71995-10 6-1 Please read instructions on reverse before completing form. 6-12-2006

Form Approved. OMB No. 2070-0060. Approval Expires 2-

United States Environmental Protection Agency Washington DC 20469					gistrati endme		OPP Identifier Number 303921			
Washington, DC 20460				\boxtimes	Ott	ner				
		pplicati	on for	Pestic	de – Sec	tion	i			<u> </u>
Company/Product Number Monsanto Company, Lawn & Garden Products 71995-10				EPA Product Manager James A. Tompkins				3. Proposed Classification		
4. Company/Product (Name) Monsanto Company, Lawn & Garden Products Glyphosate Ready-To-Use Herbicide				PM # 25				None Restricted		
5. Name and Address of Applicant (Include ZIP Code) Monsanto Company 1300 I (Eye)street, NW - Suite 450 East Washington, DC 20005 Check 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						
CHECK II UIIS IS A NEW BOI	01655		Se	ction –	<u></u>					
Amendment – Explain below. Resubmission in response to Agency letter dated Notification – Explain below.				Final printed labels in response to Agency letter dated "Me Too" Application. Other – Explain below.				NOTIFICATION JUN 1 2 2006		
Explanation: Use additional Submission of revised la This notification is consistent labeling or the confidential state EPA. I further understand to EPA and I may be subject to the subje	abel with the provisions of F atement of formula of ti that if this notification is	PR Notice 98- his product. s not consiste	-10 and E I understa ent with th under sec	PA regulation of the terms of t	a violation of PR Notice 98-1 d 14 of FIFRA	18 U.S 10 and	C Sec	c. 1001 to	willfull	y make any false statement
4 Name of the Drawn Addition	Ba Basha - J Ini		Sec	ction –	<u> </u>					
Material This Product Will I Child-Resistant Packaging Yes* No * Certification must				Water Soluble Packaging Yes No If "Yes" No. per			2. Type of Container Metal Plastic Glass Paper			
be submitted	Unit Packaging wgt.	Container	Pack	kage wgt.	Container	-		Other (S	pecify)	
3. Location of Net Contents Inf Label Contain	1	4. Size(s) Re	etail Contr	ainer		0.	n Labe			ring product
6. Manner in Which Label is Affixed to Product Lithogra Paper of Stencile		glued								
Contact Point (Complete ite)	ms directly below for id	entification o		tion - I		ccan/ i	to proc	oce this s	annlicat	tion I
Contact Point (Complete items directly below for identification of in Name Russell P. Schneider, Ph.D.			Title	Title Director, Regulatory Affairs			ephone	hone No. (Include Area Code) (202) 383-2866		
Certificatio I certify that the statements I have made on this form and all atta I acknowledge that any knowingly false or misleading statement both under applicable law.			attachmei ent may b	tachments thereto are true, accurate and complete. nt may be punishable by fine or imprisonment or				6. Late Application Received (Stamped)		
Rhonda M. Mannion Ha			TitleDate	Registration Manager . Date			_			
Rhonda M. Mannion		23-May-2006								

Certification with Respect to Label Integrity Version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

	PROPOSED	LABEL
EPA Registration #	Date Submitted to EPA	Electronic file name
071995-00010	23-May-2006	071995-00010.20060523.pdf

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

NOTIFICATION JUN 1 2 2005

Phonda M. Mannion/the Signature	23-May-2006	
Signature	Date	
Rhonda M. Mannion		
Name (typed)		
Registration Manager		

Title

[Editorial Notes: Bracketed text [] is for notes or serves as a 'place holder' for data and graphics. Parenthetical text () denotes optional wording.]

[Refer to APPENDIX 1 for consolidated list of product claims]

NOTIFICATION

JUN 1 2 2006

[Refer to APPENDIX 2 for packaging related claims]

[Refer to APPENDIX 3 for packaging related instructions]

Glyphosate Ready-To-Use Herbicide [Insert Brand Name]

Active Ingredient

Other Ingredients......99.25%

Keep out of reach of children

CAUTION

See back panel (booklet) for additional Precautionary Statements. (Read precautions and directions on back label)

NET: [] fl. oz.

