



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

March 31, 2015

Ona E. Maune
Federal Regulatory Affairs Manager
Monsanto Company
1300 I St. NW, Suite 450 East
Washington, DC 20005

Subject: Label Amendment – Reorganization of label
Product Name: Glyphosate 41% Super Concentrate
EPA Registration Number: 71995-7
Application Date: October 3, 2014
Decision Number: 496226

Dear Ms. Maune:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance

Page 2 of 2
EPA Reg. No. 71995-7
Decision No. 496226

with FIFRA section 6. If you have any questions, please contact Sarah Meadows by phone at 703-347-0505, or via email at meadows.sarah@epa.gov.

Sincerely,

A handwritten signature in blue ink, appearing to read "Reuben Baris". The signature is stylized and cursive.

Reuben Baris, Product Manager 25
Herbicide Branch
Registration Division (7505P)
Office of Pesticide Programs

Enclosure

MASTER LABEL FOR EPA REG. NO. 71995-7

Primary Brand Name:

Glyphosate 41% Super Concentrate Herbicide

Editorial Notes:

Bold, italicized text is information for the reader and is not part of the label.

Bracketed text [] is optional text and a 'place holder' for graphics. Text separated by a backslash '/' denotes 'and/or' options

Refer to APPENDIX 1 for Consolidated List of Label Claims; APPENDIX 2 for Packaging Related Claims.

[Insert Brand Name and Logo]

[Insert Claims from Appendix 1 or 2] [Insert Graphics]

ACTIVE INGREDIENT:

Glyphosate, isopropylamine salt* 41.0%

OTHER INGREDIENTS 59.0%

TOTAL 100.0%

*Contains 3 lbs. glyphosate acid equivalent per US gallon.

KEEP OUT OF REACH OF CHILDREN

WARNING:

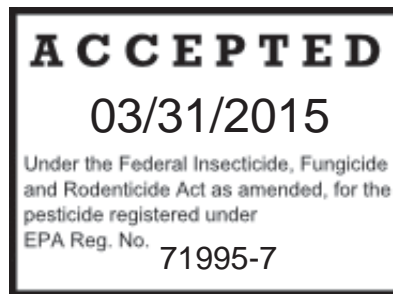
See [back/ side] [panel/ booklet/ label] for additional precautionary statements.

Alternative Text: [Read precautions and directions on back label.]

NET [CONTENTS] [Insert Net contents FL OZ or GAL, see Appendix 2] [Insert Metric Conversion]

Net contents of final printed labeling based on various commercial sizes to be marketed

[Insert 2D code/ Label code/ SKU code]



Optional Instructions for Booklet

OPEN/ ABRA

Open booklet for details

OPEN HERE

PEEL HERE

PULL HERE [TO OPEN LABEL]

PRESS TO RESEAL

Resealable Label for Directions & Precautions

[Insert Brand Name]

[Insert Claims from Appendix 1 or 2]

Select the Following OR Include optional text in the HOW TO USE/APPLY Section:

[HOW IT WORKS/ PRODUCT FACTS]

[[Insert brand name/ This product] will kill almost all annual and perennial weeds, grasses and other unwanted plants. Mix [Insert brand name/ this product] with water and use to control weeds on driveways and walkways, or around fences, trees, flower beds, shrubs and other areas in your yard. [This product can also be used for large jobs such as lawn [restoration/ renovation] [and garden plot preparation].] [This product/ Insert brand name] kills weeds by stopping the production of a substance found in plants. Any product not absorbed by the plant breaks down without moving in or on the soil to untreated plants.

Optional Section:

[PRODUCT FACTS:]	Makes [up to] [Insert value from per Appendix 2] gallons. [Covers/ Treats] [up to] [Insert value from Appendix 2] sq ft
[Kills:]	[All types of] Weeds [and grasses]
[Use/ On:]	[[On] Patios/ paths/ walkways/ or/ driveways/ sidewalks/ sidewalk cracks]
	[Around fruits, vegetables, flowers, shrubs or trees]
	[[Along/ Around] fences]
	[Around flower beds, gardens, fruit trees, ornamentals]
[In Large Areas]	[For lawn [replacement/ renovation]]
	[For garden replacement]

[Questions [or], Comments,/ Call [Insert Telephone Number]/ [or visit [Insert website]]

