	058		TIFICK				···· · · · · · · · · · · · · · · · · ·
	Environme	United States	tion Agend			tration	0060. Approval Expires 02-28-95 OPP Identifier Number
		Application	for Pestic	ide - Sect	ion I		
. Company/Product Nu			2. EP/	A Product Ma	-	3	<ol> <li>Proposed Classification</li> </ol>
	2217-658			Joanne	I. Miller		
4. Company/Product (Name) Gordon's Trimec <sup>®</sup> Weed & Feed 27		eed 27	PM#	PM# (PM 23)			None Restricted
5. Name and Address of Applicant (Include ZIP Code) PBI/Gordon Corporation PO Box 014090 Kansas City, Missouri 64101			6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No Product Name				
Check if	this is a new address					···· ··· ··· -···	
		······································	Section -				
Amendment - Explai	n below.			Final printed Agency letter	labels in respor r dated	nse to 	NOTIMENTION
Resubmission in res	ponse to Agency letter o	lated		"Ме Тоо" Ар	olication.		
Notification - Explain	below.			Other - Expla	in below.		APR 1 1 2002
			1N 98-10 and	EPA recula	tions at 40Cl	FR 1524	<ol><li>and no other changes.</li></ol>
J.S.C.Sec. 1001 to wind the terms of PRN	Ilfully make any fals 98-10 and 40CFR	onfidential stat se statement 1 152.46, this pr	ement of form to the EPA. I roduct may be	nula of this p further unde in violation	product. I und erstand that i	derstand if this no	46, and no other changes I that it is a violation of 18 stification is not consistent be subject to enforcement
J.S.C.Sec. 1001 to w with the terms of PRN action and penalties u	illfully make any fals 98-10 and 40CFR nder Section 12 and	onfidential stat se statement 1 152.46, this pr	ement of form to the EPA. I roduct may be	nula of this p further unde in violation	product. I und erstand that i	derstand if this no	that it is a violation of 18 trification is not consistent
J.S.C.Sec. 1001 to w with the terms of PRN action and penalties u . Material This Product W	illfully make any fals 98-10 and 40CFR nder Section 12 and	onfidential stat se statement 1 152.46, this pr	ement of form to the EPA. I roduct may be	nula of this p further unde in violation	2. Type c	derstand if this no	I that it is a violation of 18 stification is not consistent be subject to enforcement
J.S.C.Sec. 1001 to with the terms of PRN action and penalties understand the terms of PRN in the terms of	Ilfully make any fals 98-10 and 40CFR Inder Section 12 and Il Be Packaged In: Unit Packaging Yes	onfidential stat se statement 1 152.46, this pr	ement of form to the EPA. I roduct may be Section - I Water Soluble I Yes	nula of this p further unde in violation	2. Type of G	derstand if this no d I may I d Containe letal lastic lass aper	I that it is a violation of 18 otification is not consistent be subject to enforcement
J.S.C.Sec. 1001 to with the terms of PRN action and penalties uither terms of terms action a	illfully make any fals 98-10 and 40CFR inder Section 12 and Unit Packaging Ves No If "Yes" Unit Packaging wgt.	No. per	ement of form to the EPA. I roduct may be Section - I Water Soluble f Yes No If "Yes" Package wgt.	nula of this p further unde in violation III Packaging No. per	2. Type of PIFRA and that is of FIFRA and the product of the pr	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc	that it is a violation of 18 stification is not consistent be subject to enforcement er
J.S.C.Sec. 1001 to with the terms of PRN action and penalties u	Illfully make any fals 98-10 and 40CFR Inder Section 12 and Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	ement of form to the EPA. I roduct may be Section - I Water Soluble I Yes No If "Yes" Package wgt. I Container	ILLA OF THIS P further under in violation	2. Type of PIFRA and that is of FIFRA and the product of the pr	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc	I that it is a violation of 18 stification is not consistent be subject to enforcement er
J.S.C.Sec. 1001 to wivith the terms of PRN action and penalties understand penalties understand penalties understand penalties understand penalter with the submitted action of Net Contents and the submitted action of Net Contents action of Net Contents action action of Net Contents action act	Illfully make any fals 98-10 and 40CFR nder Section 12 and Ill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container 4. Size(s) Retai	ement of form to the EPA. I roduct may be Section - I Water Soluble f Yes No If "Yes" Package wgt. I Container	No. per container	2. Type of FIFRA and that is of FIFRA and the field	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc	I that it is a violation of 18 stification is not consistent be subject to enforcement er pr stions anying product
