



U.S. ENVIRONMENTAL PROTECTION AGENCY

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

EPA Reg. Number:

228-759

Date of Issuance:

11/15/2024

NOTICE OF PESTICIDE:

☒ Registration

☐ Reregistration

(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

NFA-0720105

Name and Address of Registrant (include ZIP Code):

Nufarm Americas, Inc.
4020 Aerial Center Parkway, Suite 101
Morrisville, NC 27560

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.

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.

Signature of Approving Official:

Heather E McFarley

Heather McFarley, Acting Product Manager 24
Fungicide and Herbicide Branch, Registration Division (7505P)
Office of Pesticide Programs

Date:

11/15/2024

2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 228-759.”
3. Submit one copy of the revised 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 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.

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. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 08/16/2022
- Alternate CSF dated 08/16/2022

If you have any questions, please contact Sayed Islam by phone at 202-566-2796, or via email at islam.sayed@epa.gov

Enclosure:

- Accepted label

NFA-0720105

[ABN: Spectracide Power® Weed & Grass Killer 5.0 Concentrate]

[ABN: Spectracide Power Weed & Grass Killer Concentrate]

[ABN: Spectracide One-Shot Weed & Grass Killer Concentrate]

[Non-Selective Weed Control for Residential and Non-Agricultural Uses]

ACTIVE INGREDIENT:

Glufosinate ammonium* 6.34%**

OTHER INGREDIENTS: 93.66%**TOTAL:** 100.0%

*CAS Number 77182-82-2

**Equivalent to 0.53 pounds of active ingredient per gallon

KEEP OUT OF REACH OF CHILDREN**CAUTION**

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)

**SEE [BELOW] [BACK] [INSIDE] [BOOKLET] FOR ADDITIONAL FIRST AID AND PRECAUTIONARY
 STATEMENTS**

For Medical Emergencies, Call (877) 325-1840

For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC (800) 424-9300

EPA REG. NO. 228-XXX
 EPA EST. NO.

MANUFACTURED FOR
 NUFARM AMERICAS INC
 11901 SOUTH AUSTIN AVE
 ALSIP, IL 60803

**NET CONTENTS:**

XX fl oz/ L [Gallons/ fl oz.] [fl. oz./L] [quart/ fl oz./ ml] [pint/ fl. oz./ ml] [fl. oz./ml]

228-xxx.20241114.MASTER

Editorial note – [Bracketed text] is optional language

ACCEPTED**11/15/2024**

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

228-759

FIRST AID	
IF SWALLOWED	<ul style="list-style-type: none"> • Call a poison control center or doctor immediately for treatment advice. • Have person sip a glass of water if able to swallow. • DO NOT induce vomiting unless told to do so by a poison control center or doctor. • DO NOT give anything by mouth to an unconscious person.
IF ON SKIN OR CLOTHING	<ul style="list-style-type: none"> • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15 to 20 minutes. • Call a poison control center or doctor for treatment advice.
IF IN EYES	<ul style="list-style-type: none"> • Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a poison control center 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 doctor for treatment advice.
HOT LINE NUMBER Have the product container or label with you when calling a poison control center at 1-800-122-2222 or doctor, or going for treatment. For 24-Hour Medical Emergency Assistance (Human or Animal) or Chemical Emergency Assistance (Spill, Leak, Fire or Accident) call CHEMTREC 1-800-424-9300 (contract # 864976).	
NOTE TO PHYSICIAN If this product is ingested, endotracheal intubation and gastric lavage should be performed as soon as possible, followed by charcoal and sodium sulfate administration.	

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

CAUTION: Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Avoid contact with skin, eyes or clothing. Avoid breathing vapor. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

Personal Protective Equipment (PPE)

All handlers must wear long-sleeved shirt, long pants, shoes and socks and chemical-resistant gloves.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product. **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

User should

- Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.
- 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

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 arable land. Glufosinate ammonium and its degradates have those properties normally associated with pesticides that have been detected in groundwater. Use of this product in areas with coarse soils and high water tables may result in groundwater contamination.

