07/06/2005





U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505C) 401 "M" St., S.W. Washington, D.C. 20460

EPA Reg. Number:

Date of Issuance:

71995-42

JUL - 6 2005

Term of Issuance:

Conditional

Name of Pesticide Product:

RD 1644 Herbicide

NOTICE OF PESTICIDE:

x Registration Reregistration (under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Monsanto Company, Lawn & Garden Products 1300 I Street, NW, Suite 450 East Washington DC 20005

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- Submit and/or cite all data required for registration/ reregistration of your product when the Agency requires all registrants of similar products to submit data.
- Make the following label changes listed below before you release the product for shipment:
 - Add the phrase, "EPA Reg. No.71995-42".
 - Modify the Hazards to Humans section to include the following statements:

Wear long-sleeve shirt and long pants, sock, shoes, and chemical-resistant gloves (such as Natural Rubber Selection Category A). Prolong or frequently repeated skin contact may cause allergic reactions in some individuals.

Signature of Approving Official

Joanne J. Miller

Date:

JUL - 6 2005

- c. Delete the User Safety Recommendations section. The statements contradict statements in the Hazards to Humans section.
- d. Delete "Powered by Roundup" on page 11. This is a brand name for glyphosate. This product does not contain that active ingredient.
- d. Delete "[Optional text] in the ingredient statement footnotes. These sections are required to appear on the labeling for phenoxy herbicides. If there is not sufficient room on the front panel, the ingredient declaration can appear on the back panel.
- e. "2,4-D Acid", "Triclopyr Acid" and "Dicamba Acid" according to our computer records are not accepted common names for these ingredients. For clarity spell out the chemical name. Refer to the labeling for EPA Reg. No. 228-401.
- 3. Submit the results of the one year storage stability and corrosion characteristics study upon completion.
- 4. Submit one (1) copy of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.
- If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Joanne I. Miller Product Manager (23) Herbicide Branch Registration Division (7505C) [Editorial Notes: Bracketed test [] is for internal use and serves as a 'place holder' for graphics. Parenthetical text () denotes optional wording.]

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

[Refer to APPENDIX 2 for packaging related claims.]

[FRONT]

RD 1644 Herbicide

ACCEPTED with COMMENTS In EPA Letter Dated:

 JUL - 6 2005 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

71995-42

[Optional text]

Isomer Specific Method, Equivalent to:

2,4-D Acid	8.68%, 0.765 lbs./gal.
Triclopyr Acid	1.08%, 0.095 lbs./gal.
Dicamba Acid	1.08%, 0.095 lbs./gal.

[Optional text]

This product contains 8.68% 2,4-D acid equivalent, 1.08% triclopyr acid equivalent and 1.08% dicamba acid equivalent.

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel (booklet) for additional precautionary statements. (Read precautions and directions on the back label)

NET ___



[BACK]
Open Resealable Label for directions & Precautions
Press to Reseal

HOW IT WORKS [Optional Section]

[Insert brand name] is a selective (turf) herbicide – it selectively kills broadleaf weeds without harming the desirable turf. It is an effective blend of herbicides designed to kill broadleaf weeds such as dandelion, clover and plantains. (This product works on broadleaf weeds by increasing their growth rate. The new tissues block the nutrient/food transport system (phloem) which starve certain plant structures (roots) resulting in plant death.)

Product Facts			
Treats up to so	Treats up to sq ft		
[Insert additional pro	oduct claims from Appendix 1]		
KILLS	[Optional Illustration(s)]		
WEEDS			
	Dandelion, clovers, plantains and over 250 other broadleaf weeds		
WHERE TO USE	FOR CONTROL OF BROADLEAF WEEDS ON THE FOLLOWING		
	TYPES OF (RESIDENTIAL) LAWNS		
	[Alternate text] FOR (RESIDENTIAL) LAWNS		
	(Kentucky) Bluegrass		
	Fescue		
J	Ryegrass (perennial)		
	Bermuda grass		
	Bahia grass		
	Zoysia grass		
	Bent grass (excluding golf course fairways, greens and tees)		
	IMPORTANT: Do not use on St. Augustine, Centipede, Carpetgrass or Dichondra, or on lawns where desirable clovers are present.		
[Re-entry icon]	 Do not allow people (other than applicator) or pets on treatment area during application. 		
	Do not allow people and pets to enter treated areas until spray has dried.		
2	Questions, Comments or Medical Information		
	Call [insert contact #] (Or visit [insert website address])		