J.S.C.Sec. 1001 to with the terms of PRN action and penalties u	Illfully make any fals 98-10 and 40CFR Inder Section 12 and Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container 4. Size(s) Retai	ement of form to the EPA. I roduct may be Section - I Water Soluble f Yes No If "Yes" Package wgt. I Container	No. per container	2. Type of FIFRA and that is of FIFRA and that is of FIFRA and that is of FIFRA and the second secon	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc g accomp	I that it is a violation of 18         bification is not consistent         be subject to enforcement         er         bify)
J.S.C.Sec. 1001 to wive the the terms of PRN action and penalties up Material This Product W hild-Resistant Packaging Yes* No No Certification must be submitted Location of Net Contents Label Contact Point (Complete Label Contact Point (Complete Label Cra Cra I certify that the statem I acknowledge that any both under applicable Label Cra	Illfully make any fals 98-10 and 40CFR nder Section 12 and Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container 4. Size(s) Retai Certification of im Certification of im adding statement	ement of form to the EPA. I roduct may be Section - I Water Soluble f Yes No If "Yes" Package wgt. I Container Container	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2. Type of 2. Type of 2. Type of 2. Type of 3. Location of L 0 n Label 0 n Label 3. Services 3. Services 3. Services	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc g accompt s this app Teleph	I that it is a violation of 18         bification is not consistent         be subject to enforcement
J.S.C.Sec. 1001 to w with the terms of PRN ction and penalties u . Material This Product W hild-Resistant Packaging Yes* No Certification must be submitted Location of Net Contents Label Label Contact Point (Complete I ame Cra I certify that the statem I certify that the sta	Illfully make any fals 98-10 and 40CFR nder Section 12 and Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container 4. Size(s) Retai Lithograph Paper glue Stenciled dentification of im Certification s form and all atta paging statement 3.	ement of form to the EPA. I roduct may be Section - I Water Soluble I Yes No If "Yes" Package wgt. I Container Section - I dividual to be cont itle Manager of Title Manager of F	III Packaging No. per container Other V Macted, if neces f Regulatory are true, accur ole by fine or im-	Product. I understand that is of FIFRA and  2. Type of  2. Type of  2. Type of  9  9  9  9  9  9  9  9  9  9  9  9  9	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc g accompt s this app Teleph	l that it is a violation of 18 ptification is not consistent be subject to enforcement er pr ptions anying product lication.) one No. (Include Area Code) 816/4∂0-6287 6. Dat∈ Aµplication Received
J.S.C.Sec. 1001 to with the terms of PRN action and penalties u . Material This Product With hild-Resistant Packaging Yes* No Certification must be submitted Location of Net Contents Label Label Contact Point (Complete I ame Cra I certify that the statement I acknowledge that any both under applicable It Signature (I Manner)	Illfully make any fals 98-10 and 40CFR nder Section 12 and Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container 4. Size(s) Retai Lithograph Paper glue Stenciled dentification of im Certification s form and all atta paging statement 3.	ement of form to the EPA. I roduct may be Section - I Water Soluble I Yes No If "Yes" Package wgt. I Container Section - I dividual to be cont itle Manager of Title Manager of F Date	III Packaging No. per container Other V Macted, if neces f Regulatory are true, accur ole by fine or im-	Product. I understand that is of FIFRA and  2. Type of  2. Type of  2. Type of  9  9  9  9  9  9  9  9  9  9  9  9  9	derstand if this no d I may I of Containe letal lastic lass aper ther (Spec abel Direc g accompt s this app Teleph	l that it is a violation of 18 ptification is not consistent be subject to enforcement er pr ptions anying product lication.) one No. (Include Area Code) 816/4∂0-6287 6. Date Aµplication Received

