

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

APR 1 1 2007

NOTIFICATION

APR 1 1 2007

Michael Kellogg Agent for PROKōZ, Inc. C/o Pyxis Regulatory Consulting, Inc. 4110 136th St. NW Gig Harbor, WA 98332

SUBJECT: Application for Pesticide Notification – Change of Primary Brand Name Pentium[™] EPA Reg. No. 72112-11 Application Dated February 20, 2007

Dear Mr. Kellogg:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the product above. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please me directly at 703-305-6249 or Terri Stowe of my staff at 703-305-6117.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

	Environmenta	United States	.gency	R	egistra mendn ther		OPP Identi	fier Number
		Application for	or Pesticide - S	Section I				
1. Company/Product Nun 72112-11	nber		2. EPA Product J. Miller	Manager			posed Class	ification Restricted
4. Company/Product (Nar PROKOZ, Inc. / PRO			PM#	23			L	
5. Name and Address of PROKOZ, Inc. c/o Pyxis Regulatory 4110 136th St. NW Gig Harbor, WA 9833	Applicant <i>(Include ZIP Co</i> Consulting, Inc.	ode)	6. Expedited (b)(i), my prod to: EPA Reg. N Product Nar	luct is simila o.	r or identi	ical in con	nposition a	nd labeling
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EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.



February 20, 2007

COURIER DELIVERY

NOTIFICATION APR 1 1 2007

Joanne Miller (PM 23) Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202-4501

RE: PROKōZ, Inc. – PROKōZ 012 (EPA Reg. No. 72112-11) Notification of a Change in the Primary Brand Name and Minor Label Revisions per PR Notice 98-10

Dear Ms. Miller,

On behalf of PROKōZ, Inc. please find the enclosed notification of a change in primary brand name for PROKōZ 012 (EPA Reg. No. 72112-11). The new primary brand name is "PENTIUM™".

Other minor label revisions permitted by PR Notice 98-10 and included in this notification include:

- P. 1 Added the phrase "Plant Growth Regulator"
- P. 8 Added consumer access numbers and applicable trademark reference

In support of this notification, we submit the following documents:

- 1. Completed Application for Registration (EPA Form 8570-1)
- 2. One (1) copy of the PENTIUM[™] labeling with changes tracked
- 3. One (1) copy of the PENTIUMTM labeling with changes incorporated
- 4. Letter of Authorization

Please feel free to call me if you have any questions or need any additional information.

Sincerely,

Michael Kellogg



Enclosures cc: Mohamed Rachadi; PROKōZ, Inc.

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Plant Growth Regulator

For Turf Growth Management

For managing growth, improving quality and stress tolerance, and edging of warm- and coolseason turfgrasses

ACTIVE INGREDIENT: Trinexapac-ethyl (CAS No. 95266-40-3)	11.3%
OTHER INGREDIENTS:	
TOTAL:	

PENTIUM™ is a microemulsion concentrate.

KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID
lf 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 in eyes:	 Hold eye open and rinse slowly and gently with water for 15 to 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.
	HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-424-9300 for emergency medical treatment information.

NOTE TO PHYSICIAN

If a large amount has been ingested, lavage stomach. An aqueous suspension of activated charcoal can be given to absorb remaining toxicant. Treat symptomatically.

See inside label booklet for additional PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing.

EPA Reg. No. 72112-11

EPA Est. No. 62171-MS-001

Manufactured for: PROKōZ, Inc. 100 North Point Center East, Suite 330 Alpharetta, GA 30022

Net Contents: 1 Gallon

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NOTIFICATION

APR 1 1 2007

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for Category C on an EPA chemical resistance category selection chart.

- Applicators and other handlers must wear:
- Long-sleeved shirt and long pants
- Chemical-resistant gloves (such as nitrile, butyl, neoprene, or barrier laminate)
- Shoes plus socks

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Control Statements

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water. Do not apply when weather conditions favor drift from treated areas.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

The restricted-entry-interval (REI) for this product is 0 days.

Do not enter treated areas without footwear until sprays have dried.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Do not enter treated areas without footwear until sprays have dried.

Observe all precautions and limitations on this label and on the labels of each product used in tank mixture with this product.