DIRECTIONS FOR USE			
	al law to use this product in a manner inconsistent with its labeling.		
	ne entire label before using this product.)		
IMPORTANT USE			
PRECAUTIONS	Do not use on St. Augustine, Centipede, Carpetgrass or Dichondra,		
1 1120110110110	or on lawns where desirable clovers are present.		
	Do not use this product for controlling weeds in flower or vegetable		
	beds or around shrubs or ornamental plantings.		
	Avoid fine mists. Use a coarse spray setting.		
	Avoid drift of spray mist onto vegetables, flowers, ornamental plants,		
}	shrubs, trees or other desirable plants.		
	Avoid contact with exposed feeder roots of ornamentals and trees.		
	Do not apply to newly seeded grasses until well established.		
	Do not spray when air temperatures exceed 90 °F		
	 Do not pour spray solutions near desirable plants. 		
1	Do not exceed recommended rates because turf injury may occur.		
	Do not exceed specified rates for any area, be particularly careful		
	within the dripline of tree and other ornamental species.		
WHEN TO APPLY	Avoid applying during excessively hot or dry periods.		
(FOR BEST	Avoid applying if rainfall is expected within 24 hours. Do not irrigate		
RESULTS)	(water) lawn for 24 hours after application. If lawn needs watered,		
,	water thoroughly before application.		
(BEFORE YOU	Do not mow lawn (turf) 1 to 2 days before application and 1 day after		
APPLY)	application.		
	Do not reseed treated areas sooner than 3 to 4 weeks after		
	application.		
	[Optional text] Adding oil, wetting agent, or other surfactant to the		
	spray solution may be used to increase effectiveness on weeds but		
	doing so may result in turf injury.		
	Apply when weeds are actively growing. (Use anytime weeds (and)		
:	(grasses) are actively growing.)		
	Spray (apply) when air is calm to prevent drift to desirable plants. (BANDED OF Protection) Bein preventering 24 hours offer.		
	(RAINPROOF Protection:) Rain or watering 24 hours after application will not wash away effectiveness.		
	[Alternate text] [Insert brand name] is Rainproof in 24 hours		
	[Optional text] For best results apply when weeds are small and		
	actively growing.		
	Some hard-to-kill broadleaf weeds may require a second treatment in		
	3 to 4 weeks. If so, use as a spot treatment.		
;	[Optional text] Weeds usually show visible results within 24 hours		
	(2-4 days) with complete kill in 1 to 2 weeks for annual (most)		
	weeds.		
USER SAFETY	Users should wash hands before eating, drinking, eating, chewing		
RECOMMENDATIONS	gum, using tobacco, or using the toilet.		
	Users should remove clothing immediately if product gets inside, then		
	wash thoroughly and put on clean clothing.		