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.

PHYSICAL-CHEMICAL HAZARD

DO NOT mix or allow coming in contact with Oxidizing agents. Hazardous chemical reaction may occur.

HOW IT WORKS

Glufosinate is absorbed by the weed leaves. It moves through the weed and controls what it contacts by inhibiting an enzyme found in plants that leads to the build-up of ammonia that stops photosynthesis.

DIRECTIONS FOR USE

STOP. READ ENTIRE LABEL BEFORE USE. *{Alternates:}* [Read and follow all label instructions.] [Lift Here. Press to Reseal]

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



DO NOT allow children or pets into the treated area until dry.

NONCROP USES

When applied as specified in this label, this product controls annual and perennial weeds. Refer to the **How to Mix and Apply** section of this labeling for specified rates and a list of weeds controlled. Applications can only be made on a spot treatment basis. 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.

APPLICATION RESTRICTIONS

- Only persons applying this product may be in the area during application.
- **DO NOT** apply as a broadcast application. This product may only be applied as a spot treatment.
- **DO NOT** apply this product in a way that will contact any person or pet, either directly or through drift.
- **DO NOT** mow, cut or otherwise disturb treated vegetation, weeds or plants for at least two days following application.
- **DO NOT use on or around edible feed or food crops.**
- **DO NOT use for spot weed treatment in lawns, since [Insert Brand Name] kills all green plants, including lawn grasses.**
- **DO NOT** apply more than 7.5 fl oz (0.0312 lbs glufosinate-ammonium) per 1,000 sq ft in a single application.
- **DO NOT** apply more than 24.15 fl oz (0.1 lbs glufosinate-ammonium) per 1,000 sq ft per year.
- **DO NOT** apply more than once every 28 days.
- **DO NOT** apply more than a total of 3 spot applications in the same area per year.
- **DO NOT** apply this product within any enclosed structure.
- **DO NOT** apply this product through any type of irrigation system.
- **DO NOT** allow grazing of vegetation treated with this product.
- **DO NOT** spray plants or grasses you like – they will die
- Not registered for use in Nassau and Suffolk counties in the State of New York.

WHERE TO USE

WEED CONTROL: Use along fences, paths, patios, sidewalks, curbs and driveways, around ornamental trees, shrubs, flower beds and plantings, around buildings. Use for trimming and edging landscapes.

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, paths, and parking areas; also, on golf courses along cart paths, around sign and light posts, and around sand traps. For control of weeds emerging from seed, the use of this product in a tank mix with preemergence herbicides is advised. If spraying in areas adjacent to desirable plants, use a shield made of cardboard, plywood, or sheet metal while spraying to help prevent spray from contacting foliage of desirable plants. Refer to the How to Mix and Apply section of this labeling for appropriate application rates to control specific weeds.

RECREATIONAL AND PUBLIC AREAS

When applied as a spot or directed spray application, this product controls annual and perennial weeds listed on this label in areas including: airports, commercial plants, storage and lumber yards, educational facilities, fence lines, ditch banks, dry ditches, schools, parking lots, tank farms, pumping stations, and parks. Refer to the How to Mix and Apply section of this labeling for appropriate application rates to control specific weeds.

FARMSTEADS

When applied as directed, this product controls undesirable plant vegetation in noncrop areas around farmstead building foundations, shelter belts, along fences, and directed nonselective farmstead weed control. Refer to the How to Mix and Apply section of this labeling for appropriate application rates to control specific weeds. **DO NOT** allow grazing of treated vegetation.

WHEN TO USE

For best results, apply during warm, sunny weather (at or above 60°F) when weeds are actively growing. Rainfall or watering within 15 minutes after application must be avoided. To avoid drift to desired plants, apply when air is calm.

HOW TO MIX AND APPLY

This product is concentrated formulation that when added to water is sprayed onto individual plants or large areas to remove unwanted weeds and grasses. Mix this product with water and uniformly apply spray solution.