# **GORDON'S TRIMEC® WEED & FEED 27** 20-10-5

#### ACTIVE INGREDIENTS: 2.4-dichlorophenoxyacetic • •

2,4-dichlorophenoxyacetic acid	0.611%
2-(2-methyl-4-chlorophenoxy)propionic acid	0.273%
Dicamba: 3,6-dichloro-o-anisic acid	0.058%
INERT INGREDIENTS:	<u>99.058%</u>
TOTAL	100.000%

THIS PRODUCT CONTAINS: 12.22 lbs. 2,4-dichlorophenoxyacetic acid equivalent per ton. 5.46 lbs. 2-(2-methyl-4-chlorophenoxy) propionic acid equivalent per ton. 1.16 lbs. 3,6-dichloro-o-anisic acid equivalent per ton. Isomer Specific by AOAC Methods. TRIMEC<sup>®</sup> is a registered trademark of PBI/GORDON CORPORATION.

#### NOTHICATION

APR 1 1 2002

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

## CAUTION

In case of contact, wash skin with plenty of soap and water. For eyes, flush with water for 15 minutes and get medical attention. See side panels for additional Precautionary Statements

### NET WEIGHT (15, 16, 17, 18, 20, 30, or 36) POUNDS

AP032602 570/ EPA Reg. No. 2217-658 EPA Est. No. 2217-KS-1 MANUFACTURED BY: An Employee Owned Company 1217 West 12th Street Kanese City, Missouri 64101

#### WELL-MAINTAINED LAWN BENEFITS OUR ENVIRONMENT.

- Apply when weeds are young and actively growing.
- Provides vital nutrients plus time-released nitrogen which encourages grass to fill in bare spots weeds leave behind.
- Contains sulfur which helps maintain dark green color and encourages plant and root growth.

#### **GRASS CYCLING AND LAWN BENEFITS**

Grass clippings and yard waste are approximately 20% of the volume in our nation's landfills. To do your part to reduce this amount, leave grass clippings on your lawn. Increased mowing height and frequency will produce smaller grass clippings that will decompose more readily so nutrients will go back into your lawn.

Besides increasing property values, did you know a well-maintained lawn provides the following benefits to your home and environment:

- A 50 foot x 50 foot lawn produces enough oxygen for a family of four.
- Controls erosion
- Reduces glare
- Traps dust, smoke particles and other pollutants
- Purifies water

STRO

- Reduces noise
- Improves soil condition
- Modifies temperature



Professional Lawn Care Association of America

# READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

#### PRECAUTIONARY STATEMENTS

#### Hazards to Humans and Domestic Animals

**CAUTION:** Harmful if swallowed. Do not inhale dust. Do not allow contact with skin, eyes or clothing. When using this product, wear long-sleeved shirt, long pants, socks and shoes.

After using this product, remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water.

#### ENVIRONMENTAL HAZARDS:

Drift or runoff may adversely affect nontarget plants. Do not apply directly to water. Do not contaminate water when disposing of equipment washwater. Do not apply when weather conditions favor drift from target area.

#### DIRECTIONS FOR USE

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

Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment area until spray has dried or dust has settled.

**STORAGE:** Store in original container and keep any bags containing unused product in a locked storage area inaccessible to children and domestic animals. Do not store near food or feedstuffs. **PESTICIDE DISPOSAL:** Securely wrap bag in several layers of newspaper and discard in trash. **CONTAINER DISPOSAL:** Do not reuse bag. Discard bag in trash.

#### USE PRECAUTIONS:

Do not use this product where desirable clovers are present or allow the material to drift onto flowers, vegetables or ornamental shrubbery. Do not apply in areas underlaid by roots of desirable trees or shrubs. Apply when the air is calm. Treated areas may be seeded 3 to 4 weeks after application. Application of this product to newly seeded areas should be delayed until the third mowing. During application, close spreader openings when turning.

Do not apply this product to dichondra or carpetgrass. Do not apply this product to 'Floratam' St. Augustinegrass in Florida.

