



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Registration Division (7505T)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

EPA Reg. Number:

45002-34

Date of Issuance:

8/3/2022

NOTICE OF PESTICIDE:

Registration
 Reregistration
(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

GP RTU

Name and Address of Registrant (include ZIP Code):

**Albaugh LLC
c/o Albaugh LLC
PO Box 2127
Valdosta, GA 31604-2127**

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 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

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Signature of Approving Official:

Heather E McFarley
Heather McFarley, Product Manager 24
Fungicide Herbicide Branch, Registration Division (7505P)

Date:

8/3/2022

2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 45002-34.”
3. Submit one copy of the final printed label for the record before you release the product for shipment.

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 FIFRA 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) lists 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.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

The record for this product currently contains the following CSF(s):

- Basic CSF dated 3/19/2021

If you have any questions, please contact Manjula Unnikrishnan at 703-347-8520 or at unnikrishnan.manjula@epa.gov.

Enclosure:

- Stamped label

RESTRICTED USE PESTICIDE
 DUE TO HIGH ACUTE EYE TOXICITY
 For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

GP RTU

Herbicide for nonselective weed control of emerged weeds on Sidewalks, Driveways, Parking areas, Brick walks, Gravel paths, Patios, Paved areas including cracks and crevices, Play areas, Tennis courts, around dwellings, under trees, in landscape beds and gardens.

ACTIVE INGREDIENT:

Glufosinate-ammonium.....0.50%
 Ammonium nonanoate*.....2.22%

OTHER INGREDIENTS: 97.28%
TOTAL:..... 100.00%

* Equivalent to 0.5% nonanoic (pelargonic) acid equivalent.

This product contains 0.0418 lbs glufosinate ammonium, 0.167 lbs pelargonic acid and related fatty acids per gallon

KEEP OUT OF REACH OF CHILDREN
MANTENER FUERA DEL ALCANCE DE LOS NIÑOS
DANGER/PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle
 (If you do not understand the label, find someone to explain it to you in detail).

FIRST AID	
IF IN EYES:	<ul style="list-style-type: none"> • Hold eyes open and rise slowly and gently with water for 15-20 minutes. • Remove contact lenses after the first 5 minutes, then continue rinsing. • Call a poison control center or doctor for treatment advice.
IF ON SKIN:	<ul style="list-style-type: none"> • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a poison control center or doctor for treatment advice.
In case of emergency call toll free the CHEMTREC 1-800-424-9300. Have a product container or label with you when calling a poison control center (1-800-222-1222) or doctor or going for treatment.	
NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.	

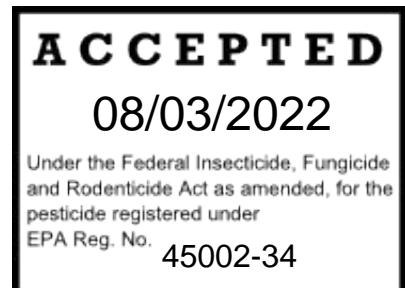
[See inside booklet for additional [complete] [First Aid,] Precautionary Statements and Directions for Use.]

EPA Reg. No. 45002-__ __

EPA Est. No. _____

NET CONTENTS: _____ Gallons [Fluid Ounces] [Fl. Oz.] [Quarts]

MANUFACTURED BY:
 Albaugh, LLC
 1525 NE 36th Street
 Ankeny, IA 50021



PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. Harmful if absorbed through the skin. Avoid contact with the skin or clothing. **DO NOT** get in eyes or on clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

1. Long-sleeved shirt and long pants
2. Chemical resistant apron worn over long-sleeved shirt and long pants.
3. Chemical resistant gloves such as barrier laminate butyl rubber >14 mils nitrile rubber >14 mils neoprene rubber >14 mils polyvinyl chloride (PVC) >14 mils or Viton >14 mils
4. Shoes plus socks
5. Protective eyewear (goggles, face shield, or safety glasses)

USER SAFETY REQUIREMENTS

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. **DO NOT** reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should:

- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to plants. Drift and run-off may be hazardous to plants in water adjacent to treated areas. 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.

This pesticide is toxic to fish and aquatic invertebrates. Use care when applying in areas adjacent to any body of water. **DO NOT** apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high-water mark. **DO NOT** clean equipment or dispose of equipment washwaters in a manner that will contaminate water resources or land. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

Non-Target Organism Advisory: This product is toxic to bees exposed to direct treatment or residues on blooming crops or weeds. **DO NOT** apply this product if bees are visiting the treatment area.

This pesticide is toxic to vascular plants and must be used strictly in accordance with the drift and run off precautions on this label in order to minimize off site exposures.

Under some conditions this product may have a potential to run off to surface water or adjacent land. Where possible use methods which reduce soil erosion including no till limited till and contour plowing these methods also reduce pesticide run off. Use of vegetation filter strips along rivers creeks streams wetlands etc. or on the downhill side of fields where run off could occur to minimize water runoff is advised.

DO NOT discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the

permitting authority has been notified in writing prior to discharge. **DO NOT** discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

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

DO NOT use this product until you have read the entire label. **DO NOT** apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

In the State of New York Only: Not For Use in Nassau and Suffolk Counties.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. The application for trimming and edging, industrial, recreational and public areas, and farmsteads are not within the scope of the WPS.

MANDATORY SPRAY DRIFT

- Aerial application is prohibited.
- **DO NOT** apply when wind speeds exceed 10 miles per hour at the application site.
- **DO NOT** apply during temperature inversions.
- Applicators must select nozzles and pressure that deliver coarse or coarser droplets in accordance with American Society of Agricultural & Biological Engineers Standard 527 (ASABE 572).
- Spray at the appropriate boom height based on nozzle selection and nozzle spacing, but **DO NOT** exceed a boom height of 24 inches above target pest or crop canopy. Set boom to lowest effective height over the target pest or crop canopy based on equipment manufacturer's directions. Automated boom height controllers are recommended with large booms to better maintain optimum nozzle to canopy height. Excessive boom height will increase the potential for spray drift.
- For non-crop vegetation management ground applications, apply with the nozzle height no more than 4 feet above the ground or target vegetation, unless necessitated by the application equipment. Examples would include roadside, railroad, utility rights of way, forestry and other industrial vegetation management applications where safety or natural barriers obstruct application.

SPRAY DRIFT ADVISORY

POLLINATOR ADVISORY

This product contains an herbicide. Follow all label directions and precautions to minimize potential off-target exposure in order to prevent effects to non-target plants adjacent to the treated site which may serve as habitat or forage for pollinators.

SPRAY DRIFT MANAGEMENT

The interaction of many equipment and weather-related factors determines the potential for spray drift. The applicator is responsible for considering all these factors when making application decisions.

Importance of Droplet Size - The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. The presence of sensitive species nearby, the environmental conditions, and pest pressure may affect how an applicator balances drift control and coverage. **APPLYING LARGER DROPLETS REDUCES DRIFT POTENTIAL BUT WILL NOT PREVENT DRIFT IF APPLICATIONS ARE MADE IMPROPERLY OR UNDER UNFAVORABLE ENVIRONMENTAL CONDITIONS!**

See Wind, Temperature and Humidity, and Temperature Inversions sections of this label.

