.05 lb dicamba ae per acre per application). The maximum number cf broadcast applications is limited to 2 per year with a minimum of 30 days between applications. The maximum seasonal rate is 7.2 pounds of product per 1.000 sq ft (2.04 lb 2.4 D ae 0.40 lb MCPP p ae and 0.10 lb dicamba ae per acre).

A uniform distribution of product on the treated area is essential. Choose a calm day to insure uniform coverage and to avoid spreading granules onto flowers vegetables and ornamental shrubbery. Do no exceed the application rate for any area

Drop spreaders and rotary spreaders should be calibrated for uniform applications of this product

#### CALIBRATION INSTRUCTIONS

Refer to the rate table (in the appendix) for the appropriate bag sizes and the area to be treated

- For 3 0 pounds of product per 1 000 square feet of turfgrass Check your spreader on 330 square feet and adjust to apply at the rate of 1 pound of product per 330 square feet
- For 3 2 pounds of product per 1 000 square feet of turfgrass Check your spreader on 310 square feet and adjust to apply at the rate of 1 pound of product per 310 square feet
- For 3 4 pounds of product per 1 000 square feet of turfgrass Check your spreader on 300 square feet and adjust to apply at the rate of 1 pound of product per 300 square feet
- For 3 6 pounds of product per 1 000 square feet of turfgrass Check your spreader on 275 square feet and adjust to apply at the rate of 1 pound of product per 275 square feet

[Coverage To determine the square footage of the application area multiply the length of the lawn by its width This equals your total square footage. Deduct any hon lawn areas (driveway sidewalk house footage) one bag covers XXXX sq ft for XX pounds per 1 000 sq ft ]

[sq ft\_calculation image\_Length x, Width,=,Total Sq Ft\_\_ Non Lawn Area =, Total Sq Ft\_Coverage you need]

[Spreader Settings [spreader images]

Calibrating spreader Adjust spreader to apply X pound of product per XXX sq ft Spreading patterns First spread the borders of your lawn Then spread the center by spreading in straight line passes Spread at a uniform walking speed to insure even coverage [spreading pattern image(s)]

**[Note to Supplemental Registrants** Select the appropriate bag size and present only the information provided for that bag size on your product labeling Also equipment settings of drop spreaders rotary spreaders and other granular applicators may be presented on the container labels ]

Bag Sıze Pounds	Application Rate Pounds/1 000 Sq Ft	Treated Area for This Bag Size Square Feet	Bag Sıze Pounds	Application Rate Pounds/1 000 Sq Ft	Treated Area for This Bag Size Square Feet
	30	5 000		30	6 000
15	32	4 700	18	32	5 600
	34	4 400	-	34	5 300
	36	4 200	······································	36	5 000
	30	5 300		30	6 600
16	32	5 000	20	32	6 300
10	34	4 700	20	34	5 900
	36	4 400		36	5 600
	30	5 600	36	30	12 000
17	32	5 300		32	11 200
17	34	5 000		34	10 600
	36	4 700		36	10 000

#### SPREADER PATTERNS AND PRODUCT DISTRIBUTION

- 1 Apply two header strips
- 2 Operate spreader the longest way of the lawn
- 3 For drop spreaders overlap wheels to insure complete coverage
- 4 Close spreader openings when turning

#### SINGLE PASS DISTRIBUTION

First spread the borders of your lawn Then spread the center by spreading in straight line passes Spread at a uniform walking speed to insure even coverage [Graphics Optional] To avoid gaps and streaks first spread the border and fill in center with uniform parallel passes **Coverage** To determine how much you need to apply multiply the length of your lawn by its width This equals your total square footage Deduct all non lawn areas (house gardens etc.) One bag covers up to XXX square feet [Graphics Optional]

#### [Advisory For Fertilizers Containing Iron

- Contains 1% Iron
- Keep this product off sidewalks patios driveways etc. This fertilizer contains iron which will stain concrete and painted surfaces. If it comes in contact with concrete surfaces sweep off immediately before flushing with water. If concrete is wet when contact occurs staining may be impossible to prevent. Be careful when using rotary spreaders which scatter fertilizer beyond lawn edge and onto concrete.]

