Please read instruction		710	195.	37	r	7/1	1/20	03		OMB No. 2	1-	-20
\$€PA			u ronmentai	Inited S	tates	n Ag		- 1	X	Amendi Other	ation	OPP Identifier Number
				Appli	catio	n for	Pestici	de - Sec	tion	[
1. Company/Product N	umber							Product Mar	•		3.	Proposed Classification
71995-37							Mr.	Jim Tom	ipk1r	15	[None Restricted
4. Company/Product (M MON 78736 1	lerb	icide					r me	25				
5. Name and Address of Monsanto Compa 600 13th St., Washington, Do	ny, N.W C 20	Lawr ., Su 0005	& Garder		ducts	3	(b)(i), r to: EPA	ny product Reg. No	is sim		lical in	ith FIERA Section 3(c)(3) composition and labeling
						- Sa	ction -	ict Name .		-		
labeling or the confiden	idition rev: istent tial sta stand t bject to	ei page i sed with the tement that if th o enforce Be Pac	Agency letter (s) if necessar Master La provisions of F of formula of th is notification in mement action a kaged in: ackeging	y. (For abel PR Notic nis produ s not co	section ce 98-10 uct. I ur nsistent) and EF nderstan with the ider sec Sec	PA regulation In that it is a terms of F	Agency let "Me Too" Other - Exp ons at 40 CFR a violation of 'R Notice 98- d 14 of FIFRA	ter dat Applic Nain bo 152.4 18 U.S 10 and	ation. slow. 6 , and no oth .C Sec. 1001	her char to willfu 46, this	ł
* Certification mu be submitted			ackaging wgt.	L	ainer	lf "Y Pack	age wgt	No. per containe		cation of La		r r (Specify)
Label		onteine		7. 31Z	a/a/ 148(an cont	, gi i i 91		ן בן	On Labe	1	companying product
6. Manner in Which La					Lithogi Paper Stenci	glued led		Othe	и и			
							ction - I					
1. Contact Point /Con	piete ;	items d	irectly below (for iden	tificatio		lividual to l	e contacted,	if ned	essery, to pl		
Name Dr. <u>Marsha (</u>	. c.	rav			ł	Title Rej	gistrat	ion Mana	lger			none NoKinziude Area Code) 2)383-2866
l certify that the I acknowledge t both under appli 2. Signature	stater hat an cable	nents y know ew.	ingly false or r	n this fo misleadi	ing stat	tion all atta	chments th	iereto ere tru	e, acc	mprisonment		••••。(Stamped)
Alinda	11	M	émme	ノ		Registration Manager			6420 0664			
4. Typed Name			<u></u>			5. Date						
Rhonda M.	Man	nion	Tel.(314	4)694	-878	ò	26 Jur	le 2003				

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

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 thic 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	et et en		
71995-37	6/26/2003	071995-00037.20030626.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.

de M. Mamin

Signature

Rhonda M. Mannion

Name (typed)

Registration Manager

Title

26-Jun-03

JUL - 7 2003

NOTIFICATION

Date





26 June 2003

Hand Delivered

Document Processing Center (NOTIF) Office of Pesticide Programs U.S. Environmental Protection Agency Room 266A, Crystal Mall 2, 1921 Jefferson Davis Highway Arlington, VA 22202-4501

Attention: Mr. Jim Tompkins (7505C) Product Manager (Team 25)

Subject: MON 78736 herbicide (Reg. No. 71995-37). Notification of Label Changes.

Dear Mr. Tompkins:

Monsanto is herein notifying the Agency of changes to the approved Master Label under Registration Number 71995-37. The revised Master Label incorporates the following changes from the approved label dated 5 May 2003:

• A single sentence use recommendation for Kudzu was added. This sentence was somehow deleted between the Master Label version submitted on 24 January 2003, which was subsequently approved on 5 May 2003, and the previous version submitted on 17 June 2002.

"Kudzu: For best results apply mid- to late- summer when vines are mature and actively growing."

This statement is the same general kudzu statement found on other on glyphosate products labeled for use on kudzu, specifically MON 78783 herbicide (Reg. No. 71995-36) and Roundup Brush Killer Concentrate (Reg. No. 71995-20).