Techniques for Controlling Droplet Size -

Volume – Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

Pressure – Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy penetration. **WHEN HIGHER FLOW RATES ARE NEEDED, USE A HIGHER-CAPACITY NOZZLE INSTEAD OF INCREASING PRESSURE.**

Nozzle Type – Use a nozzle type that is designed for the intended application. With most nozzle types, narrow spray angles produce larger droplets. Consider using low-drift nozzles.

Boom Height - Setting the boom at the lowest referenced height (if specified) which provides uniform coverage reduces the exposure of droplets to evaporation and wind. For ground equipment, the boom should remain level with the crop and have minimal bounce.

Drift Reduction Technology (DRT) - The EPA Drift Reduction Technology (DRT) Program was developed to encourage the manufacturer, marketing, and use of spray technologies scientifically verified to significantly reduce pesticide drift. The use of DRTs should result in significantly less pesticide from spray applications drifting and being deposited in areas not targeted by those applications, compared to spray technologies that do not meet the minimum DRT standard. EPA-verified drift reduction technologies (DRTs) and their ratings will be added to the following webpage when they become available: <https://www.epa.gov/reducing-pesticide-drift/epa-verified-and-rated-drift-reduction-technologies>

Wind - Drift potential increases at wind speeds of less than 3 mph (due to inversion potential) or more than 10 mph. However, many factors including droplet size and equipment type determine drift potential at any given wind speed.

AVOID APPLICATIONS DURING GUSTY OR WINDLESS CONDITIONS.

Note: Local terrain can influence wind patterns. Every applicator needs to be familiar with local wind patterns and how they affect spray drift.

Temperature and Humidity - When making applications in hot and dry conditions, set up equipment to produce larger droplets to reduce effects of evaporation.

Temperature Inversions - Drift potential is high during a temperature inversion. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain close to the ground and move laterally in a concentrated cloud. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

Shielded Sprayers - Shielding the boom or individual nozzles can reduce the effects of wind. However, it is the responsibility of the applicator to verify that the shields are preventing drift and not interfering with uniform deposition of the product.

PRODUCT INFORMATION

This product is a nonselective water-soluble herbicide for application as a foliar spray for the control of a broad-spectrum of emerged annual and perennial grass and broadleaf weeds in non-crop areas including: residential, commercial, and institutional lawns, athletic fields, commercial sod farms, golf course fairways and roughs, railroad rights-of-way, highway, roadside, pipeline and utility rights-of-way, industrial areas, and fence rows. This product will also control certain woody species. Plants that have not yet emerged at the time of application will not be controlled. **THOROUGH SPRAY COVERAGE IS IMPORTANT.** Visual effects and control from application of this product will occur within 2 to 4 days after application under good growing conditions.

This product is nonselective and will injure or kill all green vegetation contacted by the spray. Avoid all contact with foliage or green tissue of desirable vegetation. Avoid direct spray contact with green, thin, or uncalloused bark of desirable vegetation or plant injury may result. If desirable vegetation is contacted, rinse the sprayed portion with water immediately.

This product works best when weeds are actively growing. Weed control may be reduced when applications are made

to weeds under stress due to drought or cool temperatures. Weeds under stress or in dense populations will require application at the highest rate specified. Refer to the How to Apply section of this label.

Refer to the How to Apply section of this labeling for specified treatment rates and a list of weeds controlled. Applications may be made on a broadcast, banded or spot basis depending on the situation. Avoid direct spray or drift to desirable vegetation. Regrowth may occur due to the weed stage of growth at application, low use rate, or environmental conditions. Repeat treatments may be necessary to control plants generating from underground parts or seed.

WEED RESISTANCE MANAGEMENT

For resistance management, GP RTU contains a Group 10 and Group 27 herbicide. Any weed population may contain or develop plants naturally resistant to GP RTU and other Group 10 or 27 herbicide. The resistant biotypes may eventually dominate the weed population if these herbicides are used repeatedly in the same field. Appropriate resistance management strategies should be followed.

Contact your local sales representative or extension agent to find out if suspected resistant weeds to this MOA have been found in your region. If resistant biotypes of target weeds have been reported, use the application rates of this product specified for your local conditions. Tank mix products so that there are multiple effective mechanisms of action for each target weed.

Fields should be scouted prior to application to identify the weed species present and their growth to determine if the intended application will be effective. Fields must be scouted after application to verify that the treatment was effective. Fields should also be scouted after application to verify that the treatment was effective.

Suspected herbicide-resistant weeds may be identified by these indicators:

- Failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds;
- A spreading patch of non-controlled plants of a particular weed species; and
- Surviving plants mixed with controlled individuals of the same species.

Report any incidence of non-performance of this product against a particular weed species to your Albaugh representative or call 1-800-247-8013 or at www.albaughLLC.com. If resistance is suspected, treat weed escapes with an herbicide having a different mode of action and/or use non-chemical means to remove escapes, as practical, with the goal of preventing further seed production.

To delay herbicide resistance, take one or more of the following steps:

- **Diversified approach.** To the extent possible, use a diversified approach towards weed management. Whenever possible, incorporate multiple weed-control practices.
- **Know your weeds.** Identify weeds present by scouting and understand their biology. A weed-control program should consider all of the weeds present.
- **Rotate mechanisms of action.** Difficult to control weeds may require applications of herbicides with differing mechanisms of action.
- **Apply herbicide correctly.** Apply this herbicide at the correct timing and rate to control the most difficult weed in the field.

Contact your local extension specialist or certified crop advisors for additional pesticide resistance-management and/or integrated weed-management directions for specific weed biotypes.

Contact your local sales representative, crop advisor, or extension agent to find out if suspected resistant weeds to these MOAs have been found in your region. **DO NOT** assume that each listed weed is being controlled by multiple mechanisms of action. Co-formulated active ingredients are intended to broaden the spectrum of weeds that are controlled. Some weeds may be controlled by only one of the active ingredients in this product.

WHERE TO APPLY/USE

For outdoor use only.

Apply as a spot spray application [spot treatment] to kill weeds and grass around trees, shrubs, fences, walks, patios, driveways, sidewalks, in flower beds, buildings, and storage areas.

PRECAUTIONS: Avoid spray contact of green plant stems or green bark of young trees and shrubs. Not recommended for spot weed control in lawns since this product kills lawn grasses.

Trimming and Edging

This product may be used for trimming and edging landscape areas including: around individual trees and shrubs, landscape beds, foundations, fences, driveways, and parking areas.