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FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN UNEVEN GROWTH REDUCTION OR SEVERELY STUNTED TURF.

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GENERAL INFORMATION

	GENERAL INFORMATION	
 	<u>PENTIUM™</u> for turf growth management reduces the frequency of mowing and the amount of grass clippings by reducing the growth of warm- and cool-season turfgrasses. Other benefits, such as increased turf density, increased color, and increased turf guality, are frequently observed after PENTIUM™	Deleted: PROKōZ 012
,	applications.	
	<u>PENTIUM™</u> can be applied to well-maintained, quality turfgrass areas, such as residential and	Deleted: PROKoZ 012
1	commercial lawns, golf courses, sod farms, sports fields, cemeteries, and similar areas. <u>PENTIUM™</u> is useful in the management of difficult-to-mow areas and can be used to minimize the need for edging	Deleted: PROKōZ 012
	turfgrass along sidewalks, curbs, parking lots, driveways, flower beds, fences and around posts, storage sheds, and trees.	
]	PENTIUM™ reaches the growing point by foliar uptake and is rainfast from rainfall or irrigation after one hour. Watering-in is not necessary for activation.	Deleted: PROKōZ 012
	NOTICE TO USER: Plant tolerances to <u>PENTIUM™</u> have been found to be acceptable for the grasses	Deleted: PROKôZ 012
I	listed on this label. Due to the large number of species and cultivars of grasses, it is impossible to test every one for tolerance to <u>PENTIUM™</u> . Neither the manufacturer nor the seller has determined whether	Deleted: PROKôZ 012
	or not PENTIUM™ can be used safely on grasses not specified on this label. The professional user	Deleted: PROKōZ 012
	should determine if <u>PENTIUM™</u> can be used safely prior to commercial use. Before using <u>PENTIUM™</u> for grasses not listed in the application table, test <u>PENTIUM™</u> on a small scale first. Apply the lower	Deleted: PROKōZ 012
I	recommended rate for the turf setting (lawn, fairway, etc.) and evaluate for phytotoxicity and growth	Deleted: PROKōZ 012
	inhibition to widespread use.	Deleted: PROKoZ 012
	APPLICATION METHODS	
	Environmental conditions, management, and cultural practices that affect turf growth and vigor will	
	influence the response of the turf to <u>PENTIUM™</u> applications. Fertility level, moisture availability, plant vigor, height, and frequency of mowing, etc. have been shown to influence the activity of <u>PENTIUM™</u> .	Deleted: PROKōZ 012
I		Deleted: PROKôZ 012
	The rates presented in the Application Rate Table provide approximately 50% growth inhibition over a 4- week period with little or no discoloration of turf growing under favorable conditions.	
	Excessive turf growth, which may occur with high fertilization or during spring flushes, may require higher	
	rates of <u>PENTIUM™</u> . Under these conditions, <u>PENTIUM™</u> rates may need to be increased up to 50% to	Deleted: PROKōZ 012
	provide an adequate length of control.	Deleted: PROKōZ 012
	For extended growth suppression up to 8 weeks, when temporary discoloration can be tolerated, a	
	maximum of twice the recommended <u>PENTIUM</u> rate from the Application Rate Table may be applied.	Deleted: PROKōZ 012
1	PENTIUM™ use rates may need to be reduced up to 50% for turfgrass grown under conditions of low fertility, compaction, or other factors which stress the turf.	Deleted: PROKōZ 012
1	Multiple applications of <u>PENTIUM™</u> can be made each growing season, but do not exceed a total of 7.0 fl. oz./1,000 sq. ft. (305 fl. oz./A; 19.0 pts./A) per year.	Deleted: PROKöZ 012
	Mowing	
l	Generally, <u>PENTIUM™</u> provides more suppression when turfgrasses are maintained at lower mowing	Deleted: PROKōZ 012
	heights than higher mowing heights. Application rates have been selected for typical mowing heights. The application rate may need to be adjusted depending on actual mowing conditions. To minimize possible	/
I	turf injury, apply <u>PENTIUM™</u> then wait at least 4 hours before mowing or mow first, wait at least 1 hour,	Deleted: PROKoz 012
	then apply <u>PENTIUM™</u> .	Deleted: PROKoZ 012
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Application Timing

