1/14



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) Ariel Rios Building 1200 Pennsylvania Ave., NW Washington, D.C. 20460

NOTICE OF PESTICIDE:

_x Registration __ Reregistration (under FIFRA, as amended) EPA Reg. Number:

86004-2

Date of Issuance:

SEP 17 2009

Term of Issuance: Conditional

Name of Pesticide Product:

Glyphosate 1.92% RTU

Name and Address of Registrant (include ZIP Code):

Repar-Glypho, LLC

8070 Georgia Avenue, Suite 209

Silver Spring, MD 20910

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:

- 1. Submit and/or cite all data required for the registration/reregistration review of this product when the Agency requires all registrants of similar products to submit data.
- 2. Make the following label changes:
 - A. Add the phrase "EPA Registration No.86004-2" to the label and the Establishment Number before you release the product for shipment.
 - B. Add the "Net Contents" to the labeling prior to releasing this product for shipment.

COMMENTS CONTINUED ON PAGE 2 OF THIS NOTICE OF REGISTRATION.

Signature of Approving Official:	Date:
James Tompkins Product Manager 25 Herbicide Branch Registration Division (7505P)	SEP 17 2009

EPA Form 8570-6

page 2 EPA Reg. No. 86004-2 Comments Continued:

3. Submit the following data required for the registration of this pesticide product within 1 year from the date of this Notice of Registration:

EPA Guideline Data Number	Guideline Descriptor
830.6317	Storage Stability Study
830.6320	Corrosion Characteristics

Observations should be made at 0, 3, 6, 9 and 12 month intervals and submit the results electronically along with the hard copy.

4. Submit one (1) copy of the final printed labeling before you release this product for shipment.

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 under the enclosed stamped copy of the label constitutes acceptance of these conditions.

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

Enclosure

(Editorial Notes: Bracketed test [] is for internal use and serves as a `place holder' for graphics. Parenthetical text () denotes optional wording.]

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

	GLYPHOSATE 1.92% READY-TO-USE		
Active Ingredient:			
Gyphosate, isopi	opylamine salt	• • • • • • • • • • • • • • • • • • • •	1.92%
Other Ingredient	s		<u>98.08%</u>
and the second s			100.00%
with COMMENTS In EPA Letter Dated: SEP 17 2009 K	EEP OUT OF REACH OF CHILDREN		
Under the Federal Insecticide, Fungicide, and Rodenticide Assee back pa as amended, for the pesticide	CAUTION anel (booklet) for additional precautionary sta	atements	
registered under EPA Reg. No.	Manufactured for:		
86004-2	Repar – Glypho, LLC 8070 Georgia Avenue / Suite 209 Silver Spring, MD 20910		(((((((((((((((((((
EPA Reg. No. 86004- E	EPA Est. No: _	((
	NET CONTENTS:	rrice"	(((((((((((((((((((

FIRST AID

IF IN EYES:

- Hold eye open and rinse slowly and gently with water for 15 to 20 minutes
- Remove contact lenses, if present, after the first 5 minutes, then continue, rinsing eye.

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.

IF SWALLOWED:

- Call a poison control center or doctor immediately for treatment advice.
- Have a person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious or comatose person.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

For chemical emergency: spill, leak, fire, exposure, or accident, call CHEMTREC 1-800-424-9300.

Open Resealable Label for directions & Precautions Press to Reseal

[Optional Section]

CONTROLS WEEDS AND (&) GRASSES INCLUDING: Barnyardgrass, Bermudagrass, Thistle, Chickweed, Common Ragweed, Dandelion, Fescues, Johnsongrass, Clover, Yellow Nutgrass and (&) other grasses, weeds, sedges and (&) brush.

Container tro	eats more than (over) XXX weeds [rate equals 200 weeds per 24 oz]	
Container tr	eats 390 sq ft [PNS 5 liter]	
KILLS		
WEEDS	[Illustration weed grasses, broadleaf and woody weeds] ALL TYPES OF WEEDS & GRASSES	
WHERE	• On patios, walkways, driveways, gravel, or mulch beds	
TO USE	• In flower(beds) & vegetable gardens	
	 Around flowers, shrubs & trees 	
	 Along fences & foundations 	
	• Other areas in your yard	
	• Around buildings, cabins, camp sites, and lodges	•
	• On wooded or vacant lots	1 (
	• In recreational areas	(((
	• Plus other areas where weeds are invading your yard	(,
		•
PNS/PNS II		, ((((
•	Edging around lawns	CECE
•	In large areas - For lawn replacement /renovation	, , , , , , , , , , , , , , , , , , ,
	- For garden plot preparation	
	Questions, Comments or Medical Information call (insert contact #)	

GENERAL INFORMATION

Glyphosate 1.92 % RTU is a nonselective systemic herbicide that is absorbed by the plants through its leaves and moves down to the roots killing the weeds listed on this label. Weeds wilt and become yellow and die in 1 to 2 weeks.