USE RESTRICTIONS

1. **DO NOT** apply directly to or allow spray to contact desirable green tissue or green, thin, or uncalloused bark of desirable vegetation.
2. **DO NOT** spray plants or grasses you like – they will die.
3. **DO NOT** apply this product through any type of irrigation system.
4. **DO NOT** apply to golf course putting greens or tees.
5. **DO NOT** apply to weeds when wet from dew, rain or water.
6. **DO NOT** apply if rainfall is expected within 2 hours.
7. People and pets must not touch treated plants or enter treated areas until after spray has dried.
8. **DO NOT** allow grazing of vegetation treated with this product or feed livestock forage cut from treated areas.
9. **DO NOT** apply this product in a way that will contact any person or pet, either directly or through drift. Only the person applying this product may be in the area of application.
10. **DO NOT** apply more than 108 gallons per acre per year (4.5 lbs glufosinate a.i., 18 lbs pelargonic acid equivalent).
11. **DO NOT** apply more than 36 gallons per acre per application (1.5 lbs glufosinate a.i., 6 lbs pelargonic acid equivalent).
12. **DO NOT** apply more than a total of 2 broadcast applications (excluding spot treatments) per year.
13. **DO NOT** make broadcast applications to residential lawns, make spot treatments only.
14. **DO NOT** make more than 3 spot applications (same spot of <1,000 sq. ft.) per year.
15. Applications to residential lawns are limited to spot treatments **ONLY**.
16. The maximum application rate for spot treatments must not exceed a rate of 3qt (0.031 lbs glufosinate ai, 0.13 lbs pelargonic acid) per 1000 sq. ft.
17. The minimum retreatment interval is 14 days.
18. **DO NOT** spray plants or grasses you like – they will die.

HOW TO APPLY

Pull 'N Spray, Pump 'N Go [2] and Battery Operated Sprayers

- Follow illustrations and/or instructions in the How to Assemble and Use Instructions section to prime the sprayer.
- Spray the weeds or grasses you want to kill until **thoroughly wet**.
- [When spot treating [weeds] around desirable plants, shield plants from drift with a [sheet/ piece] of cardboard or plastic.] If desirable plants are accidentally sprayed, rinse off immediately with water [or cut off treated area].

Quick Connect Sprayers and Trigger Sprayers

- Adjust nozzle to the desired spray setting [(foam or spray)].
- Spray the weeds or grasses you want to kill until **thoroughly wet** [(or covered with foam)].
- When spot treating [weeds] around desirable plants, shield plants from drift with a [sheet/ piece] of cardboard or plastic. If desirable plants are accidentally sprayed, rinse off immediately with water [or cut off treated area].

WHEN TO APPLY

- Apply when weeds are actively growing. [Use anytime weeds [and grasses] are actively growing.]
- For best results, apply during warm, sunny weather above 60° F [to accelerate systemic movement from foliage to roots]. [Product is effective when applications are made under cool and cloudy conditions as low as 50° F.]
- Spray when air is calm to prevent drift to desirable plants.
- RAINPROOF [Protection:]: Rain or watering [10/ 30] minutes after application will NOT wash away effectiveness.

Alternative Text: GP RTU is Rainproof in [10/30] minutes.]

- [Weeds yellow and wilt within hours with complete kill in 1 to 2 weeks for annual weeds. Perennial weeds including poison ivy may take 4 or more weeks for complete kill].
- [Apply when weeds are small and before seeds form.]

- [Established [perennial/ hard to kill] weeds may require a repeat application.] **Alternative Text:** [Repeat application if necessary if new growth appears.]

Optional Section:

HOW TO REFILL

For Ready-To-Use Containers with Applicators Intended to be Reused/ Refilled

To refill this empty container, pour product carefully and directly from the GP RTU container designated as the ready-to-use refill container. **DO NOT** add water.

For Ready-To-Use Refill Containers

[**DO NOT** reuse or refill this container. Use this product to refill the empty GP RTU container by pouring product carefully and directly into the container. **DO NOT** add water.]

For Battery Operated Sprayers with Wand Containers

The [Insert Applicator Name/ wand] can be reused with the GP RTU refill [bottle/container]. Read and follow instructions in REFILL DIRECTIONS section to reuse the [Insert Applicator Name/ wand/ applicator].

Optional Section: Battery Operated Sprayer ONLY Select Any of the Options Below

HOW TO CLEAN

- [Battery operated [wand/ Insert Applicator Name] may be used with other glufosinate brand products, it will replace any sprayer fitted with a quick-connect cap.]
Alternative Text: [Before using the [wand/ Insert Applicator Name] with other glufosinate products, clean the sprayer thoroughly.]
- [Disconnect sprayer unit from the [quick-connect/ bottle] cap.]
- [Place ONLY the end of the hose into a bucket of water and spray continuously for 30 seconds onto [bare soil or gravel/ treated area].]
Alternative Text: [Rinse sprayer and sprayer parts [including the] [(hose/ cone/ dome/ guard/ shield)] with water 3 times. Spray rinse water on [bare soil or gravel/ treated area]. Discard empty sprayer bottle as instructed in STORAGE AND DISPOSAL section.]
Alternative Text: [Rinse sprayer with water 3 times and then spray [clean] water through sprayer for 30 seconds.] [Spray rinse water on [bare soil or gravel/ treated area].]
- [Connect [wand/ Insert Applicator Name] to any glufosinate product with a quick-connect cap.]
- [Failure to properly clean sprayer before using with other glufosinate products may cause damage to your plants.]

Optional Section: Select Any of the Options Below

ADDITIONAL TIPS

FOR [FLOWERBED AND] GARDEN [PLOT] PREPARATION

Use GP RTU to kill weeds, grasses and brush before planting flowers, fruits, vegetables, trees or shrubs.

- [If soil is dry, water before application and 2 to 3 days after application.]
- [Apply evenly over treatment area.]
- [Wait 4 to 6 days for product to kill plants then cleanup plant refuse and till soil.]
- [Wait 1 to 3 days after last application before planting garden [flowers, trees and shrubs].]

TO KILL VINES

- [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 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 tree trunks from spray drift with a [sheet/ piece] of cardboard or plastic.

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 must 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.

Optional Section: Select from the list below

KILLS ALL TYPES OF WEEDS AND GRASSES

[Kills [insert from the list below]].

Alternative Text: [CONTROLS WEEDS, GRASSES [AND/ &] BRUSH INCLUDING/ WEEDS CONTROLLED INCLUDE:]

Broadleaf Weeds	
Algae	Mugwort
Bittercress, hairy	Mustards
Bindweed	Mullein
Buffalobur	Nettle
Burdock	Nightshade
Canada thistle	Nimblewill
Chickweed, common, mouse-ear	Oxalis
Clover	Pansy, wild
Cocklebur, common	Pennycress, field
Corn spurry	Pigweed, red root
Dandelion	Plantain
Dock, curly	Pigweed, smooth, redroot
Dogbane, hemp	Pokeweed
Filaree	Prickly lettuce
Fleabane, annual	Purslane
Groundsel	Ragweed, common
Goldenrod	Rocket, yellow
Heath aster, white	Russian thistle
Henbit	Shepherd's purse
Horsetail	Smartweed
Jimsonweed	Sorrel, sheep
Kochia	Sowthistle, annual
Lambsquarters, common	Spurge, spotted
Leafy spurge	Thistle, musk
Liverwort	Velvetleaf
London rocket	Vervain
Mallow, roundleaved	Virginia copperleaf
Malva (little mallow)	Wild buckwheat
Marestail	Wild mustard
Moneywort	Wild onion
Morningglory, annual	Wild turnip
Moss	Woodsorrel
Grassy Weeds and Sedges	
Bahiagrass	Dallisgrass
Barley	Fall panicum
Barnyardgrass	Fescue, creeping red, hard
Bentgrass, colonial	Foxtail, giant, green, yellow
Bermudagrass (wireweed)	Goosegrass
Bluegrass, annual	Nimblewill

Bromegrass, downy, smooth	Nutsedge, yellow
Carpetgrass	Onion, wild
Crabgrass, large	Rygrass, perennial
Cupgrass	Star-of-Bethlehem
Brush Suppressed or Controlled*	
Blackberry	Poison ivy
Deer brush	Poison oak
Douglas fir	Roundleaf greenbriar
Gallberry	Salmonberry
Hazel	Sumac
Honeysuckle	Sweetgum
Huckleberry	Thimbleberry
Maple	Trumpetcreeper
Multiflora rose	Vine maple
Oak	Western red cedar
Pine	

[* Not for use in California]

[NOTE: Well established difficult to control weeds, including Bermudagrass, Nimblewill, Dandelion, or Canada Thistle may require a repeat application.]