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Equipression is desired, but do not apply more than 7 off. 627,000 sq. ft. pary year. Equipment Equipment Equipment Equipment Explosition devices Clean applied with backack sortispers, above sprayers, and with agring year. Explosition devices Clean applied with backack sortispers de applied with and as auro fits sprayer is capable of the above and the application. Calibrate the approved manner. MINING INSTRUCTIONS Adopt EXPLOSITION is an informative (MEC) with minimal odor because the product does not contain particular solution. Solutions of the application and the total product on a different carrier. (MCC) with minimal odor because the product does not contain particular. Solutions and may be taked mander. ENTURING: INSTRUCTIONS Desting and borough coverage. PENTURING: is a minimeerrulation concentrate (MEC) with minimal odor because the product does not contain particular. Solution and may be taked mander with any coverage. Desting and borough coverage. PENTURING: Not application may be required for fark models. If many coverage is a distribution and may be taked many and take to the spray and may be taked. PROACE 012 Desting and product on the damin product solution and the spray and may be taked. PROACE 012 Desting and the coverage of the second water to the max trans. Add the appropriate amount of product one daminations. This product shales to the spray tank. Med and the product one damination. This product shales to the spray tank. Med and Que Sprayer (SO-64 or Que) sprayers. PENTURING: Allow and the total main in the spray tank. Use a desting particular match main the spray tank use of a gene application. The movies of approximate the spray tank. Use a desting product one damination. This product shales to the spray tank. Med and Que Sprayer 2002 (2012) PENTURING: Allow and Game Sprayer (SO-64 or Que) particular to the max tank. Add the approprinte amount of particular to the spra	te	emperatures of lack of moisture, apply a lower rate of <u>PENTIOM im</u> .	· · · · · · · · · · · · · · · · · · ·	Deleted	PROKOZ 012)
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application devices. Clean spay equipment throughly before use. Make sure the sprayer is capable of scourd end uniform spiciation. Calibrate the sprayer before apply of <u>EENTUMAT</u> . Rines <u>proyer</u> . Deviced <u>PROVAZ 012</u> (clean water after use and dispose of masker in a approved mannee. MIXING INSTRUCTION Apply <u>EENTUMAT</u> is a microemulsion concentrate. (MEC) with minimal dor because the product does not <u>Deviced PROVAZ 012</u> (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide <u>Deviced PROVAZ 012</u> (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide <u>Deviced PROVAZ 012</u> (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. of water per 1.000. sq. fb.) to provide (contain particular to arter (for example 0.5-4.0 gals. or water (for example 0.5-4.0 ga						
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- 10. Do not leave tank mix combinations in the spray tank for prolonged periods without agitation. Mix and apply all of the spray solution on the same day.
- Note: Do not mix <u>PENTIUM™</u> with any product which prohibits such mixing. Do not exceed any label application rate and follow the most restrictive label precautions and limitations. Refer to the tank mix partner label(s) for further information.

Application Near and Around Monuments and Hardscape Materials

PENTIUM™, at normal dilution rates, will not stain brass, bronze, concrete, marble, granite, or other types of stone. Before using <u>PENTIUM™</u> around other materials, test on a small scale basis first.

Turf Pre-Stress Conditioning

Multiple <u>PENTIUM™</u> applications along with cultural practices such as fertilization, irrigation, drainage, mowing height, etc., will delay the onset of stress, improve stress survival, and enhance turf's recovery from stress. Apply <u>PENTIUM™</u> to healthy, actively growing turf before the onset of stress and continue to apply <u>PENTIUM™</u> throughout the growing season as long as the turf remains healthy, but do not apply more than 7.0 fl. oz./1,000 sq. ft. per year. Turfgrass root-mass is often greater in <u>PENTIUM™</u> treated turf than in similar, untreated turf. As turf top growth slows, energy is redirected to below-ground plant parts, and root and rhizome production increases. Research has demonstrated that <u>PENTIUM™</u> may also enhance the performance of fungicides. Monthly applications of <u>PENTIUM™</u> at the label rate or biweekly applications at 1/2 the label rate strengthen the turfgrass to help it resist disease. In addition, if mowing is less frequent, and leaf material removal is reduced, contact and systemic products stay at effective concentrations on or in the turf longer. Multiple applications of <u>PENTIUM™</u> will reduce water use and improve drought tolerance. <u>PENTIUM™</u> applications result in smaller, more compact turfgrass and leaf area is reduced for transpiration. Increased turf density reduces moisture loss from soil evaporation, and additional soil moisture is available due to increased root depth and mass. <u>PENTIUM™</u> also may increase carbohydrate levels which have been shown to enhance heat and cold tolerance.

