· · · · · · · · · · · · · · · · · · ·	8	/ 14 / 96		PM 25		239-2	452	. py	1/5
Please read instructions on		•		Form App	roved. O	MB No. 207	0-0060	Approvel	expires 05-31
SEPA	Environmental	nited States <b>Protection A</b> Igton, DC 20460		98 - MT 27 T 1, 2 -	A	egistrat mendm ther			tifior Numbor 4472
		Application fo	or Pestici	de - Sec	tion I				
. Company/Product Numbe 239-2652	9r		2. EPA R. 1	Product Mar Taylor	nager		3. Pr	oposed Clas	<u> </u>
. Company/Product (Name Roundup Garde	) n Foam Weed & (	Grass Killer	PM∦	· • ,	. 2	5		None	Restricte
Name and Address of Ap. The SOLARIS G Monsanto Comp. P. O. Box 500 San Ramon, CA Check if this	roup of any 6	de)	(b)(i), m to: EPA F		is simila		al in co		ction 3(c)(3) and labeling
		S	ection - I					8	
Amendment - Explai	ponse to Agency letter	dated	[]	Final printe Agency let "Me Too" Other - Exp	tter dated Applicatio				
<u></u>					· · · · · · · · · · · · · · · · · · ·			FICATION 2 6 1798	¥
NOTIFICATION To rephrased	or relocate tex	t to the fro	nt panel	, rewrit	te the	package	e inst	ruction	s in
NOTIFICATION To rephrased	or relocate tex to assure corre	ect sequence	of steps	s for th	te the le cons	package sumer to	e inst o foll	.ow.	s in
To rephrased	to assure corre	ect sequence	of steps ection -	s for th	te the e cons	package	e inst	.ow.	s in
NOTIFICATION To rephrased bullet form	to assure corre	No. per	of steps	s for th		2. Type of C	) foll	.ow .	s in
NOTIFICATION To rephrased bullet form	to assure corre	No. per	of steps ection - I ater Soluble P Yes No "Yes" ckege wgt	s for th	e cons	umer to	o foll container Metal Plastic Glass Paper Other (S	Specify)	s in
NOTIFICATION To rephrased bullet form	to assure corre	ect sequence So No. per container	of steps ection - I ater Soluble P Yes No "Yes" ckege wgt	s for th	e cons	Type of C	o foll container Metal Plastic Glass Paper Other (S	Specify)	
NOTIFICATION To rephrased bullet form	to assure corre	ect sequence So No. per container	of steps ection - I ater Soluble P Yes No "Yes" ckage wgt ontainer	s for th		Type of C	o foll container Metal Plastic Glass Paper Other (S	Specify)	
NOTIFICATION To rephrased bullet form	to assure corre	A. Size(s) Retail Co	of steps ection - I ater Soluble P Yes No "Yes" ckage wgt ontainer	s for th		Type of C	o foll container Metal Plastic Glass Paper Other (S	Specify)	
NOTIFICATION To rephrased bullet form	to assure corre	ect sequence S Wa No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled	of steps ection -   ater Soluble P Yes No "Yes" ckege wgt ontainer ection -	s for th	er	tion of Label On Label	o foll container Metal Plastic Glass Paper Other (S I Directions ag accon	Specify)	oduct
NOTIFICATION To rephrased bullet form	to assure corre	A. Size(s) Retail Co	of steps ection -   ater Soluble P Yes No "Yes" ckege wgt ontainer ection -	s for th	er cons	tion of Label On Label Sary, to protect	container Metal Plastic Glass Paper Other (S I Direction og accon cess this	Specify) Specify) ons npanying pro- s application	oduct
NOTIFICATION To rephrased bullet form	to assure corre	Sect sequence Sect sequence No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Certification of in Title Ru Certification this form and all at	of steps ection -   ater Soluble P Yes No "Yes" ckage wgt ontainer ection -   ndividual to b egistrat: tachments th	s for th	er cons	te and com	o foll container Metal Plastic Glass Paper Other (S I Direction og accom	Specify) Specify) ons npanying pro- s application (510)(1,54) (5	oduct   da.A.ga Code
NOTIFICATION To rephrased bullet form	to assure corre	Sect sequence Sect sequence No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Certification of in Title Ru Certification this form and all at	of steps ection -   ater Soluble P Yes No "Yes" ckage wgt ontainer ection -   ndividual to b egistrat: tachments th t may be puni	s for th	er cons	te and com	container Metal Plastic Glass Paper Other (S I Direction og accom coss this Felephon	Specify) Specify) ons npanying pro- s application (510)(1,54) (5	oduct  da.A.ga Code pplication ad
NOTIFICATION To rephrased bullet form	to assure corre	No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Certification of in Title Rd Certification this form and all at isleading statement	of steps ection - I ater Soluble P Yes No "Yes" ckage wgt ontainer ection - I ndividual to b egistrat: techments th t may be puni-	s for th	er cons	te and com	container Metal Plastic Glass Paper Other (S I Direction og accom coss this Felephon	Specify) Specify) ons npanying pro- s application (510)(1,54) (5	oduct  da.A.ga Code pplication ad
NOTIFICATION To rephrased bullet form	to assure corre	No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Certification of in Title Rd Certification this form and all at isleading statement	of steps ection -   ater Soluble P Yes No "Yes" ckage wgt ontainer ection -   ndividual to b egistrat: tachments th t may be puni le Regist	s for th	er cons	te and com	container Metal Plastic Glass Paper Other (S I Direction og accom coss this Felephon	Specify) Specify) ons npanying pro- s application (510)(1,54) (5	oduct  da.A.ga Code pplication ad