This product is bound by the soil and is readily degraded by soil microorganisms, thus, has no soil residual activity.

This product will control unwanted grass, vines, brush, and sprouting of stumps. It controls even difficult-to-kill weeds like Blackberry, Poison ivy, and Poison Oak. This product can be applied around fences, trees, and shrubs. It can be used on flower beds, mulch, or gravel beds, vegetable and herb gardens, on and around driveways, walkways, patios, foundations and other areas in the yard.

WEEDS KILLED

All	15.0	T	Υ
Alder	Dogfennel	Mayweed	Spotted Spurge
Artichoke,	Elderberry	Milkweed	Sprangletop
Jerusalem	Elm	Mock Orange	Spurge
Bahigrass	Evening Primrose	Mouseear	Sumac
Barberry	Fall Panicum	Chickweed	Sunflower
Barnyardgrass	False Dandelion	Mulitflora Rose	St. Augustinegrass
Beggarweed	Fennel	Nimblewill	Tansy Mustard
Bentgrass	Fescue Grass	Nutsedge	Tansy Ragwort
Bermudagrass	Fiddleneck	Oak	Texas Panicum
Bittercress	Field Bindweed	Oleander	Thistle
Blackberry	Field Pennycress	Orchardgrass	Timothy
Black Medic	Field Sandbur	Oxalis	Toadflax
Bluegrass	Filaree	Pampasgrass	Torpedograss
Broadleaf Plantain	Florida Pusley	Paspalum spp.	Trailing Lantana
Bromegrass	Foxtail	Pennsylvania	Trumpetcreeper
Buckhorn Plantain	Garden Spurge	Smartweed	Tumble Mustard
Buffalograss	Goosegrass	Pennywort	Vaseygrass
Bull Thistle	Green Foxtail	Pigweed	Velvetleaf
Burclover	Guineagrass	Pine	Virginia-creeper
Buttercup	Hemp Sesbania	Plantain	Western Red
Canada Thistle	Henbit	Poison Hemlock	Cedar
Canarygrass	Hickory	Poison Ivy	White Clover
Carpetgrass	Honeysuckle	Poison Oak	Whitetop
Ceanothus spp.	Horsenettle	Prickly Lettuce	Wild Barley
Cherry	Horseradish	Primrose	Wild Blackberry
Chickweed	Horseweed or	Prostrate Spurge	Wild Carrot
Clover	Marestail	Puncturevine	Wild Geranium
Cocklebur	Iceplant	Purple Cudweed	Wild Morningglory
Cogongrass	Ironweed	Purslane	Wild Mustard
Common Groundsel	Johnsongrass	Quack Grass	Wild Oats
Common Mullien	Kikuyugrass	Quaking Aspen	Wild Sweet Potato
Common Ragweed	Knapweed	Ragweed	Willow
Coral-bead	Knawel	Raspberry	Witchgrass
Coyotebrush	Knotweed	Red Clover	Yarrow
Crabgrass	Kudzu	Redroot Pigweed	Yellow Oxalis
Creeping	Lambsquarters	Red Sorrel	Yellow Starthistle
Beggardweed	Lantana	Ryegrass	
Creeping Charlie	London Rocket	Shepherd spruce	
Curly Dock	Lovegrass	Smartweed	
Dalligrass	Mallow	Smooth Catsear	
Dandelion	Manzanita	Smooth Pigweed	
Dewberry	Maple	Sowthistle	
	<u> </u>		