Updated the address for Monsanto Company, Lawn & Garden Products.

Letter to Mr. Tompkins Dated 26 June 2003 Reg. No. 71995-37

The following documents are enclosed with this letter:

- Application for Pesticide (form 8570-1)
- CD-Rom containing this cover letter, required forms, and the electronic label (filename: 071995-00037.20030626.pdf)
- Certification with Respect to Label Integrity
- Five copies of the revised Master Label
- One copy of the revised Master Label highlighting changes to the 5 May 2003 stamped label

Should you have any questions, please contact Dr. Marsha Gray at our Washington office (202) 783-2460, or me directly at (314) 694-8785 or via email at <u>rhonda.m.mannion@monsanto.com</u>.

Sincerely, Monda M. Mannin

4-20

Rhonda M. Mannion Registration Manager

cc: V. Walters / EPA M.Gray / DC Office T. Schafer D. Fee-White File copy

 $\tau_{\rm c} = \tau_{\rm c}$

4 5 6 3 7 6 4 6 1

uro: N e

C C € 3 L . 0 0 - 1 ⊒ 4 [Editorial Notes: Bracketed text [] is for internal use or serves as a 'place holder' for graphics. Parenthetical text () denotes optional wording.]

[Refer to APPENDIX 1 for consolidated list of label claims.]

NOTIFICATION

JUL - 7 2003

MON 78736 herbicide

Active Ingredients

Glyphosate, iso	propylamine salt	18.0%
Triclopyr, triethy	lamine salt	2.0%
Other Ingredients		80.0%

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: [6.5, 8, 9, 12, 13, 16, 24, 30, 32, 40, 54 (0.42 gallon), 59 (0.46 gallon), 64 (0.5 gallon), 128 (1 gallon)]

PEEL HERE (PRESS TO RESEAL) Open Resealable Label for Directions & Precautions



Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

.

6660 6466

66666 6 **8 6** 8 8 6

ç

ጫ ጫ ሌ ር. ቀ •

2 5 6 6 8 5 6 6 8 5 6 7 6 7

٠

2 () ()

1. 16 21 4 3

12 년 12 [#] 4 - 2 - 1 E

.

Product Facts	
	[When calculating coverage, one gallon treats 300 sq ft and a tennis
	court is 2,106 sq ft]
KILLS	[Illustration of grassy, broadleaf and woody weeds]
WEEDS	ALL TYPES OF WEEDS & GRASSES including:
	Poison Ivy Poison Oak Wild Blackberries Kudzu
	Ragweed Bamboo
	(OR)
	Kills Woody Brush & Vines Including:
	poison oak
	poison ivy
	wild blackberries
	• kudzu
	• bamboo
	ragweed
	Plus over 100 Unwanted Plants, Weeds & Grasses
WHERE	 In recreational areas, parks, and sports facilities
TO USE	Around homes, buildings, cabins, lodges, and camp sites
	On wooded and vacant lots
	Dense fields and trails
	Around shrubs & trees
	Along fences & paths
	Sidewalks and driveways
	Plus other areas where tough weeds are invading your yard
AMOUNT	6 fl oz (12 Tbs) per gallon of water
TO USE	
[telephone	Questions, Comments, or Medical Information
icon]	Call [insert contact telephone number] www.roundup.com
· ·	[internet icon]
······································	

Reg. No. 71995-37

۰.

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

DIRECTIONS FOR USE

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

Mixing Instructions
[OPTIONAL SPRAYER ILLUSTRATION]
Tank Sprayer (plastic, aluminum, fiberglass, plastic-lined steel, or stainless steel)
Add 6 fl oz (12 Tbs) to 1 gallon of water.
 Spot treat or spray evenly over 300 sq ft
[OPTIONAL DNS ILLUSTRATION]
Hose-End Sprayer
For large areas consider using the Ortho Dial'n Spray®
Set dial to 6 oz.
• To sprayer jar add 6 oz. (12 Tbs) for each 300 sq ft. DO NOT add water.
 Spray evenly over measured area.
 After spraying, unused product can be poured back into its original container.
1 Tablespoon (Tbs) = 3 teaspoon (tsp) 1 fl oz = 2 Tbs