APPLICATION RESTRICTIONS	 The maximum number of broadcast applications per treatment site is 2 per year. Do not apply this product in a way that will contact any person or pet, either directly or through spray drift. Only the person applying this product may be the area during application. 		
HOW TO USE [For non-Ready-To-Spray containers]	Shake well before using Measure the area to be treated Determine amount of product to use based on grass type, size of area to be treated and type of sprayer used.		
	DIRECTIONS FOR TANK/PUMP UP SPRAYERS Northern Grasses (Fescues, Kentucky Bluegrass, Perennial Ryegrass & Zoysiagrass): Use 1.5 fl oz per 1 gallon of water for each 500 sq ft (3.0 fl oz per 1		
	gallon of water for each 1000 sq ft) Southern Grasses (Bermudagrass, Bahiagrass & Bentgrass): Use 1.0 fl oz per 1 gallon of water for each 500 sq ft (2.0 fl oz per 1 gallon of water for each 1000 sq ft)		
	[Optional Text] Note: some hybrid bermudagrasses may be sensitive to this product. Contact your local extension service specialist.		
	DIRECTIONS FOR HOSE-END SPRAYERS Northern Grasses (Fescues, Kentucky Bluegrass, Perennial Ryegrass Zoysiagrass):		
·	 To sprayer jar add 3 fl oz for each 1000 sq ft. DO NOT ADD WATER. [Optional text] Set dial to oz. Apply evenly over measured area. After spraying unused product can be poured back into its original container. 		
	Southern Grasses (Bermudagrass, Bahiagrass & Bentgrass) :		
	 To sprayer jar add 2 fl oz for each 1000sq ft. DO NOT add water. [Optional text] Set dial to oz. Apply evenly over measured area. After spraying unused product can be poured back into its original container. 		
HOW TO USE [32 fl oz Ready-To- Spray container]	Measure the area to be treated and determine amount of product to use based on grass type, size of area to be treated and type of sprayer used. Shake the container well before using Connect sprayer to garden hose. Make sure the nozzle is in the off position.		

[1.33 Gallon PNS]

To empty container add 12.8 fl oz of [Insert brand name for RD 1644 Herbicide, Reg. No. 71995-new.] then fill with water very slowly to avoid foaming.

[6L (1.58 Gallon)]

To empty container add 15.2 fl oz of [Insert brand name for RD 1644 Herbicide, Reg. No. 71995-new] then fill with water very slowly to avoid foaming.

[2 Gallon]

To empty container add 19.2 fl oz of [Insert brand name for RD 1644 Herbicide, Reg. No. 71995-new] then fill with water very slowly to avoid foaming.

Weeds Controlled [Optional Section]			
Alder	Dandelion	Marigold, Wild	Rose, Southern Wild
Artichoke	Dandelion, Fall	Marshelder	Rush
Aster	Dandelion, False	Matchweed	Salsify, Western
Aster, Wild	Dock	Medic, Black	Shepardspurse
Bedstraw	Dock, Broadleaf	Mexicanweed	Smartweed
Bedstraw, Pineywoods	Dock, Curly	Morninglory	Sneezeweed
Beggartick	Dock, Smooth	Morninglory, Wooly	Sorrel, Red
Betony, Florida	Dogbane	Mugwort	Sorrel, Sheep
Biden	Dogfennel	Mullein, Common	Sowthistle
Bindweed	Elderberry	Mustard	Sowthistle, Common
Bindweed, Field	Fiddleneck	Mustard, Black	Spanishneedle
Bindweed, Hedge	Fieldcress, Austrian	Mustard, Garlic	Spatterdock
Bitter wintercress	Filaree, Redstem	Mustard, Hedge	Speedwell
Bittercress, Hairy	Flax, False	Mustard, Tansy	Spiny
Bitterweed	Fleabane (daisy)	Mustard, Tumble	Spiny Amaranth
Black-eyed Susan	Fleabane, Hairy	Mustard, White	Spurge
Bloodflower, Milkweed	Fleabane, Rough	Mustard, Wild	Spurge, Prostrate
Boxelder	Flixweed	Nettle	Spurge, Spoted
Brassbuttons	Florida pusley	Nettle, Bull	Spurweed
Bristly Oxtongue	Four-O'-Clock, Wild	Nettle, Burning	St. Johnswort
Broomweed	Frenchweed	Nettle, Dead	Stinkweed
Buckhorn	Galinsoga	Nettle, Stinging	Stitchwort
Buckwheat, Wild	Galinsoga, Smallflower	Nettle, Tall	Strawberry, Wild
Bur ragweed	Garlic, Wild	Oak, Poison	Sumac
Burdock	Geranium, Carolina	Onion, Wild	Sunflower
Burweed	Geranium, Wild	Oxalis	Sunflower, False
Buttercup	Goathead	Pansy, Field	Sweet Potato, Wild
Buttercup, Bulbous	Goatsbeard	Plantain, Blackseed	Tansy Ragwort
Carpetweed	Goldenrod	Parsley-piert	Tanweed
Carrot, Wild	Ground-Ivy	Parsnip	Tarweed
Catchweed Bedstraw	Groundsel	Parsnip, Wild	Thistle
Catnip	Gumweed	Pearlwort	Thistle, Blessed
Catsear	Hawkweed	Pennycress	Thistle, Bull
Catsear, Spotted	Hawkweed, Orange	Pennywort	Thistle, Canada
Chamoomile, Corn	Healall	Peppergrass	Thistle, Musk
Chickweed	Heartleaf drymary	Pepperweed	Thistle, Russian
Chickweed, Common	Heathaster	Pepperweed, Virginia	Thistle, Scotch
Chickweed, Mousear	Hemlock, Poison	Pigweed	Toadflax
Chickory	Hemp	Pigweed, Prostrate	Trailing Crownvetch
Cinquefoil	Henbit	Pigweed, Redroot	Trefoil, Tick
Cinquefoil, rough	Hoary cress	Pigweed, Russian	Tumbleweed
Clematis, Western	Honeysuckle	Pigweed, Smooth	Velvetleaf
Clover	Hornenettle	Pigweed, Tumble	Veronica
Clover, Annual Yellow	Horsetail	Scarlet Pimpernel	Vervain
Clover, Sweet	Ironweed	Plantain	Vervain, Blue
Clover, Crimson	Ivy, Poison	Plantain,Blackseed	Vervain, Hoary
Clover, Hop	Jewelweed	Plantain, Bracted	Vervain, Prostrate