DIRECTIONS FOR USE

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

HOW TO APPLY

- Adjust nozzle to a coarse spray.
- [For Foaming package] Turn nozzle to desired position FOAM (MARKER) or STREAM (SPRAY) (NO MARKER) (NO FOAM). (FOAM (MARKER) marks weeds for up to (X) minutes, allowing you to easily see where you've sprayed. STREAM (SPRAY) (NO MARKER) (NO FOAM) provides coarse spray that does not foam. Spray the weeds or grasses you want to kill until thoroughly covered with foam or liquid.)
- [Alternate text] Adjust nozzle to desired spray setting.
- [For Puff 'N Spray package] Follow illustrations and instructions above. Point wand at unwanted weeds or grasses and push button to begin spraying. Twist nozzle at end of wand to adjust spray pattern. Pull 'T-handle' again as needed to continue spraying. JUST PULL UP NO NEED TO PUMP.
- [For Pull 'N Spray II package] Follow illustrations and instructions above to prime (ready) the sprayer. Twist nozzle at end of sprayer to adjust spray pattern. Point sprayer at unwanted weeds or grasses and press sprayer button to begin spraying. Hold down sprayer button for continuous spray. Pull ring at sprayer bottom again as needed to continue spraying.
- [For Battery Operated Power Sprayer]
- Follow illustrations and instructions (insert location) to ready the sprayer. To prime sprayer, position sprayer level with bottle. Twist nozzle at end of sprayer to adjust spray pattern.
- Spray the weeds or grasses you want to kill until thoroughly wet.
- When spot treating weeds in a flower(bed) or vegetable garden, shield desirable plants from drift with a sheet of cardboard or plastic. If desirable plant is accidentally sprayed, rinse off immediately with water.

OR

• When spot treating weeds around desirable plants shield plants from drift with a sheet of cardboard or plastic. If desirable plant is 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 Glyphosate 1.92% RTU kills lawn grasses.

ADDITIONAL TIPS [Optional Section]

• TO KILL VINES

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

• For Lawn Replacement

Use Glyphosate 1.92% RTU 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 apply Glyphosate 1.92% RTU to kill lawn and (&) weeds 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]

• (Glyphosate 1.92% RTU) Project: Lawn Renovation

Use Glyphosate 1.92% RTU to kill sections of a weed-infested lawn before reseeding.

- Apply product to lawn weeds and grasses (1 gallon 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 over the area to help seeded area stay moist throughout germination period.

• Kudzu

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 is often required 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 Flowerbed and Garden Plot Preparation

- Use Glyphosate 1.92% RTU to kill weeds, grasses and brush before planting flowers, fruits, vegetables or herbs.
- If soil is dry, water before application and 2 to 3 days after application. Apply evenly over treatment area.
- Wait (at least) 1 day before planting.

[Alternate section]

- (Glyphosate 1.92% RTU) [or insert brand name] Project:, Garden Preparation Use Glyphosate 1.92% RTU [or insert brand name] to kill unwanted weeds and grasses before planting flowers, trees or shrubs.
 - Apply product to vegetation in planting bed (1 gallon covers 300 sq ft.)
 - Wait (at least) 1 day after application before planting.
 - For best results, add 3" of Miracle-Gro Garden Soil to your garden. Rototill or spade to a depth of 6", mixing well.
 - Feed (new) plants every 2 weeks with Miracle-Gro Plant Food (follow package instructions).

WHEN TO APPLY

- Use anytime weeds (and grasses) are actively growing (OR) 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).
- Spray (Apply) when air is calm to prevent drift to desirable plants.
- [Optional text] Apply when weeds are small and before seeds form. Weeds may wilt with hours with complete kill in 1 to 2 weeks. Some weeds may require a repeat application.
- All ornamental flowers, trees and shrubs may be planted 1 day after application.

OR

WHEN TO REPLANT

- All ornamental flowers, trees and shrubs may be planted 1 day after application.
- The following berries may be planted **1 day after** application:
 Blackberry, Blueberry, Boysenberry, Cranberry, Currant, Dewberry, Elderberry,
 Gooseberry, Huckleberry, Loganberry, Olallieberry and Raspberry (Black and (&) Red).
- The following fruits, vegetables and herbs may be planted 1 day after application: Artichoke (Jerusalem), Beans (all), Beet Greens, Broccoli, Brussels Sprouts, Cabbage (all), Carrot, Cauliflower, Celery, Chard (Swiss), Chicory, Collards, Endive, Horseradish, Kale, Kohlrabi, Leek, Lentils, Lettuce, Mustard Greens, Okra, Onion, Rape Greens, Parsley, Parsnips, Potato, Radish, Rhubarb, Rutabaga, Spinach, Sweet Potato, Turnip and Yams.
- The following fruits, vegetables and herbs may be planted **3 days after** application: Corn, Cucumber, Eggplant, Garlic, Gourds, Melons (all), Peas (all), Peppers (all), Pumpkin, Squash (summer &(and) winter), Tomatillo, Tomato (by seed) & (and) Watercress.
- Lawn grasses may be planted 7 days after application.
- Tomatoes from transplant and unlisted fruits, vegetables & (and) herbs may be planted 30 days after application.