POA ANNUA CONVERSION/RENOVATION

PENTIUM™ can be applied to existing turf infested with stands of *Poa annua* as part of an overseeding/ renovation program. Such an application allows better germination and seedling growth of more desirable turf. The use of <u>PENTIUM™</u>, with appropriate cultural practices, that help to ensure the vigor and growth

of new seedlings, will also result in fewer clippings and thus reduce maintenance traffic on new seedlings. Because <u>PENTIUM™</u> is foliarly-absorbed, seed germination is not affected. Apply <u>PENTIUM™</u> 1-5 days before seeding; and before verticutting, scalping, spiking, or other similar operations.

Temporary initial discoloration is possible with aggressive application rates of <u>PENTIUM™</u> to turf with *Poa annua*. The following spring, apply the upper end rate of <u>PENTIUM™</u> for the turf type and setting listed in the **Application Rate Table**. Actual conversion success will also depend on growing conditions, fertilization, rainfall, and other agronomic and environmental conditions.

BERMUDAGRASS OVERSEEDING

An application of <u>PENTIUM™</u> to bermudagrass will enhance the establishment of cool-season turfgrasses. Application of <u>PENTIUM™</u>, along with cultural practices that help ensure new seedling vigor and growth, will also result in fewer clippings and less maintenance traffic on new seedlings. <u>PENTIUM™</u> is foliarly absorbed, so germination and seedling growth is not affected.

Apply <u>PENTIUM™</u> before verticutting, scalping, spiking, or other similar operations to the bermudagrass. Apply <u>PENTIUM™</u> 1-5 days before seeding.

Temporary initial discoloration of turfgrass is possible with aggressive application rates of <u>PENTIUM[™]</u>. Use normal seeding rates for your area and turf setting (lawn, fairway, etc.). Actual overseeding success will also depend on growing conditions, fertilization, rainfall, and other agronomic and environmental conditions. For maintenance applications, see the **Application Rate Table**.

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APPLICATION WITH TURF MARKING PAINT

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	PENTIUM™ can extend the duration of marking visibility when applied before or with marking agents. Mix	Deleted: PROKōZ 012
l	<u>PENTIUM</u> [™] with water first when combining with latex-based marking agents. Refer to the marking agent's product label for further instructions.	Deleted: PROKōZ 012
	agent's product raber for further instructions.	
	Apply <u>PENTIUM™</u> at 1 oz./gal. of marking paint mix to treat approximately 1,000 sq. ft. of line surface	Deleted: PROKōZ 012
1	area. Refer to the PENTIUM™ + Tank Mixtures section of this label for additional instructions.	Deleted: PROKōZ 012
1	Notes: (1) Areas treated with PENTIUM [™] should continue to receive regular maintenance practices.	Deleted: PROKōZ 012
	including irrigation; fertilization; and weed, disease, and insect control when necessary, and as	
	recommended for quality turf. Because some herbicides can injure turf, tank mixes with <u>PENTIUM™</u> should be tested on a small scale before widespread use. (2) PENTIUM™ may cause temporary	Deleted: PROKōZ 012
1	yellowing. This usually disappears about one week after application. To minimize yellowing and to	Deleted: PROKōZ 012
	enhance the green color of turf, apply readily available nitrogen at 0.2-0.5 lb. of actual nitrogen per 1,000	
	sq. ft. If desirable, recommended rates of iron per 1,000 sq. ft. can also be used. (3) Full growth	(<u> </u>
11	regulation by <u>PENTIUM™</u> begins at about 3-5 days after application.	Deleted: PROKōZ 012