[OR]

APPLICATOR	MIXING INSTRUCTIONS Tough Weed Control Perennials or Brush	AREA TO TREAT
[OPTIONAL SPRAYER ILLUSTRATION] Tank Sprayer	Use 6 oz (12 Tbs) in 1 gallon of water.	300 sq ft (30 ft x 10 ft)
[OPTIONAL DNS ILLUSTRATION] ORTHO DIAL 'n SPRAY [®] Hose-End sprayer	 Add 6 oz (12 Tbs) to sprayer jar. DO NOT ADD WATER. Set dial to 6 oz. and spray. 	300 sq ft
[OPTIONAL SPRAY- ETTE ILLUSTRATION] ORTHO SPRAY-ETTE [®]	Add 24 oz to sprayer jar. Fill to the 4-gallon mark and spray.	1200 sq ft (30 ft x 40 ft)
Hand trigger sprayers	Use 2 Tbs (1 oz) in 24 oz of water.	Use for spot treatments or single weeds

[OR]

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

Measuring Cap: To open, squeeze sides at the points indicated while unscrewing. The measure cap has (#) levels indicated inside. The following table and the measuring cap should be used to determine the amount of [or insert brand name] you need. Close the cap tightly after use. No need to rinse. Level (#) - (#) teaspoons or tablespoons.

APPLICATOR MIXING INSTRUCTIONS **AREA TO TREAT** 300 sq ft **[OPTIONAL SPRAYER** Fill cap to Level (#) (x) **ILLUSTRATION** times *[total = 6 oz]*. Add (30 ft x 10 ft) to 1 gallon of water. Tank Sprayer **IOPTIONAL DNS** Fill cap to Level (#) (x) 300 sq ft **ILLUSTRATION** times [total = 6 oz]. DO ORTHO NOT ADD WATER. DIAL 'n SPRAY® Set dial to 6 oz. and Hose-End sprayer spray. 1200 sa ft **IOPTIONAL SPRAY-**Fill cap to Level (#) (x) ETTE ILLUSTRATION times [total = 24 oz] and (30 ft x 40 ft) ORTHO add to sprayer jar. Fill to SPRAY-ETTE® the 4-gallon mark and spray. Hand trigger sprayers Fill cap to Level (#) (x) Use for spot treatments times [total = 1 oz]. Add or single weeds 24 oz. of water.

Do not (mix, store or) apply with (in) a galvanized or unlined steel sprayer (except stainless steel); or through any irrigation system (or with sprinkling can).

To clean sprayer after use, rinse sprayer and all sprayer parts with water 3 times. Spray rinse water on bare soil or gravel. After cleaning, sprayer may be used for other products.

HOW TO APPLY [optional illustration]

- Use coarse spray pattern to reduce drift to desirable plants
- Spray the weed or grasses you want to kill until thoroughly wet.
- When spot treating weeds around desirable plants, shield plants from drift with a sheet of cardboard or plastic. If desirable plants are accidentally sprayed, rinse off immediately with water.

Important: Do not spray plants or grasses you like - they may die too. Not recommended for spot weed control in lawns since [insert brand name] kills lawn grasses.

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

WHEN TO APPLY [optional illustration]

- Apply when weeds are actively growing.
- For best results apply during warm sunny weather (above 60° F) to accelerate systemic movement from foliage to roots.
- Apply when air is calm to prevent drift to desirable plants.
- (RAIN-PROOF) Rain or watering 2 hours (30, 45, 60, or 90 minutes; 1 hour; less than 1 hour; less than 60 minutes; less than 30 minutes) after application will not wash away effectiveness.
- [Optional text] Apply when weeds are small and before seeds form.
- [Optional text] Established (hard to kill) weeds may require a repeat application.
- [Optional text] Note: Brush (sprayed in the Fall) may not be controlled until the following season. In the Spring spray regrowth if it occurs.
- [Optional text] Weeds usually yellow and wilt within 2-4 days (hours) with complete kill in 1 to 2 weeks for annual weeds. Perennial weeds such as poison ivy may take 4 or more weeks for complete kill.
- [Optional text] Established (Perennial) weeds may require a repeat application.
- [Optional text] Plants such as ornamental flowers, trees, and shrubs may be planted 30 days after application.

