GROUP 3 HERBICIDE	11/0-0-0	Fertilizer with 0.37% Prodiamine Herbicide	AND BROADLEAF WEEDS IN LAWNS AND ORNAMENTAL TURF (excluding golf PERENNIALS AND WILDFLOWER PLANTINGS. Y GROW. SS, FOXTAIL.
PRODIAMINE		e 0.37% Pro	FOR PRE-EMERGENCE CONTROL OF GRASS AND BROADLEAF WEEDS IN LAWNS AND ORI course putting greens). LANDSCAPE ORNAMENTALS, ESTABLISHED PERENNIALS AND WILDFLOWER PLANTINGS. STOPS MANY WEED GRASSES BEFORE THEY GROW. PREVENTS CRABGRASS, ANNUAL BLUEGRASS, FOXTAIL.

Analysis Guaranteed

Total Nitrogen (N)	17.0%
0.5% Water-Insoluble Nitrogen*	e Nitrogen*
16.4% Urea Nitrogen**	**
0.07% Other Water Soluble Nitrogen	Soluble Nitrogen
*0.5% Water insoluble nitrogen from biosolids.	en from biosolids.
**3.4% coated slow release Nitrogen (N)	Vitrogen (N)
Derived From: Urea, Po	Derived From: Urea, Polymer coated Urea, Biosolids

Product Code: 14		Lot#	Dramium Turf Gra		REV 0124
Distributed and Guaranteed by	Central Turf & Irrigation	8 Williams St.	Elmsford, NY 10523	Phone # 914-347-5656	Net Weight 50 Pounds

110	
FA	ALURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY F
an blu joh	iis product is a pre-emergence herbicide that provides residual control of many grass and broadleaf id established perennials and wildflower plantings. It controls susceptible weeds by inhibiting weed Jegrass; annual (<i>Poa annua</i>); carpetweed; chickweed, common; chickweed, mouseear (from seed Insongrass (from seed); junglerice; knotweed; kochia; lambsquarter, common; lovegrass; panicum ass, broadleaf; speedwell, Persian; sprangletop; spurge, prostrate; witchgrass; woodsorrel, yellow (fr

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

grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

901		GN 220	
ode: 14940		Premium Turf Grade: SGN 220	
Product Code:	Lot#	remium ⁻	

Prodiamine*

Active Ingredient

Other Ingredients <u>99.63%</u>	<u>99.63%</u>
Total	100.000%
*(CAC # JON01-J1-J)	

.0.37%

5 -21-29091-# (CAS

Coverage and Application Rates ggested

			NVH	Scotts	Scotts LESCO		
Coverage	Rate	Rate N/K	Rate N/K PrizeLawn	R-8	Letter/#	R-8 Letter/# Earthway Spyker	Spyker
12,500 sq.ft	4.0 lb/K .68#N/K	X/N#89.	ſ	ſ	E/13	15	4
10,000 sq.ft	5.0 lb/K .85#N/K	.85#N/K	L	_	G/16	17	9

103168 . 41124-WI-1 . 41124-OH-1 . 45719-PA-3 . 75527-PA-12 883-172-ŎŹ ŎŹ Ö N REG. EST. EST. EST. EST. EPA EPA EPA

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EST. TST TST

. 8378-IN-1 . 93243-CT-1 (CT) . 90561-NC-001 (N) . 93243-TX-1 (TX) . 47956-PA-001

FIRST AID IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. 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 15-20 minutes. Call a poison control center or doctor for treatment advice. IF SWALLOWED: Call a poison control center or physician immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or physician. Do not give anything by mouth to an unconscious person. IF INHALED Move person to fresh a · 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. HOT LINE NUMBER +ave the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall® International (866) 897-8050 for emergence edical treatment information

Causes moderate eve injury (irritation). Harmful if inhaled or absorbed through the skin Avoid contact with skin, eyes, or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Prolonged or repeated skin contact with product may cause allergic reactions in some individuals.

Central Proturf Fertilizer with 0.37% Prodiamine Herbicide has low solubility in water. At the limits of solubility, this product is not toxic to fish. However, at concentrations above the level of water solubility, it may be toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent sites. Do not contaminate water when disposing of equipment washwaters.