Cockle Cocklebur Common mulleın	Musk thistle Mustard	Spiny amaranth
	Mustard	
Common mullein	iviusiaro	Spiny cocklebur
	Narrowleaf plantain	Spiny sowthistle
Creeping jenny	Narrowleaf vetch	Spotted catsear
Cudweed	Nettle	Spotted spurge
Curly dock	Orange hawkweed	Spurweed
Daisy English	Oriental cocklebur	Stinging nettle
Daisy fleabane	Oxalıs	Strawberry India mock
Daisy oxeye	Parsley piert	Tall nettle
Dandelion	Parsnip	Tall vervain
Dichondra	Pearlwort	Tansy ragwort
Dogbane	Pennycress	Tansy mustard
Dogfennel	Pennywort	Tanweed
Dollarweed	Peppergrass	Thistle
Elderberry	Pepperweed	Trailing crownvetch
False dandelion	Pigweed	Tumble mustard
Falseflax	Pineywoods bedstraw	Tumble pigweed
False sunflower	Plains coreopsis (tickseed)	Velvetleaf
Fiddleneck	Plantain	Venice mallow
Florida pusley	Poison ivy	Virginia buttonweed
Frenchweed	Poison oak	Virginia creeper
Galinsoga	Pokeweed	Virginia pepperweed
Goathead	Poorjoe	Water pennywort
Goldenrod	Prairie sunflower	Wavyleaf bullthistle
Ground ivy	Prickly lettuce	Western clematis
Gumweed	Prickly sida	Western salsıfy
Hairy fleabane	Prostrate knotweed	White mustard
Hawkweed	Prostrate pigweed	Wild aster
Healall	Prostrate spurge	Wild buckwheat
Heartleaf drymary	Prostrate vervain	Wild carrot
Heathaster	Puncturevine	Wild four o clock
Hedge bindweed	Purslane common	Wild garlic
Hedge mustard	Ragweed	Wild geranium
Hemp	Red sorrel	Wild lettuce
Henbit	Redroot plgweed	Wild marigold
Hoary cress	Redstem filaree	Wild mustard
Hoary plantain	Rough cinquefoil	Wild onion
Hoary vervain		Wild parsnip
Horsenettle		Wild radish
Jimsonweed	Russian thistle	Wild rape
Knawel	Scarlet pimpernel	Wild strawberry
Knotweed	Scotch thistle	Wild sweet potato
Kochia	Sheep sorrel	Wild vetch
Lambsquarters		Woodsorrel
		Woolly croton
Mallow		Woolly morningglory
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Curly dock Daisy English Daisy fleabane Daisy oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion Falseflax False sunflower Fiddleneck Florida pusley Frenchweed Galinsoga Goathead Goldenrod Ground ivy Gumweed Hairy fleabane Hawkweed Healall Heartleaf drymary Heathaster Hedge bindweed Hedge mustard Hemp Henbit Hoary cress Hoary plantain Hoary vervain Horsenettle Jimsonweed Knawel Knotweed Kochia Lambsquarters	Curly dockOrange hawkweedDaisy EnglishOrental cockleburDaisy fleabaneOxalisDaisy oxeyeParsley piertDandelionParsnipDichondraPearlwortDogbanePennycressDogfennelPenpywortDollarweedPeppergrassElderberryPepperweedFalse dandelionPigweedFalse dandelionPigweedFalse dandelionPigweedFalse sunflowerPlains coreopsis (tickseed)FiddleneckPlaintainFlorida pusleyPoison rvyFrenchweedPoorjoeSoldenrodPrairie sunflowerGoatheadPoorjoeSoldenrodPrickly sidaHarry fleabaneProstrate spurgeHeathasterPuncturevineHedge bindweedPurslane commonHedge bindweedPurslane commonHedge mustardRagweedHenpRed sorrelHenpRedsorrelHenpRedsorrelHoary cressRedstem filareeHoary vervainRough cinquefoilHoary vervainRough cinquefoilHoary vervainRough cinquefoilHoary vervainScarlet pimpernelKnoweedScotch thistleKochnaSheep sorrelLambsquartersShepherdspurseLespedezaSlender plantain

### BROADLEAF WEEDS

Clover crimson	Matchweed	Smooth dock	Woolly plantain	
Clover hop	Mexicanweed	Smooth pigweed	Wormseed	
Clover red	Milk vetch	Sorrel	Yarrow	
Clover strawberry	Morningglory	Sowthistle	Yellow rocket	
Clover sweet	Mouseear hawkweed	Spanishneedles	Yellowflower pepperweed	
Clover white	Mugwort	Speedwell	and other broadleaf weeds	

#### Fertilizer Labeling Requirements

 Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

#### [Referrals to other sequentially used products

- · For best results apply (brand name) products
- Apply using the 4 Step Program
- Forevergreen 4-Step Program
  - STEP 1 Forevergreen Crabgrass Preventor Apply March early May Prevents crabgrass and most other annual weed grasses Greens your lawn with extended feeding nitrogen
  - STEP 2 Forevergreen Weed & Feed Apply May June Kills dandelion clover plantain and over XXX other broadleaf weeds Thickens and greens your lawn with extended feeding nitrogen
  - STEP 3 Forevergreen Lawn Food Apply June August Thickens and promotes a lush green lawn Greens with iron and sulfur Thickens and greens your lawn with extended feeding nitrogen
  - STEP 4 Forevergreen Winterizer & Weed Control Apply late August mid October Kills dandelion clover plantain and over XXX other broadleaf weeds Slow release nitrogen for long lasting feeding