Important: Do not use on or around edible feed or food crops.

[Advisory statement #1: include if no lawn or plot preparation uses are included in final printed label] Note: Do not use for lawn renovation (flower bed and vegetable garden preparation preparation); instead use Roundup Concentrate or Roundup Super Concentrate.

To Kill Vines

- If vines are growing up poles, fences or tree trunks with mature bark, cut vines to a height of 3 to 4 feet and spray vine thoroughly.
- If vines are climbing shrubs or tree trunks with green bark, cut vines at base and treat as directed for stumps or spray its regrowth. If spraying regrowth, shield shrubs and green bark from spray drift with a sheet (piece) of cardboard or plastic.

To Kill Stumps: This treatment will control or suppress many types of woody brush and trees, such as alder, bluegum eucalyptus, madrone, oak, giant reed, saltcedar, sweetgum, and tan oak.

- Cut living stump close to ground.
- Drive (drill) 4 to 5 holes into freshly cut stump.
- Immediately pour undiluted product into holes.

Reg. No. 71995-37 EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

To Kill Bamboo:

- Cut canes close to ground.
- Make cut just below a stem joint to create a hallow stem reservoir.
- Pour 2 Tbs of undiluted product into the hollow stem reservoir.
- Browning of the canes will occur in 7-14 days.
- Spray foliage if regrowth occurs.

<u>For Lawn Replacement (Renovation) : [remove advisory statement #1 if</u> renovation use is included in final printed label]

Use [insert brand name] to kill a (an old) (an unwanted) lawn and (its) weeds before planting (a) new lawn (OR prior to laying a patio, sidewalk, or driveway).

[Alternate text] For lawn replacement use [insert brand name] to kill lawn andweeds before planting new lawn.

- Skip one mowing before spraying.
- If soil is dry, water before application and (&) 2 to 3 days after application.
- Wait 7 days after last application to rake, till or replant with seed or sod. [Alternate text]
 - Wait 7 days for weeds and lawn to die. Repeat if necessary.
 - Rake or till to prepare area for planting seed or sod.
- (If green patches remain after 7 days, reapply.)

[Alternate section]

- (Great) ([insert brand name]) Project: Lawn Renovation
 - Use [insert brand name] to kill sections of a weed-infested lawn before reseeding.
 - Apply [insert brand name] to lawn weeds and grasses at a rate of 6 fl oz (12 Tbs) per gallon of water (covers 300 sq ft.)
 - Wait 7 days after application to rake, till or replant with seed or sod.
 - Work (1" of) Scotts Lawn Soil with Starter Fertilizer into existing soil, mixing well.
 - For thick, green grass guaranteed -- spread Scotts Pure Premium (or other Scotts grass seed) and water regularly (daily) to keep area moist (follow package instructions).

For best results, add a thin layer of Scotts Miracle-Gro Sphagnum Peat Moss or Scotts Lawn Soil over the area to help seeded area stay moist throughout germination

<u>For Flowerbed (Ornamental Plot) Preparation [remove advisory statement #1 if</u> renovation use is included in final printed label]

Use [*insert brand name*] to kill weeds, grasses and brush before planting flowers, trees or shrubs.

- If soil is dry, water before application and 2 to 3 days after application.
- Apply evenly over treatment area.

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

- (Wait 4 to 6 days for [insert brand name] to kill plants then cleanup plant refuse and till soil.)
- Wait (at least) 1 day before planting flowers and 30 days before planting trees and shrubs.