[Insert Brand Name] is a fast acting ready-to-use weed killer (premixed and premeasured). Starts working in 24 hours (starts working overnight). It will kill almost all annual and perennial weeds, grasses and unwanted plants. Kills tough weeds in 1 to 2 weeks - roots and all. Use in (on) (around) (along) flowerbeds, trees and shrubs, fences, walkways, driveways, patios, sidewalks, and mulch plus other areas in your yard. Will not build up in the soil to hurt desirable plants growing nearby. (Kills (unwanted) vegetation around driveways, along fences, around trees and shrubs, walkways and patios).

Product Usage [Facts]

Kills:

(All types) Weeds and grasses (and other unwanted vegetation)

Use on:

-Use as a spot treatment along sidewalks, fences, driveways and

patios

-In flower (beds)

-Around flowers, shrubs & trees

-Along (around) fences

Amount to Use: Ready-To-Use. Requires no mixing.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ THE ENTIRE LABEL BEFORE USING THIS PRODUCT. USE ONLY ACCORDING TO LABEL INSTRUCTIONS.

WHEN TO USE

Apply when weeds are actively growing. For best results, apply on a sunny day when daytime temperature is at least 60° F. Apply only when the air is calm. Warm, sunny weather will speed up weed control. Reapply if it rains within 6 hours of application. Hard-to-control weeds (such as bermudagrass) may require a repeat application, if they regrow.

HOW TO USE

Adjust the nozzle to a coarse spray. Position sprayer tip approximately 1 - 2 feet from the weed. Spray weeds until foliage is wet. Flowers or ornamentals may be reseeded or replanted into treated areas the next day.

[Optional: Insert container and sprayer-specific operating instructions]

IMPORTANT: (Spray (use) carefully. Avoid spray or drift onto desirable lawn grasses, shrubs or trees.) This product (is an all-purpose weed and grass killer which) can kill (or damage) (almost) all vegetation (plants) contacted. If necessary, use cardboard or plastic to shield desirable plants. If accidental spray contacts desirable foliage, immediately rinse

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the foliage with water (If plants are accidentally sprayed, rinse off immediately with water).

WEEDS CONTROLLED

Bahiagrass, Barnyardgrass, Bermudagrass, Canada Thistle, Chickweed, Common Ragweed, Crabgrasses, Dandelion, Fescues, Field Bindweed, Field Sandbur, Foxtail, Johnsongrass, Kentucky Bluegrass, Kudzu, Lambsquarters, Orchardgrass, Perennial Ryegrass, Poison Ivy, Poison Oak, Quackgrass, Purslane, Clover, Red Clover, Oxalis Shepherdspurse, Smooth Bromegrass, Sowthistle, White Clover and Yellow Nutsedge.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store product in original container in a safe place away from direct sunlight. Keep from freezing. [Optional: insert container or sprayer-specific storage instructions]

DISPOSAL: If Empty: Do not reuse this container. Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste Agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

HOW TO REFILL [optional SECTION]

This container and sprayer can be reused. Use [Insert Brand Name] to refill the container. To this empty container add [x oz] [Insert Brand Name of EPA Reg. No. 71995-6; 71995-7; 71995-14; 71955-15; 71995-24; 71995-26] then fill with water slowly to avoid foaming.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

[Re-entry Icon] Keep children and pets off treated area until spray is thoroughly dry.

	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 first 5 minutes, then continue rinsing eyes with water.
	 Call a poison control center (insert contact telephone #) or doctor for additional treatment advice.
	Emergency Medical Information
control	e product container or label with you when calling a poison center or doctor, or going for treatment.
	y contact (insert contact telephone #) for emergency medical nt information.
	al text] This product is identified as [insert brand name], Reg. 195-10-[insert distributor company no. if applicable]

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

WARRANTY AND DISCLAIMER (NOTICE): Buyer assumes all responsibility for safety and use (Buyer assumes all risks of use, storage, or handling of this product) not in accordance with directions. Product guaranteed to the extent of purchase price, only when used according to label directions.