WHEN TO HARVEST [OPTIONAL SECTION]

If used to control weeds around fruits or nuts, wait the following number of days before harvesting:

- Citrus (Citron, Grapefruit, Kumquat, Lemon, Lime, Mandarin, Orange, Pummelo, Tangelo, Tangerine), Guava, Papaya -1 day.
- Nuts (Almond, Beechnut, Brazil Nut, Butternut, Cashew, Chestnut, Filbert, Hazelnut, Hickory Nut, Macadamia, Pecan, Pistachio, Walnut) 3 days.
- Apple, Avocado, Banana (Plantains), Berries (except Cranberries), Dates, Figs, Grapes, Loquat, Passion Fruit, Pear, Persimmon, Pomegranate & (and) Quince 14 days.
- Apricot, Cherries, Nectarine, Olives, Peach, Plum and (&) Prunes- 17 days.

HOW IT WORKS [Optional Section]

Glyphosate 1.92% RTU enters plants through foliage and moves systemically to the roots, killing weeds by stopping the production of Chlorophyll found in plants. (Any) product (Glyphosate 1.92% RTU) not absorbed by plants breaks down into natural materials, without moving in or on the soil to untreated plants. (So Glyphosate 1.92% RTU can be used over the root zone of desirable plants without injury. Weeds wilt and turn yellow and may be dead in 1 to 2 weeks.)

STORAGE AND DISPOSAL

[Trigger and Power Sprayer - Original or Foaming]

STORAGE: Rotate nozzle to closed position (Turn nozzle to OFF position) (Close nozzle on trigger sprayer). Store product in original container in a safe place away from direct sunlight. Keep from freezing.

[Quick Connect Sprayer]

STORAGE: Flip down spout to close. NO NEED TO DISCONNECT TRIGGER SPRAYER. Close nozzle on trigger sprayer (Turn nozzle on trigger sprayer to OFF position). Snap sprayer back in place. Store product in original container in a safe place away from direct sunlight. Keep from freezing.

[Pull 'N Spray]

STORAGE: Completely dispense product in sprayer prior to storage. Slide white (or other color) strip on cap back to closed position. LEAVE WAND PLUG CONNECTED TO 'T-HANDLE'. Snap wand back into place on side of container. Store product in original container in a safe place away from direct sunlight. Keep from freezing.

[Pull 'N Spray II]

STORAGE:

Completely dispense product in sprayer prior to storage. Twist (rotate) (sprayer) nozzle to the OFF position. Flip down (color of spout) spout on cap. NO NEED TO DISCONNECT SPRAYER HOSE FROM CAP. Place sprayer back inside carrier on bottle with the nozzle facing down. Store product in original container in a safe place away from direct sunlight. Keep from freezing.

DISPOSAL: Do not reuse container (except to refill with other Glyphosate 1.92% RTU products, see **How To Refill** section).

[Pull 'N Spray only]

DISPOSAL: DO NOT RE-USE EMPTY CONTAINER.

[ALL Packaging types]

Empty Container: Put in trash (recycle where available). Partially Full Container: Call your local waste disposal service. Never pour product down any drain.

HOW TO REFILL [OPTIONAL SECTION, all packaging types except for Pull N' Spray [optional text] This container and sprayer can be reused. Use Glyphosate 1.92% RTU to refill the container. Follow the instructions below:

[24 FL OZ]:

To this empty container add 2 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

[32 FL OZ]:

To this empty container add 2.5 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

[1/2 GAL]

To this empty container add 5 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

[1 GAL] -

To this empty container add 10 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

[1.33 GAL PNS II]

To this empty container add 13 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

OR

Use (13 oz if concentrate) oz of Glyphosate 1.92% RTU to refill the container. Follow the instructions below:

To this empty container add the entire contents (X oz) of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

[6L]

To this empty container add 16 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

[2 GAL]

To this empty container add 20 fl oz of Glyphosate 1.92% RTU then fill with water very slowly to avoid foaming.

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.

[re-entry icon] People and pets may enter treated area after spray has dried.

FIRST AID

IF IN EYES:

- Hold eye open and rinse slowly and gently with water for 15 to 20 minutes
- Remove contact lenses, if present, after the first 5 minutes, then continue, rinsing eye.

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.