Optional Instructions for Booklet

[OPEN/ ABRA]

[Open Booklet for Assembly and Use Instructions] [Open booklet for details]

[Please open booklet below for detailed instructions] [Press to Reseal]

[Resealable Label for Directions & Precautions]

Optional text for Pump `N Go® [2] Sprayer

[The FAST and EASY Way to Kill Weeds!] [Insert Claims from APPENDIX 1 or 2]

- [[The] Pump `N Go® [2] sprayer provides up to [10/ insert length of spray time] minutes of continuous spray!]
- [Extendable wand provides greater accuracy without bending over.]
- [Connect/ Extend/ Pump [insert# of time]/ Spray/ Store/ Depressurize/ Retighten to Store]

[How it Works]

Kills All Types of Weeds & Grasses

GP RTU is absorbed by weed leaves.

It moves through the weed to the root.



Kills the root. So the weeds won't grow back

[Kills only what you spray.]

Any product not absorbed by plants [breaks down] [will not move/ without moving] in or on the soil to untreated plants.]

[DID YOU KNOW?] [Insert Claims from APPENDIX 1 or 2]

WHERE TO USE

- [Fence Lines/ Along Fences]
- [Driveways & Walkways/ Patios]
- [Tree Rings/ Around Trees]
- [Flower Beds/ Landscaped Beds]
- [Vegetable Gardens]
- [Edging]

WHAT TO KNOW

- [Rainproof in [10/ 30] Minutes]
- [Visible Results in [[1/ 3/ 6] Hour[s]/ Sixty Minutes]

HOW TO USE *Select applicable packaging type below*

Battery Operated Sprayer Containers

Connect hose

Extend [Wand/ Insert Applicator Name] [Add /Cone/ Dome/ Guard/ Shield]

Twist Nozzle [and/ &] Spray

Pump 'N Go@ 2 Container

[Connect Hose & Extend Wand]

[Pump & Spray]

Pull 'N Spray Container

Connect Hose

[Flip up spout/ Flip up [Insert Color] spout until fully upright/ [Turn/ Twist] [spout/knob] to ON/ Pull spout up]

Pull ring slowly

Let go & spray weeds

Quick Connect Sprayers

Pull tubing out

Insert into cap [(until it clicks)]

[Flip cap up/ Flip up spout/ [Turn/ Twist] [spout/knob] to ON/ Pull spout up]

Adjust spray nozzle

[Spray weeds]

Refill Containers

Pour refill into [empty/ Insert Packaging Type] container

[or] [Connect/ Reuse/ Transfer] [Insert Applicator Name/ Wand] [on/ to/ this] [Container/ Bottle] **DO NOT** add water

Trigger Sprayers

Adjust nozzle

Spray weeds [you want to kill]

Insert Applicable Storage and Disposal Statements from Section above per Packaging Type

Optional Section

***CONSUMER GUARANTEE**

If for any reason you are not satisfied after using this product, simply send us original proof of purchase and we will [replace the product or] refund the purchase price.

Optional Spanish Translations:

[Insert Label Language in Spanish as Applicable]

Pump 'N Go@ [2] Container Only: Insert 'HOW TO ASSEMBLE AND USE INSTRUCTIONS' from APPENDIX 3

**Optional Section:
PRODUCT FACTS**

[**Note to Reviewer:** Optional statements with "_____" or "X" will be filled in on the production label. These statements are dependent upon the container sizes being used.]

[KILLS WEEDS/KILLS ALL TYPES OF WEEDS & GRASSES]
[[Container] [covers/ treats] up to [insert X value from APPENDIX 2] sq ft]
[[Container] treats more than [insert Y value from APPENDIX 2] weeds]
[Insert Claims from APPENDIX 1 or 2]

NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

[Made in USA/ Manufactured in/ Produced in/ Assembled in/ Product of] [USA/ [Insert Country]] [with [insert# %] or more US parts/ with over [insert# %] US parts/ with foreign and domestic parts]

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

[Guaranteed Satisfaction.*]

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Keep from freezing. **DO NOT** store below 32°F.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

CONTAINER HANDLING:

[Rigid, Nonrefillable containers small enough to shake (i.e. with capacities equal to or less than five gallons).] Nonrefillable container. Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning if available, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or a mix tank or collect rinsate at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Once container is rinsed, offer for recycling if available, or puncture and dispose of in a sanitary landfill.

[Rigid, Nonrefillable containers that are too large to shake (i.e. with capacities greater than 5 gallons or 50 lb).] Nonrefillable container. Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for recycling or reconditioning if available, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or a mix tank or collect rinsate at about 40 PSI for at least 30 seconds. Drain

for 10 seconds after the flow begins to drip. Once container is rinsed, offer for recycling if available, or puncture and dispose of in a sanitary landfill.

APPENDIX 1: Consolidated List of Label Claims

Guarantee

- [Guaranteed Satisfaction/ Consumer Guarantee] If for any reason you are not satisfied after using this product, simply send us the original proof of purchase and we will [replace the product or] refund the purchase price.
- 100% Satisfaction Guaranteed
- Guaranteed Results [or your money back]
- {100%} Satisfaction [Guaranteed] or your money back
- Money Back Guarantee
- Guaranteed effective: Kills over 200 types of weeds and grasses, roots and all GP RTU *qualify guarantee*
- Guaranteed (we guarantee it) *qualify guarantee*
- Guaranteed results [with one application] *qualify guarantee*
- Guaranteed to kill to the root so weeds won't come back *qualify guarantee*
- Guaranteed Satisfaction *qualify guarantee*

Performance

- GP RTU kills listed weeds and grasses in – Patios – Driveways – Sidewalks
- Absorbed into both broadleaf and grassy weeds
- Absorbs on contact, starts working immediately
- Absorbs through the leaf and stem only so killing power won't spread to non-target plants through soil
- Absorbed through the leaves, it goes all the way to the root for total kill [on weeds you directly spray]
- Also use for large jobs including vegetable and flower garden preparation
- Be smarter than your weeds
- Begins absorbing on contact
- Begins to Work in [Insert value of between 1 and 24] hours
- Begins working in hours
- Kills even the toughest listed weeds and grasses
- Contains glufosinate
- Controls emerged weeds
- Dead Weeds Guaranteed [or Your Money Back] *qualify guarantee*
- **DO NOT** add water
- Does not have soil activity
- Effective even in cool and cloudy conditions [as low as 50°F]
- Even if it rains –won't lose its effectiveness
- Fast-acting formula
- Fast Uptake
- Fast-acting for visible results in [[1/ 3] hour[s]/ sixty minutes]
- For general weed control - kills weeds and grasses in 1 to 2 weeks - roots and all
- Gets to the Root in hours
- Goodbye weeds
- Got Tough Weeds – Get GP RTU
- Great for driveways, sidewalks, patios
- Hard on weeds, [versus/ vs./ compared to/ hand pulling]
- 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
- for spot treatment on driveways, sidewalks, and patios
- for tough to reach [weeds/ places] found in [landscaping/ landscaped/ mulch/ mulched/ flower/ beds/ and/vegetable gardens]
- for use in [flower] gardens
- Keeps driveways, walkways, [landscaping/ landscaped] beds, and flower gardens weed-free
- Kill listed weeds, even in your flowerbeds