and in the second s

Roundup Garden Foam Weed & Grass Killer [Roundup sure Shot Foam] Systemic Action [water droplet] water based KILLS WEEDS AND GRASSES ROOTS & ALL See results in 24 hours

# BEFORE AFTER

Easy to use foam marker let's you see where you've sprayed./ Marks the weeds Ready-To-Use Special formulation and applicator - perfect for eliminating weeds Controlled application / Non-spattering/ no drift formulation Kills over 100 weeds per can.[19 oz size] Kills the root so garden weeds won't come back. Breaks down into natural materials

### [8/13/96]Spot Weed Killer

Ideal for Flowerbed & Carden Weeds Use around valuable/ desirable plants because the foam will not drift onto other plants. Easiest way to take care of weeds in places where you don't want to harm other plants. Helps keep gardens free of weeds You can see where you've sprayed so you're less likely to accidently spray other plants. Keeps gardens looking neat/ tidy and more beautiful all season long Now you'll know which weeds you've sprayed and which you haven't Kills the weed you see and the root you don't Kills weeds even in tough to reach spots.

Use to edge flower beds and vegetable gardens

Gives Complete Kill of Tough Annual and Perennial Grasses and Broadleaf Weeds in Lawns, Flower Beds, Around Trees and Shrubs, in Walks, Driveways, in Gravel or Bark Mulch.

1

Starts working overnight, Starts to kill overnight, Works overnight, Starts working in hours, See results in hours, Starts to kill in the same day, Begins working in hours, Starts to kill in hours, Works in hours,

Formulated for "spot" application to individual weeds. Produces a white foam for direct weed contact Avoids drift and marks treated weeds

Keep out of reach of children CAUTION See back panel for additional precautionary statements.

NET WT. 1 LB. 7 OZ.

239-2652.epa EPA Accepted 6/19/96 Form 8-975-02 Notification 8/13/96 update use directions

## Roundup Garden Foam Weed & Grass Killer- [8/13/96] Fast Acting Formula

Roundup Foam is formulated for spot-application to 3/3/961 treating of individual weeds. It will kill almost all annual and perennial weeds, grasses and other unwanted plants. Ideal for tough to reach weeds found in flower beds and vegetable gardens. Use to edge along driveways, walkways or fences, 12/3/961 in gravel of mulch, around trees and shrubs and other areas in your yard. Roundup kills weeds by stopping the production of a substance found only in plants. Any Roundup not absorbed by the plant breaks down into natural materials. Roundup will not move in or on the soil to untreated plants.

Roundup Foam produces a "no drift" 18/13/96/ non-drift visible stream that foams on contact and lasts for a few minutes allowing you to easily see the treated weeds. Visible effects usually occur within hours and complete kill in 1 to 2 weeks.

The spot weeder produces a "foamy" white lather for direct weed contact which avoids drift and marks weeds as treated. The weed killer moves systemically through all parts of the plant.

Used by American Zoo and Aquarium Association member zoos to effectively control weeds. Recommended to zoos everywhere by the American Zoo and Aquarium Association for the control of weeds.

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

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

Kills Annual Weeds and Grasses

Cheeseweed Chickweed (common) Clover Common Lambsquarters Common Ragweed Crabgrass Evening Primrose Florida Pusley Goosegrass Green Foxtail Hemp Sesbania Henbit Ironweed Knotweeds Oxalis Pigweeds Prickly Lettuce

Kills Biennial and Perennial Weeds and Grasses

Bahiagrass Bentgrass Bermudagrass Bluegrass Brownseed Paspalum Bull Thistle Canada Thistle Canada Thistle Centipedegrass Coralbead Creeping Charlie Creeping Lantana Curly Dock Dallisgrass

Dandelion Dog Fennel False Dandelion Hairy Crabgrass Johnsongrass Knawel Maiden Cane Mouseear Chickweed Nutgrass (Nutsedge) Plantains Poison Ivy Poison Oak Purple Cudweed\* Quackgrass Sour Dock St. Augustinegrass Tall Fescue Tansy Ragwort Torpedograss Virginia Creeper Wild Blackberry Wild Carrot Wild Carrot Yarrow