STEPS

1. **Use a clean sprayer.** Carefully measure and mix the amount of product and water as indicated in Step 2 [Directions]. **Kitchen utensils including measuring cups and measuring spoons must not be used for food purposes after use with pesticides.**
2. **Apply as a spot or directed spray application to weeds or grasses**
 - Mix 7.5 fluid ounces of product (0.031 lbs ai) with 1 gallon of water, and the spray solution treats up to 1000 square feet.
 - Completely spray the leaves of the target weeds (broadleaves and grasses). Thorough coverage is important to obtaining weed control. **DO NOT** overspray onto desirable plants and vegetation. Also, **DO NOT** spray plants or grasses you want as they will die.
 - Sprayed plants begin yellowing within 24 to 48 hours, with complete kill, in one to two weeks.
 - **Protect desirable plants with a piece of plastic or cardboard to target only weeds.**
 - If desired plants are accidentally sprayed, wash plants immediately with water.
 - **DO NOT use for spot weed treatments in established lawns since lawn grasses will also be killed.**
3. **Flush sprayer with clean water after each use.**

NOTE: This product is non-staining to most home siding depending on age and cleanliness. However, before using in areas where the spray may contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. **DO NOT** use if any staining is observed.

MEASUREMENT CONVERSIONS

1 Tablespoon = 3 Teaspoons, 1 fluid ounce = 6 teaspoons or 2 tablespoons, 8 fluid ounces = 1 cup

WHEN TO REPLANT ORNAMENTALS

All ornamental flowers, trees, and shrubs may be planted one day after application.

- TIPS FOR REPLANTING GRASS SEED OR SOD IN TREATED AREAS

- Wait seven days after application to rake, till, or replant with seed or sod.
- Rake and remove loosened thatch and debris.
- Mix in starter fertilizer and soil amendments, if needed and level soil.
- Apply seed according to directions or install sod. Grass seed must have good contact with soil to germinate and grow.
- Keep area moist for two weeks to establish a new lawn, then water as needed.

WEEDS CONTROLLED

Alfalfa+	Gallinsoga, small flower+	Puncturevine
Alkali sida+	Geranium, cutleaf+	Purslane, common+
Amaranth, Palmer+	Goosefoot+	Pusley, Florida+
Ammannia, purple+	Goosegrass+	Quackgrass
Anoda, spurred+	Goldenrod, gray+	Radish, wild+
Arrowhead, California+	Gromwell, field+	Ragweed, common
Artichoke, Jerusalem+	Groundcherry, cutleaf+	Ragweed, giant
Aster, white heath+	Groundsel, common	Ragweed, Parthenium
Bahiagrass+	Guineagrass	Redmaids+
Barley, volunteer+	Hempnettle+	Rocket, yellow+
Barnyardgrass	Henbit	Rose, wild
Beggarweed, Florida	Horsenettle, Carolina+	Rubus spp.+
Bermudagrass	Horsetail+	Rice, red+
Bindweed, field	Johnsongrass, rhizome+	Rice, volunteer+
Bindweed, hedge+	Johnsongrass, seedling+	Rush, toad**+
Black medic	Jimsonweed+	Ryegrass, annual**
Bluegrass, annual	Junglerice+	Sandbur, field+
Bluegrass, Kentucky	Knotweed+	Senna coffee+
Blueweed, Texas+	Kochia+	Shattercane+
Brome, ripgut+	Ladysthumb+	Shepherd's Purse
Bromegrass, downy	Lambsquarters, common	Sicklepod (java bean)+
Bromegrass, smooth	Lettuce, miners+	Sida, prickly+
Buckwheat, wild	Lettuce, prickly	Signalgrass, broadleaf+
Buffalobur+	London rocket	Smartweed, Pennsylvania
Bulrush**+	Lovegrass	Smellmelon+
Burclover, California	Mallow, common	Sowthistle, annual
Burcucumber+	Mallow, Venice	Sowthistle, perennial+
Burdock+	Malva (little mallow)	Soybean, volunteer+