This product is protected by U.S. Patent No. 5,196,044. No license granted under any non-U.S. patent.

Questions, Comments or Medical Information? Call: [telephone # and/or website address]

Manufactured (Distributed) for (by):
[Name and address]
Form No. []
EPA Reg. 71995-10
EPA Est. No.
Superscript is first letter of lot number
Made in USA

APPENDIX 1 - Consolidated List of Label Claims

- After [graphic of dead weed]
- Before [graphic of live weed]
- Can be used over the root zone of trees, shrubs, or desirable plants
- Contains glyphosate
- Dead weeds guaranteed
- Does not have soil activity
- Easy to store
- Eliminates roots and weeds (guaranteed)
- Fast acting (formula)
- Fast acting (all purpose) ready to use weed and grass killer (which will kill almost all plants contacted)
- (Formula) enters the plant within 6 hours (2 hours) (won't wash off)
- Guaranteed results in one application
- Ideal for spot treatment on driveways, sidewalks and patios
- Ideal for tough weeds in flower beds and vegetable gardens
- [Insert Brand Name] is a fast acting and ready to use weed killer
- Kills almost all annual and perennial weeds, grasses and other unwanted plants (vegetation)
- · Kills grass and weeds around flower beds, trees, shrubs, and sidewalks
- Kills over 175 types of weeds [as listed]
- Kills weeds and grasses (down to the root)
- Kills the root (so weeds won't grow back)
- Kills tough weeds in 1 to 2 weeks roots and all
- Kills undesirable (unwanted) weeds and grasses (vegetation) around trees, shrubs, fences, driveways, walkways, and patios
- New
- Non-Staining
- No root, no weed Guaranteed
- Now
- Ornamental gardens can be reseeded or replanted 1 day after treatment
- Outdoor use only [graphic]
- · Quick and easy to use
- Pre-measured
- Rainfall or watering within 2 hours (6 hours) after application will not wash away effectiveness
- Rainfast (rainproof) in hours (6 hours) (2 hours)
- Ready-To-Use
- Ready-To-Use grass & weed killer
- Reapply if it rains within 6 hours (2 hours) of application.
- Requires no mixing (pre-mixed)
- Satisfaction guaranteed or your money back with proof of purchase

- (See) effects within one week with complete kill in 2 to 4 weeks
- See results in 24 hours
- Single application controls (kills) most weeds
- Sprayed areas may be reseeded or replanted (in) 1 day after application in a flower bed
- Starts working in 24 hours
- Starts working overnight
- Suitable for use around flower beds, trees, shrubs, fences, walks and spot treatment in lawns
- Systemic grass and weed killer for spot treatment of undesirable vegetation
- Use in and around vegetable gardens
- Use around flower beds, trees and shrubs
- Water based
- Will not build up in soil to hurt desirable plants growing nearby
- · Won't stain gravel or paved areas
- Yellowing and wilting in about 24 hours

APPENDIX 2 - Packaging Claims

Pull 'n Spray:

- NEW
- NOW
- No more hand fatigue (cramping from) caused by trigger sprayers
- No more tired (achy) hands from (caused by) trigger sprayers
- Fast and(&) easy application
- · Quickly covers large areas
- The ergonomic sprayer
- · Larger (Bigger) size
- 33% larger than 1 gallon size
- Refillable container
- Easy to use tank sprayer
- · Adjustable sprayer
- (1-4) -ft extension cord enclosed (in spray wand)
- No hand fatique
- · Continuous, adjustable spray
- No pumping
- Just pull

Tip & Pour Applicator:

• EASY To Use Sprinkler TOP

APPENDIX 3 - Packaging Related Assembly and Use Instructions

[Pull N' Spray] [Optional Illustrations]