- Kills all types of tough weeds
- Kills [annual and perennial] listed weeds, and grasses
- Kills even [tough/ the toughest] weeds
- Kills emerged listed weeds only, no residual activity in soil
- Kills [Poison Ivy/ Poison Oak/ Poison Sumac/ Blackberry/ Kudzu/ Wild Berries]
- Kills [the toughest] [weeds and grasses] the root so [weeds/ they] don't come back
- Kills the roots of [both] listed broadleaf and grassy weeds
- Kills the weed you see and the root you don't
- Kills Tough Weeds [& Grasses] [to the Root]
- Kills tough weeds in 1 to 2 weeks
- Kills Ugly, Annoying Weeds [& Brush]
- Kills [unwanted/ undesirable] listed weeds [and grasses] [roots and all]
- Kills listed weeds [and grasses] [clear down to the root] [1-2 weeks] [roots and all]
- Kills listed weeds [and unwanted grasses] – [roots and all/ to the root]
- Kills weeds clear down to the root, 1st time, every time so weeds don't come back – guaranteed
- Kills listed weeds dead
- [Kills/ spray] listed weeds in flower beds and around fences, trees, shrubs, driveways, walkways and shrubs, in and around fences, patios, paths, sidewalk cracks, walkways.
- Kills listed weeds in flowerbeds, around trees, shrubs and fences, and on patios, paths, sidewalks, sidewalk cracks, walkways, and driveways
- Kills listed weeds and grasses in – Patios – Driveways – Sidewalks
- Kills listed weeds, roots and all
- Kills what you directly spray, no residual [herbicidal] activity in soil
- Multipurpose grass and broadleaf weed control
- No mix Formula
- No Mix, No Mess
- No Mixing [necessary]
- [Next day/ this weekend] results: Begins killing on contact, visible results in [1/ 3/ 6] hours
- No more hand pulling
- No root. No weed. No problem
- No waiting, weeds wilt in hours
- Non-staining [formula]
- Not All Weed Killers Are the Same
- One application kills weeds and grasses, [roots and all/ to the root]
- Outdoor use only
- Overnight speed
- Provides maximum control: Kills [existing] weeds to the root so they don't come back
- [Provides/ See] Visible results in [[1/ 3/ 6] hour[s]/ sixty minutes]
- Rainproof Protection [in 10 minutes/ less than 30], after application.
- [RainFast/ RainProof/ Rainproof Protection:] [in 10 minutes/ less than 30 minutes] [for control that won't wash away]
- Rainproof in 10 Minutes!
- Ready-To-Use [grass & weed killer] [Tough Weed Killer] [Insert Applicator Name]
- Requires no mixing
- GP RTU formula won't be washed away by rain or watering [10/ 30] minutes after treatment
- GP RTU formula kills to the root so weeds don't come back
- Satisfaction guaranteed or [we will gladly refund purchase price/ your money back with proof of purchase]
- [See/ visible] results in [[insert value between 1 and 24] hours/ overnight/ days]
- So long weeds
- Spray the [weed/ leaves] to kill the root
- Starts to kill [the same day/ hours/ overnight]
- Starts working [immediately/ in hours/ overnight]
- Strong enough to kill even the toughest brush
- Systemic weed and grass killer [for spot treatment of undesirable vegetation]
- The easy way to kill tough weeds [and brush]

- This bottle [may] contain[s] an anti-theft device, [either inside or on the back of the bottle]. [It does not affect product performance].
- Tough formula [kills to the roots]
- Unlike hand pulling, GP RTU kills all the way to the roots
- Unique formula starts working to kill listed problem weeds and grass [immediately/ within hours]
- Visible effects are gradual wilting and yellowing advancing to complete browning and root destruction.
- Visible Results in [as little as] [[1/ 3/ 6] Hour[s]/ sixty minutes]!
- Water-based formula
- Weeds start dying [in hours/ in 1 day/ in less than a day]
- Will not build up in soil to hurt desirable plants growing nearby
- Works on [insert weed list]
- Works on contact
- Works only when absorbed by the [foliage/ leaves] of weeds
- Kills the weed you see and the root you don't
- Kills weeds dead...Fast
- Kills weeds dead [fast]
- Quick Kill Formula
- Quick and Dead
- Not All Weed Killers Are the Same
- So long weeds
- Proven Weed Killer
- Highly Effective Protection
- Works the first time, every time
- Field Tested
- Proven Effective
- Proven Efficacy
- Effective Killing Power
- Kills the root [dead]
- [Fast] [and powerful] root kill [action]
- Once and done power
- Proven [Efficacy] [Results] [Peace of Mind]
- Fast [effective] root killing [power] [action]
- Deep root killing [power] [action]
- 1 application = [dead roots] [dead weeds]
- Dead root, dead weed
- Dead weed, dead root
- Spray and Walk Away
- EZ Kill Technology
- Quick Kill Technology
- Root Kill Technology
- Root Killing Power
- Five-star [Performance] [Reviews]
- Get to the Root of the Problem
- Outsmart your weeds
- Be smarter than your weeds
- Deactivates in soil
- Does not have soil activity
- Results speak for themselves
- Seeing is believing
- See the difference
- Make the [Smart] Switch
- [With] [Featuring] [Features] AccuRoot Technology[™]

Promotional Offering Options

- [Insert #] Bottles [Included]
- [Insert value]% Free [More] [than] *qualify*
- [Insert value]% More Value size [than] *qualify*
- [Insert #] Refill[s] [Included/ Attached]
- [Insert Dollar Amount] Rebate A [Insert dollar amount] Value Bonus [Size/ Pack/ Pak]
- Bundle Pack
- Can be used in [Insert Packaging Type/ Container/ Sprayer]
- Can be used to REFILL [Insert Packaging Type/ Container/ Sprayer]
- Club [Pack/ Pak/ Size]
- Combo [Pack/ Pak/ Size]
- [CONE/ DOME/ GUARD/ SHIELD] INCLUDED!
- Free [Insert Description] with this purchase of GP RTU [Insert Container Size]
- FREE [CONE/ DOME/ GUARD/ SHIELD]
- FREE GP RTU [Insert Amount] [VALUE]
- FREE REFILL [with purchase [of GP RTU]
- FREE SAMPLE
- Great Value
- [Insert Packaging Type/ Sprayer] Refill
- NOT FOR INDIVIDUAL SALE
- Refill [Included]
- Refill Size
- SAMPLE NOT FOR SALE
- Save up to \$[Insert Value] on [your] net purchase
- TWIN [PACK/ PAK]
- VALUE [SIZE/ SIZED]
- Value [Pack/ Pak]
- TWIN [PACK/PAK]
- VALUE [SIZE/SIZED]
- Great Value
- Club [Pack/Pak/Size]
- Combo [Pack/Pak/Size]
- Bonus [Size/Pack/Pak]
- A [Insert dollar amount] Value

