34704-837	1003		
UNITED STATES	ENTAL PROTECTION AGENCY of Pesticide Programs tion Division (H7505C) 11 "M" St., S.W. ington, D.C. 20460	EPA Reg. Number: 34704- 837	Date of Issuance: JUN 26 2003
NOTICE OF PE	STICIDE:	Term of Issuance Conditiona	
<u>X</u> Registration Reregistration (under FIFRA, as amended)		Name of Pesticide Product: Dimension® 0.06% on Fertilizer	
Name and Address of Registrant (include Platte Chemical Company 419 18 th Street Greeley, CO 80631	ZIP Code):		
Note: Changes in labeling differing in be submitted to and accepted by the Reg correspondence on this product always re	latration Division prior to u afer to the above SPA registr	se of the label in command ation number:	nerre. In any
On the basis of information furnished by registered/reregistered under the Federa Registration is in no way to be construe In order to protect health and the envir cancel the registration of a pesticide is with the registration of a product under exclusive use of the name or to its use	al Insecticide, Fungicide and ed as an endorsement or recomm ronment, the Administrator, or in accordance with the Act. ' r this Act is not to be const:	Rodenticide Act. mendation of this produ n his motion, may at an The acceptance of any r rued as giving the regi	ct by the Agency. y time suspend or ame in connection
This product is reg 3(c)(7)(A) provided that		ance with FIFF	A sec.
 Add the phrase "EPP you release the product 		04-837 to the lak	bel before
COMMENTS CONTINUED ON PAGE 2	OF THIS NOTICE OF REG	GISTRATION	
If these conditions are n to cancellation in accordance shipment of the product under acceptance of these condition	with FIFRA section 6 the enclosed stamped	5(e). Your relea	se for
Enclosure	Joanne I. Miller Product Manager Herbicide Branch Registration Div	(23)	
	· · · · · · · · · · · · · · · · · · ·	Date:	

Page 2 EPA Reg. No. 34804-837

Comments Continued:

- 2. The claim: "This product is a herbicide that provides control of listed annual grasses and broad leaf weeds in", on the front panel and under the "General Information for Landscape Ornamentals disconnects with other claims such as "Control or Suppression of other Grass and Broadleaf Weeds", "Spring Applications" and "Fall Applications" sections that states that this product will "also control or suppress the following weeds". The inconsistent claims "control" and "control or suppress" must be corrected throughout this labeling.
- 3. Delete all dates in small print throughout the labeling.
- 4. Correct the error in the "Use Rates for Weed Control Around Ornamentals" that reads "DO NOT apply more than 0.5 lb. *A.I."...; the "per acre" was omitted.
- 5. Submit the following data required for the registration of this pesticide product within 1 year form the date of this Notice of Registration:

<u>EPA Guideline Data Number</u>	<u>Guideline</u> <u>Descriptor</u>
830.6317	Storage Stability Study
830.6320	Corrosion Characteristics

- 6. Submit one (1) copy of the final printed labeling before you release this product for shipment.
- 7. Submit and/or cite all data required for the registration of this product when the Agency requires all registrants of similar products to submit data; and submit acceptable responses required for reregistration of this product under FIFRA, section 4.

DIMENSION® 0.06% ON FERTILIZER

This product is a herbicide that provides control of listed annual grasses and broadleaf weeds in ornamental landscape areas, established lawns and ornamental turf, including golf course fairways, roughs, and tee boxes.

Not for use on plants being grown for sale or commercial use, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climatic modifications and being grown in interior plantscapes, ornamental gardens or parks, on golf courses or lawns and grounds.

"In New York State this product may only be used by commercial applicators at no more than 833 lbs. per acre, equal to 19 pounds per 1,000 sq.ft. or 0.5 lbs. active ingredient per acre, per year; and is prohibited from use in Nassau and Suffolk counties".

ACTIVE INGREDIENT: Dithiopyr* OTHER INGREDIENTS: - -* CAS # 97886-45-8 -0.06% - <u>99.94%</u> Total 100.00%

EPA Reg. No. 34704-IGT EPA Est. No. 34704-FL-1 Dimension® is a Reg. TM of Dow Agro Sciences. U.S. Patent # 4,692,184. KEEP OUT OF REACH OF CHILDREN

CAUTION Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle (If you do not understand the label, find someone to explain it to you in detail.

FIRST AID IF SWALLOWED - Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF IN EYES - Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. IF ON SKIN OR CLOTHING- Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor

for treatment advice.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice. Have this product container or label with you when calling a poison control center, or doctor, or when going for treatment. You may also call 1-800-858-7378 for emergency medical treatment advise. See side panel for additional Precautionary Statements.

