107

A Maria Carlos

Please read instructions	on reverse before complet	ing form.		Form Approv	ed, OMB No. 20	70-0060). Approval expires 2 28 95	
SEPA Environmental Protection Age Washington, DC 20460			jency	X	Registration X Amendment Other		OPP Identifier Number	
		Application for	Pesticio	le - Sectio	n 1	_		
1. Company/Product Number 56872-1			2. EPA Product Manager Terri Stowe			3. Proposed Classification X None Restricted		
4. Company/Product (Name) A-Maizing Lawn			PM# 22				None Restricted	
5. Name and Address of Applicant (Include ZIP Code) Gardens Alive, Inc. 5100 Schenley Place Lawrenceburg, IN 47025 Chack if this is a new address			6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name					
		Se	ction - I	<u> </u>			· , · · , · · ·	
X Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below.				Final printed labels in response to Agency letter dated "Me Too" Application. Other - Explain below.				
This notificati 40 CFR 152.46, statement of fo to willfully ma (CONTINUE) ON A	ke any false sta TIACHED SHEET)	with the pronges have been oduct. I unde tement to EPA	visions n made t rstand t	of PR Noti o the labe hat it is her unders	ice 95-2 an eling or th a violatio	d EPA e cont n of	regulations as	
1. Material This Product		1		<u> </u>	1			
Child-Resistant Packaging Yes* No No No No No No. per Unit Packaging Yes No. per Unit Packaging wgt. contained		No. per If *	Yes Yes	No No. per			Metal Plastic Glass Paper Other (Specify)	
3. Location of Net Conte	4. Size(s) Retail Co	ntainer	5.	Location of Lab On Label		ons npanying product		
6. Manner in Which Lab	el is Affixed to Product	Lithograph Paper glued Stendiled		Other				
		Se	ction - I	V				
1 Contact Point (Comp	olete items directly below	for identification of in	dividual to b	e contacted, if	necessary, to pro	ocass this	s application)	
Name Walter G. Talarek			Title Authorized Agent			Telephone No. (Include Area Code) 7()3-759-4837		
	statements I have made or at eny knowingly false or i able law						6 Daty Application Received (N*amped)	
2 Signature 1 Complete Land		3. Titt	Authorized Agent					
4 Typed Name			5 ()gte				7 .,	
Walter C, Talare⊱			December 8, 1995					

A-MAIZING LAWN

PREEMERGENCE WEED CONTROL FOR LAWNS

ACTIVE INGREDIENT:
Maize gluten meal 100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREAMENT: IF IN EYES: Flush immediately with large amounts of water.

Manufactured by: Gardens Alive, Inc. 5100 Schenley Place Lawrenceburg, IN 47025

EPA REG. NO. 56872-1 EPA EST. NO. 56872-IN-1

NET CONTENTS:

PRECAUTIONARY STATEMENTS:

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.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in normal, dry warehouse under ambient conditions. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

This product is a preemergence herbicide for use in controlling crabgrass, creeping bentgrass, smart weed, dandelions, redroot bigweed, purslane, lambsquarter, foxtail, barnyard grass, and Bermuda grass. A preemergence herbicide is capable of controlling weeds only at the time of germination. There is no post-emergence activity from A-Maizing Lawn. Any weeds which have germinated before application of A-Maizing Lawn will not be controlled.

DIRECTIONS FOR USE:

Use on turfgrasses as a <u>preemergence</u> herbicide. DO NOT use on grass which as recently been sown. (Apply anytime after first mowing.) The cool weather of spring and fall creates two prime germination periods for perennial, broadleaf, and grassy weeds. The fall germination period is often overlooked in spite of the fact that dandelions and many other weeds germinate readily in favorable fall conditions, establishing themselves for rapid growth and flowering the following spring. A-Maizing Lawn contains approximately 10% slow-release nitrogen, so you should cut back on regular fertilization programs accordingly.

SPRING APPLICATION

For crabgrass and other spring germinating weeds, apply 20 lbs. per 1,000 sq. ft. at the time forsythia <u>begins</u> to bloom in your area. As an alternate timing guide, apply when crocuses have finished blooming or when the first daffodils or jonquils begin to bloom. (To use bulb blooming times as a guide, bulbs must be located 15 ft. or more away from any foundation.)

FALL APPLICATION

140 45

For dandelions and other fall germinating weeds, apply 20 lbs. per 1000 sq. ft. following the hot, dry stress period of mid-summer. In most regions, application time would be from August 15th to September 15th.

Although rains usually provide adequate moisture, you may want to water in A-Maizing Lawn following application. If you do water, water deeply and infrequently, allowing the soil surface to dry. To be most effective, A-Maizing Lawn requires a drying period. The soil surface should not be continuously wet. (As would be the case with automatic irrigation systems.)

How It Works:

Through an inhibitory process, which we do not yet fully understand, the Maize Gluten Meal in A-Maizing Lawn stops root development of germinating seeds. Since A-Maizing Lawn is an effective herbicide on a wide range of seeds, it is important to allow desired plants to become established before applying A-Maizing Lawn. Overapplication, up to 40 lbs. per 1,000 sq. ft., will not harm your grass. In fact, the percentage of weed control increases as the application rate increases (up to 40 lbs./1,000 sq. ft.).

What It Is:

Maize Gluten Meal is a by-product of the wet milling process of making corn starch or corn syrup. Maize Gluten Meal is 60% protein and is widely used as a food ingredient for fish, poultry, horses, cattle, and in pet food. As A-Maizing Lawn decomposes, it makes nitrogen available to established grass. As a result, you should reduce or eliminate regular fertilization programs for at least 6 to 8 weeks after application of A-Maizing Lawn. If fertilization is to be applied at the same time as A-Maizing Lawn, the fertilizer should be low in nitrogen and higher in phosphorous and potassium.

There are no reentry restrictions following use of A-Maizing Lawn. People, pets, and animals may use the lawn immediately following application.

HMITED WARRANTY: Gardens Alive, Inc. makes no warranty, express or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label

- w/5

instructions. If this product is defective, replacement product will furnished free of charge or a refund of the product's cost will be made at manufacturer's option. Labor costs are not covered by this warranty. Responsibility for claims of any kind is strictly limited to the purchase price of this product.

END FRONT PANEL