[IN CASE OF EMERGENCY CALL [Insert Telephone Number]]

[©[Insert year] [MONSANTO COMPANY] [Insert Company Name]

[Distributed/ Produced/ Manufactured/ [for/ by]]

[Monsanto Company Lawn & Garden Products] [Insert Company Name]

[P.O. Box 418 Marysville, OH 43041] [Insert Address]

[Insert Website]]

[Marketed Through:] [Insert Company Name]

[Insert Address]

[EPA Reg. No. 71995-7[-XXXXX]]

[EPA Est. [Insert Establishment(s)]]

[Subscript [used]/ Superscript] is first letter of [run/ lot] [code/ number] [on container]]

[Made in USA/ [Made in/ Product of] [Insert Country]]

[Insert 2D code/ Label code/ SKU code] [Insert UPC barcode/ PROOF OF PURCHASE]

[Insert LOT number or LOT number will be printed directly on the container]

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Always read and follow label directions. **Alternative Text:** [READ ENTIRE LABEL. USE ONLY [ACCORDING TO/ IN ACCORDANCE WITH] [LABEL INSTRUCTIONS/ DIRECTIONS]. **Alternative Text:** [Insert Stop image] [Read and Follow label instructions.]

MIXING [AND USE] INSTRUCTIONS [CONTINUED]

MUST SELECT TABLE AND/ OR TEXT SECTION FOR USE DIRECTIONS PER APPLICATOR FROM BELOW:

Use the following table to determine the amount of this product [Insert Brand Name] you need. Close cap tightly after use. [Mix only what you can use in a day.]

Optional Table:

APPLICATOR	MIXING INSTRUCTIONS General Weed Control Annuals	MIXING INSTRUCTIONS Tough Weed Control for Perennials, Brush or Lawn Renovation	AREA TO TREAT
Tank Sprayer	Use [1½/ 1.5] fl oz (3 Tbs) in 1 gallon of water	Use [2½/ 2.5] fl oz (5 Tbs) in 1 gallon of water	300 sq ft (30 ft x 10 ft)
[ORTHO DIAL N SPRAY/ Dial type] Hose-End Sprayer	Add [1½/ 1.5] fl oz (3 Tbs) to sprayer jar. DO NOT ADD WATER. Set dial to [1½/ 1.5] fl oz and spray	Add [2½/ 2.5] fl oz (5 Tbs) to sprayer jar. DO NOT ADD WATER. Set dial to [2½/ 2.5] fl oz and spray	300 sq ft (30 ft x 10 ft)
[Hand Trigger Sprayer]	Use 2 tsp in 24 fl oz of water	Use 1 Tbs in 24 fl oz of water	Use for spot treatments or single weeds.

1 teaspoon = (tsp)
 ½ fl oz = 1 Tablespoon (Tbs) = 3 teaspoons (tsp)
 1 fl oz = 2 Tablespoons (Tbs)

Alternate Mixing Instructions for Measuring Cap Containers:

[Measuring Cap: To open, squeeze cap sides at the points indicated while unscrewing. The measuring cap has four levels indicated inside. Use the measuring cap and follow the table below to determine the amount of this product [Insert Brand Name] you need. Close cap tightly after use. No need to rinse. [Mix only what you can use in a day.]

Optional Table for Containers with Mixing Caps:

APPLICATOR	MIXING INSTRUCTIONS General Weed Control Annuals	MIXING INSTRUCTIONS Tough Weed Control Perennials or Brush Lawn Renovation	AREA TO TREAT
Tank Sprayer	Fill cap to Level 2 three times (3 Tbs). Add to 1 gallon of water	Fill cap to Level 2 five times (5 Tbs). Add to 1 gallon of water	300 sq ft (30 ft x 10 ft)
[ORTHO DIAL N SPRAY® Hose-End Sprayer/ [Dial type] Hose-End Sprayer]	Fill cap to Level 2 three times (3 Tbs) and add to sprayer jar. DO NOT ADD WATER. Set dial to 1 ½ oz and spray	Fill cap to Level 2 five times (5 Tbs) and add to sprayer jar. DO NOT ADD WATER. Set dial to 2 ½ oz and spray.	300 sq ft (30 ft x 10 ft)
[Hand Trigger Sprayer]	Fill cap to Level 1 two times (2 tsp). Add to 24 oz of water.	Fill cap to Level 2 one time (1 Tbs). Add to 24 oz of water.	Use for spot treatments or single weeds.