#### OR

STEP 4 Forevergreen Starter & Winterizer Apply late August November Slow release nitrogen for long lasting feeding Enhances root building and prepares your lawn for winter dormancy Use with new seeding and sodding of turfgrass ]

## STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

**PESTICIDE STORAGE** Store in original container in a locked storage area inaccessible to children and domestic animals Do not store near food or feedstuffs

**PESTICIDE DISPOSAL AND CONTAINER HANDLING** Nonrefillable container Do not reuse or refill this container **If empty** Place in trash or offer for recycling if available **If partly filled** Call your local solid waste agency or www website com for disposal instructions. Never place unused product down any indoor or outdoor drain

# LIMITED WARRANTY AND DISCLAIMER

FOR USE ONLY AS DIRECTED TO THE EXTENT CONSISTENT WITH APPLICABLE LAW THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY EXPRESS OR IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH ARE HEREBY EXPRESSLY DISCLAIMED TO THE EXTENT CONSISTENT WITH APPLICABLE LAW IN NO CASE SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTIAL CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT If these terms are not acceptable return this product unopened immediately to the point of purchase and the purchase price will be refunded in full The terms of this LIMITED WARRANTY AND DISCLAIMER cannot be varied by any written or verbal statements or agreements at the point of sale or elsewhere

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# APPENDIX

#### 1 Statements which may appear on different label components depending on packaging configuration

- See next panel for additional Precautionary Statements and First Aid
- Net Weight EPA Est No

#### 2 Advertising claims that may be presented on container labeling advertisements brochures and other marketing/sales promotional materials

- (Fifteen Sixteen Seventeen Eighteen or Twenty) Pounds Covers Up To 5 000 Square Feet
- · Controls Dandelion Chickweed Knotweed Plantain Henbit Spurge and other broadleaf weeds Controls (number) weeds!
- Answers to FAQs on the internet at www xxxxx com
- Contains slow release nitrogen for long lasting feeding without burning when applied as directed
- · Continual root development for a thick lush lawn

Green Cycle

- Spring Crabgrass Control & Lawn Food Summer Weed & Feed
- Fall Lawn Food

Winter Fall & Winter Lawn Food

- Lilly Miller Ultragreen [product] feeds and protects all year long!
- A Granular Fertilizer Containing Trimec® Herbicide Which Controls [weeds] Formulated to promote root building and winter hardiness
- · Slow release nitrogen for a longer lasting green lawn
- Controls Over 150 Broadleaf Weeds!
- Prepares Your Lawn For Winter
- 100% Satisfaction Guarantee Or Your Money Back
- A granular fertilizer containing Trimec® herbicide which controls dandelion chickweed knotweed plantains henbit spurge and many other broadleaf weeds
- · Apply when weeds are [actively] growing
- [Contains].Slow release nitrogen for a longer lasting green lawn
- Controls over [XXX] [broadleaf] weeds Controls dandelions thistle clover and over [XXX] other listed weeds
- 3 way active ingredient for optimum weed control

Broad spectrum weed control & fertilizes in one application

- · Weed control works through foliage contact
- Prepares your lawn for winter
- Specially formulated to control weeds and prepare your lawn for Winter dormancy
- Broadleaf weed control plus provides a full feeding of fertilizer for a lush healthier lawn
- Greens lawns and develops deep roots while controlling weeds
- Nourishes all Winter for a quick Spring green up
- Contains Iron for deep greening
- Deep greening formula
- Phosphorus free [formula]
- Builds strong roots
- Continues to feed for [XX] weeks [months]
- Consistent blend/consistent feeding

- · Improves color density and uniformity to turf
- · Controlled [Slow] release nitrogen for extended feeding
- Healthy lawns require less water

(Product name) contains a balanced herbicide blend that controls a wide variety of existing broadleaf weeds plus provides a full feeding of fertilizer. This product will continue to feed your lawn for up to 6 weeks thereby improving the color density and overall uniformity of the turf grass.

- Forevergreen Lawn Care Program
  - . [icon] Application 1 (Product Name) Apply March Early May •-[product;specific claims]
  - [icon] Application 2 (Product Name) Apply Mid April July

  - Iproduct specific claims]
     Icon Application 3 (Product Name) Apply June September. • [product specific claims]
  - [icon] Application 4 (Product Name) Apply Late August November [product specific claims]

Answers to FAQ s on the internet at www ecgrowproducts com [website and/or computer image]

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• The fertilizer grade guaranteed analyses may contain macronutrients and micronutrients The nutrient contents expressed will vary among states and the analyses will differ between supplemental registrations

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23 3 7 GUARANTEED ANALYSIS		
Total Nitrogen (N)	23 /	
Water Insoluble Nitrogen	5 /₀	
Available Phosphate (P2O5)	3/	
Soluble Potash (K2O)	7/	

# DOCUMENT CONTROL INFORMATION

- 1 Unique Label Identifier 002217 00811 20120425 notif proposed highlighted doc
- 2 Reason for Issue ad claims