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 contact while handling this material may cause allergic reaction in some individuals.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and highly toxic to other aquatic organisms including ovsters and shrimp. Use with care when applying to turf areas adjacent to any body of water. Drift and runoff from treated areas 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 directly to water or to areas where surface water is present, or to intertidal areas below the mean high water mark. 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 diversely a surface water mark areas and the mean high water mark. Do not apply diversely a surface water mark areas and the mean high water mark. Do not apply diversely a surface water mark areas and the mean high water mark. Do not apply diversely a surface water mark areas and a surface water mark. Do not apply diversely a surface water mark areas and a surface water mark. Do not apply diversely a surface water mark areas a surface water mark areas and a surface water mark areas and a surface water mark areas and a surface water and a surface wat 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 a manner inconsistent with its labeling.

STORAGE AND DISPOSAL

STORAGE: Store this product in its original container in a dry, cool, secured area. Do not contaminate water, foodstuffs, feed, or seed by storage or disposal. PRODUCT DISPOSAL: As a responsible environmental practice, where possible, it is recommended that all of the contents of the bag be used, carefully following label directions and precautions.

IF EMPTY: Do not reuse this bag. Place in trash or offer for recycling if available. IF PARTLY FILLED: Call your local waste agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain. SPILL: In case of spill, sweep up and dispose of material according to PRODUCT DISPOSAL directions listed above.

GENERAL INFORMATION FOR TURF USE

This product is a herbicide that provides control of crabgrass and control or suppression of other annual grasses and broadleaf weeds, as listed on this label, growing 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.

Net Weight 50 Pounds

Platte Chemical Co. Inc. 419 18th Street - Greeley, CO 80631 U.S.A.

ACCEPTED with COMMENTS JUN 26 2003 Under the Federal Insecticide, Fundicide, and Rodenticide Act as amended, for the posticide registered under EPA Reg. No. 34764-837

This product may be used on seeded, sodded, or sprigged lawns 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 re-ceive 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.

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

COOL SEASON	WARM SEASON		
GRASSES	GRASSES		
Creeping Bentgrass* Kentucky Bluegrass Fine Fescues ** Tall Fescues, Perennial Ryegrass	Bahiagrass Centepedegrass Bermudagrass Kikuyugrass Buffalograss <u>***</u> St. Augustinegrass Carpetgrass Zoysiagrass		

*Use of this product on certain varieties of creeping bent-grass, such as 'Cohansey', 'Carmen', Seaside', and 'Wash-ington' may result in undesirable turfgrass injury. Not all varieties of creeping bentgrass have been tested.

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

**Use of this product on certain varieties of fine fescue may result in undesirable turf injury. The following fine fes-cue varieties are sensitive to this product: Atlanta', Ban-ner', Beauty', Bilgart', CF-2', Enjoy', HF-93', Highlight', Ivalo', Jamestown', Koket', Majenta', Mary', Pennlawn', Tamara', Waldorff', and Waldina'. Not all varieties of fine fescue base been tested

have been tested. ***DO NOT use this product on seedling <u>buffalograss</u> in the spring of the first year of establishment until the turfgrass is fully green and has established new roots.

This map of U.S.A. shows the geographic regions relative to the time that annual weed seeds germinate. Select your application rates as shown in Table #1 and/or Table #2 for control

or supression of these germinating annual weeds as listed on this label

North Transition South

Coastal NOTE: It is not possible to evaluate all turigrass varieties for tolerance to this product. If the variety is unknown or it is not included in the above lists it is suggested that the user evaluate the response of turfgrass varieties to this product on a limited area, at recommended use rates, prior to initiating large-scale use.

Reseeding, Overseeding, or Sprigging

Reseeding, overseeding or Sprigging of treated areas with this product should be delayed until 12 weeks from the time of application. Reseeding, overseeding or sprigging before 12 weeks after application may prevent establish-ment of desirable turfgrasses. When reseeding or over-seeding, proper cultural practices such as soil cultivation, irrigation and fertilization should be followed. If overseed ing with preparial prograss in the fail, overseed 8 weeks ing with perennial ryegrass in the fall, overseed 8 weeks or later after a single application. For best results, use mechanical or power seeding equipment (a "Slit Seeders") designed to give good seed to soil contact. (012403)

DIMENSION[®] 0.06% ON FERTILIZER

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 first tiller.
- For best results, cultural practices that disturb the soil, such as core-, spike-, or hydro- aerification, or verticutting, should be done before the application of this product.
- DO NOT apply this product until grass has recovered from 1 these cultural practices.
- DO NOT use clippings from treated turf for mulching around vegetables or fruit trees
- 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 turis.
- It can also provide "early postemergence" control of crab-grass. 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. The practical benefit of this product's early postemergence activity is that it can give the 'user a 2 to 4 week longer period of time to make applications to control crabgrass.