Level 1= 1 teaspoon (tsp); Level 2= 1 Tablespoon (Tbs)= 3 tsp; Level 3= 1 fl oz (2 Tbs); Level 4= 2 fl oz (4 Tbs)

Optional Text Section: Select Applicator Type Below

Tank Sprayer: A plastic, fiberglass, plastic-lined steel or stainless steel sprayer may also be used. **Do not mix, store or apply using a galvanized or unlined steel (except stainless steel) sprayer.**

- [For tough established weeds/ For best results,] add 2.5 fl oz (5 Tbs) per gallon of water.
- For easy to kill weeds such as (small) seedlings, use 1.5 fl oz (3 Tbs) per gallon of water.
- [One/ Each] gallon [covers/ treats] 300 sq ft.

Hose-End Sprayer: For large areas [the Ortho® Dial N Spray®/ Insert Applicator Name] [Insert Applicator/ Sprayer Type] may be used.

- [For tough established weeds/ For best results,] set dial to 2.5 oz. For easy to kill weeds such as (small) seedlings, set dial to 1.5 oz.
- Pour concentrate into sprayer jar. DO NOT add water.
- Connect [garden] hose to the sprayer and turn on water.
- After spraying, unused product can be poured back into its original container.
- Refer to the sprayer manufacturer's label for additional information and cleaning instructions

Ortho® Dial N Spray® Hose-End Sprayer with Direct Connect Concentrate Bottles

[Can also be used with [Insert Brand Name] Direct Connect Concentrates]

- [For tough established weeds/ For best results,] set dial to 2.5 oz. For easy to kill weeds such as (small) seedlings, set dial to 1.5 oz.
- Remove jar from [Ortho Dial N Spray/ Insert Applicator Name] [Insert Applicator/ Sprayer Type].
- Remove cap from concentrate bottle. [Keep cap for storage.]
- Attach the [Ortho Dial N Spray/ Insert Applicator Name] [Insert Applicator/ Sprayer Type] onto concentrate bottle.
- Connect [garden] hose to the sprayer and turn on water.
- After spraying, remove the concentrate bottle from the [Ortho Dial N Spray/ Insert Applicator Name] [Insert Applicator/ Sprayer Type].
- Replace cap on the concentrate bottle.
- Refer to the [Ortho® Dial N Spray®/ sprayer manufacturer's] label for additional information and cleaning instructions.

HOW TO [USE/ APPLY] [CONTINUED]

IMPORTANT: [Insert Brand Name/ This product] is an all-purpose weed and grass killer which will kill almost all plants contacted. [[Insert brand name/ This product] kills weeds by stopping the production of a substance found in plants.] [Any product not absorbed by the plant breaks down without moving in or on the soil to untreated plants.]] Spray [carefully] when air is calm [to prevent spray or drift onto desirable plants, lawn grasses, shrubs or trees.] [Spray to evenly wet the weeds.] If necessary, use cardboard or plastic to shield desirable plants. If plants are accidentally sprayed, rinse off immediately with water [or cut off treated area]. **Alternative Text:** [When spot treating weeds around desirable plants, shield plants from draft with a [sheet/ piece] of cardboard or plastic. If desirable plants are accidentally sprayed, rinse off immediately with water [or cut off treated area].

To apply this product use:

- Plastic [, aluminum] or stainless steel tank sprayer
- [ORTHO DIAL N SPRAY®/ applicator]
- [Hose-end sprayer recommended for weed killers]
- [Hand trigger sprayer]

Do not mix, store or apply using a galvanized or unlined steel (except stainless steel) sprayer.

Alternative Text: [Do not use or store solutions of this product in galvanized steel or unlined steel sprayers, or apply through any type of irrigation system [or with a sprinkling can.]

Rinse sprayer and flush all sprayer components with water 3 times after use. Spray rinse water on [bare soil or gravel/ treated area]. After [very thorough] cleaning, sprayer may be used to apply other products.

Alternative Text: HOW TO CLEAN [SPRAYER] To clean sprayer after use, rinse sprayer and sprayer parts with water 3 times. Spray rinse water on [bare soil or gravel/ treated area]. After cleaning, sprayer may be used for other products.