[Alternate section]

- (Great) ([insert brand name]) Project: Flower Garden Preparation
 Use [insert brand name] to kill unwanted weeds and grasses before planting flowers, trees or shrubs.
 - Apply [insert brand name] to vegetation in planting bed at a rate of 6 fl oz (12 Tbs) per gallon of water (covers 300 sq ft.)
 - (Wait 4 to 6 days for [insert brand name] to kill plants then cleanup plant refuse and till soil.)
 - Wait (at least) 1 day after application before planting flowers and 30 days before planting trees and shrubs.
 - For best results, add 3" of Miracle-Gro Garden Soil to your garden. Rototill or spade to a depth of 6", mixing well.
 - Feed flowering (new) plants every 2 weeks with Miracle-Gro Plant Food (follow package instructions).

<u>Kudzu</u>

For best results apply in mid- to late- summer when vines are mature and actively growing.

Wild Blackberry

Spray anytime plants are actively growing. Dead canes should be cut down and removed. Reapplication may be necessary to kill deep roots.

Poison Ivy & Poison Oak

Contact with these plants anytime of the year can cause an allergic reaction. Spray anytime plants are actively growing, but at least 4 weeks before the first killing frost in the Fall. Reapply if new growth appears. Handle dead plants with rubber gloves. Dispose of plants and rubber gloves in tightly sealed garbage bags.

For Wildlife Areas

Use to prepare areas for planting wildlife food. Undesirable (or exotic) plants can be controlled to allow for planting or recovery of native plant species. Spot treatments can be made to selectively remove unwanted plants. If desirable plants are accidentally sprayed, rinse off immediately.

(For special ornamental plants call [insert contact telephone #] for specific information)

Reg. No. 71995-37 EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003 7

[OPTIONAL REPLANT SECTION] WHEN TO REPLANT [optional illustration]

- Ornamental flowers may be planted 1 day after application:
- Lawn grasses may be planted 7 days after application.
- Non-conifer trees and shrubs may be planted 14 days after application.
- Conifer trees and shrubs may be planted **30 days** after application.

[OR alternate text]

Plants such as ornamental flowers, trees, and shrubs may be planted 30 days after application.

HOW IT WORKS	[optional illustra	tion}		

[*insert brand name*] enters plants through foliage and moves systemically to the roots, killing weeds by altering the production of certain substances found in plants. Weeds usually yellow and wilt within 2 to 4 days (hours) with complete kill in 1 to 2 weeks for annual weeds. (Perennial weeds such as poison ivy may take 4 or more weeks for complete kill.)

[OPTIONAL WEED LIST SECTION]

Alder	Ash	Aspen	Blackberry
Broom (French, Scotch)	Buckwheat	Ceanothus	Chamise
Cherry	Coyote Brush	Dewberry	Elderberry
Elm	Eucalyptus	Hawthorn	Hazel
Honeysuckie	Kudzu	Locust	Maple
Oak	Persimmon	Poison Oak	Poison Ivy
Poplar	Raspberry	Sage	Sagebrush
Salmonberry	Sassafras	Sumac	Sweetgum
Thimbleberry	Tree Tobacco	Trumpetcreeper	Wild Rose
(multiflora rose)	Willow	Bamboo	Wild Grape Vine

KILLS ALL TYPES OF WEEDS & GRASSES INCLUDING: (KILLS WOODY BRUSH & VINES INCLUDING) [optional illustration]

PLUS Over 100 Unwanted Plants, Weeds & Grasses

PLUS all types of weeds & grasses. WEEDS (including):

Annual Ryegrass	Annual Bluegrass	Barnyardgrass	Beggarweed
Black Medic	Blue Toadflax	Brassbuttons	Blue Mustard
Buttercup	Bromegrass	Bur Clover	Chickweed

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003 8

Common Groundsel	Common Plantain	Crabgrass	Creeping Beggarweed
Diffuse Lovegrass	Dog Fennel	Evening Primrose	False Dandelion
Fiddleneck	Fall Panicum	Field Pennycress	Field Sandbur
Filaree	Florida Pusley	Foxtail	Goosegrass
Garden Spurge	Horseweed/ marestail	Henbit	Knotweed
Lambsquarters	Little Bitter Cress	London Rocket	Maiden Cane
Mallow	Mayweed	Mouseear Chickweed	Oxalis
Pennsylvania Smartweed	Prickly Lettuce	Prostrate Spurge	Puncture Vine
Redroot Pigweed	Sandspur	Shepherdspurse	Smooth Cat's Ear
Smooth Pigweed	Sowthistle	Spotted Spurge	Tansy Ragwort
Tansy Mustard	Teaweed	Texas Panicum	Tumble Mustard
Sprangletop	Witchgrass	Wild Mustard	