Bursage, woollyleaf+
 Canarygrass+
 Carpetgrass+
 Carpetweed+
 Catchweed bedstraw (cleavers) +
 Chess, soft+
 Chickweed, common
 Chickweed, mouse-ear
 Chinese thornapple+
 Clover, Alsike+
 Clover, red
 Clover, white
 Cocklebur, common
 Copperleaf, hophornbeam+
 Copperleaf, Virginia+
 Corn, volunteer+
 Cotton, volunteer+
 Crabgrass, large+
 Crabgrass, smooth+
 Croton, tropic+
 Croton, woolly+
 Cudweed+
 Cupgrass, woolly+
 Cutleaf eveningprimrose
 Dallisgrass
 Dandelion
 Devil's claw+
 Dock, curly
 Dock, smooth+
 Dodder+
 Dogbane (hemp)+
 Eclipta+
 Fescue
 Fleabane, annual+
 Fiddleneck+
 Filaree
 Filaree, redstem
 Foxtail, bristly+
 Foxtail, giant
 Foxtail, green
 Foxtail, robust purple+
 Foxtail, yellow+
 Gallinsoga, hairy+

Maretail+
 Marshelder, annual+
 Mayweed
 Milkweed, common**
 Milkweed, honeyvine**
 Millet, wild proso+
 Millet, proso volunteer+
 Morningglory, entireleaf+
 Morningglory, ivyleaf+
 Morningglory, pitted+
 Morningglory, sharp-pod+
 Morningglory, smallflower+
 Morningglory, tall+
 Mugwort+
 Muhly, wirestem**+
 Mullein, common
 Mullein, turkey+
 Mustard, tansy
 Mustard, wild
 Nettle+
 Nightshade, black+
 Nightshade, eastern black+
 Nightshade, hairy+
 Nightshade, silverleaf
 Nutsedge, purple
 Nutsedge, yellow
 Oat, wild+
 Onion, wild+
 Orchardgrass
 Panicum, fall+
 Panicum, Texas
 Paragrass+
 Pennycress+
 Pigweed, redroot+
 Pigweed, prostrate+
 Pigweed, spiny+
 Pigweed, smooth+
 Pigweed, tumble+
 Pineapple weed+
 Plantain
 Pointsettia, wild+
 Poison ivy/oak
 Pokeweed+

Sprangletop
 Spurge, prostrate+
 Spurge, leafy+
 Spurge, spotted+
 Starbur, bristly+
 Starthistle, yellow
 Stinkgrass+
 Sunflower, common+
 Sunflower, prairie+
 Sunflower, volunteer+
 Swinecress+
 Thistle, bull+
 Thistle, Canada+
 Thistle, musk+
 Thistle, Russian+
 Timothy
 Torpedograss
 Turnip, wild+
 Vaseygrass
 Velvetleaf+
 Vervain+
 Vetch+
 Waterhemp, common+
 Waterhemp, tall+
 Wheat, volunteer+
 Willowherb, panicle+
 Windgrass+
 Witchgrass
 Woodsorrel+
 Wormwood, biennial+
 Yarrow, common+

+Not for use in CA

**indicates suppression only

BRUSH[*] SUPPRESSED OR CONTROLLED

Blackberry	Poison ivy/oak
Deer brush	Pine
Douglas fir	Roundleaf Greenbrier
Gallberry	Salmonberry
Hazel	Sweetgum
Honeysuckle	Sumac
Huckleberry	Thimbleberry
Maple	Trumpet creeper
Multiflora rose	Vine Maple
Oak	Western Red Cedar

[*not for use in CA]

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Turn the nozzle to “**OFF**” position and store with sprayer above the level of liquid in container to prevent leakage. **DO NOT** use or store near heat or open flame. Keep container tightly closed and dry in a cool, well ventilated place. Storage temperature must not exceed 125° F. Protect product from freezing. If storage temperature of this product is below 32° F, the material must not be pumped until its temperature exceeds 32° F. Protect against direct sunlight.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Waste resulting from use of this product may be disposed on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

[Nonrefillable Plastic Containers 5 Gallons or Less:] Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. 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, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plastic containers are also disposable by incineration, or, if allowed by state and local authorities, by burning. If burned stay out of smoke.

