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Mr. H. R. Eclane Authorized Agent Pursell Industries, Inc. H. R. McLane, Inc. 7210 Red Road, Suite 206 Miami, Florida 33143-5321

TFP - C

pear Mr. McLane:

Subject: Parker Fertilizer with 0.17% Dimension® EPA Registration No. 8660-154 Application Dated October 18, 1995, Request To Amend the Labeling Format, To Add Post-Emergence Directions, Spring/Fall Applications, Tips for Improved Control and Other Use Precautions

The proposed labeling to amend the subject registration has been reviewed and is acceptable under the Federal Insecticade, Fundicide and Rodenticide Act as amended, provided that you:

- 1. On the professional use label remove the computer page numbering such as: "(154amd-1pm5/10-01-95)", scattered thoughout the label.
- 2. On the homeowner use label also remove the computer page numbering.
- 3. On the homeowner use label delete the statement: "Ask your Dealer of another Pursell Dimension" product that can be used in the state of New York", under the "Directions for Use" section.
- 4. On the homeowner use label delete the words: "is a premium quality combination product that" in the first sentence under the "General Information" section.
- 5. Submit one (1) copy of the final printed label before releasing the product for shipment bearing the subject labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA Section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

concurrences Joanne I. Miller								
SYMBOL						Manager		
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SURNAME	Enclosur	(2 La	bels)				sion (75)	
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EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

PARKER FERTILIZE with 0.17% DIMENSION®

Parker Fertilizer with 0.17% Dimension® is a selective herbicide that provides control of listed annual grasses and broadleaf weeds in established lawns and ornamental turfs, including golf course fairways, roughs, and tee boxes. Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

ACTIVE INGREDIENT:

Dithiopyr, 3,5-pyridinedicarbothioic acid,

2-(difluoromethyl)-4-(2-methylpropyl)-6-

0.17%

INERT INGREDIENTS:

99.83%

EPA Est. No. 8660-AL-1

Total 100.00%

Product protected by U.S. Patent No.

(trifluoromethyl)-S,S-dimethyl ester

EPA Reg. No. 8660-154

Under the Federal Insecticide, Fundicide, and Rodenticide Act

Read the entire label before using this products amended, for the posticido registered under EPA Neg. No.

Use only according to label instructions.

NOTICE: Before using this product, read the entire Precautionary Statements, Conditions of Sale and Warranty, Directions for Use, Use Restrictions and Storage and Disposal Instructions. If the Conditions of Sale and Warranty are not acceptable, return the product unopened within thirty days of purchase to the place of purchase.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID: IF IN EYES- Immediately flush with pienty of water. Get medical attention if irritation persists. IF INHALED-Remove individual to fresh air. Seek medical attention if breathing difficulty develops.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION! CAUSES EYE IRRITATION, HARMFUL IF INHALED. Avoid contact with eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Prolonged or frequently repeated skin contact while handling this material may cause allergic reaction in some individuals (154amd-1:pm5/10-01-95)

Net Weight 50 Pounds



ENVIRONMENTAL HAZARDS

This product is toxic to fish and highly toxic to other aquatic organisms including oysters and shrimp. Use with care when applying to turf areas adjacent to any body of water. Drift and runoff from treated turf may adversely affect aquatic organisms in adjacent aquatic sites. 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 apply when weather conditions favor drift from treated areas. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. In the State of New York do not use in Nassau County and Suffolk County.

CONDITIONS OF SALE AND WARRANTY

PURSELL INDUSTRIES, INC. warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label only when used in accordance with label directions under normal conditions of use. PURSELL INDUSTRIES, INC. MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES EITHER OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE. Handling, storage and use of the product by Buyer or User are beyond the control of PURSELL INDUSTRIES, INC. and Seller. Risks such as crop injury, ineffectiveness or other unintended consequences resulting from, but not limited to, weather or soil conditions, presence of other materials, disease, pest, drift to other crops or property or failure to follow label directions will be assumed by the Buyer or User. IN NO CASE WILL PURSELL INDUSTRIES, INC. OR SELLER BE HELD LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PRODUCT.

GENERAL INFORMATION

This product is a selective herbicide that provides control of crabgrass and other annual grasses and broadleaf weeds in established lawns and ornamental turfs, including golf course fairways, roughs, and tee boxes. This product will not harm nearby established ornamentals when used according to label directions.