Application Frequency and Timing

- This product may be applied as a single application or as a split application for crabgrass control in the spring, summer or fall.
- DO NOT apply more than 19 lbs. of this product per 1,000 sq.ft. per application, and no more than 27 lbs. of this product to the same 1,000 sq.ft. per year.
- In New York this product may only be used by Commercial Applicators at no more than 833 lbs. per acre, (19 pounds per 1,000 sq.ft. equal to 0.5 lbs. active ingredient per acre, per year), and is prohibited from use in Nassau and Suffolk counties".

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 control programs listed in Table 1 below, depending on the user's location, the turfgrass mowing height, and whether the use is 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 de-pending on weather, weed pressure, turfgrass competitive-
- ness, and the user's location within a region. Use Program #1 (given in Table #1 for preemergence con-trol 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 post emergence crabgrass control.
- Use Program #2 for preemergence control at sites where (a) turfgrass is cut low (e.g., goif fairways), and (b) turf grass 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 of crabgrass.
- Where split fertilizer applications are recommended, a rate in Table #1 may be applied in two applications made 6-10 weeks apart.

Table #1: Recommended use rates For Crabgrass Pounds # of this product per 1,000 sq.ft. = (lbs. of a.i. per acre).

Refer to U.S. map on this label REGIONS of U.S.	as for Homeowner Lawns	Program #2 Pre- & Postemergence Turfgrass, Cut Low such as Golf Courses
Northern states	4.80 lbs.=. <u>125 # a.i./a</u>	9.55 lbs. = <u>,25 # a.i./a</u>
Transition states	*7.00 lbs.=. <u>183#a.i./a</u>	*14.0 lbs. = <u>.366 # a.i./a</u>
Southern states	9.55 lbs. = <u>.25 # a.i./a</u>	19.0 lbs. = <u>,50 # a.i./a</u>
Coastal States	*14.00lbs.= <u>.366# a.i./a</u>	19.0** lbs. = <u>,50 # a.i./a</u>

Fall Applications •This product can also be applied in the late summer or early fall (late August through November) at the use rates listed in <u>Table #2</u> to provide control of crabgrass through the next summer. •The fall application may be followed by an appropriate spring application to give season-long control. (01-24-03)

- Tips for Improved Control · For best results, apply this product within a few days after mowing
- and delay mowing again for a few 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 to 8 weeks apart may provide improved weed control.

Table #2 : PREEMERGENCE APPLICATIONS See table #1 for a.i. equival	ents.
Recommended Rates for Preemergence Fall Application	S
REGION of U.S. Pounds per 1,000 sq.ft.	
For Northern states apply 14.00 lbs. per 1,000 sq. ft.	
For Transition states apply *19.00 lbs. per 1.000 sg.ft.	
For Southern states apply *19.00 lbs. per 1.000 sq. ft.	
For Coastal states apply **19.00 lbs. per 1.000 sq. ft.	

DO NOT apply more than 19.0 lbs. of this product per 1,000 sq. ft. per application.

In New York State this product may only be used by commercial appli-cators at no more than 833 lbs. per acre, equal to 19 pounds per 1,000 sq.ft. or 0.5 lbs. active ingredient per acre, per year; and is prohibited from use in Nassau and Suffolk counties".

Postemergence control is limited; see "Control of Crabgrass" and Use Precautions sections on this label. Regions include areas and States listed below.

all other northern states and areas North:

<u>Transition</u>: DE, KS, KY, MD, MO, NJ, VA, WV, southeastern PA, southern areas of IL, IN, OH, & coastal areas of CT, NY, & RI. <u>South</u>: AL, AR, AZ, CA, GA, LA, MS, NC, NM, NV, OK, SC, TN, & TX <u>Coastal South</u>: HI, FL, & southern coastal areas of AL, GA, LA, MS, NC, SC, & TX.

**May require split or sequential applications for full control.

Control or suppression of other Grass and broadleaf Weeds Spring Applications:

Used as directed for crabgrass control in the spring, (see Table #1), this product will control or suppress the following

weeds, when applied prior to their emergence. annual Grass weeds **Broadleaf weeds** barnyardgrass bluegrass, (annual, roughstalk) crowfootgrass foxtail(yellow & green)* goosegrass **k**ikuyugrass ryegrass, (annual & perennial)

tespedeza (common) oxalis, (buttercup, creeping, and yellow woodsorrel) purslane (common) speedwell (corn) spurge, (prostrate, and spotted)

*Also controlled at the Program #2 rates. smutgrass

Fall Applications:

Used as directed for late summer or early fall use, for crabgrass control through the early part of the "next spring", (see Table #2), This product will also control or suppress the following weeds when apnlied prior to their emergence

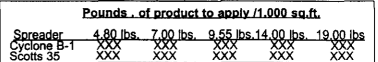
bluegrass, (annual, roughstalk)	geranium (Carolina)
bittercress	parsley-piert
chickweed	pineappleweed
henbit	shepardspurse

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 rates recommended in Table #1 or Table #2. 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.