IF SWALLWED:

- Call a poison control center or doctor immediately for treatment advice.
- Have a person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious or comatose person.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

For chemical emergency: spill, leak, fire, exposure, or accident, call CHEMTREC 1-800-424-9300.

ENVIRONMENTAL HAZARDS

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

CONDITIONS OF SALE AND LIMITED WARRANTY

REPAR - GLYPHO, LLC warrants only that the material contained herein conforms to the chemical description on the label and is reasonably fit for the use herein described when used in accordance with the directions for use. The Directions For Use are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of REPAR - GLYPHO, LLC or the SELLER. To the extent consistent with applicable law, Repar Glypho, LLC shall not be liable for the consequential, special or indirect damages resulting from the handling or use of this product. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer.

Except as expressly provided herein, Repar – Glypho, LLC makes no warranties, guarantees, or representations of any kind, either express or implied, or by usage of trade, statutory or otherwise, with regard to the product sold, including but not limited to, merchantability, fitness for a particular purpose, use or eligibility of the product for any particular trade usage.

APPENDIX I - Consolidated List of Label Claims

- Absorbed into both broadleaf and (&) weed grasses
- Absorbs on contact, starts working immediately
- Also use for large jobs such as lawn renovation and vegetable and flower garden preparation
- Before [weed graphics] / After [weed graphics]
- Begins absorbing on contact
- Can be used for habitat restoration, controlling exotic vegetation, and for site preparation of wildlife food plots
- Does not have soil activity
- Easy-to-use applicator
- Experience the Glyphosate 1.92% RTU Advantage (peel back this panel for detail) (see details inside / underneath this booklet) (see details on back panel)
- Guaranteed (we guarantee it)
- For controlling unwanted weeds and grasses throughout your yard. Use along fences; in cracks of walks, drives and patios; and around flower beds, trees and shrubs
- For hard to reach weeds found in flower(beds) and(&) vegetable gardens
- [graphics of weeds dying in 1-7 days]
- Keeps driveways, walkways, landscaping beds, and flower gardens weed-free all season long by repeated applications.
- Kills many (annual and perennial) weeds, grasses and other unwanted plants
- Kills over 100 weeds
- Kills weeds in flowerbeds, around trees, shrubs and fences, and on patios, paths, sidewalks, sidewalk cracks, walkways, driveways, and other areas in your yard
- Can reseed or sod lawns 7 days after treatment
- No Mixing (necessary)
- No odor
- Weeds may wilt in hours
- Once it enters the plant, it won't wash off
- For (use around) homes, buildings, cabins, lodges, campsites, tent areas, trailers, wooded and vacant lots, recreational areas, sports facilities, and wildlife areas.
- Visible results within days
- RainFast enters the plant on contact
- Rainproof after absorbed by weeds
- Rapid Glyphosate 1.92% RTU results
- Ready-To-Use
- Glyphosate 1.92% RTU kills weeds and grasses in Patios Driveways Sidewalks Ornamental Gardens and other non-lawn areas
- Satisfaction guaranteed or we will gladly refund purchase price
- May start to kill overnight
- May start to kill (in) the same day
- May start to kill in hours
- (Use) For Brush Control
- (Use) For General Weed Control: Use along fences, paths, patios, sidewalks and driveways, around trees, shrubs, ornamental plantings, flowerbeds, and buildings, and in brick and gravel walkways.

- (Use) For Landscaping: Use to prepare areas for planting of ornamentals, trees, shrubs, desert landscapes, rock gardens, flowerbeds or similar plantings.
- (Use) For Lawn Renovation
- (Use) For Spot Spraying: Use in and around flowerbeds, ornamental, fruit and nut trees, grapevines, shrubs, fences, driveways and walkways
- (Use) For Wildlife Areas: Use to prepare areas for planting wildlife food plants. Exotic or undesirable plants can be controlled to allow for planting or recovery of native plant species. Spot treatments can be made to selectively remove unwanted plants.
- Use around fruits and vegetables
- Use for large jobs like garden plot preparation and lawn replacement (renovation)
- Use to prepare sites: for large plantings, for planting flowerbeds, fruit trees, ornamentals, vegetables and gardens, and for renovating lawns
- Use to trim and edge landscape areas.
- Use in &(and) around vegetable gardens
- Weeds start dying in 1 day (24 hours)
- Works only when absorbed by the foliage of weeds

APPENDIX 2 – Packaging Related Claims

NET	0.25 GAL
	0.50 GAL
	1.00 GAL
	2.00 GAL
	2.50 GAL
	5.00 GAL