USE PRECAUTIONS

Turfgrass Safety

This product may be used on seeded, sodded, or sprigged lavins and ornamental turfs that are well-established. The grass must have developed a good root system and a uniform stand, and have received at least two mowings following its seeding, sodding, or sprigging before it can receive its first application of this product. Use of this product on lawns and ornamental turfs that are not well-established, or on those that have been weakened by weather-, pest-, disease-, chemical-, or mechanical- related stress, may increase the chances for turf injury. (154amd2.pm5/10-01-95)

FERTILIZER GUARANTEE

Nitrogen (N) - - - - - - - Variable % Available Phosphate(P2O5) - - - - - Variable % Soluble Potash (K2O) - - - - - - Variable %

The nitrogen and potash materials in this product have been coated to provide __% coated slow realease nitrogen(N) and __% coated slow release soluble potash (K2O).

Derived from polymer coated urea and polymer ocated trate of outash.

SPREADER SETTING Lbs. of product to apply /1,000 sq.ft. 1,68 lbs. 2.44 lbs. 3,37 lbs. 5.00 lbs 6,75 lbs Spreader Cyclone XXX XXX XXXXXX XXX XXXXXX XXX Scotts XXX XXX

This product should only be applied to lawns and ornamental turfs that are composed of the following turfgrass species that have been determined to be tolerant to applications of this product. When applied as directed under the conditions described, the following established turfgrasses are tolerant to this product:

Cool-Season	Grasses	
Common Name	Scientific Name	TURFGRASS REGIONS
Bentgrass, creeping*	Agrostis palustris	Northern States -
Bluegrass, Kentucky	Poa pratensis	Transition States
Fescue, fine**	Festuca rubra	Southern States Coastal Southern
Fescue, tall	Festuca arundinacea	Coastal Southern
Ryegrass, perennial	Lolium perenne	My Company
Warm-Season (Grasses	
Common Name	Scientific Name	
Bahiagrass	Paspalum notatum 🥱	
Bermudagrass	Cynodon dactylon (_	
∖Buffalograss***	Buchloe dactyloides	
'Carpetgrass	Axonopus affinis	
Centipedegrass	Eremochloa ophiuroides	
Kikuyugrass	Pennisetum clandestinum	
St. Augustinegrass	Stenotaphrum secundatum	•
Zoysiagrass	Zoysia, japonica	

DO NOT apply this product to Colonial bentgrass (Agrostis tenuis) varieties.

*Use of this product on certain varieties of creeping bentgrass, such as 'Cohansey', 'Carmen', Seaside', and 'Washington' may result in undesirable turfgrass injury. Not all varieties of creeping bentgrass have been tested. **Use of this product on certain varieties of fine fescue may result in undesirable turf injury. The following fine fescue varieties have been found to be sensitive to this product: 'Atlanta', 'Banner', 'Beauty', 'Bilgart', 'CF-2', 'Enjoy', 'HF-93', 'Highlight', 'Ivalo', 'Jamestown', 'Koket', Majenta', 'Mary', 'Pennlawn', 'Tamara', 'Tatjana'. 'Waldorf', and 'Waldina'. Not all varieties of fine fescue have been tested. ***DO NOT use this product on seedling buffalograss in the spring of the first year of establishment until the turfgrass is fully green and has established new roots.

Reseeding, Overseeding, or Sprigging

Reseeding, overseeding, or sprigging of treated areas within 4 months after application of this product may inhibit the establishment of desirable turfgrasses. When reseeding or overseeding, proper cultural practices such as soil cultivation, irrigation and fertilization should be followed. For best results, use mechanical or power seeding equipment (slit seeders) designed to give good seed to soil contact.

Golf Course Putting Greens

DO NOT use this product on golf course putting greens.

Other Use Precautions

The early postemergence crabgrass control described below is limited. Postemergence applications are only effective on crabgrass if applied before crabgrass has displayed its fifth leaf or tirst tiller. For best results, cultural practices that disturb the soil, such as core-, spike-, or hydro-aerirication, and verticutting, should be done before application of this product. DO NOT apply this product until the grass has recovered from these cultural practices. (154amd-3.pm5/10-01-95)

Apply this product directly to established lawns or ornamental turfs only. DO NOT apply to flowers, vegetables, shrubs, or trees.

DO NOT use clippings from treated turf for mulching around vegetables or fruit trees.

DO NOT apply this product to pastures. Keep people and pets off treated areas until dust has settled.

APPLICATION DIRECTIONS

Control of Crabgrass

Preemergence and Early Postemergence Control.