SPREADER SETTINGS

The following spreader settings are for new equipment. Used or heavily worn equipment may require adjustments. For proper calibration refer to the spreader manufacturer's Maintenance Manual. DO NOT apply this product unless equipment is properly calibrated to accurately apply the desired lbs. of product per 1,000 sq.ft. as in Table No.1 or 2.



0.06% **DIMENSION[®]**

EPA Reg. No. 34704-IGT EPA Est. No. 3470

GENERAL INFORMATION FOR LANDSCAPE ORNAMEN

This product provides preemergence control of listed annual grass a weeds in landscape ornamentals. It may be applied to soil surfaces wh tal plants are grown for aesthetic purposes, in ornamental garden courses, residential properties, and commercial lawnscapes. The plants listed on this label have shown tolerance to this product when it directed. It is impossible, however, to evaluate tolerance for all orna species or varieties or under all possible growing conditions. Under conditions, a limited area involving only a few plants should be treated evaluation prior to large-scale applications. USE RATES FOR WEED CONTROL AROUND ORNAM

Apply with a property calibrated spreader which will assure accurate, even, p Apply with a property calibrated speeds which will assure accurate, even, provide a set of a set of the set

applicators at no more than 833 lbs. per acre, equal to 19 1,000 sq.ft. or 0.5 lbs. active ingredient per acre, per y prohibited from use in Nassau and Suffolk counties

Pou	nds /Acre	lbs. of Product /1,000 sq.ft.	lbs.of Product / 100 sq.ft.
*A.I.	Product	Per Application	
0.50	833 lbs.	19 lbs.	1.9 lbs.
0.25	416 lbs.	9.56 lbs.	0.956 lb.

APPLICATION TIMING AND RECOMMEND

This product is a preemergence herbicide that will not control weeds. Make applications to mulch, or to bare ground prior f germination. The best weed control or supression is obtained to soil that is free of clods, weeds and debris such as leaves. P an application, control existing vegetation by hand weeding, cult approximation and the supression is obtained. a postemergence herbicide. IMPORTANT: Once an application of this product has been made, do

soil surface because the herbicide barrier will be broken and weed c unsatisfactory.

USE PRECAUTIONS

· Only apply this product to established ornamentals

ommon Name belia, Dwarf

mond, Flowenna Afborvitae

> orvitae, Golden Ir, Chinese <u>Green</u> Mountain Mountain

> > . Flame . Kirishima o. Heaveniy

> > > Purple

ry (common)

Susan

od, Japanese od, Weller

- . Do not apply this product directly to the bare roots of ornamental pl may result.
- Do not incorporate this product into soil. Dilution of active ingredien injury to plant roots may occur.
- . Do not apply to soil around ornamental plants that are under stress d flooding, excessive fertilizer or soil salts, wind injury, hail, f winter injury, or injury from previously applied pesticides or tur insects, nematodes or disease damage.
- To avoid foliar damage to omamentals, irrigate immediately after remove herbicide particles from the foliage.
- Do not apply under conditions that would hamper product distribution affect distribution and move product onto sensitive species. Ur distribution will result in uneven weed control.
 - Do not apply this product to grasses grown for seed or for rese
 - Do not graze livestock or feed animals forage cut from with this product

TOLERANT ORNAMENTALS

Thuia occidentalis

ia orientalis istepnus chinensis kinus pennsvivanica bus aucupana vinus emencana

Rhododendron calendulaceum

Galladia drandatiora Arctostaphylos uva-urst

Berberis thunberall

ionia su ula nicira dpeckia hinta illardia spp. illardia spp.