- 1. Detach green (or other color) wand. Pull plug and tubing from bottom of wand. Insert plug firmly into 'T-handle' until it clicks. **ONCE CONNECTED, PLUG CANNOT BE REMOVED WITHOUT DAMAGING 'T-HANDLE'**.
- 2. Slide white (or other color) strip on cap, then grab 'T-handle' and pull all the way up. **JUST PULL UP NO NEED TO PUMP.**
- 3. Point wand at unwanted weeds or grasses and push button to begin spraying. Twist nozzle at end of wand to adjust spray pattern.
- 4. Pull 'T-handle' again as needed to continue spraying. **JUST PULL UP NO NEED TO PUMP**. When finished, push 'T-handle' gently down to cap. Flip down spout on cap. NO NEED TO DISCONNECT SPRAYER HOSE FROM CAP.

[Instructions on PNS wand] IMPORTANT! Follow directions and illustrations on back of container to assemble and use Pull 'N Spray correctly.

[T-handle Sprayer] [Optional Illustrations]

1. Assemble Discharge Assembly to Tank

- a. Set tank on level surface.
- b. Remove black tank plug (part with screwdriver slot) from tank and discard.
- c. Insert white supply tube securely into hose adaptor at end of hose.
- d. Screw tank adapter tightly into tank.

2. Enable Pump

- e. Cut white plastic safety strip from pump and discard. Make sure pump is securely screwed into tank.
- f. Make sure shut off lever is in the "Off" position by pulling back.
- g. Pull and push pump handle several times to create pressure in tank.

3. Spray

- h. Push shut off lever to "On" position to begin spraying.
- i. Adjust spray pattern by turning nozzle cap.
- j. Pull shut off lever to "Off" position to stop spraying.

[Sprinkler Applicator] [Optional Illustrations]

- Remove top cap. Tighten the built-in sprinkler applicator.
- To use as an edger: Turn jug upside down. Walk slowly, holding jug 2-6 inches above the ground or weeds. Apply product to thoroughly cover unwanted vegetation. One gallon will cover a band 2 (3) inches wide and 1200 feet long.
- To control weeds in larger areas, such as brick or gravel walks and patios: Turn jug upside down. Hold jug (about) waist high to apply. Adjust the width of the spray pattern to cover weeds by raising or lowering the jug.

Description of Changes for 071995-00010.20060523.pdf

This label notification incorporates the following:

· Added weeds to the Weeds Controlled section.

May 23, 2006

MONSANTO COMPANY
1300 I (EYE) STREET, NW
SUITE 450 EAST
V. ASHINGTON, D.C. 20005
PHONE (202) 383-2866
FAX (202) 789-1748
http://www.monsanto.com

Document Processing Center (NOTIF)
Office of Pesticide Programs
U.S. Environmental Protection Agency
One Potomac Yard
2777 S. Crystal Drive, Room S4900
Arlington, VA 22202-4501

Attention:

Mr. Jim Tompkins (7504P)

Product Manager (Team 25)

Subject:

Notification of Label Changes Adding Weeds

EPA Reg. No. 71995-10

Dear Mr. Tompkins,

Monsanto is herein submitting a notification of a revised text label *Glyphosate Ready-To-Use Herbicide*, (EPA Reg. No. 71995-10), adding weeds to the Weeds Controlled section. The revised label is based on the recent master label approval, dated April 6, 2005.

This submission is classified as part of the Agency's Fast-Track Program therefore no fee is due.

The following documents are included with this application for amendment:

- Application for Pesticide (form 8570-1)
- Five paper copies of the revised Master Label (unmarked)
- CD-Rom containing this cover letter, required forms and the electronic label (filename: 071995-00010.20060523.pdf)
- Signed Certification with Respect to Label Integrity

Should you require any additional information or have any questions, please contact Dr. Russell Schneider at our Washington office (202)383-2866 or me directly at (314) 694-8785 or by email at rhonda.m.mannion@monsanto.com.

Sincerely.

Rhonda M. Mannion /ts

Registration Manager

cc: R. Schneider / DC Office

File copy