This product provides "preemergence" control of crabgrass (including the large, smooth, and southern species) when applied prior to the emergence of crabgrass from the ground in established lawns and ornamental turfs.

It can also provide "early postemergence" control of crabgrass during the early stages of crabgrass growth after the crabgrass has emerged from the ground. However, it is often difficult to see the very small, early stages of crabgrass in well-established lawns and ornamental turfs. Postemergence crabgrass control will be obtained only when this product is applied prior to the tillering of crabgrass, which generally corresponds to the time when you can first easily see the crabgrass plants in the lawn or turf. So the practical benefit of this product's additional, early postemergence activity is that (compared to strictly preemergence crabgrass products) it can give the 'user a 2-4 week longer period of time to make applications and still control crabgrass.

Application Frequency and Timing.

This product may be applied as a single application, as a split application, or as a sequential application for crabgrass control in the spring, summer, or fall.

DO NOT apply more than 6.75 pounds of this product per 1.000 sq.ft. per application, and no more than 20.25 pounds of this product per 1,000 sq.ft. per year

Spring Applications,

For single applications made in the spring or early summer, this product should be applied at the appropriate rate corresponding to one of the three control programs listed in Table 1 below, depending on the user's location, the turfgrass moving height, and whether the use is considered to be preemergence or early postemergence at the time of the application. The duration of residual weed control provided by this product is directly related to the total rate applied, but will vary somewhat depending on weather, weed pressure, turfgrass competitiveness, and the user's location within a region.

<u>Use Program #1</u> for preemergence control at sites where the turfgrass is cut high (e.g., homeowner lawns). This program provides 3-5 months of preemergence crabgrass control. This program should not be used for early postemergence crabgrass control.

<u>Use Program #2</u> for preemergence control at sites where (a) turfgrass is cut low (e.g., golf fairways), and (b) turfgrass maintenance or weed control has not been conducted during the previous year. This program provides 4-6 months of preemergence crabgrass control. This program may also be used for early postemergence control at sites where turfgrass is cut high (e.g., homeowner lawns).(154amd-4.pm5/10-01-95)

Use <u>Program #3</u> for preemergence control at sites where (a) turfgrass is cut low (e.g., golf fairways) and (b) turf maintenance or weed control has not been conducted during the previous year. This program provides 4-6 months of preemergence crabgrass control. This program may also be used for early postemergence control at sites where turfgrass is cut low (e.g., golf fairways).

Subsequent, sequential pre- and/or postemergence applications should be made where longer periods of control are desired.

Where split fertilizer applications are recommended the rates in Table 1 may be split across two applications made 6-10 weeks apart and prior to crabgrass emergence.

<u>Table 1</u>: Recommended Single Application Use Rates* (Pounds of this product/1000 sq. ft)

PROGRAM #1		#2	#3	
USE (turfgrass cut)	Preemergence (high-cut turf) Postemergence		Preemergence low-cut turf) Postemergence	
REGION		(high-cut turf)	(low-cut_turf)	
North	1.68 lbs./1,000 sq.ft.	2.44 lbs./1,000 sq.ft.	3.37 lbs./1,000 sq.ft.	
Transition		3.37 lbs./1,000 sq.ft.	5.00 lbs./1,000 sq.ft.	
South	3.37 lbs./1,000 sq.ft.	5.00 lbs./1,000 sq.ft.	6.75 lbs./1,000 sq.ft.	
Coastal South	5.00 lbs./1,000 sq.ft.	6.75 lbs./1,000 sq.ft.	6.75 !bs./1,000 sq.ft.**	

*DO NOT apply more than 6.75 lbs. of this product/1000 sq. ft. per application, and no more than 20.25 pounds of this product/1000 sq. ft. per year. Postemergence control is limited; see "Crabgrass Control" and "Precautions" sections above. Regions include areas listed below. See Map of United States.

North:

all other areas.

Transition:

DE, KS, KY, MD, MO, NJ, VA, southeastern PA, southern areas of IL, IN, OH, &

coastal areas of CT, NY, & RI.

South:

AL, AR, AZ, CA, GA, LA, MS, NC, NM, NV, OK, SC, TN, & TX

Coastal South: HI, FL, & southern coastal areas of AL, GA, LA, MS, NC, SC, & TX.

Fall Applications.

This product can also be applied in the late summer or early fall (late August through November) at the "Program 3" use rates listed in Table 1 to provide control of crabgrass through the early part of the next spring.

The fall application should be followed by an appropriate spring application to provide season-long control.