Callistemon citrinus

<u>Buxus sempervirens</u>

Genista pilosa

When applied as directed under the conditions on this label listed have shown tolerance in field trials. This product has no on all "cultivars" of each species or under all possible growin Botanical Name Gelia X grandillora Juga reptans Juga genevensis

Moonlight Vancouver Gold

Japonica

SION® 0.06% Est. No. 34704-FL -1	TOLERANT LA	NDSCAPE ORNAMENT	TALS (continued) 5
MATION	Common Name	Botanical Name	Tolerant Cultivers
NAMENTALS	Common Name Bugle Carpet Camellia	Camellia japonica	Debutante: Mathotiana Supreme Chansonette.
ted annual grass and broadleaf		Camellia sasangua	Chansonette.
to soil surfaces where ornamen-	Candy Tuft Carex, Variegated Cedar, Red	Carex	Show wille
namental gardens, parks, golf lawnscapes. The ornamental	Cedar, Red Celosia Centaura Cockscomb, Plumosa	Celosia sop Centaurea Montana	Scarlet Plumosa
his product when it is applied as	Cockscomb. Plumosa		Red Kewpie
erance for all ornamental plant conditions. Under your growing	Coleus Columbine Copper leat Corecosis Com Flower Coloneaster	Celosia spo Centaurea Montana Celosia chistata Celosia chistata Coleus Diumei Aqui leore spo Aqui leore spo Carlavra spo Certaurea soo	·····
should be treated for tolerance	Coreopsis	Coreopsis spp.	Moonbeam
OUND ORNAMENTALS	Cotoneaster	Cotoneaster abiculatus	······································
re accurate, even, particle distribu-	Cycads Covotebrush Cypress, Bald Cypress, Italian	Bacchans pelularis Laxodium distichum	
area. DO NOT apply more than 0.5	Cypress, Italian Cypress, Japanese False	Cupressus sempervirens Chamaecyparis optusa	Glauca Gracilis
per application, and no more than	Cypress, Levland	Coreousis spo. Coroneaster abiculatus Cycaos revoluta Bacchans pelulans Iaxodium distichum Cupressus sempervirens Chamaecypans obtusa Cupressocypans levlandii Narcissus spo.	
y be used by commercial re, equal to 19 pounds per		Hemerocallis spp.	King Alfred Aztec Gold: Bright Yellow (Hybrid): Single Gold (Ever- green): Wilsonis Yellow.
er acre, per year; and is counties".	Delphinium	Delphinium spp.	Magic Fountain
q.ft. Ibs.of Product / 100 sq.ft.	Dogwood American	Comus sencea	Flavarimaea
1.9 lbs.		Senecio cinerana	
0.956 ib.	Dianthus (Sweet William) Delphinium Dodwood Dodwood, American Doublas Fir Dusty Miller Fim. Drake Euonymus	Dianthus spp. Delphinium spp. Comus soncea Pseudotsuga manziesii Senecio cinerana Ulmus parvirolia Luonymus fortunei	Argenteo-variegata; Auereo- marginata; Colorata; Emerald Galety; Emerald 'N Gold; Gold Edge; Gold Princess; Sifver King Incolor; Vegetus.
that will not control established	Fan Paim, European	Chamaerops humilis	Tricolor; Vegetus
are ground prior to weed seed ssion is obtained when applied	Fan Paim, European Fan Paim, Mexican Fescue Fescue Fescue Fescue Fescue Fescue Faser Forsythia	Chamaerops humilis Washingtonia robusta Asparadus spo. Festuca Leucothoe fontiana Ficus relusa Ables trazeri Forsythia X intermedia	
such as leaves. Prior to making and weeding, cultivation, or with	Fescue	Festuca glauca Leucolnoe fontiana	Rainbow
	Ficus Fir Fraser	Ficus relusa Abies trazeri	Rainbow Nitidia
as been made, do not disturb the oken and weed control may be	Forsythia	Forsythia X intermedia	Arnold Dwarf;Bronxensis Dwarf; Lynwood Gold; Meadowlark; Weeping.
NS	Fir Fraser	Spring Glory Ables trasen	weeping.
5.	Fir Fraser Fuchsia Gallum Gardenia Gardenia Geranium	Spring Glory Ables Irasen Fuchsia son Gallum odoratum Gardania lasminoides Pelardonium X honorum Fucalvipus contodora	
of ornamental plants as injury	Gardenia Geranium	Gardenia jasminoides Pelardonium X nonorum	Mystery: Radicans