- **Refill**
- Refill [Included]
- Refill Size
- [Insert Packaging Type/Sprayer] Refill
- Can be used in [Insert Packaging Type/Container/Sprayer]
- Can be used to REFILL [Insert Packaging Type/Container/Sprayer]
- Bundle Pack

APPENDIX 2: Packaging Related Claims

- Accurate
- Accurately targets [what/ the weeds] you want to [spray/ kill]
- Accurately targets [precisely/ exactly] [what/ the weeds] you want to [spray/ kill]
- Adjustable [spray/ sprayer] nozzle for maximum control
- Adjustable spray pattern for maximum control
- [Insert Brand Name of Batteries] Batteries included
- Be smarter than your weeds
- Change the way you spray
- Convenient
- No Mixing], No Mess
- No Mixing [necessary] [No measuring]
- No leaks or mess
- [Precise/ Precision] control – [sprays/ targets/ only what you want]
- [Precise /Precision] control for maximum accuracy
- Pre-mixed, pre-measured, easy-to-use
- Power Up with Duracell® [Batteries]
- Powered by Duracell® [Batteries]
- Recycle symbol
- Redesigned [Insert Applicator Name/ Sprayer]
- Refillable [Container]
- Requires no mixing
- Reusable [Insert Applicator Name]
- [Save/ Saves] time and energy
- Targeted spray
- The fast and easy way to kill weeds
- The fast way to spray
- You're always ready to spray

Pull 'N Spray™ Sprayer:

- Consistent spray for maximum accuracy
- Continuous, adjustable spray
- Continuous spray
- No [More] Hand Fatigue
- No more squeeze, squeeze, squeeze
- No more tired [aching] hands
- No [constant] pumping
- No constant trigger squeezing [pulling]
- No more pumping [just pull/ and spray]
- No pumping. Just Pull N' Spray
- [One/ 1] pull [=/ equals] [Insert #] trigger sprays
- [One/ 1] pull delivers [Insert #] trigger sprays
- Quickly covers large areas

Pump 'N Go® [2] Sprayer

- Consistent spray for maximum accuracy
- Continuous, adjustable spray
- Convenient [Extendable wand]
- Cover more ground faster
- Easy to use tank sprayer
- Extendable wand provides greater accuracy without bending over
- Long[er] spray time with less pumping

- No [constant] pumping
- No [More] Hand Fatigue
- No constant trigger [squeezing /pulling]
- No more pumping, no more pulling, just spray
- No more squeeze, squeeze, squeeze
- No more tired [aching] hands
- One pump [=/ equals] [insert #] trigger sprays
- One pump delivers [Insert #] trigger sprays
- [Insert Applicator Name] [Provides] Up to [Insert #] minutes of continuous spray
- Quickly covers large areas
- [Up to] [5/ 10/ insert #] [minutes of] Continuous spray

Refill Container

- **DO NOT** Reuse Container
- Don't Forget Your Refill
- Just [connect/ plug in] [Insert Applicator Name/ Comfort Wand/ Sure Shot Wand] and it's ready to spray
- Pour refill [directly] into [Insert Packaging Type] [container/ sprayer]
- Refill [Available]
- [Refills/ Recharges/ Reloads/ Renews] [Insert Applicator Name/ Comfort Wand/ Sure Shot Wand/ Pump 'N Go 2] [sprayer]
- Reuse with [Insert Applicator Name/ Comfort Wand/ Sure Shot Wand]
- The fast and easy way to refill your [Insert Packaging Type] [container/ sprayer]
- There is no mixing and no measuring, you just [pour/ connect] and go
- Works with [Insert Applicator Name/ Comfort Wand/ Sure Shot Wand]

Battery Operated Sprayer with Wand:

- Batteries included
- Battery Operated
- Comfort Wand® [with Extended reach/ with continuous spray]
- Consistent spray for maximum accuracy
- Continuous Spray [Wand]
- Continuous spray wand [with Extended reach]
- Continuous, adjustable spray
- Control Wand [with Extended reach]
- Control Wand [with continuous spray]
- Easy reach Extendable spray wand
- Extended Reach [Wand]
- Extendable spray wand – less bending
- Extendable [Insert Applicator Name] spray wand
- No [constant] pumping
- No constant trigger [squeezing/ pulling]
- No [More] Hand Fatigue
- No more pumping, no more pulling, just spray
- No more squeeze, squeeze, squeeze
- No more tired [aching] hands
- [One-Touch] [Precision] Wand
- Power Sprayer [for large areas]
- [PUSH/ TWIST/LOCK]
- Quickly covers large areas
- The powerful way to spray
- [Unsnap holder/ Twist left/ Pull]

Battery Operated Sprayer with Extendable Wand:

- [Adds control so] [the spray] [only] goes where you want it to go
- Apply faster with the [Extended wand/ Insert Applicator Name]