Clover, Red	Jimsonweed	Plantain, Broadleaf	Vervain, Tall
		Plantain, Buckhorn	Vetch
Clover, Strawberry	Knapweed, Spotted		
Clover, Sweet	Knawel	Plantain, Hoary	Vetch, Bird
Clover, White	Knotweed	Plantain, Narrowleaf	Vetch, Milk
Cockle	Knotweed, Prostrate	Plantain, Slender	Vetch, Narrowleaf
Cockiebur	Kochia	Plantain, Wooly	Vetch, Wild
Cocklebur, spiny	Lambsquarter	Pokeweed	Virginia Buttonweed
Coffeebean	Lespedeza	Poorjoe	Virginia Creeper
Coffeeweed	Lettuce, Blue	Povertyweed	Wavyleaf Bullthistle
Coreopsis, Plains	Lettuce, Prickly	Prairie	Willow
Creeping jenny	Lettuce, Wild	Prickly Sida	Witchweed
Croton	Locoweed	Primrose	Woodsorrei
Croton, Wooly	Lupine	Puncture vine	Wormseed
Cudweed	Mallow	Purslane	Yarrow
Curly indigo	Mallow, Indiana	Radish, Wild	Yellow rocket
Daisy, English	Mallow, Venice	Ragweed	Yellowflower, Pepperweed
Daisy, Oxeye	Marigold, Roundleafed	Rape, Wild	And other broadleaf weeds

STORAGE AND DISPOSAL [Optional trash can illustration]

PESTICIDE STORAGE: Store in original container in a safe place away from direct sunlight. **DISPOSAL:** Do not reuse this container. **If Empty:** 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.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove contaminated clothing and wash clothing before reuse.