Brush (Tough Weeds) and Perennials (including):

Alder	Artichoke Thistle	Bahiagrass	Bentgrass
Bermudagrass	Blackberries	Broadleaf Plantain	Canada Thistle
Cherry species	Common Ragweed	Creeping Bentgrass	Creeping Charlie
Curly dock	Dandelion	Dallisgrass	Dewberry
Common Mullein	Cattail	Cocklebur	Ceanothus
Cogongrass	Coyote Brush	Elderberry	False Dandelion
Fescue species	Field Bindweed	(Wild Morningglory)	Honeysuckle
Horseradish	Kikuyugrass	Milkweed	Knapweed
Guineagrass	Horsenettle	Iceplant	Lantana
Nightshade, silverleaf	Johnsongrass	Kentucky Bluegrass	Kudzu
Mulberry	Multiflora Rose	Nimblewill	Nutsedge
Oak species	Oldenlandia	Orchardgrass	Oxalis
Pennywort	Perennial Ryegrass	Poison Hemlock	Quaking Aspen
Pampasgrass	Poison Oak	Poison Ivy	Primrose
Purple Nutsedge	Ragweed	Raspberry	Red Clover
Quackgrass	Smooth	St. Augustinegrass	Sumac
-	Bromegrass		
Tall Fescue	Timothy	Torpedograss	Trumpetcreeper
Vaseygrass	Virginia Creeper	Wild Sweet Potato	Wild Oats
White Clover	Whitetop	Wild Barley	Wild Strawberry
Willow	Yellow Starthistle	Yellow Nutgrass	Zoysia

* For additional weeds controlled by this product call 1-888-Roundup

STORAGE AND DISPOSAL [trash can illustration]

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

STORAGE: Store in original container in a safe place away from direct sunlight. **DISPOSAL**: **Empty Container**: Do not reuse container. Put in trash (recycle where available). **Partially Full Container**: Call you local waste disposal service or 1-800-CLEANUP. Never pour product down any drain.

PRECAUTIONARY STATEMENTS [optional illustration]

Hazards to Humans & Domestic Animals

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

[Reentry icon] People and pets may enter treated areas after spray has dried.

	FIRST AID
If in eyes	 Hold eye open and rinse slowly and gently for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing. Call a poison control center (insert contact telephone #) or doctor for treatment advice.
	Emergency Medical Information
centerYou ma	ne product container or label with you when calling a poison control or doctor, or going for treatment. ay contact (insert contact telephone #) for emergency medical ent information.

This product is identified as [insert brand name], EPA Reg. No. 71995-37

Environmental Hazards:

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

NOTICE: BUYER ASSUMES ALL RESPONSIBILITY FOR SAFETY AND USE NOT IN ACCORDANCE WITH DIRECTIONS.

This product is protected by U.S. Patent No. 5,683,958 and No. 5,703,015 and No. 6,063,733 and No. 6,121,199 and No. 6,121,200. Other patents pending. No license granted under any non-U.S. patent(s).

This is an end-use product. Monsanto does not intend and has not registered it for reformulation or repackaging.

Roundup is a registered trademark of Monsanto Technology LLC

Reg. No. 71995-37	EPA Master Label Approved 5 May 2003
	Notification Dated 26 June 2003

10

© [] MONSANTO COMPANY

Monsanto Company Lawn and Garden Products P.O. Box 418 Marysville, OH 43041-0418 Form EPA Reg. No. 71995-37 EPA Est. No. Made in USA

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

1. 1. 1. 1

11

16-20

APPENDIX 1 – Consolidated List of Label Claims

[Ordered alphabetically]