For resistance management, Central Proturf Fertilizer with 0.37% Prodiamine Herbicide is a Group 3 herbicide. Any weed population may contain or develop plants naturally resistant to Central Proturf Fertilizer with 0.37% Prodiamine Herbicide and other Group 3 herbicides. The resistant biotypes may dominate the weed population if these herbicides are used repeatedly in the same field. Appropriate resistance-management strategies should be followed

- To delay herbicide resistance, take one or more of the following steps:
 - control the same weeds in a field.
 - less prone to resistance.
 - and other management practices.

 - If a weed pest population continues to progress after treatment with this product, discontinue use of this product, and switch to another management strategy or herbicide with a different mode of action, if available
 - Contact your local extension specialist or certified crop advisors for additional pesticide resistance-management and/or integrated weed-management recommendations for specific crops and weed biotypes.

Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is recommended. A diversified weed management program may include the use of multiple herbicides with different modes of action and overlapping weed spectrum with or without tillage operations and/or other cultural practices. Research has demonstrated that using the labeled rate and directions for use is important to delay the selection for resistant weeds. Scouting after herbicide application is important because it can facilitate the early identification of weed shifts and/or weed resistance and thus provide direction on future weed management practices. One of the best ways to contain resistant weed populations is to implement measures to avoid allowing weeds to reproduce by seed or to proliferate vegetatively. Cleaning equipment between sites and avoiding movement of plant material between sites will greatly aid in reducing the spread of resistant weed seed.

Keep Out of Reach of Children

CAUTION

Precautionary Statements CAUTION

Hazards to Humans and Domestic Animals

Environmental Hazards

WEED RESISTANCE MANAGEMENT

Rotate the use of Central Proturf Fertilizer with 0.37% Prodiamine Herbicide or other Group 3 herbicides within a growing season sequence or among growing seasons with different herbicide groups that

Use tank mixtures with herbicides from a different group if such use is permitted; where information on resistance in target weed species is available, use the less resistance-prone partner at a rate that will control the target weed(s) equally as well as the more resistance prone partner. Consult your local extension service or certified crop advisor if you are unsure as to which active ingredient is currently

Adopt an integrated weed-management program for herbicide use that includes scouting and uses historical information related to herbicide used and crop rotation, and that considers tillage (or other me-chanical control methods), cultural (e.g. higher crop seeding rates; precision fertilizer application method and timing to favor the crop and not the weeds), biological (weed-competitive crops or varieties)

Scout after herbicide application to monitor weed populations for early signs of resistance development. Indicators of possible herbicide resistance include: (1) failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds; (2) a spreading patch of non-controlled plants of a particular weed species; (3) surviving plants mixed with controlled individuals of the same species. If resistance is suspected, prevent weed seed production in the affected area by an alternative herbicide from a different group or by a mechanical method such as hoeing or tillage. Prevent movement of resistant weed seeds to other fields by cleaning harvesting and tillage equipment when moving between fields, and planting clean seed.

Report any incidence of non-performance of this product against a particular weed species to Central Turf & Irrigation, your local retailer or your local extension specialist. If resistance is suspected, treat weed escapes with a herbicide having a different mechanism of action and/or use non-chemical means to remove escapes, as practical, with the goal of preventing further seed production. BEST MANAGEMENT PRACTICES

Directions for Use

Not for use on plants being grown for sale or other commercial use, for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being

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

RESULT IN POOR WEED CONTROL, CROP INJURY, OR ILLEGAL RESIDUES.

weeds in established lawns and ornamental turf (excluding golf course putting greens), landscape ornamentals seeds, germination and root development. When used according to directions, it will control; barnyardgrass;); crabgrass (large, smooth); crowfootgrass; cupgrass, woolly; foxtails, annual; goosegrass¹; henbit; itchgrass; Texas, fall, browntop); pig weed; purslane, common; pusley, Florida; rescuegrass³, shepherd's purse², signalrom seed)

¹In many areas where not prohibited by fertilizer use restrictions** a single application of 4.1 to 9.3 pounds/1.000 square feet (175 to 405 pounds/ acre) will control goosegrass. However, under heavy goosegrass pressure and/or an extended growing season, most effective weed control may be obtained with an initial application of 4.1 to 6.2 pounds/1.000 square feet (175 to 270 pounds/acre) followed after 60 to 90 days by a second application at doses that would not exceed the maximum annual rate (see Minimum and Maximum Application Rate by Turfgrass Species" table in the Rates of Application section of this label).