factive ingredient and possible	Hawthom	<u>VICIOUUS. SVVI</u>	Cockspur White; Crimson Cloud Enchantress; Jack Evans; Washington White, Mediterranean Pink
are under stress due to drought, ind injury, hail, frost damage,	Heather, Twisted Hemiock, Canada Hibiscus	Erica cinerea Tsuga canadensis Hibiscus spo.	
pesticides or turf injury due to	Hibiscus Holly	HIDISCUS SDD.	Blue Bird: Brilliant: Hula Girl:
nmediately after application to		llex spp. llex X meserveae	Blue Bird: Brilliant: Hula Girl: Blue Boy, Blue Girl; Burlodii; China Girl; Compacta; Forsten; Hellene; Japanese N. Beauty, Needlepoint; Neilie R. Stevens; Savanah.
product distribution. Wind could sitive species. Uneven product	Holly Chinese	llex X attenuata	
pl.	Holy, Japanese Holly, Yaupon Honeysuckie	liex crenata liex vomitoria	
or seed or for research purposes.	Honeysuckle	Lonicera japonica	Claveyis Dwarf, Halliana; Tatanan Canadian White
-	Hosta	Hosta spo. Hosta lancifolia	Claveyis Dwarf, Halliana; Tatanan Canadian White. Zebelli Red Hosta Albo Marginata
NTALS tions on this label, ornamentals	ice Plant	Hosta spp. Hosta lancifolia Carpoprotus edulis Impaliens spp.	······································
his product has not been tested	Ins English	ins soo Hedera helix Trachelopermum aslaticum	Dwarf Blue Wedgewood: . Bulgaria: Thomcale,
Il possible growing conditions.	Tw. English Jasmine, Aslan Juniper	Trachelobermum aslaticum Junioerus soo	Arcadia: Armstrong: Bar Harbor
Tolerant Cultivars Nana Bronze Bronze Beauty		Juniperus spp. Juniperus nonzontalis	Blue Chip: Blue Pacific: Blue Rug. Blu Star, Broadmoor, Burfalo; Calgary Cal per, Emerald Sea, Emerald Spreade Endora Compacta: Fruitandi Green
Nigra; Pyramidalis; Smaragh Techny; Woodwardii.			Arcadia: Armstrong: Bar Harbor. Bue Cmp: Blue Pacific: Bke Rug. Blu Star, Broadmoor, Buffalo: Calgary Ca pet, Emerald Sea, Emerald Spreade Endora. Compacta: Fruitlandi. Green Cold Tip: Heizz Hunbes: Manhatte Blue: Parsoni; Pfitzenana; Plumosz Pince of Wales Procumbers Dwar San Jose; Sargent Blue; Sargent Green Scandia: Scopulorum Moonglov Scopulorum Skyrocket; Spartan. Tamariscifolia. Weben: Youngstown: Yukon Belle.
Dwarf Queen	- Kina Daim	Juniperus chinesis Juniperus sabina Archoniconcentix: Succunningnamiana	Scopulorum Skyrocket, Spartan. Tamariscifolia. Weben: Youngstown: Yukon Belie.
Brilliant; Buccaneer; Carror; Chimes (Belgian); Elsie Lee.		Cunninghamiana	
Chimes (Belgian); Eisie Lee, Exbury: Fashion: Hardijzer Beauty; Hershey Red; Higasa; Hinocrimson; Holiand (Hybrid); Manon Lee; Northern Lights; Orange Cup; Orchid Lichts; Sanue Sarbos; Diamatrice, Cup; Orchid	Laurel, Australian Laurel, Mountain Leucothoe	Pinosconum tobira Kaimia latitolia Leucolnoe fontanesiana Ligustrum japonicum	
Holland (Hybrid); Marion Lee; Northern Lights: Orange Cun: Orchid	II LIQUSTOUR Japanese	Ligustrum japonicum	Albus: Pater Pap
	Liv. Africian Liv. Africian Blue Liv of the Valley	Agapanthus atricanus Pieris japonica Linope muscari	Albus: Peter Pan. Mt. Fire Evergreen Giant: Lilac Beauty Majestic; Monroe White,
Aurea: Dwart Pigmy: Green: Kobold: Pygmy Red; Rose Glow; Atropurpurea	Liriope, Green	Liriope spicata	Vañegata.
	Maple, Japanese Maple, Norway	Acer Japonicum Acer Diatanoides	
Massachusetts	Mable, Red Mable, Silver	Acer rubrum Acer saccharinum	
	Maple, Japanese Maple, Norway Maple, Red Maple, Silver Maple, Sugar Maple, Sugar	Acer abolicum Acer platanoides Acer rubrum Acer saccharium Acer saccharium I agetes patula	Honevcomb; Variedata:
Goldstrum			Honeycomb, Variegata; Wheelens Dwarf, Golden: Snowflake Double White.
Bluecrop: Blue Jay: Jersey: North Blue: Northland.	Mock Orange Mondo Grass Moss Rose	Philadelphus Spp. Ophiopocon japonicus Ponulaca grandiliora	Sunnyside
Japonica			producing trees and orgamentals