WHEN TO [USE/ APPLY] [CONTINUED]

Use anytime weeds [and grasses] are actively growing. Most treated weeds usually show initial symptoms [within 1 week/ in 2-4 days] and complete kill in 1 to 2 weeks. Larger more established weeds may take up to 4 weeks for complete kill. For best results, apply on a warm sunny day when daytime temperatures are above 60° F and no rainfall is forecasted for 24 hours. Warm, sunny weather will speed up weed control. Apply only when air is calm to prevent drift to desirable plants. [Reapply if it rains within 2 hours after application.] [Rainfall or watering 2 hours after application will not wash away effectiveness.] Hard-to-control weeds [(such as bermudagrass)] may require a repeat application [, if they regrow]. Do not use for spot weed control in lawns since [glyphosate/ Insert Brand Name/ this product] kills [all green plants, including] lawn grass[es].

WHERE TO [USE/ APPLY] [CONTINUED] *Select from the Uses Below (must select one or more)*

[For] General Weed Control: Use along fences, paths, patios, sidewalks and driveways, around trees, shrubs, and ornamental plantings and flower beds, around buildings, and in brick and gravel walkways. Use to trim and edge landscape areas. DO NOT use for spot weed control in lawns since [glyphosate/ Insert Brand Name] [all green plants, including] kills lawn grass[es].

[For] Spot Spraying: Use on actively growing weeds in and around flower beds, ornamental trees, fruit and nut trees, grapevines, shrubs, fences, driveways and walkways. Spray when air is calm. [Make sure [this product/ Insert Brand Name] does not contact the leaves, green stems, or exposed roots of plants you don't want to kill.] [[If necessary] use cardboard or plastic to shield plants.] [This product/ Insert Brand Name] will not move in or on the soil to untreated plants. If [this product/ Insert Brand Name] is used to control weeds around fruit or nut trees or grapevines, allow 21 days before eating the fruit or nuts.

[For] Landscaping: Use to prepare areas for planting of ornamentals, trees, shrubs, desert landscapes, rock gardens, flower beds or similar plantings. Treated areas can be replanted 1 day after treatment.

[For] Lawn [Renovation/ Replacement]: Use [this product/ Insert Brand Name] to kill existing weeds and grasses including the [old/ existing] lawn.] **Alternative Text:** [Use [this product/ Insert Brand Name] to kill lawn and weeds before planting new lawn.

- For best results, apply in the Spring or Fall, when daytime temperatures are at least 60° F.
- Under dry conditions, water lawn every other day for a week before using [this product/ Insert Brand Name].
- Do not mow for 7 days before or after treatment.
- After 7 days, prepare the soil for planting by raking or rototilling the lawn. Rake up and remove loosened thatch or debris.
- [If green patches remain after 7 days, reapply.]
- Apply seed according to directions on seed package, or install sod. Grass seed must have a good contact with soil to germinate and grow.
- Keep area moist for 2 weeks to establish new lawn, then water as needed.

[For] Flowerbed and Garden [Plot] Preparation: Use [this product/ Insert Brand Name] 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 1 to 3 days after last application before planting flowers, trees and shrubs. See [WHEN TO REPLANT/ RE-SEEDING AND REPLANTING IN SPRAYED AREAS/ section] for details.

[For] Brush Control: Use when brush is green and [actively] growing. If plants are taller than 5 feet, cut back and spray regrowth. Brush sprayed in the fall may not be fully controlled until the following season. Hard-to-control species such as Blackberry, Kudzu, [Poison Ivy] or Poison Oak may require [a second/ repeated/ re-] application [to kill deep roots].

[For] Stump Treatment: Stumps can be treated to prevent regrowth. For best results, treat when the vegetation is actively growing and [within 5 minutes/ immediately after] of being cut down.

- Cut the stump close to the soil surface
- [Drive/ Drill] 4-5 holes into the stump
- Immediately pour undiluted product into holes

IMPORTANT: Some trees may share the same root system. Adjacent trees having a similar age, height and spacing may signal a shared roots system. Injury may occur to non-treated trees when one or more trees sharing common roots are treated. [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.]

To Kill Vines *Alternative Text:* [For/ Vine Treatment]:

- 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 vines thoroughly.
- If vines are climbing a shrubs or immature tree trunks with green bark, cut vines at base and [treat as directed for stumps or] spray regrowth. If spraying regrowth, shield shrubs and immature tree trunks from spray drift with a [sheet/ piece] of cardboard or plastic.

