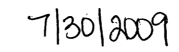
18-







UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Jane Miller Biologic Inc. 115 Obtuse Hill Brookfield, Connecticut 06804

730.09

Subject: EPA Reg. 82498-4 / Glyphosate 2% RTU Label Amendment

Dear Ms. Miller:

The labeling is acceptable.

A stamped copy of your labeling is enclosed for your records. Products shipped after 12 months from the date of this letter or the next printing of the label whichever occurs first, must bear the new revised label. If these conditions are not complied with, the registration will subject to cancellation in accordance with FIFRA. Your release for shipment of the product constitutes acceptance of these conditions. If you have any questions please call Erik Kraft at 703-308-9358 or email at Kraft.Erik@epa.gov.

Sincerely,

Jim Tompkins Product Manager 25 Herbicide Branch Registration Division (7505P)

Alternate Brand Name: Grandslam Weed & Grass Killer

Contains Glyphosate, the same active ingredient in RoundUp®

Ready-to-Use

[Fully Loaded] [Knocks Weeds Out of the Field] [For Nonselective Postemergent Weed Control] [Covers Approximately 650 sq. ft. (24 fl. oz.)] [Systemic Weed and Grass Killer for Spot Treatment of Unwanted Weeds and Grasses] [Kills Weeds and Grasses Listed on This Label] [Will Not Remain In the Soil] [Weeds Start to Die in Less than 24 Hours] [Fast Acting Formula - Starts to Work in Hours] [Kills to the Root] [Kills Weeds Roots and All in 1 - 2 Weeks] [Rainproof in Hours] [For Use Around Flower Beds, Trees, Shrubs, Fences, Walks, Mulch Beds, Gravel and Driveways] [May be Used for Vegetable Garden Weed Control] [Kills Tough Brushy Weeds] [Kills Tough Weeds like Poison Ivy and Poison Oak]

For Outdoor Residential Use Only

ACTIVE INGREDIENTS:

Glyphosate, isopropylamine salt	2.0 %
OTHER INGREDIENTS:	<u>98.0 %</u>
	100.0%

Net Contents: 24 fl. oz. (709 mL) or 1 Gal. (3.78 L)

EPA Reg. No. 82498-4 EPA Est. No. XXXXX-XXXXX

KEEP OUT OF REACH OF CHILDREN CAUTION

See [Side Panel][Back Panel Booklet] for Additional Precautionary Statements

Orig. approval 04052007 Amendment to add marketing language - update Storage & Disposal 07132009

ACCEPTED with COMMENTS In EPA Letter Dated:

7-30-0 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

7498-4

.....

1 **11** 1 **11** 1 **11**

1

DIRECTIONS FOR USE

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

BEFORE YOU USE read and follow all directions for use on this label.

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.

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 the first 5 minutes, then continue rinsing eye.
	• Call a poison control center or doctor for treatment advice.
NOTE: Have	the product container or label with you when calling a poison control center or doctor,
or going for tre	eatment. You may contact [insert optional telephone #] for emergency medical treatment.

ENVIRONMENTAL HAZARDS

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

STORAGE AND DISPOSAL

Pesticide Storage: Store in original container in a cool, dry place, out of the reach of children, preferably in a locked storage cabinet. Protect from freezing.

Pesticide Disposal: Do not reuse container. **Container Disposal:** Nonrefillable container. Do not reuse or refill this container. **Empty Container:** Offer for recycling if available. **Partially Filled Container:** Call your local waste disposal service or 1-800-CLEANUP. Never pour product down any drain.

GLYPHOSATE 2% RTU HERBICIDE is a fast-acting, ready-to-use product that effectively kills unwanted weeds, grass, vines and brush - roots and all. It can be used on & around walkways, driveways & patios, in flower beds, vegetable & herb gardens and around fences, buildings, trees & shrubs. GLYPHOSATE 2% RTU HERBICIDE also controls hard-to-kill weeds such as poison ivy, poison oak & blackberry.

HOW IT WORKS

GLYPHOSATE 2% RTU HERBICIDE is a nonselective systemic herbicide that is absorbed by plants through the leaves and then moves into the root system, killing weeds by inhibiting the ability to produce amino acids necessary for the plants survival. Excess product that is not absorbed by the plant breaks down into natural materials which will not move into or on the soil to desirable plants. Weeds will yellow and will within hours and will be completely killed in 1 to 2 weeks.

HOW TO USE

Shake well before using. For best results, apply to actively growing weeds. Apply on sunny days with daytime temperatures above 60 °F. Rain or watering 2 hours after application will not wash away effectiveness. Adjust nozzle to a coarse spray. Spray the weeds or grasses you want to kill until thoroughly wet but not dripping.

Note: To protect desirable plants from contact with this product, use a piece of cardboard or plastic. Keep children and pets off treated areas until sprays have dried.

IMPORTANT

• **GLYFOSATE 2% RTU HERBICIDE** will kill or injure all green vegetation contacted. If a desirable plant is accidentally sprayed, immediately rinse it off with plenty of water.