Purslane

Sandspur

Sowthistle

Velvetleaf

Wild Geranium\*

Yellow Oxalis

Spurges

Smartweeds

239-2652.epa Form 8-975-02 EPA Accepted 6/19/96 Notification 8/13/96 update use directions <sup>3</sup>|\_5

2

\* Annual or Perennial

Kills most annual weeds and grasses and tough to control perennial weeds

**≖**For specific weeds controlled by this product call 1-800-225-2883.

Gives Complete Kill of Tough Annual and Perennial Grasses and Broadleaf Weeds in Lawns, Flower Beds, Around Trees and Shrubs, in Walks, Driveways, in Gravel or Bark Mulch.

## DIRECTIONS

[Directions for inverted can]

Spray when-the-air is calm. Shake can just before using and occasionally-during use. Invert can, hold at arm's length and point can at weed as you press button. Do not press button when can is in upright position. Stand close to weed (1 to 2 feet) with can aimed at weed and away from face. Push down briefly on button. Spray to cover center of weed. Do not overspray. The "no-drift" spray foams on contact marking treated weeds. One application will kill most weeds. If certain tough weeds are not killed within 4 weeks, reapply.

	ан ал ан	-
		, .
Spray when all is calm		
Shake can before and during use		
Turn can upside down to use. Hold at arm's length and	Epoint can at weed	
Position nozzle within 1 to 2 feet of target weed.		
Press spray button briefly, covering weed with Roundu	p roam (do not pless duiton with c	HISHIHANA
DOSIDORA)	an initial and the second of the second s	
The "non-drift" spray foams on contact marking treated	I weeds. If desireable plants are acci	dentally sprayed.
nose off immediately with water	***************************************	
One application kills most weeds		
MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		

## [Alternative Directions for an upright can]

Spray when the air is calm.Shake can just before using and occasionally during use. Tear off tab. Hold can at arm's length while standing close to weed (1 to 2 feet). Aim can at weed and away from face. Squeeze the trigger, spraying to cover center of weed. The "no-drift" stream foams on contact marking treated weeds. One application will kill most weeds. Reapply, if it rains within 6 hours after application. If tough weeds are not killed within 4 weeks, reapply.

IMPORTANT: Roundup is an all purpose weed and grass killer which will kill almost all plants contacted. If necessary, use cardboard or plastic to shield desirable plants. If spray accidentally contacts desirable foliage, wash off immediately with water.

Treated lawn areas can be reserved in 7 days. Ornamentals can be replanted the next day.

### STORAGE AND DISPOSAL

STORAGE: Store in a secure, preferably locked storage area away from heat or open flame. [steel icon] DISPOSAL: Unused product may be disposed of by securely wrapping original container in several layers of newspaper and discard in trash. CONTAINER -- Replace cap and discard in trash. Do not incinerate or puncture.

-	imes all responsibility for safety and use not in acco	rdance with directions.	۰ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲
Federal regulations p	rohibit CFC propellants in aerosols		
, same eguarante p			,
		2 <b>3 4</b>	
		3 1	<b>&gt;</b> +
		و د ر د ر د	2
		<b>د د</b>	
		د ډ	
			,
		› <b>›</b>	
		* * * * *	,
			<b>,</b> , , ,
239-2652.epa	EPA Accepted 6/19/96		
Form 8-975-02	Notification 8/13/96 update use directions		1 <b>1</b> 1 <b>1</b>
10111 0-075-02	Nonneaderr of forde apparte due directorite		
			( ) (

3

### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

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

[Person / Pet Icon] Keep children and pets away from treated area until spray has dried.

FIRST AID: IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists. In case of an emergency involving this product, call collect, day or night, (314) 694-4000.

ENVIRONMENTAL HAZARDS: Do not apply directly to water.

PHYSICAL OR CHEMICAL HAZARDS: Contents under pressure. Keep away from fire, sparks, and heated surfaces. Exposure to temperatures above 1300 F may cause bursting.

This product is protected by U.S. Patent No.. 4,405,531. Other patents pending. No license granted under any non-U.S. patent(s).

REFORMULATION OR REPACKAGING FOR SALE IS PROHIBITED

®Trademark of Monsanto Company ©Monsanto Company 1996

SOLARIS® [cfc icon]

Manufactured for **The SOLARIS Group** of Monsanto Company P.O. Box 5006 San Ramon CA 94583-0906 Form 8-975-02 / Product 1000-116 EPA Reg. No. 239- 2652 EPA Est. 58996-MO-1<sup>A</sup> Superscript is first letter of lot number Made in USA

> 239-2652.epa EPA Accepted 6/19/96 Form 8-975-02 Notification 8/13/96 update use directions