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Table 1. Recommended <u>PENTIUM™</u> Application Rates^{1,2}

Residential and Golf Course Golf Course Edging/Banding⁴ Commercial Turf³ Fairways (Cut at 0.5" Greens Turf Type or less) Fl. oz./1,000 Fl. oz./1,000 sq. Fl. oz./1,000 Fl. oz./1,000 FI. FI. FI. oz./A oz./A oz./A sq. ft, ft. sq. ft. sq. ft. oz./A Cool-Season Bentgrass 0.75 33 0.25 11 0.125 6 1.0 44 Fescue, Red 0.75 33 1.0 44 Fescue, Tall (Ky-31) 1.0 44 1.0 44 0.75 Fescue, Tall (Turf 33 1.0 44 Types) Kentucky Bluegrass 0.60 26 0.25 11 0.75 33 Mixture (Bentgrass/Poa 0.25 22 annua) Mixture (K. 0.75 33 Bluegrass/Fescue/Rye grass) Mixture (K 0.50 22 Bluegrass/Ryegrass/Po a annua) Ryegrass, Annual 1.0 44 10 44 44 0.50 22 10 10 44 Ryegrass, Perennial Warm-Season Bahiagrass 1.0 44 1-2 44-88 Bermudagrass⁶ Bermudagrass, 0.75 33 0.25 11 1-2 44-88 Common Bermudagrass, Other 0.25 11 0.20 9 0.50-0.75 22-33 Hybrids 9 0.20 9 0.062 0.50-0.75 Bermudagrass, 0.20 3 22-33 Tifdwarf 0.25 11 9 0.125 Bermudagrass. 0.20 0.75 33 6 Tifareen (328) 0.38 16 0.25 0.75 33 Bermudagrass, Tifway 11 (419) Buffalograss 1.0 44 1.0 44 0.25-0.40 11-18 Carpetgrass 0.50 22 Centipedegrass 0.50 22 1.0 44 13-22 0.3 13 Kikuyugrass 0.30-0.50 1.0 44 St. Augustinegrass 0.10-0.15 4 50-0.40-0.80 18-36 6.50 St. Augustinegrass, Texas Common 0.10 4.5 0.20 q Zoysiagrass 0.25 11 0.125 6 0.75 33

¹These rates should provide 50% suppression of turf growth under good growing conditions for 4 weeks with minimal yellowing.

²Seedheads: At rates equal to or higher than the rates in Table 1, <u>PENTIUM™</u> provides seedhead suppression of hybrid bermudagrass, and partial seedhead suppression of annual bluegrass, bahiagrass, buffalograss, carpetgrass, common bermudagrass, Kentucky bluegrass, and tall fescue. <u>PENTIUM™</u>

must be applied prior to seedhead formation. Do not apply more than 7.0 fl. oz./1,000 sq. ft. per year. ³Including, but not limited to home lawns, parks, recreation areas, golf course roughs, cemeteries,

business sites, sports fields, and sod farms.

⁴ <u>PENTIUM™</u> can be applied along the perimeter of lawns, sidewalks, curbs, parking lots, driveways, posts, storage buildings, pet pens, fences, or other areas. PENTIUMTM can be used around trees, shrubs, flower beds, and other border plants or similar areas with no injury. Apply PENTIUMTM in an 8 to 12-inch band with a single nozzle sprayer. Use the higher concentration to reduce the growth of the turfgrass into adiacent areas.

⁵Where yellowing of *Poa annua* is a concern, use half this rate and apply more frequently. For *Poa*

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annua conversion/renovation, where temporary discoloration can be tolerated, twice this rate may be applied.

⁶Bermudagrass overseeding preparation: 0.5 oz./1,000 sg. ft. for golf fairways and tees; 0.25 oz./1,000 sq. ft. for golf greens.

Precautions: (1) Do not apply PENTIUMTM through any type of irrigation system. (2) Do not graze areas or feed clippinas to livestock.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Do not store below 0°F. If crystals form, store above 70°F, shaking periodically until crystals are dissolved.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, of allowed by state and local authorities. by burning. If burned, stay out of smoke.

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