- Allergy Sufferers Get rid of those problematic weeds
- Alleviate allergy suffering by killing those pollen producing weeds
- · Approved for most (many) lawn and garden uses
- Brush and ivy killer
- Can be used for habitat restoration, controlling exotic vegetation, and for site preparation of wildlife food plots.
- · Can reseed or sod lawns 7 days after treatment
- Child Resistant Cap
- Clear Brush Away
- Clears Brush
- Completely kills even the toughest weeds and grasses.
- Concentrated For Extra Value
- Control allergy causing weeds
- Control Poison Ivy, Poison Oak and other tough brush
- Control tough brush
- Control(s) (any weed(s) listed on Weeds Controlled table)
- Control weeds that cause allergies
- Controls the hardiest (toughest) weeds (brush)
- Covers up to Y sq ft [Y = 300 x (net contents in ounces ÷ 6]
- Covers up to 300 sq ft per gallon of spray
- Dead Weeds Guaranteed
- Dead Weeds Guaranteed or Your Money Back
- Does not have soil activity
- Easy To Use (convenient, handy, useful, well-situated)
- Economical- mix 12 Tablespoons (6 oz) per gallon
- Eliminate allergy causing plants without touching the plants that cause them
- Eliminate allergy causing plants (weeds) without handling (touching) them
- Eliminate plants that cause allergies
- Eliminate Poison Ivy, Poison Oak, Poison Sumac, Blackberry, Kudzu, Bamboo, (any weed listed on Weeds Controlled table)
- Eliminate tough weeds (brush) (poison ivy) around homes, buildings, cabins, camp sites, lodges, tent areas, trailers, wooded lots, recreational areas, parks, sports facilities and wildlife areas
- Eliminate weeds No handling required
- Eliminate Woody Plants
- Enters the plant within (one) (two) hours, won't wash off
- Eradicate Poison Ivy, Poison Oak, Poison Sumac, Blackberry, Kudzu
- Exclusive Roundup Formula
- Experience The Roundup Advantage (peel back this panel for detail) (see details inside/underneath this booklet) (see details on back panel)

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

- 33% Faster
- Fast Uptake
- Fast Acting Poison Ivy (Brush)(Tough Weeds)(Brambles)(Kudzu) Killer
- Fast Acting Brush Killer
- Powered by Roundup
- Fast Acting
- With Roundup Power
- For general weed control
- Get rid of brush (tough weeds)
- Get rid of those allergy causing plants
- Great for clearing brushy fields
- Great for Poison Ivy, Poison Oak, Poison Sumac, Blackberry, Kudzu
- Great for use around flowers, shrubs and trees.
- Guaranteed Results
- · Guaranteed same effective results even if it rains within hours
- Improved for tough weed control
- Increased strength for Intense Weeds
- Kill Poison Ivy Without Contact (Handling)
- Kills Poison Ivy (Brush)(Tough Weeds) (Kudzu) quicker than Roundup Brush Killer Concentrate
- Kill Poison Ivy (Brush)(Tough Weeds) (Kudzu) quickly
- Kill tough weeds (Brush) Without Contact (Touching Them, Handling Them)
- Kills 100+ tough weeds, Plus over 100 additional weeds
- Kills (any weed(s) listed on Weeds Controlled table)
 & All Types of Tough Weeds
- Kills over 100 weeds
- Kills (spray) weeds in flower beds and around fences, trees, shrubs, driveways, walkways and shrubs, in and around fences, patios, paths, sidewalk cracks, walkways.
- Kills all types of tough weeds
- Kills even the toughest brush
- Kills Poison Ivy, Poison Oak, Poison Sumac, Blackberry, Kudzu
- Kills the toughest brushy weeds
- Kills tough and hard-to-kill weeds!
- Kills tough brush down to the root
- Kills tough ivy
- Kills tough weeds
- Kills tree stumps and vines
- Kills Ugly, Annoying Weeds (Brush)
- Kills the root so weeds don't come back
- Kills the root(s)