Tips for Improved Control:

For best results, apply this product within a few days after moving and delay moving again for a ew days after the application.

When treated lawn or ornamental turf areas are watered or receive significant rainfall within a few days after application of this product, improved weed control may result.

Use of split (half-rate) applications spaced 6-8 weeks apart may provide improved weed control (154amd-5.pm5/10-01-95)

^{**}May require split or sequential applications for full control.

Control of Other Grass and Broadleaf Weeds

Spring Applications. Used as directed for crabgrass control in the spring, this product will also control (at the "Program 3" rates) or suppress (at the "Program 2" rates) the following weeds when applied prior to their emergence:

barnyardgrass	lespedeza (common)
bluegrass (annual)	oxalis(buttercup, creeping & yellow woodsorrel)
crowfootgrass	
foxtail(yellow & green)*	purslane (common)
goosegrass	speedwell (corn)
kikuyugrass	spurge (prostrat & spotted)
ryegrass (annual & perennial)	
smutgrass	

^{*}Also controlled at the Program 2 rates.

<u>Fall Applications.</u> Used as directed for late summer or early fall use, for crabgrass control through the early part of the next spring, this product will also control (at the "Program 3" rates) or suppress (at the "Program 2" rates) the following weeds when applied prior to their emergence:

bluegrass (annual)	geranium (Carolina)
bittercress	parsley-piert
chickweed	pineappleweed
henbit	shepherdspurse

APPLICATION EQUIPMENT AND INSTRUCTIONS

Apply this product with drop or rotary-type spreaders designed to apply granular herbicides. Avoid the use of spreaders that would apply this product in narrow rows or concentrated bands. Before each application, calibrate the spreader according to the equipment manufacturer's directions for adjusting the spreader settings such that the spreader delivers the appropriate application rate recommended above. Apply this product uniformly over the lawn or ornamental turf area. A more uniform application can be made by spreading half of the required amount over the area and then applying the remaining half at a right angle to the previous direction. Avoid streaking, skips, or overlaps during application. Check equipment frequently to ensure equipment is functioning properly and applying uniform distribution of granules.

Storage and Disposa!

STORAGE: Store this product only in its original container in a dry, cool, secured storage area. Do not contaminate water, foodstuffs, feed or seed by storage or disposal.

PRODUCT DISPOSAL: Wastes resulting from the use of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal, State or local procedures.

EMPTY CONTAINER DISPOSAL: be not reuse bag. Completely empty bag into application equipment. Dispose of emptied bag(s) in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke

SPILL: In case of spill, sweep up material and dispose of material according to "product disposal" directions listed above.(154amd-6.pm5/10-01-95)

®Dimension is a registered trademark of Rohm and Haas Company.

Contains Dimension® Turf Herbicide For Effective Crabgrass Control NON-STAINING Can Be Applied Up to 4 Weeks Longer Than Other Crabgrass Preventers and Controls Crabgrass All Season Long,

ACTIVE INGREDIENT:
Dithlopyr, 3,5-pyridinedicarbothloic acid, 2-(difluoromothyl)-4-(2-methylpropyl)8-(trifluoromethyl)-5,5-direllyd eeler 0 20%
INERT INGREDIENTS: TOTAL 100.07% TOTAL 100 07

Produ: 4 protected by U.S. Pateril No. 4,692,164. Other petents pending.

Rend the er ins fibble before using this product. Use noty according to label instructions.

Rend the or the lebel before using this product. Use only according to tebel instructions.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes eye inflation, harmful it inhated, which contact with eyes or clothing. Avoid breathing dust, Wash thoroughly with anep and worter effer handling. Remove containstact clothing and wash before rouse, Prolonged or frequently repealed akin contact withe hendling this materials may cause altergic reaction in aome individuals.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and highly toxic to other equative organisms including dysters and string. Use with care when applying to further and electric organisms in adjacent equation from treated further advisors of the received and in adjacent equation flate. Or of the product is toxic to fish and highly toxic to other equative organisms in adjacent equation that will be considered in the product of the received and the product of the received and the product of the received and the product of the product of

The Contents of this Bag (14.3 Pounds) will Treat up to 10,000 Sq.Ft. of Turigrass.

commercial sost production or for research supposes.

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST ARD: F. IN FYES- Immediately flush eyes with planty of water. Oet medical attention. If Intration persists. F. INTIALED Remove Individual to fresh air, Seek medical attention if breathing difficulty develops.