²For this weed, apply in late summer, fall or winter prior to germination.

³Suppression only

WHEN TO APPLY TO ESTABLISHED TURF: This product must be applied prior to germination of weed seeds, as it will not control established

THIS MAP SHOWS APPROXIMATE CRABGRASS GERMINATION DATES



APPLICATION DIRECTIONS: Apply this product uniformly, using a suitable spreader that has been properly calibrated. Most effective weed control will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation, or with shallow (1-2 inches) incorporation, prior to weed seed dermination and within 14 days of application

USE PRECAUTIONS: The following precautions apply to the use of this product in turf grasses and lawns

Application of this product may thin emerged annual bluegrass and newly overseeded grasses.

Application to turf stressed by drought, low fertility, or pest damage may result in turf injury.

Disturbing the herbicide barrier with cultural practices (such as core aeration) may result in reduced weed control

USE RESTRICTIONS:

Do not apply to overseeded turf within 60 days after seeding or until after the second mowing, whichever is longer. Injury to desirable seedlings is likely if this product is applied before seedling secondary roots are in the second inch of soil (not thatch plus soil).

Do not apply newly set sod until the following year.

Do not apply to putting greens, or areas where dichondra, colonial bentgrass, velvet bentgrass or annual bluegrass (Poa annua) are desirable species

Do not apply through any type of irrigation system.

Do not apply aerially

Do not graze or feed livestock forage cut from treated areas

RATES OF APPLICATION: This product is recommended for use on the turf grass species listed in the following table. The maximum amount of this product that may be applied per year is given for each turf grass species. Do not exceed the maximum yearly rate listed

Turf Species	Minimum Rate	Maximum Annual Rate ¹	¹ These are the maximum rates per calendar year.
Bahiagrass ³ , Bermudagrass ² Centipedegrass, Zoysiagrass, Seashore Paspalum, St. Augustinegrass Tall Fescue (including turf- Type)	2.7 lbs/1,000 sq. ft. (118 lbs/acre)	9.3 lbs/1,000 sq. ft. per year (405 lbs/acre per year)	² May be used on newly sprigged or plugged Berm dagrass at rates not to exceed 3.3 pounds/1,0 square feet (145 pounds/arcp. Newly sprigged plugged Bermudagrass stolon rooting may be temp rarily retarded. Suppression only of foxtail, goos grass and rescuegrass due to reduced rates used
Buffalograss Kentucky Bluegrass Perennial Ryegrass	2.7 lbs/1,000 sq. ft. (118 lbs/acre)	6.2 lbs/1,000 sq. ft. per year (270 lbs/acre per year)	sprigging situations. ³ In Florida: Do not exceed 2 applications per ye Bahiagrass and Centipedegrass in the north. D exceed 3 applications per year to Centipedegra the central and south regions. Consult your
Creeping Red Fescue	2.7 lbs/1,000 sq. ft. (118 lbs/acre)	4.6 lbs/1,000 sq. ft. per year (202 lbs/acre per year)	
Creeping Bentgrass	2.7 lbs/1,000 sq. ft. (118 lbs/acre)	4.0 lbs/1,000 sq. ft. per year (175 lbs/acre per year)	Cooperative Extension Service for current informati on annual application limitations for lawn fertilizers your region.

This product may be applied as a single application or in sequential applications to control weeds germinating throughout the year. Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rates recommended for each turf species. The length of time of residual weed control provided by this product is related to the rate applied. Use the higher rates sted for longer periods of weed control

WHEN TO OVERSEED AFTER APPLICATION: This product will inhibit germination of turf seed if overseeded too soon after application. Follow rates and intervals in table for best overseeding/reseeding results. (See map above.)

USE RATE	MONTHS BEFORE OVERSEEDING		EDING
	North	Transition	South
3 pounds/1,000 sq. ft. (135 pounds/acre)	4	4	4
4 pounds/1,000 sq. ft. (175 pounds/acre)	5	4	4
4.6 pounds/1,000 sq. ft. (202 pounds/acre)	6	5	5
4.9 pounds/1.000 sq. ft. (215 pounds/acre)	-	6	6
6.2 pounds/1,000 sq. ft. (270 pounds/acre)	-	7	7
7 pounds/1,000 sq. ft. (308 pounds/acre)	-	-	9
8 pounds/1,000 sq. ft. (350 pounds/acre)	-	-	10
9.3 pounds/1,000 sq. ft. (405 pounds/acre)	-	-	12

LANDSCAPE ORNAMENTALS: (including established perennials and wildflower plantings): This product may be applied for residual pre-emergence weed control in ornamentals. Apply at the rate of 2.7 to 9.3 pounds/1,000 square feet (118 to 405 pounds/acre) in fall and/or spring. Use higher rates of application for longer control periods. Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rate of 9.3 pounds/1,000 square feet (405 pounds/acre) per year.