WEEDS CONTROLLED INCLUDE: *Select from list below*

[Bahagrass, Barnyardgrass, Bermudagrass, CanadaThistle, Chickweed, Common Ragweed, Crabgrasses, Dandelion, Fescues, Field Bindweed, Field Sandbur, Foxtail, Johnsongrass, Kentucky Bluegrass, Kudzu, Lambsquarter, Orchardgrass, Perennial Ryegrass, Poison Ivy, Poison Oak, Quackgrass, Red Clover, Shepardspurse, Smooth Bromegrass, Sowthistle, White Clover, and Yellow Nutsedge [and other broadleaf weeds/ and other grassy weeds]].

***Alternative Text:* [CONTROLS WEEDS AND GRASSES INCLUDING/ WEEDS CONTROLLED INCLUDE:]
*Select from list below***

General Weed Control [Annuals]

Annual Bluegrass	Creeping Beggarweed	Knotweed	Sandspur
Annual Ryegrass	Diffuse Lovegrass	Lambsquarters	Shepherdspurse
Barnyardgrass	Dog Fennel	Little Bitter Cress	Smooth Cat's Ear
Beggarweed	Evening Primrose	London Rocket	Smooth Pigweed
Black Medic	Fall Panicum	Maiden Cane	Sowthistle
Blue Mustard	Fiddleneck	Mallow	Spotted Spurge
Blue Toadflax	Field Pennycress	Mayweed	Sprangletop
Brassbuttons	Field Sandbur	Mouseear Chickweed	Tansy Mustard
Bromegrass	Filaree	Oxalis	Tansy Ragwort
Bur Clover	Florida Pusley	Pennsylvania Smartweed	Teaweed
Buttercup	Foxtail	Prickly Lettuce	Texas Panicum
Chickweed	Garden Spurge	Prostrate Spurge	Tumble Mustard
Common Groundsel	Goosegrass (Garden)	Puncture Vine	Witchgrass
Common Plantain	Henbit	Redroot Pigweed	Wild Mustard
Crabgrass[es]	Horseweed/ Maretail		

Tough Weed Control (Perennials, Brush)

Alder	Dandelion False Dandelion	Nimblewill	Smooth Bromegrass
Artichoke Thistle	Dewberry	Nutsedge	Smooth Bentgrass
Bahagrass	Elderberry	Oak species	St. Augustine Grass
Bentgrass	Dallisgrass	Oldenlandia	Sumac
Bermudagrass	Fescue species [Fescues]	Orchardgrass	Tall Fescue
Blackberries	Field Bindweed (Wild Morningglory)	Oxalis	Timothy
Broadleaf Plantain	Guineagrass	Pampasgrass	Torpedograss
Canada Thistle	Honeysuckle	Pennywort	Trumpetcreeper
Cattail	Horsenettle	Perennial Ryegrass	Vaseygrass
Ceanothus	Horseradish	Poison Hemlock	Virginia Creeper
Cherry species	Iceplant	Poison Oak	White Clover
Cocklebur	Johnsongrass	Poison Ivy	Whitetop
Cogongrass	Kentucky Bluegrass	Primrose	Wild Barley
Common Mullein	Kikuyugrass	Purple Nutsedge	Wild Oats
Common Ragweed	Knapweed	Quackgrass	Wild Sweet Potato
Coyote Brush	Kudzu	Quaking Aspen	Willow

Creeping Bentgrass	Lantana	Ragweed	Yellow Nutsedge (Nutgrass)
Creeping Charlie	Milkweed	Raspberry	Yellow Starthistle
Curly dock	Multiflora Rose	Red Clover	Zoysia
	Nightshade Silverleaf		

[Insert Phone Icon] [For information regarding specific weeds controlled by this product call [Insert Telephone Number].