[Optional: People and pets may enter treated areas after spray has dried.	
re-entry state-	Ì
ment appears	}
earlier in label]	i
[Re-entry icon]	



	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 eye. Call a poison control center (insert contact #) or doctor for additional treatment advice. 	
If swallowed	 Call a poison control center (insert contact #) or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. 	
If on skin or clothing	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center (insert contact #) or doctor for additional treatment advice. 	
EMERGENCY MEDICAL INFORMATION		

- Have the product container or label with you when calling a poison control center or doctor, or going for treatment.
- You may contact [Insert contact telephone #] for emergency medical treatment information.
- This product is identified as [Insert brand name], EPA Reg. No. 71995-new

ENVIRONMENTAL HAZARDS

Drift or runoff may adversely affect non-target plants. Do not apply directly to water. Do not contaminate water when cleaning equipment or disposing of equipment wash waters. Do not apply this product through any type of irrigation system.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

This product is protected by U.S. Patent No. [Insert relevant patent numbers]. (Other patents pending.) No license granted under any non-U.S. patent(s).

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Manufactured for
Monsanto Company
Lawn & Garden Products
800 N. Lindbergh Blvd.
St. Louis, MO 63167
EPA Reg. No. 71995-new
Form No.
EPA Est.
Superscript is first letter of lot number
Made in USA

APPENDIX 1 – Consolidated List of Label Claims

•	(Contains) (Now with) FastAct™ (II) (Technology)
•	[Insert brand name] Kills the weed you see and the root others leave behind
•	Absorbs on contact, starts working immediately
•	After [graphic of dead weed]
•	Before [graphic of live weed]
•	Begins absorbing on contact
•	Begins working in hours, New Formula
•	Completely kills even the toughest broadleaf weeds
•	Contains Fast Act Technology with visible results in 24 hours
•	Contains Triclopyr (Dicamba) (2,4-D)
•	Controls existing weeds, is not a pre-emergent
•	Dead Weeds Guaranteed
•	Dead Weeds Guaranteed or Your Money Back
•	Easy to store
•	Economical
•	Eliminate weeds – No handling required
•	Fast acting formula
•	Fast and complete
•	Fast and total
•	Fast results
•	Fast Uptake
•	Fast-acting formula absorbs to root more quickly
•	For a beautiful weed free lawn
•	For Control of Tough Weeds that won't wash away
•	Gets to the Root in hours
•	Got Tough Broadleaf Weeds in your Lawn - Get [Insert brand name]
•	Guaranteed (we guarantee it)
•	Guaranteed [results]
•	Guaranteed effective: Kills over 250 types of weeds roots and all, with [Insert brand name]
•	Guaranteed results (with one application)
•	Ideal for killing unwanted broadleaf weeds throughout your yard.
•	Improved (faster formula)
•	Improved extra strength formula
•	Improved for tough weed control
•	Improved formula, completely kills even the toughest weeds with just one application
•	Increased strength for Intense Weeds
•	Kill Tough Weeds Quickly
•	Kills (the toughest weeds) the root so weeds (they) don't come back
•	Kills (to) the root
•	Kills 250+ weeds
•	Kills dandelion, clover, chickweed and others

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- Kills even tough weeds
- Kills the root so weeds don't come back
- Kills the toughest weeds (always- guaranteed*)
- Kills the weed you see and the root you don't
- Kills to the Root (in 24 hours)
- Kills tough broadleaf weeds
- Kills tough weeds fast
- Kills Tough Weeds (to the Root)
- · Kills tough weeds in 2 to 3 weeks
- · Kills Ugly, Annoying Weeds in your lawn.
- Kills undesirable weeds in your lawn
- Kills unwanted weeds in your lawn
- Kills weeds roots and all
- Kills weeds not lawns
- Kills weeds (clear down to the root) (in) (24 hours) (days) (roots and all)
- Kills weeds clear down to the root, 1st time, every time so weeds don't come back guaranteed
- · Kills weeds dead
- Kills weeds down to the roots
- · Kills weeds, roots and all
- Low odor formula
- Makes up to XX gallons of spray
- New (formula)
- Next day (this weekend) results: Begins killing on contact, visible results in 24 hours
- No Root, No Weed, No Problem for your lawn
- No waiting, weeds wilt in days
- Now
- · Once it enters the plant, it won't wash off
- One application kills over 250 broadleaf weeds, roots and all (maximum effectiveness)
- Outdoor use only [optional graphic]
- Overnight speed
- Patented FastAct (II) Technology
- Powered by Roundup
- Provides maximum control: Kills weeds to the root so they don't ever come back
- Quick and easy to use
- · Quick kill formula
- Quick uptake, eliminates weather concerns
- Quick visible results
- Quick-action formula lets you see results
- Rain Proof in 24 hours
- Rainfast (rainproof)
- RainFast (rainproof) in 24 hours enters the plant on contact
- Rainproof in 24 hours (for control that won't wash away)
- Results in 24 hours