- [Avoid accidental spray to [surrounding/ nearby] [flowers/ and/ vegetables/ desirable plants]
- [Bending [down/ over] to kill weeds is [a thing of the past/ in the past/ no longer needed]
- [Cone/ Dome/ Guard/ Shield] attaches to the bottle [stores easily] [when not in use]
- [Cone/ Dome/ Guard/ Shield] helps protect [nearby/ desirable plants/ flowers] [from spray/ drift/ damage] [even in windy conditions]
- [Cone/ Dome/ Guard/ Shield] keeps the spray contained so wind won't carry it to [desirable plants/ flowers and shrubs].
- [Cone/ Dome/ Guard/ Shield] helps protects [nearby plants/ desirable plants] [from splashing/ from spray]
- Direct application reduces unintended damage to nearby plants [from the wind] [due to accidental spray]
- Easily get[s] into [deep,] hard-to-reach [areas/ places]
- [Extend/ Reach] [Wand/ Insert Applicator Name] [Easily]
- Extended [Reach/ Continuous Spray] Sure Shot® [with Extended reach/ with continuous spray]
- Extended [Reach/ Continuous Spray] Wand [with Extended reach/ with continuous spray]
- [Extended/ Extendable] wand puts more distance between you and the spray
- Extends 2 feet [so no more [bending over/ aching back]]
- Focus the spray [where you need it most/ where you want it to go]
- [Helps] [Contain/ Isolate/ Target] [the product/ spray]
- Helps protect desirable plants [including flowers and shrubs]
- Helps protect desirable [plants/ vegetation/ flowers/ shrubs/ vegetables]
- [Insert Applicator Name] gives you an easy way to kill weeds
- [Insert Applicator Name/ with [protective/ cone/ dome/ guard/ shield]] [lets/ allows] you [can/ to] kill [bad/ unwanted/weeds] [right/ down to the root] while [comfortably] guarding the [good/ desirable plants]
- [Just/ Simply] spray the leaves to kill the [weed to the] root
- Kill weeds confidently in your garden [with the [Insert Applicator Name/ Sure Shot Wand]]
- [Lightweight/ and/ durable] applicator
- [[Protective] [cone/ dome/ guard/ shield] makes it] Easier to kill weeds in more places
- Perfect for [stopping/ controlling] weeds in [areas where desirable plants are abundant/ like/ gardens and flowerbeds]
- Pinpoint the weeds [you want] to kill
- [Precisely] Target[s] [hard to reach weeds/ the weeds you want to kill]
- [Precision/ Precise/ Adjustable] sprayer
- [Protective] [cone/ dome/ guard/ shield] fits over weeds to help contain spray [even in windy conditions]
- [Protective] [cone/ dome/ guard/ shield] helps [focus/ target] the spray on the weed[s]
- [Protective] [cone/ dome/ guard/ shield] [at the end of the wand] fits over the weed [(like an umbrella)] [so the spray is contained/ to help contain the spray]
- Reach[es] into tight places weeds like to grow
- Removable [protective] [cone/ dome/ guard/ shield]
- [Sprayer provides the best way to] Focus the spray on the leaves where it does the most [good/ damage]
- Sure Shot™ [Extended/ Reach/ Continuous Spray] Wand [with Extended reach/ with continuous spray]
- Target[s] hard to reach [weeds] [places/ areas]
- Targets the weed[s] under the [cone/ dome/ guard/ shield]
- The extra long wand [lets/ allows] you [to] treat weeds with ease
- [Use [Cone/ Dome/ Guard/ Shield] to] [Confidently] spray weeds [without the worry of killing nearby [flowers/ or/ shrubs/ desirable plants]]
- Use with the [protective] [cone/ dome/ guard/ shield] for targeted application
- Use without the [protective] [cone/ dome/ guard/ shield] on [patios/ walkways/ driveways/ and/ gravel]
- [Wand/ Insert Applicator Name] Extends [to the top of the weeds for direct application] [2 feet] [letting you more precisely [pinpoint/ focus on] the weeds you want to kill]
- [Wand/ Insert Applicator Name] [Extends 2 feet] [to] Reduce[s] [back] bending [and the] [continuous spray wand helps reduces hand fatigue] [putting more distance between you and the spray]
- [Wand/ Insert Applicator Name] [provides the best way to] Focus the spray on the leaves [to kill to the root]
- [Wand/ Insert Applicator Name] [provides] precision control to [maximize every spray/ get the most effect from every spray]

APPENDIX 3: Packaging Related Instructions

QUICK CONNECT SPRAYER

1. Remove sprayer. Pull cord/tubing **ALL THE WAY OUT**.
2. Insert [Insert Color] plug into [spout/ knob/ opening] on cap [until it clicks].
3. Flip up spout. **Alternative Text:** [Flip up [Insert Color] spout until fully upright/ [Turn/ Twist] [spout/ knob] to ON/ Pull spout up.] [Open/ Adjust] nozzle [at end of sprayer] to the desired spray setting [(foam or spray)].

PULL 'N SPRAY

Printing Instructions for Pull 'N Spray Handle: [PULL OUT SLOWLY AND HOLD FOR [Insert #] SECONDS.]

- Remove sprayer from side carrier and unwrap hose completely.
- Insert [Insert Color] plug at end of hose into [Insert Color] [spout/ knob/ opening] on cap [until it clicks].
- Flip up spout. **Alternative Text:** [Flip up [Insert Color] spout until fully upright/ [Turn/ Twist] [spout/ knob] to ON/ Pull spout up.]
- Point sprayer away from body.
- Grasp sprayer by the handle.
- **SLOWLY** pull ring at bottom of sprayer handle until it stops [and hold for 2 seconds] to prime the sprayer.
- Adjust nozzle [at the end of sprayer] to the desired spray setting [(foam or spray)].
- Press and hold [trigger] button on sprayer to begin spraying [and hold down for continuous spray].
- Pull ring at sprayer bottom again as needed to continue spraying.

PUMP 'N GO® [2]

Instructions for Printing on the Wand and Handle:

Wand: STORAGE POSITION Push button and pull nozzle end. Extend to spray position. SPRAY POSITION

Handle: RELEASE PRESSURE AFTER USE Push handle to cap & turn. RETIGHTEN.

1. CUT

Carefully cut the [Insert#/ two] [Insert Color/ white] zip ties securing the hose and pump handle with scissors. Use caution not to cut the [Insert Color/ white] hose.

2. CONNECT

Unwind hose. Firmly push the connector at the end of the hose onto the spout on the pump, until it locks into place.

3. EXTEND WAND

Lift sprayer wand off bottle. Push [Insert Color/ yellow] button while pulling out on the wand nozzle tip. Fully Extend wand until [Insert Color/ yellow] button snaps into SPRAY POSITION. **NOTE:** [Insert Color/ white] trigger will not function until wand is fully Extended and [Insert Color/ yellow] button is visible in the SPRAY POSITION.

4. PUMP

Make sure handle is screwed on **tightly** or the bottle will not pressurize. Pump container 3 to 5 times to pressurize bottle. A full bottle requires fewer pumps than an empty bottle. Pumping to the higher range will provide longer spray duration. After pumping, push pump down and turn handle clockwise to lock into carrying position. **NOTE:** This bottle is designed to expand under pressure and cannot be over-pressurized.

5. SPRAY

Aim wand. Spray by pushing down [Insert Color/ white] trigger with thumb. Adjust spray pattern by rotating [Insert Color/ white] nozzle tip up to one-half rotation. Spray weeds [and grasses] until **thoroughly wet**.

6. STORE

When finished spraying, push the [Insert Color/ yellow] button and [retract/ push] the wand until the [Insert Color/ yellow] button snaps back into the original storage position. Place wand back onto [the top of] the bottle [in the integrated holster] with nozzle [facing down/ tip Extended through the eyelet opening].

7. DEPRESSURIZE

Push pump handle all the way down and turn pump handle and cap counter-clockwise to relieve pressure, then retighten to store.

REFILL CONTAINER

How to attach [Insert Applicator Name/ wand] to GP RTU [Refill] [Bottle/ Container]: Removing [Insert Applicator Name] from original empty [bottle/ container]:

1. Remove the [Insert Applicator Name/ wand] by pulling the [Insert Color] plug from the [Insert Color] [spout/opening/ knob] on cap.
2. At the bottom of the side [clip/ carrier/ holder] press the middle tab up and slide the [clip/ carrier/ holder] upwards to remove it from the empty [bottle/ container]. Adding [Insert Applicator Name] to GP RTU [Refill] [bottle]:
3. Slide the side [clip/ carrier/ holder] downward on the knob located [on the] [right-hand] side of the refill [bottle/container].
4. [Insert [Insert Color] plug at end of hose into [Insert Color] [spout/ knob/ opening] on cap [until it clicks].]