RE-SEEDING AND REPLANTING IN SPRAYED AREAS *Alternative Text:* [WHEN TO REPLANT] [CONTINUED]
Select from the Options Below (must select one or more)

- [All] ornamental flowers, trees [and/ &] shrubs may be [reseeded or] planted **1 day after** application.
Alternative Text: [Flowers or ornamentals may be reseeded or replanted into treated areas the next day.]
- The following berries may be planted **1 day after** application:
 Blackberry, Blueberry, Boysenberry, 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, Brussel 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/ reseeded/ in] **7 days [after]** application].
- Tomatoes from transplant [&/ and] unlisted fruits, vegetables [&/ and] herbs may be planted **30 days after** application.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store [product] in original container in a safe place away from direct sunlight.
Alternative Text: [Always store pesticides in the original container. Store in a safe place away from food and pet food.] Keep container closed. Keep from freezing. [If frozen, allow to thaw and shake well before using.]

PESTICIDE DISPOSAL [AND/ &] CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. [To avoid wastes, use all material in this container by application according to label directions.]
If Empty: Place in trash or offer for recycling, if available. [If recycling option is not available, discard in the trash.] **If Partly Filled:** Call your local solid waste agency [or Insert Telephone Number] for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

KEEP OUT OF REACH OF CHILDREN

WARNING: Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Wear safety glasses. Harmful if inhaled. Avoid breathing spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.
[Re-entry icon]

People and pets may enter treated areas after spray has dried.

FIRST AID	
IF IN EYES	<ul style="list-style-type: none"> • 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 eyes. • Call a poison control center [or Insert Telephone Number] or doctor for treatment advice.
IF INHALED	<ul style="list-style-type: none"> • Move person to fresh air. • If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. • Call a poison control center, [or Insert Telephone Number] or doctor for treatment advice.
EMERGENCY MEDICAL INFORMATION	
<ul style="list-style-type: none"> • Have the product container or label with you when calling a poison control center or doctor, or going for treatment. • You may contact [Insert Telephone Number] for emergency medical treatment information. • This product is identified as [Insert Brand Name], EPA Reg. No. 71995-7[-XXXXX]. 	

ENVIRONMENTAL HAZARDS:

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated areas will help avoid run off to water bodies or drainage systems.

PHYSICAL OR CHEMICAL HAZARDS:

Spray solutions of this product may be mixed, stored and applied using stainless steel, fiberglass, plastic or plastic-lined steel containers. **DO NOT MIX, STORE OR APPLY THIS PRODUCT OR SPRAY SOLUTIONS OF THIS PRODUCT IN GALVANIZED STEEL OR UNLINED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS.**

[LIMITED/ 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 the purchase price, only when used according to label directions.]

Optional Spanish Translations:

[Insert generic logo and brand name in English & Spanish]

[Insert Label Language in Spanish as Applicable]

[QUESTIONS OR COMMENTS? Call [Insert Telephone Number] [Insert Website]]

[IN CASE OF EMERGENCY CALL [Insert telephone #]]

©[Insert year] [MONSANTO COMPANY] [Insert Company Name]

[Distributed/ Produced/ Manufactured/ [for/ by]]

[Monsanto Company Lawn & Garden Products] [Insert Company Name]

[P.O. Box 418 Marysville, OH 43041] [Insert Address]

[Marketed Through:] [Insert Company Name]

[Insert Address]

EPA Reg. No. 71995-7[-XXXXX]

EPA Est. [Insert Additional Establishment(s)]

[Subscript [used]/ Superscript] is first letter of [run/ lot] [code/ number] [on container]

[Form No. _____]

[Made in USA/ [Made in/ Product of] [Insert Country]]

[Insert Relevant Trademark Disclosure Statement(s)]

[Insert Relevant Patent Information Statement(s)]

[This is an end-use product. [Monsanto Company/ Insert Company Name] does not intend and has not registered if for reformulation or repackaging.]

[Insert relevant Anti-theft device Statement] [This bottle [may] contain[s] an anti-theft device[, either inside or on the back of the bottle]. [It does not affect product performance.]]