• R	esults that show
• Sa	atisfaction guaranteed or we will gladly refund purchase price
• Sa	atisfaction guaranteed or your money back with proof of purchase
• Se	ee results in 24 hours (overnight)
• Sp	peedy results
• St	tarts to kill [in] the same day
• St	arts to kill in hours
• St	arts to kill in/within the same day
• St	arts to kill overnight
• St	arts working overnight (in hours) (fast)
• St	rong (-er) formula
• St	ronger Formula. Better Kill! (Complete Kill)
• Sy	ystemic weed killer
• Th	ne easy way to kill tough (lawn) weeds
• Th	ne fast weed killer (starts working immediately)
• To	ougher formula (kills to the roots)
• Tr	eats up to XX sq. ft
• Us	se [product name] to control weeds in your lawn.
• Vi	sible results in 24 hours (days)
	eeds start dying in 1 day
• W	on't harm lawns
	on't wash away (off)
• W	orks first time, every time (guaranteed)
• W	orks in 24 hours
	orks on [insert weed list]
	orks only when absorbed by the foliage of weeds
	orks overnight
• W	orks to the root in hours

- [Promotional options]
 Save up to \$[x] on (your) next purchase
 Free weed guide inside
- Free [] with this purchase
- FREE REFILL
- FREE SAMPLE

SAMPLE NOT FOR SALE

APPENDIX 2 – Packaging Related Claims

NET xx fl oz (qt or gal) (xx mL or L) 6 fl oz (177 mL) 13 oz (384 mL) 16 fl oz (1 pt) (473 mL) 32 fl oz (1 qt) 946 mL) 64 fl oz (1/2 gal) (1.89 L) 128 fl oz (1 gal) (3.79 L)

[corner flap]

OPEN

Resealable Label for Directions & Precautions

PULL HERE TO OPEN LABEL

PEEL HERE

PEEL OPEN FOR USE DIRECTIONS AND FURTHER INFORMATION

PRESS TO RESEAL

[Net contents] Makes up to 'X' gallons

Mix with water to make 'X' gallons of spray solution

Treats (covers) up to 'Y' sq ft

Mix with water to treat (cover) up to 'Y' sq ft

 $[X = net contents \div 2]$ [Y = X * 1000]

[Pint]

Makes up to 8 gallons

Mix with water to make 8 gallons of spray solution

Covers up to 8,000 sq ft

Mix with water to cover up to 8,000 sq ft

[Quart]

Makes up to 16 gallons

Mix with water to make 16 gallons of spray solution

Covers up to 16,000 sq ft

Mix with water to cover up to 16,000 sq ft

[Half Gallon] Makes up to 32 gallons

Mix with water to make 32 gallons of spray solution

Covers up to 32,000 sq ft

Mix with water to cover up to 32,000 sq ft

[Gallon]

Makes up to 64 gallons

Mix with water to make 64 gallons of spray solution

71995-new

RD 1644 Herbicide Master Label Submitted 10 February 2005

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Covers up to 64,000 sq ft Mix with water to cover up to 64,000 sq ft

New! Larger size, covers up to ['Y'] sq ft

With (the convenient) measuring cup, mixing [Insert Brand Name] (controlling weeds in your yard) has never been easier

With (the convenient) measuring cup, controlling weeds in your yard has never been this fast and easy

Ready-To-Spray

- New
- Now
- · Quick connect sprayer
- · Quick &(and) easy to use
- No leaks or mess
- · Easy to store (see back for instructions)
- · Easy-to-use applicator