APPLICATION TIMING AND INFORMATION: This product may be applied to newly transplanted and established ornamentals as a broad cast, over the top or directed application. Around new transplants, delay application to allow soil to settle and water thoroughly before applying. Apply after cuttings form roots and become established. Apply before budding/grafting or after buds/grafts have taken to avoid any inhibition of the tissue union. This product is a pre-emergence herbicide and will not control emerged weeds. Most effective weed control in ornamentals will be obtained when this product is activated by at least 0.5 inch of rainfall or irrigation, or with shallow (1 to 2 inch) mechanical incorporation. prior to weed seed germination and within 14 days following application. Best weed control is obtained when applied to soil free of clods weeds and debris such as leaves. Prior to application, control existing vegetation by hand weeding, cultivation or the use of an appropriate post-emergence herbicide

TOLERANT ORNAMENTAL SPECIES: This product will not harm most trees, shrubs, vines and flowers. The species listed below are tolerant to this product. Best results will be obtained when product is uniformly applied to the soil surface; avoid applying to ornamental shoots which may defeat the effort to get uniform distribution on the soil surface. This product may be applied over the top of the se species. When plants are under stress (such as heat, drought or frost damage) some cultivars of listed plants may be sensitive to this product.

SCIENTIFIC NAME COMMON NAME Abies spp. Fir species** (Balsam, Frasier, Noble, etc.) Abelia grandflora Abelia: Sherwood Japanese Maple Acer palmatum A. Platanoides Norway Maple Achillea spp. Yarrow: King Edward Actinidia chinensis Kiwi* Adapanthus africanus Lilv-of-the-Nile (African Lilv) Agapanthus orientalis Five-leaf or Chocolate Vine Akebia guintata Lady's Leek, Nodding Onion Allium cemuum Anemone hybrida Japanese Anenome Aquilegia: Red and Gold Aquilegia spp. Arctostaphylos densiflora Vine Hill Manzanita Arctotheca calendula Cape Weed Wormwood Silver Mound Castle Artemesia spp. Aster: Bonnie Blue, Purple Dome Aster spp. Aster X Frikartii Athrium Filiz-femina Lady Fern: Fern Lady Aucuba japonica Japanese Aucuba Begonia spp. Fibrous Begonia: Hardy Grandis Berberis gladwynensis Barberrv Wintergreen Barberry B. Julianae Mentor Barberry B. mentorensis B. Thunbergii Japanese Barberry B. Verruculosa Warty Barberry Bergenia cordifolia Boltonia asteroides Snowhank Butterfly-Bush (Dwarf Blue); Royal Buddleia davidii Buxus microphylla Japanese Boxwood Weeping Bottlebrush Callistemon viminalis Calluna vulgaris Scotch Heather Tussock Bellflower, (White Clips) Campanula carpatica Campis X Tagliabuana Trumpet Flower, Madame Galen Carpobrotus edulis Hottentot Fig (Ice Plant) Cassia artemisoides Feathery Cassia Ceanothus rigidus Wild Lilac Ceratostigma plumbagonoides False Cypress Chamaecyparis pisifera Clevera japonica Clevera Citrus spp. Citrus species Coreopsis (Calliopsis) Early Sunrise Coreopsis spp Moonbeam Cornus florida Flowering Dogwood C. Stolonifera American Dogwood Cortaderia selloana Pampas Grass Cranberry Cotoneaster Cotoneaster apiculatus C huvifolius Cotoneaster C. dammeri Bearberry Cotoneaste C Microphyllus Rockspray Cotoneaster Cretaegus spp. Hawthorne Crocosmia spp. Lucifer Cupressus sempervire Italian Cypress White Trailing Ice Plant Delosperma alba Delosperma spp. Cooperi Pink Larkspur: Blue Elf Delphinium spp Dianthus deltoides Dianthus: Maiden Pinks "Zing" D. gratianopolitanus Cheddar Pink donea viscosa Hop Bush Coneflower, Purple: Magnus Echinacea purpurea Elaeagnus pungens Silverberry Euonymus fortune Wintercreeper Evergreen Euonymus japonica E. kiautschovica Spreading Euonymus Fatsia japonica . lapanese Aralia Forsythia intermedia Border Forsythia Forsythia suspensa Weeping Forsythia F. viridissima Greenstem Forsythia Gaillardia spp. Gaillardia, Blanket Flower: "Goblin" Gardenia jasminoides Gardenia, Cape-Jasmine Gaura spp. Gentiana dahurica Gentian Geranium cinereum Craneshill Gladiolus spp. Gladiolus species* Gypsophilia repens Baby's Breath Hedera helix English Ivy Hellanthemum son Sunrose Daylily: Aztec Gold, Stella de Oro, Hemerocallis spp Tender Love Rose of Sharon* Hibiscus Hibiscus spp. Mallow: Disco Belle White Hibiscus rosa-sinensis Chinese Hibiscus Hosta, Plantain Lily (Fragrant) Hosta plantaginea Sjeboldian Hosta, "Seersucke Houttuynia cordata var. variegata Bigleaf Hydrangea Hvdrangea macrophylla Ilex Bernyi Holly Chinese Holly llex cornuta . crenata Japanese Holly opaca American Holly vomitoria Yaupon Holly, Schillings Inula ensifolia Iris ensata Sword-Leaved Iris: Jodlesond Iris siberica Siberian Iris; Caberne Iris species** Iris spp. Jasminium nudiflorum Ninter Jasmine Chinese Juniper; Nick's Compact. Juniperus chinensis Parsonnii J. conferta Shore Juniper: Blue Pacific J. davurica Parsoni J. horizontalis Creeping Juniper Juglans spp. Walnut Shrimp Plant Justicia brandegeana Lagerstromia indica Crape Myrtle