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003 13

- No root. No weed. No problem.
- Kills the weed you see and the root you don't
- Kills to the root
- Kills (tough) weeds (grasses, brush, woody plants, vines) roots and all
- Kills in 1 To 2 weeks
- Kills Weeds Dead
- Makes X gallons [X = net contents in ounces + 6]
- Mix with water to make up to X gallons of spray solution [X = net contents in ounces ÷ 6]
- More concentrated
- More effective
- Multipurpose grass & broadleaf weed control
- NEW!
- New formula (formulation)
- NEW! BUILT-IN MEASURING CAP AND POUR SPOUT INCLUDED
- Now easier to measure and pour. Child Resistant Cap
- No root. No weed. No problem.
- Now
- Perfect for (use around) homes, buildings, cabins, campsites, lodges, tent areas, trailers, wooded lots, recreational areas, parks, sports facilities and wildlife areas.
- Prevent Stump and Vine re-growth
- Provides maximum control
- Quick uptake, eliminates weather concerns
- Rainfast
- Rainfast (Rainproof) in 2 hours (30, 45, 60, 90 minutes; 1 hour; less than 1 hour; less than 60 minutes; less than 30 minutes) - enters the plant on contact
- Rainfast (Rainproof) in 2 hours (30, 45, 60, 90 minutes; 1 hour; less than 1 hour; less than 60 minutes; less than 30 minutes) for control that doesn't wash away
- Remove allergy causing plants from your yard
- Results in 1 day (24 Hours)
- Rid your yard of allergy causing plants
- Roundup's effectiveness (exclusive formula) won't wash away by rain or watering 2 hours (30, 45, 60, 90 minutes; 1 hour; less than 1 hour; less than 60 minutes; less than 30 minutes) after treatment
- [insert brand name] Fast Acting Poison Ivy (Brush)(Tough Weeds)(Brambles)(Kudzu) killer
- [insert brand name] control weeds with confidence (certainty, assurance)
- Roundup's effectiveness (exclusive formula) won't wash away by rain or watering 2 hours (30, 45, 60, 90 minutes; 1 hour; less than 1 hour; less than 60 minutes; less than 30 minutes) after treatment
- Roundup's [or insert brand name] exclusive (patented) formula (technology) kills to the root so weeds don't come back

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003 14

- Satisfaction guaranteed
- Satisfaction guaranteed or your money back with proof of purchase
- Starts working immediately
- See results on Poison Ivy (Brush)(Tough Weeds)(Brambles)(Kudzu)in less than a week (5/7 days)
- Spray woody brush, trees and vines around houses, buildings, wooded lots, vacant lots, storage and recreational areas and along fences and driveways, or anywhere tough weeds are growing.
- Starts working fast
- Strong (-er)
- Strong enough to kill even the toughest brush
- Stronger formula kills brush and poison ivy
- Stronger formula kills to the roots
- The Better Brush Killer
- The Complete Brush Killer
- The easy (-ier, -iest) way to control brush
- The tough weed solution
- Tough on weeds and grasses that cause allergies
- Tougher formula
- Tougher than the toughest weeds
- Use as a first step for renovating or replanting your lawn
- Use as a first step for turning brushy fields into grassy areas or parks
- Use for Stump Treatment
- Use in (apply with) a BIG SHOT Multi-Purpose Sprayer or other tank sprayer, ORTHO® DIAL'n SPRAY®, or other ORTHO hose-end sprayers
- Use [insert brand name] to control tough brush around patios, driveways, gravel and mulch beds.
- Use to control brush along fences, paths and foundations.
- Use to edge around lawns
- Use to prepare sites for large plantings, for planting flower beds, ornamentals, and renovating lawns
- Use to refill [insert brand name for MON 78783] Ready-To-Use containers
- Visible results in 2 to 4 days (hours)
- Water based formula
- Won't wash away
- Won't wash off
- Works first time, every time (guaranteed)
- Works in 1 day (24 Hours)
- Works on (any weed(s) listed on Weeds Controlled table)
- Works systemically
- (Contains) (With) FastAct (Technology)
- Starts working (dying) in 24 hrs (1 day)

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003 15

Description of Changes for 071995-00037.20030626.pdf

This label amendment incorporates the following:

Additional kudzu recommendation

Reg. No. 71995-37

EPA Master Label Approved 5 May 2003 Notification Dated 26 June 2003

. . .

16