WARRANTY DISCLAIMER

The directions for use of this product must be followed carefully. **TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, (1) THE GOODS DELIVERED TO YOU ARE FURNISHED “AS IS” BY MANUFACTURER OR SELLER AND (2) MANUFACTURER AND SELLER MAKE NO WARRANTIES, GUARANTEES, OR REPRESENTATIONS OF ANY KIND TO BUYER OR USER, EITHER EXPRESS OR IMPLIED, OR BY USAGE OF TRADE, STATUTORY OR OTHERWISE, WITH REGARD TO THE PRODUCT SOLD, INCLUDING, BUT NOT LIMITED TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, USE, OR ELIGIBILITY OF THE PRODUCT FOR ANY PARTICULAR TRADE USAGE.** UNINTENDED CONSEQUENCES, INCLUDING BUT NOT LIMITED TO INEFFECTIVENESS, MAY RESULT BECAUSE OF SUCH FACTORS AS THE PRESENCE OR ABSENCE OF OTHER MATERIALS USED IN COMBINATION WITH THE GOODS, OR THE MANNER OF USE OR APPLICATION, INCLUDING WEATHER, TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, ALL OF WHICH ARE BEYOND THE CONTROL OF MANUFACTURER OR SELLER AND ASSUMED BY BUYER OR USER. THIS WRITING CONTAINS ALL OF THE REPRESENTATIONS AND AGREEMENTS BETWEEN BUYER, MANUFACTURER AND SELLER, AND NO PERSON OR AGENT OF MANUFACTURER OR SELLER HAS ANY AUTHORITY TO MAKE ANY REPRESENTATION OR WARRANTY OR AGREEMENT RELATING IN ANY WAY TO THESE GOODS.

LIMITATION OF LIABILITY

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO EVENT SHALL MANUFACTURER OR SELLER BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, OR FOR DAMAGES IN THEIR NATURE OF PENALTIES RELATING TO THE GOODS SOLD, INCLUDING USE, APPLICATION, HANDLING, AND DISPOSAL. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, MANUFACTURER OR SELLER SHALL NOT BE LIABLE TO BUYER OR USER BY WAY OF INDEMNIFICATION TO BUYER OR TO CUSTOMERS OF BUYER, IF ANY, OR FOR ANY DAMAGES OR SUMS OF MONEY, CLAIMS OR DEMANDS WHATSOEVER, RESULTING FROM OR BY REASON OF, OR ARISING OUT OF THE MISUSE, OR FAILURE TO FOLLOW LABEL WARNINGS OR INSTRUCTIONS FOR USE, OF THE GOODS SOLD BY MANUFACTURER OR SELLER TO BUYER. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, ALL SUCH RISKS SHALL BE ASSUMED BY THE BUYER, USER, OR ITS CUSTOMERS. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S OR USER'S EXCLUSIVE REMEDY, AND MANUFACTURER'S OR SELLER'S TOTAL LIABILITY SHALL BE FOR DAMAGES NOT EXCEEDING THE COST OF THE PRODUCT.

If you DO NOT agree with or DO NOT accept any of directions for use, the warranty disclaimers, or limitations on liability, DO NOT use the product, and return it unopened to the Seller, and the purchase price will be refunded.