SCIENTIFIC NAME COMMON NAME Lagerstromia indica X Crape Myrtle: Tuscarora Lantana montevidensis Weeping Lantana Lavender spp. Lavender: Munstead Leonopodium alpinum Edelweiss Ligustrum amurense Amur Privet Ligustrum sinense Chinese Privet; Variegata L. japonicum L. lucidum Japanese Privet Glossy Privet (Waxleaf) Lilium spp. Lilv: Jazz Big Blue Lily, Silver Liriope muscar Mound, Evergreen Giant Liriope, Variegated Liriope muscari var. variegata Liriope spicata Lobelia Cardinalis Liriope, Creeping Cardinal Flower, Indian Pink Japanese Honeysuckle Lonicera japonica L. tatarica Tatarian Honeysuckle Lorapetalum chinense Burgundy Loosestrife; Modern Pink Lythrum spp. Magnolia spp. Magnolia species* Maleophora luteola Ice Plant Malus spp. Crabapple Yaku Jima, Silberfede Miscanthus sinensis Nandina domestica Heavenly Bamboo Narcissus spp. Narcissus species Nerium oleander Oleander Olea europaea Ophiopogon japonicus Omanthus heterphyllus Mondo Grass Osmanthus (False Holly); Gulf Tide Trailing African Daisv Osteospermum fruticosum Oxydendrum arboretum Sourwood Paeonia suffruticosa Tree Peony Fountain Grass (Dwarf) Pennisetum setaceum Perovskia atriplicifolia Persea americana Avocado' Photinia Fraseri Frasier's Photinia (Redtip) Dragonhead, False; Vivid Physotegia Virginiana Picea spp Spruce species** (Colorado Blue, Norway, etc.) Pieris ianonica Lilv-of-the-Valley Bush Pinus brutia Calabrian Pine P. canariensis Canary Island Pine P. Elliottii P halepensis Aleppo Pine Austrian Pir P. nigra P. palustrus Longleaf Pine radiata iterey Pin Eastern White Pine P. strobus Scotch Pine . sylvestris P. taeda Loblolly Pine P. Thunbergia Japanese Black Pine P. Virginiana Virginia Pine Pistachio spp Pistachio³ Queensland Pittosporum Pittosporum rhombifolium Japanese Pittosporum P. tobira Podocarnus Japanese Yew macrophyllus Prunus laurocerasus English Laurel Almond, Apricot, Nectarine, Peach Prunus spp. Plum and Prune Pseudotsuga menziesi Douglas Fir** Pyracantha coccinea Firethorn (Scarlet) fortuneana rethorn P. koidzumii Firethorn Bradford Pear spp. Oak, Shumard's Red Pyrus spp. Quercus Shumardii Quercus spp. Oak species Raphiolepsis indica Indian Hawthorne Yedda Hawthorne Raphiolepsis umbellata Rhododendron 'Coral Bells.' ' Formosa (including Azalea) 'Hino-crimson.' ' PJM 'Delaware Valley White', ' Roseum Elegans,' 'Flame Creeper', ' Girard Crimson', 'Wakeiebisu 'White Gumbo', 'George L. Tabor' Rosa banksiae Lady Bank's Rose Rosmarinus officinalis Rosemary Rudbeckia spp. Black-Eyed Susan; Goldsturm Santolina virens Santolina Saxifraga spp. Saxifrage; Purple Dome Scabiosa spp Pincushion Flower Sedum album Stonecrop Stonecrop: Lidakense Sedum cauticola Sedum dasyphyllun Stonecrop Stonecrop: Dragon's Blood Sedum spurium Spirea; Anthony Waterer Spiraea bumalda Svzvojum paniculatum Australian Brushcherry Taxus cuspidata Japanese Yew T. media Yew Teucrium spp. Germander Meadow Rue Thalictrum diptercarpum Thuia occidentalis American Arborvitae Trachelospermum Star Jasmine asiatum Tsuga canadensis Canada Hemlock Tulip species Tulipa spp. Veronica, Speedwell; Sunny Border Veronica spp. Viburnum iaponicum Japanese Viburnum V. odoratissimum Sweet Viburnum V. plicatum Japanese Snowball rigidum Canary Island Viburnum V. suspensum Arrowood Viburnum tinus Laurustinus V. trilobium Cranberry Bush Leatherleaf Viburnum V. wrightii Vinca maior Greater Periwinkle, Vinca Vinca Minor Common Periwinkle Vinca Vitis spp. Grape* Weigela florida Old Eashioned Weigels Yucca aloifolia Spanish Bayonet, Yucca