BATTERY OPERATED SPRAYER with Wand

Wand Safety Sticker or Printed on the Handle: Always lock after use

Alternative Text: [Always lock sprayer when opening and closing]

1. Remove [Unsnap holder/ Twist left/ Pull]

- Remove [wand/ Insert Applicator Name] [from] [side/ carrier/ holder/ clip/ bottle].
- Pull connector by slightly twisting from [side/ carrier/ holder/ clip/ bottle] and unwrap hose completely.
- Remove protective strip from battery compartment to activate batteries.

2. Connect

- Insert [Insert Color] plug at end of hose into [Insert Color] [spout/ knob/ opening] on cap [until it clicks]. Flip up spout. **Alternative Text:** [Flip up [Insert Color] spout until fully upright/ [Turn/ Twist] [spout/ knob] to ON/ Pull spout up.] [Spout must remain up while spraying.]

3. Extend

- Flip open [wand/ Insert Applicator Name] until it clicks and locks into position.

4. Spray

- Slide trigger lock on [wand/ Insert Applicator Name] handle to the unlocked position.
- Twist nozzle to desired spray pattern.
- Point [Insert Applicator Name] nozzle away from body and hold [Insert Color] trigger for continuous spray.

Important Use Information: DO NOT submerge in water. When storing sprayer for long periods, remove batteries.

To Replace Batteries: Open battery compartment at bottom of [wand/ Insert Applicator Name] with a small screwdriver.

Remove used batteries and replace with [Insert #/ four] new [AA/ alkaline] batteries [in correct position as marked inside battery compartment].

Securely close battery compartment door and screw closed firmly. Always use a complete set of the same type when replacing batteries. Best performance is achieved with alkaline batteries. Never mix alkaline, carbon-zinc or rechargeable batteries. Dispose of used batteries according to manufacturer's instructions or in household trash.

BATTERY OPERATED SPRAYER with Extendable Wand

Wand Safety Sticker or Printed on the Handle: Always lock after use

Alternative Text:

[Always lock sprayer when opening and closing]

1. Remove [Unsnap holder/ Twist left/ Pull]

- Remove [wand/ Insert Applicator Name] [from] [side/ carrier/ holder/ clip/ bottle].
- [Pull connector by slightly twisting from [side/ carrier/ holder/ clip/ bottle] and unwrap hose completely.]
- Remove protective strip from battery compartment to activate batteries.

2. Connect

Insert [Insert Color] plug at end of hose into [Insert Color] [spout/ knob/ opening] on cap [until it clicks]. Flip up spout.

Alternative Text:

- [Flip up [Insert Color] spout until fully upright/ [Turn/ Twist] [spout/ knob] to ON/ Pull spout up.] [Spout must remain up while spraying.]
- [Remove [protective] [cone/ dome/ guard/ shield] [from side clip/ from bottle] and attach over nozzle [for targeted application].]

3. Extend

- Flip open [wand/ Insert Applicator Name] until it clicks and locks into position.
- [Extend [wand/ fully].]

4. Spray

- Slide trigger lock on [wand/ Insert Applicator Name] handle to the unlocked position.
- Twist nozzle to desired spray pattern.
- [Place the [cone/ dome/ guard/ shield] [on the ground] over weeds or grasses you want to kill.] [Use the [cone/ dome/ guard/ shield] to cover the weeds or grasses you want to kill.]
- Point [Insert Applicator Name] nozzle away from body and hold [Insert Color] trigger for continuous spray.
- [[Cone/ Dome/ Guard/ Shield] can be removed when applying product to [areas including] [driveways/ walkways/ patios/ and/ gravel].]

Important Use Information: DO NOT submerge in water. When storing sprayer for long periods, remove batteries.

To Replace Batteries: Open battery compartment at bottom of [wand/ Insert Applicator Name] with a small screwdriver.

Remove used batteries and replace with [Insert #/ four] new [AA/ alkaline] batteries [in correct position as marked inside battery compartment]

Securely close battery compartment door and screw closed firmly. Always use a complete set of the same type when replacing batteries. Best performance is achieved with alkaline batteries. Never mix alkaline, carbon-zinc or rechargeable batteries. Dispose of used batteries according to manufacturer's instructions or in household trash.

Optional Section for Battery Operated Sprayer Only:

IMPORTANT SPRAYER INFORMATION

- Read and follow all directions before use.
- [Insert Applicator Name] is to be used only with GP RTU products with a quick-connect cap. [Insert Applicator Name] may not be compatible with other products.
- **DO NOT** drop or throw sprayer.
- **DO NOT** [submerge/ immerse] sprayer in water. Never place sprayer in dishwasher.
- **DO NOT** use soap or other cleaning agents to clean sprayer. If necessary, clean outer sprayer surface only with damp towel.
- Insert batteries in their correct (+/-) position. Remove batteries for winter storage or when storing product for long periods of time.
- Always use a complete set of new alkaline batteries. Never mix alkaline, carbon-zinc, or rechargeable batteries.
- Always follow the manufacturer's instructions for battery disposal and use.
- Purge [Insert Applicator Name] of liquid for winter storage or place [wand/ Insert Applicator Name] in a heated storage area.

Optional Section:

TROUBLESHOOTING SECTION FOR BATTERY OPERATED SPRAYER

[Troubleshooting Section for [Battery Powered/ Comfort Wand/ One-Touch Wand/ Extendable Wand/ Sure Shot Wand/ Insert Applicator Name] Directions]

Troubleshooting Tips:

Problem: Sprayer does not [spray/ function].

Possible Cause: Batteries not installed properly.

Solution: See instructions for correct battery placement.

Problem: Sprayer makes a straining noise. [Sprayer runs but no product comes out].

Possible Cause: Nozzle is turned Off.

Solution: Twist nozzle to desired spray pattern.

Possible Cause: [Insert Color] plug at end of hose is not [flipped up/ open].

Solution: Insert [Insert Color] plug at end of hose into [Insert Color] [spout/ knob/ opening] on cap [until it clicks] and [flip up spout/ flip up [Insert Color] spout until fully upright/ [turn/ twist] [spout/ knob] to ON/ pull spout up.]

Possible Cause: Sprayer is not primed.

Solution: Press and hold button on sprayer for about [10 / 15 / 20 / 30] seconds to prime the sprayer.

Problem: Spray pattern is weak [or uneven]. [Product flow is uneven or dribbles out of nozzle].

Possible Cause: Weak batteries.

Solution: Install a fresh set of alkaline batteries.

Possible Cause: [Insert Color] plug at end of hose is not [in the fully upright position/ in the ON position]. Solution:

Insert [Insert Color] plug at end of hose into [Insert Color] [spout/ knob/ opening] on cap [until it clicks]. [Attach coupler to the cap] and [flip up spout/ flip up spout/ flip up [Insert Color] spout until fully upright/[turn/ twist] [spout/knob] to ON/ pull spout up.]

Possible Cause: Sprayer nozzle not fully open.

Solution: [Turn/ Twist] nozzle to desired spray pattern.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

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072522

LABEL HISTORY

Not included in final printed label

File Name	Version Mark	Comment
045002.000XX.20210325	032521	Initial Registration DRAFT
045002-000GU.20220330.DRAFT	033022	(e) Label Revisions
045002-000GU.20220519.DRAFT	051922	(e) Label Revisions
045002-000GU.20220701.DRAFT	070122	(e) Label Revisions
045002-000GU.20220725.DRAFT	072522	(e) Label Revisions