[Insert 2D code/ Label code/ SKU Code] [Insert UPC Barcode/ PROOF OF PURCHASE]

APPENDIX 1: Consolidated List of Label Claims

- 41% Glyphosate
- A single application kills most weeds
- Absorbed into both broadleaf and grassy weeds
- Absorbs on contact, starts working immediately
- After [Insert graphic of dead weed]
- Also use for large jobs such as lawn renovation and vegetable and flower garden preparation
- Before [Insert graphic of live weed]
- Begins absorbing on contact
- Begins [to work/ working] in [Insert value of between 1 and 24] hours
- Can be used over the root zone of trees, shrubs, or desirable plants
- Can reseed or sod lawns 7 days after treatment
- Completely kills even the toughest weeds and grasses
- Concentrated for extra value
- Concentrate[d] [formula]
- Contains Glyphosate
- Controls existing weeds, is not pre-emergent
- Covers up to 300 sq ft per gallon of spray
- Does not have soil activity
- Economical [concentrate formula]
- Effects within one week [initial symptoms in 2-4 days] with complete kill in [2 to 4 weeks/ 1 to 2 weeks]
- For general weed control - kills weeds and grasses in [1 to 2/ 2 to 4/ 1 to 4] weeks - roots [and/ &] all
- [Formula] Enters the plant within 2 hours [won't wash off]
- Ideal for tough weeds in flower beds and vegetable gardens
- Ideal for killing unwanted weeds and grasses [throughout your yard]. Use along fences; in cracks of walks, drives and patios; and around flower beds, trees and shrubs
- [Insert Brand Name] can be used [almost] anywhere weeds and grasses grow, including patios, walkways, and driveways; along fences; in [landscaped/ mulched] beds; or around flowers, shrubs and trees
- Kills all types of [tough] weeds [and/ &/ grasses]
- Kills almost all [annual and perennial] weeds, grasses and other unwanted plants
- Kills grass [and/ &] weeds around flower beds, trees, shrubs, [and/ &] sidewalks
- Kills Grass [and/ &] Weeds in Drives, Sidewalks, Around Trees, Shrubs [and/ &] Fences
- Kills [Poison Ivy/ Poison Oak/ Poison Sumac/ Wild Blackberry/ Wild Berries/ Kudzu]
- Kills over 175 types of weeds
- Kills the root [so weeds won't grow back]
- Kills the toughest weeds [&/ and/ grasses]
- Kills to the root
- Kills tough and hard-to-kill weeds!
- Kills tough weeds in 1 to 2 weeks [roots and all]
- Kills unwanted weeds and grasses, [roots and all]
- Kills weeds and grasses [down to the root]
- Kills weeds, grasses and brush
- [Kills/ spray] weeds in flower beds and around fences, trees, driveways, walkways, and shrubs, in and around fences, patios, paths, sidewalk cracks, walkways
- Kills weeds roots and all
- Multipurpose grass and & broadleaf weed control
- No odor
- Ornamental gardens can be reseeded or planted 1 day after treatment
- Outdoor Use Only [Insert Graphic]
- Rainfall or watering within 2 hours after application will not wash away effectiveness

- Rainfall within 2 hours could affect performance
- [Rainfast/ Rainproof] in 2 hours
- Satisfaction guaranteed or [your money back with proof of purchase]
- Single application [controls/ kills] most weeds
- [Spray weeds/ Use] in flowerbeds, around trees, shrubs and around fences, and on patios, paths, sidewalks, sidewalk cracks, walkways, driveways[, and other areas in your yard]
- 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.
- Sprayed areas can be reseeded or replanted 1 day after application in flower beds
- Systemic grass and weed killer for spot treatment of undesirable vegetation
- Use in or around [vegetable gardens/ flower beds/ trees/ shrubs]
- Use to prepare sites for large plantings, for planting flower beds, for planting fruit trees, ornamentals, vegetables, garden sites, and to renovate lawns
- 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 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 large jobs like garden plot preparation and lawn [replacement/ renovation]
- [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 Stump[s] [Treatment]
- Use in flower beds, along fences, and around trees, shrubs, driveways and walkways.
- 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
- Visible effects are gradual wilting and yellowing advancing to complete browning and root destruction
- Visible results in [2-4/ 7] days
- Water-based formula [Insert Icon]
- What it does: Kills All Types of Weeds [and/ &] Grasses
- When to Use: For Best Results, Apply During Warm, Sunny Weather (Above 60 °F)
- Where to Use [Outdoors]: On Patios, Walkways, or Driveways, Around Flowers, Shrubs and Trees. Along Fences. In large Areas for Lawn Replacement.
- With Surfactant
- Works only when absorbed by the [foliage/ leaves] of weeds