Y filametosa

Adam's Needle, Yucca

*Do not use on food producing trees, vines or plants **Not for use on container grown plants.

claimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is imposs sible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Central Turf & Irrigation. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law. Central Turf & Irrigation makes no other warranties express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Central Turf & Irrigation is authorized to make any warranties beyond those contained herein or to modify the warran-ties contained herein. To the extent consistent with applicable law, Central Turf & Irrigation disclaims any liability what so ever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at Central Turf & Irrigation's election, the replacement of product.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposa

PESTICIDE STORAGE: Store in original container in a dry place. Store in locked area out of reach of children and domestic ani-

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal

CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Empty container through use according to label instructions. Offer for recycling, if available. If not available, then dispose of empty bag in a sanitary landfill or by other procedures allowed by state and local authorities.

CONDITIONS OF SALE AND WARRANTY

IMPORTANT. READ BEFORE USE

Read the entire Directions for Use, Conditions of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Dis

This fertilizer contains phosphorus and may not be used on turf in the state of Maryland except when 1) Providing nutrients to specific soils and target vegetation as determined to be necessary in accordance with a soil test that was conducted by a laboratory identified under § 8-803.7 of the Agriculture Article, Annotated Code of Maryland, performed no more than 3 years before the application; 2) Estab lishing vegetation for the first time, such as after land disturbance, provided the application is conducted in accordance with the specified application rates established by the State; or 3) Reestablishing or repairing a turf area.

In Virginia, this lawn/turf fertilizer contains phosphorous and is intended only for nonagricultural use on (1) turf during its first growing season, (2) on turf areas being repaired or renovated, and (3) on turf where a soil test performed within the last 3 years indicates a phosphorous deficiency. This fertilizer is not intended for the routine maintenance of turf.

In the state of Florida, it is recommended that the user of this product follow the Green Industries and Golf Course Best Management Practices found at: http://www.dep.state.fi.us/water/nonpoint/docs/nonpoint/10BMP Book Final.pdf and http://www.dep.state.fl.us/water/nonpoint/docs/nonpoint/glfbmp07.pdf

If this product is being sold in a state requiring the publication of information regarding its metal content, information regarding the contents and levels of metals in this product is available at the following website: http://www.aapfco.org/metals.html

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.