Optional Marketing Claims:

- [Begins/Starts] [working/to work] [immediately] [with visible results in] [as little as] [1 day] [2/3 hours]
- [Begins] [absorbing/killing] [Absorbs/Absorbed] [on contact] [into] [both] [broadleaf] [and] [grassy] [weeds] [For [control of]] [Controls] [weeds] [vegetation] [plants] [plant growth]
- [Great] [solution] [as spot treatment] for killing weeds in [tough to reach places]
- [Great] for killing unwanted weeds and grasses
- [Great/Ideal/Perfect] for spot treatment
- [Great/Ideal/Perfect] solution for spot treatment
- [Insert Brand Name] [brand] products help you triumph over the toughest weeds
- [Insert Brand Name] [kills/controls/eliminates] [hard to control] [weeds/grasses/weeds and grasses]
- [Insert Brand Name] can be used [almost] anywhere weeds and grasses grow
- [Kills/Eliminates/Controls] [all] [existing] [vegetation] [–] [broadleaf] [and] [grassy] [weeds,] [and] [grasses]
- [Kills/Eliminates/Controls] from the Inside Out
- [Kills/Eliminates/Controls] over 200 weeds and grasses [as listed]
- [Kills/Eliminates/Controls] [all types] [of] [tough] [even the toughest] [hardy] [annual and perennial] [weeds,] [grasses] [and] [other unwanted [plants/vegetation]] [roots and all] [!]
- [Kills/Eliminates/Controls] [Even the Toughest/Tough] [Weeds] [&] [Grasses] [Ugly] [Annoying] [Weeds] [unwanted/undesirable] [weeds] [grasses] [DEAD]
- [Kills/Eliminates/Controls] [existing weeds] [only, no residual activity in soil] [weeds to the root so they don't come back] [the weed you see] [so they don't come back]
- [Kills/Eliminates/Controls] [weeds/weeds and grasses]
- [Kills/Eliminates/Controls] [what you directly spray] [, no residual [herbicide] activity in soil]
- [Kills/Eliminates/Controls] all weeds as listed
- [One/Single/A single] application kills weeds and grasses [to the root]
- [Powerful/Strong] [enough] [Holds/Contains] [the Power] to kill even the toughest [annual and perennial] [weeds] [and] [grasses]
- [Provides/See] Visible results in [as little as] [1/2] [days/days]
- [Rainproof/Rainfast] in [as little as] [30 minutes] [1 hour] [2 hours]
- [Say] Goodbye [to] weeds
- [See signs of] [Visible] results within [hours/days]
- [Use] For Spot Spraying
- [You hold] [The power to kill] [Kills] the Entire Plant]
- [You hold] [The power to kill] [Kills] all weeds and grasses as listed
- Absorbs through the leaf and stem only so killing power won't spread to non-target plants through soil
- Before [Insert graphic of live weed]/ After [Insert graphic of dead weed]
- Contains Glufosinate
- Continuous power sprayer
- Controls existing weeds, is not a pre-emergent
- Deactivates in soil
- Does not [have soil activity] [or] [move in the soil]
- Does not contain [the active ingredient in RoundUp] [glyphosate]
- Effective even in cool and cloudy conditions [as low as 40°F]
- Even if it rains [1/2/3] [hour/hours] after the application – [Insert Brand Name] won't lose its effectiveness
- Exclusive [Insert Brand Name] formula
- Fast-acting [formula] [for visible results within days] [in as little as 1 day]
- For best results, apply at or above [40/50/60]°F
- For general weed control – [kills/eliminates/controls] weeds and grasses
- Got Tough Weeds – Get [Insert Brand Name]
- Keeps Working, Even If it Rains
- Kills the Root [So Weeds Won't Grow Back] [!]
- grass and broadleaf weed control
- No more hand pulling
- No weed. No problem
- Non-staining [formula]
- Not All Weed Killers Are the Same
- One application [kills] [controls] [weeds] [grasses] [vegetation] [plants] [and] [plant growth]
- [[Insert Brand Name] brand] [works the first time, every time]
- Quick-Kill Formula
- [Rainproof] [rainfast] [waterproof] in [as little as] [30 minutes]
- So long weeds
- Starts working immediately