Promotional Offering Options

- [Insert #] Bottles [Included]
- Bonus [Size/ Pack/ Pak]
- Can be used in [Insert Packaging Type/ Sprayer Type]
- Club [Pack/ Pak]
- Combo [Pack/ Pak]
- FREE [Insert Brand Name] [Insert Amount] VALUE
- Free [Insert Description] with this purchase of [Insert Brand Name] [Insert Container Size]
- FREE SAMPLE
- Great Value
- NEW! ***Use only if new package or formulation***
- New! Larger size, [[covers [up to] [Insert value] sq ft]/ [makes [up to] [Insert value] gallons]]
- NOW! ***Use only if new package or formulation***
- SAMPLE NOT FOR SALE
- Save up to \$ [Insert Value] on [your] next purchase
- TWIN [PACK/ PAK]
- Value [Pack/ Pak]
- VALUE [SIZE/ SIZED]

APPENDIX 2: Packaging Related Claims

Calculation of Spray Solution

- To determine approximate quantity of spray solution by container, divide the net contents in fluid ounces by 1.5 or 2.5 fl oz per gallon.

NET CONTENT SKU Size	1.5 fl oz/ gallon Spray Solution	2.5 fl oz/ gallon Spray Solution
XX FL OZ (QT or GAL) (ml or L)	Net contents (fl oz) ÷ 1.5 fl oz	Net contents (fl oz) ÷ 2.5 fl oz
16 FL OZ [(1 PT)]	Makes up to 10 gallons	Makes up to [6/ 6.4] gallons
32 FL OZ [(1 QT)]	Makes up to 21 gallons	Makes up to [12/ 12.8] gallons
64 FL OZ [(½ GAL/ 2 QTS)]	Makes up to 42 gallons	Makes up to [25/ 25.6] gallons
1 GALLON [(128 FL OZ)]	Makes up to 85 gallons	Makes up to [50-51/ 51.2] gallons
2.5 GALLONS [320 FL OZ]	Makes up to [210-213] gallons	Makes up to 128 gallons

Other Packaging Related Claims:

- [Apply with/ Use in] a [Roundup® brand] [tank/ Multi Purpose] Sprayer [or a [hand/ held] trigger sprayer]
- As easy as 1) Open 2) Pour [into measuring [cap/ cup] 3) Mix [with water] 4) Apply
- Cap is a measuring cup
- Close tightly while pushing down to turn [Insert Arrow Graphics]
- [Container] [covers/ treats] [up to] [insert 2.5 fl oz/gal or 1.5 fl oz/ gal value] sq ft
- Direct Connect! [Insert Brand Name] concentrate [bottles]
- Direct[ly] Connects to Ortho® Dial N Spray®
- Easier to measure and pour
- [Easy-Measure/ Easy measure] [cup/ cap]
- Easy to apply with a [Roundup® brand [tank/ Multi Purpose]/ Ortho® Dial N Spray® [hose-end]] sprayer
- Easy to [see/ read] measuring lines
- Fill cap [insert value] per Gallon
- Includes Measuring [Cup /Cap]
- [Makes [up to] [insert 1.5 fl oz/gal or 2.5 fl oz/gal value] gallons]
- [Makes between [insert 2.5 fl oz/gal value – insert 1.5 fl oz/gal value] gallons]
- Make only what you need
- Mix into tank sprayer
- [Mix with water to make [up to] [insert 2.5 fl oz/gal or 1.5 fl oz/ gal value] gallons of spray solution]
- [Mix with water to cover [up to] [insert 2.5 fl oz/gal or 1.5 fl oz/ gal value] sq ft]
- [One/ Each] gallon [covers/ treats] 300 sq ft
- Never lose the measuring cup again
- No leak [cap/ cup]
- No measuring! Attach directly to Ortho® Dial N Spray®
- No mess measuring [concentrates with] [Ortho® Dial N Spray®/ Insert Sprayer Type]
- No more worries about mixing, measuring or messes when you connect directly to [Insert Brand] concentrate bottles[, using the Ortho® Dial N Spray® [Hose-End Sprayer]
- MEASURING CAP AND POUR SPOUT INCLUDED
- Measuring [Cup /Cap] Included
- Measuring [cap/ cup] makes it easy to use the right amount
- Measuring [cap/ cup] won't get lost
- Quickly [and easily] attaches [connects] to Ortho® Dial N Spray®
- Recyclable bottle
- Recycle symbol
- Remove foil seal
- Use [Insert Value] capfuls per Gallon [Insert Graphics]