Gordon's Trimec Weed & Feed 27 is a Trimec<sup>®</sup> herbicide, a combination of three proven weed killers - 2,4-D, mecoprop and dicamba. Together, they control a wide range of lawn weeds including dandelion, chickweed, knotweed, plantain, henbit, spurge and other broadleaf weeds commonly found in home lawns. In addition, a 20-10-5 fertilizer provides a supply of plant food. Retreatment may be necessary if (a) lawn is heavily overrun by weeds, or, (b) if adverse low moisture conditions prevail and weeds are in a state of poor growth. A second application may be made in approximately 30 days.

Gordon's Trimec Weed & Feed 27 controls broadleaf weeds commonly found in cool season and warm season turfgrass established in residential lawns. Established turf of Kentucky bluegrass, fescues, and perennial ryegrass may be treated. Established turf of bermudagrass, bahiagrass, buffalograss, zoysiagrass, St. Augustinegrass, and centipedegrass may be treated.

The maximum application rate to turf is 1.0 pound 2,4-D acid equivalent per acre per application per site. The maximum number of broadcast applications per treatment site is 2 per year.

- 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 actively growing, 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 and prevent dust drift onto nontarget plants.
- 4. Do not wash from weed leaves for 1 to 2 days after application. At this time, a thorough watering should be made.

#### **CALIBRATION INSTRUCTIONS:**

To provide proper distribution, calibrate spreader before application.

- Always apply with a properly calibrated rotary or drop fertilizer spreader to distribute the granules evenly. Never apply by hand.
- Place your spreader on the driveway or other paved surface when filling. This guards against spilling fertilizer on grass. For even coverage, begin walking before you turn spreader to the open position to avoid dropping fertilizer in one spot when the spreader is opened. Be sure the spreader is closed when filling, when turning to backtrack, or when stopping.

Spreader Settings	
Scott	6
Lawn Beauty	5
Jackson	71⁄2
Sears	4

The above spreader settings are approximate.

- 15 & 30 lb. bags: Calibrate your spreader on 330 square feet and adjust to apply at the rate of 1 pound of product per 330 square feet.
- *16 & 17 lb. bags:* Calibrate your spreader on 310 square feet and adjust to apply at the rate of 1 pound of product per 310 square feet.
- 18, 20, 36 & 50 lb. bags: Calibrate your spreader on 275 square feet and adjust to apply at the rate of 1 pound of product per 275 square feet.

#### DISTRIBUTION AND SPREADER PATTERNS:

**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]

#### 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.

FERTILIZER ANALYSIS	
Total Nitrogen (N)	xx%
Water Insoluble Nitrogen	xx%
Available Phosphate (P2O5)	x%
Soluble Potash (K <sub>2</sub> O)	x%

*NOTE:* Fertilizer grades with nutrient contents expressed as the percentages of N,  $P_2O_5$  and  $K_2O$  may include the following: 20-10-5, and x-x-x. The fertilizer grade analyses may contain macronutrients and micronutrients. The nutrient contents expressed will vary among states, and the analyses will differ between supplemental registrations.

#### Fertilizer Labeling Requirements:

- All fertilizer products distributed in Washington at a minimum, must have the following labeling statement: "This product has been registered with the Washington State Department of Agriculture. When applied as directed, this fertilizer meets the Washington standards for arsenic, cadmium, cobalt, mercury, molybdenum, lead, nickel, selenium, and zinc. You have the right to receive specific information about Washington standards from the distributor of this product."
- <u>After July 1, 1999</u>, the label must also state: "Information received by the Washington State Department of Agriculture regarding the components in this product is available on the internet at http://www.wa.gov/agr/."

#### Advisory For Fertilizers Containing 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.

#### Labeling requirement for fertilizers sold and/or distributed in Texas:

Information about the contents of this product may be obtained by writing to: (Company name and address).