- The way to kill tough weeds
- The [active] ingredient [Glufosinate] in this product targets an enzyme found in plants
- Formula [designed to] [kill to the roots]
- Unique formula [starts working immediately] [to kill problem weeds and grasses]
- Unlike hand pulling, [Insert Brand Name/ this product] kills all the way to the roots
- Visible results in [as little as] [24/48] hours
- WATER BASED [icon]
- Water-based formula
- Will not build up in soil to hurt desirable plants growing nearby
- Works fast [within days] [within [1/2] days]
- Works faster at higher temperatures
- Works first time, every time
- Works on [Insert or Select from Weed List]
- Works [only] when absorbed by the [foliage/ leaves] of weeds
- Consumer Concentrate Formulation
- Concentrated Formulation [Weed & Grass Killer] [Tough Weed Killer] [Insert Brand Name]

{See Appendix For Consolidated List of Marketing Claims and full weed list}

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

Product guarantee statements for use throughout* [Guaranteed Satisfaction/ Consumer Guarantee]

*For terms of guarantee, see back panel {Front panel}



[*If you are not satisfied with this product for any reason, send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.] {Back Panel}

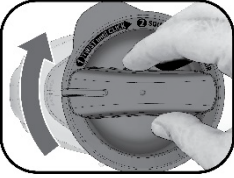
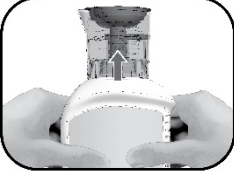
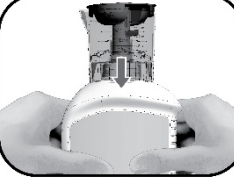
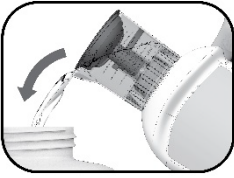

- *Guaranteed Results [* Or your money back]
- [Money Back Guarantee*]

Questions & Comments? Call [company number][1-800-917-5438] or visit our website at [company's website]

{OPTION 1: Squeeze & Measure Bottle w/ Tamper Evident Tab}


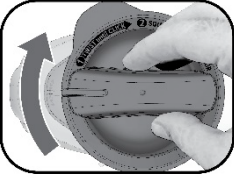
[AccuMeasure] Directions for Use

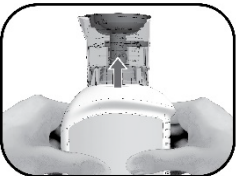
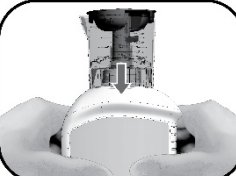
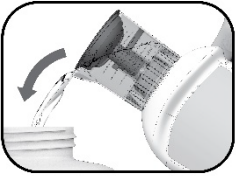
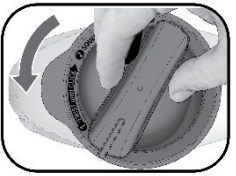
 <p>Remove Tab</p>	<p>FOR INITIAL USE: Remove and discard the [tamper evident] [safety] [lock] tab [marked with 'REMOVE'] at the top of the measuring cup's lid.</p>
 <p>[Shake Before Use]</p>	<p>[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]</p> <p><i>{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}</i></p>

 <p>Step 1:</p>	<p>STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].</p>
 <p>Step 2:</p>	<p>STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.</p>
 <p>Step 3:</p>	<p>STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.</p>
 <p>Step 4:</p>	<p>STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.</p>
 <p>Step 5:</p>	<p>STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout]] [open]] [points left of the [open] [unlocked position]] to [close] [lock] the bottle. The bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 6 upon next use.</p>

{OPTION 2: Squeeze & Measure Bottle w/o Tamper Evident Tab}

[AccuMeasure] Directions for Use

 <p>[Shake Before Use]</p>	<p>[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]</p> <p><i>{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}</i></p>
 <p>Step 1:</p>	<p>STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].</p>