*Ornamental Species only: Do not use on food producing trees and ornamentals PLATTE CHEMICAL COMPANY

419 18th Street - Greeley, CO 80631

GUARANTEE	DEERTIL IZER ANA	ON FEF			CRABGRASS SPECIES
Total Nitroge Ammonia	n (N)	variable %	large	e crabgrass Smooth crat	ograss Southern crabgrass
Water S	Soluble Organic Nitrogen nd/or Urea Nitrogen) %		Digita	ria sanguinalis Digitaria isc	haemum Digitaria ciliaris
Water Ins	oluble Nitrogen %		List	ed below are <u>other</u>	weeds found in turf-
Available Pho Soluble Pota	sphoric Acid (P ₂ O ₅) sh (K ₂ O)	variable % variable %			nental plants that are sed by this product.
Ch	lorine, not more than nium Sulfate, Ammonium Ph	1	Researc	h studies indicate . that this produ	ct .when used as directed, will control
Sulfur Coated	Urea, and Muriate of Potas	h. İ	or suppre	ess all of the following annual grass ol established broadleaf weeds or	ses and annual broadleaf weeds. It w established grass weeds, <u>except</u> tha
Iron as Fe - %	ary Plant Foods: Manganese Derived from: Manganese St	as Mn - %	it will co	ntrol crabgrass in the early stage	es of growth development. For bes
	d Iron Monohydrate.		applicati	une area lo de treated, snouid d on.	e free of weeds and debris prior t
	IDSCAPE ORNAMENTA			GRASSES	BROADLEAF WEEDS
ommon Name	Botanical Name	Tolerant Cultivars	1	barley	bittercress Cardamine spp.
rtle. Crape	Lagerstroemia indica	Faurei: Langer: Mu Standard Pink.	uskogee:	Hordeum spp.	carpetweed
rtle. Wax	<u>Myrica cerifer</u> Nadina domestica Narcissus spo	Compacta: Nana		barnyardgrass	Mollugo verticillata chickweed
initia ak. Laurel ak. Vin ak. Ked ak. Southern L ak. Villow	Varcissus sub Quercus tauntoti Quercus palustris Quercus virginiana Quercus virginiana Quercus phelios			Echinochloa crus-galli	Stellaria spp. geranium, Carolina
ak, Red ak, Southern L	Quercus rubra Quercus viroiniana			bluegrass, annual	Geranium carolinianum
eander	Ouercus phellos Nenum oleander	Hardy Red: Petite Pir	<u>1K.</u>	Poa annua	henbit Lamium spp.
Oteospermum	Osteospermum fruticosum Pachysandra terminalis	Hardy Red: Petite Pir Sister Agnes. Wirligio		brome Bromus spp.	knotweed. prostrate Polygonum aviculare
Oteospermum Pachysandra Palm, Bangalow Pampas Grass	<u>Contadaria selloana</u>				lespedeza, common
Pansy Paper Flower Peach	Viola X wittrockania Bouganvillea glabra	Barbara Karst		crowfootgrass Dactyloctenium aegyptium	Lespedeza soiata marestail
Peach Periwinkle, Dwarf	Prunus persica Vinca minor			dallisgrass (seedling)	Conyza canadensis medic, black
tunia otinia, Red Tip	Petunia X hybrida Photinia X fraseri	Picoti		Paspalum dilatatum	Medicago lupulina
	Cortadaria selloana Yinda Xwittockania Bougainvillea glabra Prunus persica yinca minor Petunia X hybrida Prems laborica Prems Status Prunus Stytestris Prinus Glubinis Prinus Glubinis Prinus Glubinis Prinus Stytestris Prinus Prinus Pr			goosegrass	mustard Brassica spp.
ne, Australian ne, Japanese Black ne, Lonolear ne, Londear ne, ScotCri ne, Stash ne, Swiss Mt. ne, Viroinia ne, Viroinia ne, Viroinia ne, Viroinia ne, Suava neapole, Guava tentilia	Pinus Inumbergiana Pinus Inumbergiana Pinus Ieada		Į	Eleusine indices	oxalis, buttercup Oxalis per-caprae
ne. Mudho	Pinus palustris Pinus muano			foxtail, green	pineappleweed
ie. Scotch ie. Slash	<u>Pinus svivestris</u> Pinus elliottii			Seta?la verdi	Matricaria matricarloides pigweed, redroot
ie. Swiss Mt. ie. Virginia	Pinus mugo Pinus virginiana			foxtail, yellow Setariafaberi	Amaranthus retroflexus
ne, vvinte neapple, Guava	rinus stropus Feijoa teliowalana				parsley-piert Alchemilla arvensis
tentila	Potentilla nepalensis	Abbotswood		kikuyugrass Pennisetum clandestinen	pursiane, common Portulaca oleracea
vet	Potentilla nepalensis Potentilia muticosa Ligustrum japanicum	Golden Vicary: Regal Yellow Tipped: Wax	: Texanum:		rocket, London