#### - BROADLEAF WEEDS -

Annual yellow sweetclover Aster Austrian fieldcress Bedstraw Beggarticks Betony, Florida Bindweed, field Bird vetch Bitter wintercress Bittercress, hairy Bitterweed Black-eyed Susan Black medic Black mustard Blackseed plantain Blessed thistle Bloodflower milkweed Blue lettuce Blue vervain Bracted plantain Brassbuttons Bristly oxtongue Broadleaf dock Broadleaf plantain Broomweed Buckhorn Buckhorn plantain Bulbous buttercup **Bull thistle** Bullnettle Burclover Burdock Burning nettle Burweed Buttercup Buttonweed Canada thistle Carolina geranium Carpetweed Catchweed bedstraw Catnip Catsear Chickweed, common Chickweed, mouseear Chicory Cinquefoil Clover, crimson Clover, hop Clover, red Clover, strawberry Clover, sweet Clover, white

Cockle Cocklebur Common mullein Creeping jenny Cudweed 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 Lespedeza Mallow Matchweed Mexicanweed Milk vetch Morningglory Mouseear hawkweed

Mugwort

Musk thistle Mustard Narrowleaf plantain Narrowleaf vetch Nettle Orange hawkweed Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Peppergrass Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak Pokeweed Poorioe Prairie sunflower Prickly lettuce Prickly sida Prostrate knotweed Prostrate pigweed Prostrate spurge Prostrate vervain Puncturevine Purslane, common Ragweed Red sorrel Redroot pigweed Redstem filaree Rough cinquefoil Rough fleabane Russian pigweed Russian thistle Scarlet pimpernel Scotch thistle Sheep sorrel Shepherdspurse Slender plantain Smallflower galinsoga Smooth dock Smooth pigweed Sorrel Sowthistle

Spiny amaranth Spiny cocklebur Spiny sowthistle Spotted catsear Spotted spurge Spurweed Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy ragwort Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed Water pennywort Wavyleaf bullthistle Western clematis Western salsify White mustard Wild aster Wild buckwheat Wild carrot Wild four-o'clock Wild garlic Wild geranium Wild lettuce Wild marigold Wild mustard Wild onion Wild parsnip Wild radish Wild rape Wild strawberry Wild sweet potato Wild vetch Woodsorrel Woolly croton Woolly morningglory Woolly plantain Wormseed Yarrow Yellow rocket Yellowflower pepperweed and other broadleaf weeds

Spanishneedles

Speedwell

#### LIMITED WARRANTY AND DISCLAIMER.

The manufacturer warrants only that the chemical composition of this product conforms to the ingredient statement given on the label, and that the product is reasonably suited for the labeled use when applied according to the Directions for Use.

THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED. This limited warranty does not extend to the use of the product inconsistent with label instructions, warnings or cautions, or to use of the product under abnormal conditions such as drought, excessive rainfall, tornadoes, hurricanes, etc. These factors are beyond the control of the manufacturer or the seller. Any damages arising from a breach of the manufacturer's warranty shall be limited to direct damages, and shall not include indirect or consequential damages such as loss of profits or values, except as otherwise provided by law.

The terms of this Limited Warranty and Disclaimer cannot be varied by any written or verbal statements or agreements. No employee or agent of the seller is authorized to vary or exceed the terms of this Limited Warranty and Disclaimer in any manner.

**APPENDIX** 

*I. Previously approved fertilizer grades:* Fertilizer grades with nutrient contents expressed as the percentages of N, P<sub>2</sub>O<sub>5</sub>, and K<sub>2</sub>O include the following:

10-6-4	20-10-5	25-3-5	28-3-4	33-3-5
18-3-5	21-3-3	26-3-3	28-3-7	
18-8-20	22-3-4	26-4-6	29-3-4	
19-3-12	24-4-8	27-3-5	30-3-5	

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.

*II. Previously approved retail container package sizes include:* 15, 16, 17, 18, 19, 20, 30, 36, 45, 48, 50, 54, and 60 pounds.

#### III. Advertising claims that may be presented on the retail containers:

- Controls dandelion, chickweed, knotweed, plantain, henbit, spurge and many other broadleaf weeds; some of which are listed on the back panel.
- (Fifteen, Sixteen, Seventeen, Eighteen, or Twenty) pounds covers up to 5,000 square feet.
- (Thirty or Thirty-Six) pounds covers up to 10,000 square feet.
- Greens and thickens turf.
- Homogenous based granules for better weed control.
- Provides both fast greening and extended feeding nitrogen.
- Encourages a thicker, greener lawn while killing weeds.
- 50 pounds of product: treats [covers] up to 13,750 sq.ft.
- Combines a highly effective herbicide and winter lawn conditioner.
- Quick and easy application for lasting results.