 <p>Step 2:</p>	<p>STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.</p>
 <p>Step 3:</p>	<p>STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.</p>
 <p>Step 4:</p>	<p>STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.</p>
 <p>Step 5:</p>	<p>STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout]] [open]] [points left of the [open] [unlocked position]] to [close] [lock] the bottle. The bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 6 upon next use.</p>

{Claims for Option - (Squeeze & Measure Bottle) {Reference to new will be limited to 6 months from stamped accepted label}}

- [just] [Twist] [Turn], Squeeze [to fill] [to [designated] line] & Pour[!]
- [just] [Twist] [Turn], Squeeze [to fill] [to [designated] line], Pour[!]
- [just] [Twist] [Turn] - Squeeze [to fill] [to [designated] line] - Pour[!]
- [Just] [Twist] [Turn], Squeeze [to fill] & Pour [!]
- Measuring cap [included]
- No drip [pour] [measure]
- doesn't drip down bottle
- attached cap
- Never [lose] [search for] the measuring cap again [!]
- cap stays attached
- cap attached
- attached cap
- includes drain [back] feature [for ease of use] [for convenience] [for over measures]
- [with] built-in drain back [feature][technology]
- drain [back] feature [included] [for ease of use] [for convenience] [for over measures]
- over measure? Use the drain [back] function.
- Overfill with too much product? Drain any extra product [without touching]
- drain for over measures [for ease of use] [for convenience] [for over measures]
- drain any excess product [for ease of use] [for convenience] [for over measures]
- Drain [back] for overfills [for ease of use] [for convenience]
- use with [a] [Spectracide branded] [Chapin] tank sprayer
- exact measure [measuring]
- not messy
- clean [experience]
- no need to pour back [after use]
- Precise [exact] measure [measuring] [for ease of use]

- don't have to touch the [liquids] [contents] [actives] [active ingredients] [formula]
- never touch the [liquids] [contents] [actives] [active ingredients] [formula] [again] [!]
- one handed grip
- hold with one hand
- simple technology
- return to [off] [locked] position
- turn clockwise to drain
- twist to 'click', squeeze bottle, pour
- twist clockwise to first click [to squeeze]
- [to drain] twist clockwise to second click [to drain]
- squeeze to measure
- [built-in] measuring lines [included]
- directions on [top of] cap
- visit Spectracide.com for more info!
- [The new cap allows for an] [precise] [clean] experience
- quick and simple
- clean storage
- Bottle stays clean
- Twist & Squeeze
- Twist [cap] [dial] to 'click,' squeeze to Fill Line, pour [out]
- Squeeze and Measure Cap with [AccuMeasure] [Mess Free Measure] [technology]
- [with] [AccuMeasure] [Mess Free Measure] [technology]
- [Clear-view] [measuring window] [view stripe]
- New [AccuMeasure] [Mess Free Measure] [technology] [by Spectracide brand]
- [AccuMeasure] [Mess Free Measure]
- Quick & Simple
- exclusive to Spectracide brand
- Spectracide brand exclusive
- [brand] new to the category
- [brand] new to the segment
- only brand with the [cap name]
- new
- exclusive!
- only available on Spectracide brand [products]
- no other competitor [has] [makes] it
- introduced [to the category] by Spectracide brand
- Spectracide innovation
- new innovation
- new technology
- only on Spectracide brand
- AccuMeasure [technology] [by Spectracide brand]
- the new AccuMeasure [by Spectracide brand]
- new AccuMeasure [technology] [by Spectracide brand]
- [cap name] technology [by Spectracide brand]
- the new [cap name] [by Spectracide brand]
- new [cap name] [technology] [by Spectracide brand]
- Spectracide brand exclusive!
- brought to you by Spectracide brand
- the [cap name] gives you the power
- with [the] [Spectracide brand] [cap name], You Hold the Power™
- Squeeze to fill
- Squeeze and Measure [Technology] [Cap]