vet, Glossy racantha	Ligustrum lucidum Pyracantna koidzumii	Gnome: Lalandei:		oats, wild Avena fatua	Sisymbrium irio shepherdspurse
iéen Palm lince, Japanese Rhododendron	Arecastrum rammanzonianum			ryegrass (annuai & perenniai)	Capsella bursa-pastoris speedwel,corn_
Knododendron	Rhododendron spp	Album: Cunningha Fashion: Hardy: P. Purple Gem: Silvery Pink.	im vyhite: ZM:	Lolium spp.	Veronica arvensis spurge, garden
Deviationalma Comina	Phododendmn camlinianum	Silvery Pink.		smutgrass	Euphorbia hirta
Rhododendron, Carolina Rhododendron, Calawha Rockcress	Rhododendron catawbiense Arabisd sob.	Snowcap	ļ	Sporobolus Indicus	spurge, prostrate Euphorbia humistrata
Rockeress Rodie Max (Rosebay) Rose	Rhododendron carolinianum Rhododendron catawbiense Arabisd spp. Rhododendron maximum Rosa banksiaae Rosmarinus officinalis Andromeda politolia Salvia fannacea Sedumm spunum	Luta			spurge, spotted
Rosemary* Rosemary* Salvia Sedum	Rosmarinus officinalis Andromeda politolia	Nana			Euphorbia maculata woodsorrel creeping
Salvia Sedum	Salvia tannacea Secumm spunum	Rhea Dragon Blood Red Red Carpet: Yellov			Oxalis comiculata woodsorrel, yellow
apdragon urwood	Anthinfinum spp.	req Carpet: Yellov	<u>x</u>	· · · · · · · · · · · · · · · · · · ·	Oxalis stricta
iraea iraea	Anthimhinum spp. Oxvdendrum arboreum Astilbe X arendsii Spiraea spp.	Fanall Anthony Waterer	Red:		BEL BEFORE USING
<u>, </u>		Anthony Waterer Dolchica: Froebe Goldenname Red Snowmound Whi Van Houtte White	įPińk:	Read the entire Directions for Use, C Limitation of Liability	Conditions, Disclaimer of Warranties, and before using this product.
		Snowmound Whi Van Houtte White	<u>te:</u> 2.	If the terms are not acceptable, re	sturn the unopened container at once.
iraea. Gariand	Spiraea spp. Picea dialica			of Warranties and	accept the following Conditions, Disclaimer Limitations of Liability.
ruce. Colorado Blue	Picea diauca Picea Dungens Picea doles Picea diauca	Conica		CONDITIONS: The directions for use of should be followed carefully. However it is	this product are believed to be adequate and is impossible to eliminate all risks associated
uce. White eethad. Grassw-Le				with the use of this product. Injury, ineffec	tiveness or other unintended consequences
iraea, Garland ruce, Black Hills ruce, Colorado Blue ruce, Norway ruce, White eetifad, Grassw-Le eetifad, Grassw-Le eetifad, Grassw-Le eetifad, Grassw-Le eetifad, Grassw-Le eetifad, Grassw-Le	Liquidambar styraciflua Platahus occidentalis Asparaqus virgatus Gelsettilum sempérvirens	······································		materials, or the manner of use or appli	as weather conditions, presence of other cation, all of which are beyond the control o
moet Flower.	Asparagus virgatus Gelsemium sempervirens			Platte Chemical Company, All such r	isks shall be assumed by the user or buyer o warranties express or implied, of merchant
ip Ip Ipana. Shrub		Apeldoorn		ability or of fitness for a particular purp	ose or otherwise, which extend beyond the
rvain purnum	Tulip, spo Lantana, sellowiana Verbena spo, Viburnum spo,	St. Paul American Cranbe Arrowwood:	my Bush	to make any warranties beyond those o	of Platte Chemical Company is authorized contained herein or to modify the warranties
	<u>and and and and and and and and and and </u>	Arrowwood: Common Snowb	all:	contained herein. Platte Chemical Cor	mpany disclaims any liability whatsoever for mages resulting from the use or handling of
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ica (Periwinkle)	Vinca Minor	Whight.		LIMITATION OF WARRANTIES: The e and all losses, injuries or damages result	exclusive remedy of the user or buyer for any ilting from the use or handling of this product
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osma row upon	Norman SDD. TIEX VOMILONA Taylus Clisbudete	Dwan		replacement of the product. 41-24400	itte Chemical Company's option , the
<u>a</u>	Taxus cuspidata Taxus X media	Densitormis			