• Apply when wind is calm.

• Keep people and pets off treated areas until spray has dried to avoid tracking the product onto desirable plants (such as lawns).

• This product is not recommended for spot weed control in lawns since it also kills lawn grasses. To control these weeds without harming the lawn, use a selective herbicide such as [product to be inserted by distributor].

• All ornamental flowers, trees & shrubs as well as the following berries, fruits, vegetables and herbs may be planted 1 day after application: artichoke (Jerusalem), beans (all), beet greens, blackberry,

blueberry, boysenberry, broccoli, Brussels sprout, cabbage (all), carrot, cauliflower, celery, chard (Swiss), chicory, collards, currant, dewberry, elderberry, endive, gooseberry, horseradish, huckleberry, kale, kohlrabi, leek, lentil, lettuce, loganberry, mustard greens, okra, dallieberry, onion, parsley, parsnip, potato, radish, rape greens, raspberry (black & red), rhubarb, rutabaga, spinach, sweet potato, turnip, & yams.

• These fruits, vegetables and herbs may be planted 3 days after application: corn, cucumber, eggplant, garlic, gourds, melons (all), pea (all), pepper (all) pumpkin, squash (summer & winter), tomatillo, tomato (by seed), & watercress.

• Tomatoes from transplants and all berries, fruits, vegetables and herbs not listed in the previous 2 bullet points may be planted 30 days after application.

• If used to control weeds around berries, wait 14 days after the last application before harvesting.

To Kill Vines:

• For vines growing up non-living objects, such as poles & fences, or tree trunks with mature bark, cut the vines to a height of 3 - 4 feet and spray thoroughly.

• For vines growing up shrubs or frees with green bark, cut the vines at their base and spray thoroughly.

To Kill Brush:

• For brush taller than 5 feet, cut to the ground and spray regrowth.

To Kill Stumps:

- Cut living stump close to the ground,
- Immediately spray all remaining surfaces thoroughly.

ιιει ι ιι ι ιι ι ιι

ιι<u>ε</u>ει ειει Braketed Text [] – Optional Marketing $L\zeta'$ age

KILLS

Alder Artichoke, Jerusalem Bahiagrass Barberry Barnyardgrass Beggarweed Bentgrass Bermudagrass Bittercress Blackberry Black Medic Bluegrass **Broadleaf Plantain** Bromegrass **Buckhorn Plantain** Buffalograss Bull Thistle Burclover Buttercup Canada Thistle Canarygrass Carpetgrass Ceanothus spp. Cherry Chickweed Clover Cocklebur Cogongrass Common Groundsel Common Mullein Common Ragweed Coral-bead Coyotebrush Crabgrass Creeping Beggarweed Creeping Charlie Curly Dock Dallisgrass Dandelion Dewberry

Dog Fennel Elderberry Elm **Evening Primrose** Fall Panicum False Dandelion Fennel Fescue Grass Fiddleneck Field Bindweed Field Pennycress Field Sandbur Filaree Florida Pusley Foxtail Garden Spurge Goosegrass Green Foxtail Guineagrass Hemp Sesbania Henbit Hickory Honeysuckle Horsenettle Horseradish Horseweed or Marestail Iceplant lronweed Johnsongrass Kikuyugrass Knapweed Knawel Knotweed Kudzu Lambsquarters Lantana London Rocket Lovegrass Mallow Manzanita

Maple Mayweed Milkweed Mock Orange Mouseear Chickweed Muttiflora Rose Nimblewill Nutsedge Oak Oleander Orchardgrass Oxalis Pampasgrass Paspalum spp. Pennsylvania Smartweed Pennywort Pigweed Pine Plantain Poison Hemlock Poison Ivy Poison Oak Prickly Lettuce Primrose Prostrate Spurge Puncturevine Purple Cudweed Purslane Quack Grass Quaking Aspen Ragweed Raspberry Red Clover **Redroot Pigweed** Red Sorrel Ryegrass Shepherdspurse Smartweed Smooth Catsear Smooth Pigweed

Sowthistle Spotted Spurge Sprangletop Spurge Sumac Sunflower St. Augustinegrass Tansy Mustard Tansy Ragwort Texas Panicum Thistle Timothy Toadflax Torpedograss Trailing Lantana Trumpetcreeper Tumble Mustard Vaseygrass Velvetleaf Virginia-creeper Western Red Cedar White Clover Whitetop Wild Barley Wild Blackberry Wild Carrot Wild Geranium Wild Morninglory Wild Mustard Wild Oats Wild Sweet Potato Willow Witchgrass Yarrow Yellow Oxalis Yellow Starthistle Zoysiagrass or Japanese Lawngrass and many other weeds

J(1 -

WARRANTY AND DISCLAIMER NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions. Product guaranteed to the extent of purchase price only when used according to label directions.

Manufactured By: Agri Packaging & Logistics 2509 South Frontage Road Sardis, MS 38666

Orig. approval 04052007 Amendment to add marketing language - update Storage & Disposal 07132009 4

....

wie ·

L L L L

...