It is a violation of Federal lew to use the product in any manner inconsistent with its lebning. Not for use in the State of New York, Ask your Dealer for another Pursell Dimensions product that one, be used in the State of New York.

STORAGE AND DISPOSAL

STORAGE Store this annexes are in the state of the State of New York.

STORAGE; Store this product only in its original container in a dry, ocol, secured storage area. Do not conteminate water, foodstuffs, lead or seed by storage or disposal. PROPUCT DISPOSAL: Wester resulting from the use of this product may be disposed or on afte or at an approved weste disposed resulting. CONTAINER DISPOSAL: Do not reuse empty beg. Wrap in several layers of nevepaper and decord in trash SPIL: In case of spill, sweep up material and use as directed or dispose of listed above.

CONDITIONS OF SALE AND WARRANTY

CONDITIONS OF SALE AND WARRANTY

Pursell industries, inc. warrants that the product conforms to its chemical description and is reasonably if for the purpose stated on the label only wher used in accordance with label directions under normal conditions of use. Pursell industries, inc. MAKES NO OTHER SEXPRESS OR MPUED WARRANTES EITHER OF MERCHANTABRILTY OR FITNESS FOR A PARTICULAR USE. Handling, storage and use of the product by Buyer or User as beyond the control of <u>Pursel Industries, inc.</u> and Seler, Risks such as ono jointy, ineffectiveness or other unintended consequences resulting from, but not limited to, weather or soil conditions, presence of other metricials, disease, peets, diff to other crops or properly of failure to follow label disections will be assumed by the Buyer or User. IN NO CASE WILL Pursell industries, inc. OR SELLER BE HELD LIABLE FOR CONSEQUENTIAL, SPECIAL OR NORFOLD DAMAGES RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PROCUCT. (153-rell pm3:10-18-95) THIS PRODUCT. (153-refl.pm5\10-19-95)

Guaranteed Fertilizer Analysis: 32-5-9

Total Nitrogen (P)

Water Insocrible Nitrogen xn/%
Ammoniacal Nitrogen xn/%
Ammoniacal Nitrogen xn/%
Available Phosphate Acid (1/205)

XX%
Soluble Phosphate Acid (1/205)

XX%
Soluble Phosphate Acid (1/205)

XX%
Soluble Phosphate Acid (1/205)

XX%
Approxium (Mg) 200/,0 kon (Fa) 20140 Manganese (Mn) xn/% Nutrient Sources. Sulfur Conted Urese, Methylane Urese, Ammonium Shoosphate, Ammonium Sulfate, Delomine Chlorine (01), not man xn%. *** Slowly Available Ures Nitrogen from Sulfur Costed Urese.

General Information

This product is a premium quality combination product that provides both weed control and the required nutrients for optimum test greats provide all in a single product. It contains Dimension® herbickle, a selective herbickle that can be applied up to 4 weeks the rethan other crabgress preventers and provide up to 4 months control of crabgress and greats and broadlest weeks prior to their establishment in laws and prometed justices. This product will not have nearthly established or namentals when used socording

Where & V/hen to Use

This product should only be applied to fewers and ornamental furgresses that are well established. (See list of tolerant furgresses in the "Use on the following Turfgresses" section. Use of this product on fewers and ornamental furgresses that are not well established, or have been weakened by stress due to mechanical operations, peels, excessive temperatures, or tack of moisture may increase the chances for furgress injury.

How To Apply - Application Equipment and Instructions

This product can be applied with a drop or rolary type spreader designed to apply granular loulitzers. For beat results, apply the product evenly and uniformly over the full grass area avoiding streaking, skips or overlaps. Avoid the use of apreaders that would apply this product in nerrow rows or concentrated bands. Before seeth application, cathrate the spreader according to the equipment manufacturer's directions. Adjust the spreader sattings such that the spreader delivers the appropriate application rates of this product as recommended below.

below.

A more uniform application can be made by a prending one half of the recommended amount of this product over the turigrass area and then applying the remaining one-half of this product at a right angle to the provious application direction. "See 1/2 rate in Sprendin Settings Check application equipment frequently to insure equipment is functioning properly and applying a uniform distribution of product.

Recommended Use Rate For This 14.3 lb. Bag Product

Length of Weed Control					
Region of U.S.	2-3 - Months Control	3-4- Months Control			
North South	1 Bag to treat 10,000 sq.ft. 1 Bag to treat 7,000 sq.ft	1 Bag to freat 7,000 sq.ft 1 Bag to freat 5,000 sq.ft			

Spreader Settle	igs Fo	r the	Above	Appl	ication	15
Spreader	10,000	SQFT	1.7,000	SOFT	5,000 5	OFT
1	17 inla f	ole: Ihr	1/2 (615)	full rate	1/2 (610	full rate
EV-H SPHED Rolary(2900)	XX	XX	וֹ אַאַ וֹ	XX	XX	XX
Ortho Drop (5000)	XX	XX	l xx l	XX	XX	XX
Ortho Relary (6000)	XX	XX	I XX I	XX	XX	XX
Fracision Rolary	XX.	ХX	i xx i	XX	XX	XX
Republic EZ Orop	XX	XX	XX	XX	XX	XX
Remiblic EZ Orow	XX	ХX	XX	XX	XX.	XX
Republic EZ Rolary	XX	XX	i xx]	XX	l xx i	XX
Queter Rolary	XX	XX	l xx l	XX	! xx i	XX
Scotte Drop (PF3)	XX.	XX	i xx i	XX	l xx ˈ	XX
Scotta Ensy Green	XX	XX	l xx l	XX	l xx i	XX
Scotts Spendy Green	XX	XX	ו אול ו	XX	XX	XX
True Temper Rotary	XX	XX	xx	XX	XX	XX

When To Apply -

Length of Weed Control

This provided up to 4 months of weed control if applied according to label discritions. The actual length of control will vary depending on use rate, weather conditions, condition of the burigrass, intensity of weed pressure, and the location or "Region" within the United States that this product is being applied. Please check the map below to determine which "Region" of the U.S. that applies to your particular use area.

North-South Use Regions in the United States



Reseeding, Overseeding, or Sprigging of turigrasses into stees that have been previously ireated with this product should be delayed until 16 weeks after application. Reseeding, overseeding, or aprigging within 16 weeks or earlier site application may inhibit the establishment of the newly reseeded, overseeded or entigged turigrasses. DO NOT apply more than 5.74 pounds of this product per 1,000 equain feet of turigrasses are during the year which is equivalent to 57.40 Res./10,000 eq.8.; QR 28.70 bis./5,000 eq.8.)

DO NOT apply to flowers, we will be considered the formulching around flowers, is jetables or fault trees. DO NOT apply this product to pestures.

Keep people, and pete off treeted screen will dust her metted,

Weeds Controlled/Suppressed

This product will provide control of crabgins and other gress and broadlest weeds applied prior to their establishment in established letters and commontal turgrasses.

Gress Weeds

Annual Buegrase Gnosegrasa Billetrosas Creeping Oralis
Annual Ryegrass Green Foxtall Burgardgrass Kikuyugrass (seedfing)
Crebgrase Pernital Ryegrass Crowdoolgrass Smutgrass (seedfing)
Yellow Foxtall Common Lespideza Spot

Use on the following Turfgrasses The product can be applied to the following lyrightees when explied en directed: Cool-Season lungrasses Warm Season lungrasses

Behingrase Brimudagrase Buffelograse Carpetgrase Centipedagrase St. Augustinagr Znyslagrase Creeping Bentgrass Fine Feacues Kentucky Bluegrass Perennial Ryegrass Tall Feacues

This product should be applied in the spring or fell prior to the establishment of w setablished lewis and ornamental turigrasses.

Rican be applied up to 4 weeks longer than other crabgrass preventers and stiff provide season-long weed control. This is due to the Dimension® herbicide component of this combination product. It provides both <u>preventable</u> (presenterpence) control of crabgrass and other weeds when applied prior to their germination, and <u>postumpresons</u> control or oranges. The postemergence control provided by this product is furnised to crabgrass only and will provide control of oranges when applied up to 4 weeks after oranges germination. Application of this product later than 4 weeks after crabgrass germination will result in reduced control of crabgrass. For institute of other grass and broadlest weeks, this product must be applied as a preventative item termination before their germination. Only crabgrass can be controlled with delayed applications effer germination.

Application Timings
This product may be applied either in the spring or in the Control of woods. When applied in the left, a sequential or second application should be made, the following to provide assesso long control of wends, inswers. O'S NOT respect, overseed or specification when the spring or in the International spring in provide assesso long control of wends, inswers. O'S NOT respect, overseed or specification when the product the provided assesso long control of wends, inswers. O'S NOT respect, overseed or sprig surgicas within 18 weeks after application that in putruited lurgrass is watered or spring the product of th

EPA Reg. No. 8660-163

EPA Est. No. 8660-AL-1

