

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

NOTICE OF PESTICIDE:

X Registration X Reregistration

(under FIFRA, as amended)

EPA Registration

Number:

2217-905

Date of Issuance:

SEP 2 1 2011

Term of Issuance:

Unconditional

Name of Pesticide Product:

EH-1448 Herbicide

Name and Address of Registrant (include ZIP Code):

PBI/Gordon Corporation

P.O. Box 014090

Kansas City, MO 64101

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

EPA received a label amendment request submitted on September 16, 2011. EPA grants this request under the authority of section 3(c)(5) of the Federal Insecticide, Fungicide and Rodenticide Act, as amended. With this accepted labeling, all requirements set forth in the Reregistation Eligibility Decisions (REDs) for **2,4-D**, **Dicamba**, **and MCPP-p** have been satisfied. Therefore, EPA reregisters the product listed above. This action is taken under the authority of section 4(g)(2)(c) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product.

Submit one (1) copy of final printed labeling. Amended labeling will supersede all previously accepted labels. A copy of your label stamped "Accepted" is enclosed for your records. Products shipped after twelve (12) months from the date of this Notice or the next printing of your label, whichever occurs first, must bear the new revised label.

If you have any questions regarding this Notice, please contact Mindy Ondish at (703)605-0723 or at ondish.mindy@epa.gov.

Susan L. Stanton for

Signature of Approving Official:

Kathryn V. Montague Product Manager 23 Herbicide Branch

Registration Division (7505P)

Date:

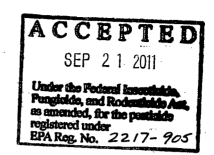
SEP 2 1 2011

EPA Form 8570-6

EH-1448 HERBICIDE

EPA Reg. No. 2217-905

For Home Lawns Only [icon] OUTDOOR USE ONLY [water droplet icon] WATER BASED



ACTIVE INGREDIENTS:	
2,4-D, 2-ethylhexyl ester	0.184%
Mecoprop-p acid	0.022%
Dicamba acid	
Carfentrazone-ethyl	0.007%
OTHER INGREDIENTS:	99.775%
TOTAL	

THIS PRODUCT CONTAINS:

2,4-Dichlorophenoxyacetic acid equivalent 0.122% Isomer specific by AOAC Methods

KEEP OUT OF REACH OF CHILDREN

CAUTION

STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if absorbed through the skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

First Aid				
If on skin:	 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. 			
•	uct container or label with you when calling a poison control center or doctor or going for may also contact 1-877-800-5556 for emergency medical treatment advice.			

Environmental Hazards

This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non-target plants. 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 chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

DIRECTIONS FOR USE

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

PRECAUTIONS AND RESTRICTIONS:

- Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application.
- [Optional Icon] Do not allow people or pets to enter the treated area until spray has dried.
- Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches. Do no apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. To prevent product run-off, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day.

PRODUCT FACTS				
Container treats up to Container treats more than	50 weeds 200 weeds 250 weeds 300 weeds 500 weeds 1000 weeds 1333 weeds	6 fluid ounce size 24 fluid ounce size 32 fluid ounce size 40 fluid ounce size Half gallon size Gallon size 1.33 gallon size		
KILLS WEEDS	Dandelion, Clover, Chickweed [illustration] and other listed broadleaf weeds.			
WHERE TO USE	ON LAWNS - bahiagrass, bentgrass, bermudagrass (hybrid and common), buffalograss, centipedegrass, fescue, Kentucky bluegrass, perennial ryegrass, St. Augustinegrass (except 'Floratam') and zoysiagrass [illustration] without harming lawn grasses when used as directed.			
2	Questions, Comments or Medical Information Call 1-800-xxx-xxxx <u>www.companyname.com</u>			

Kills weeds in your lawn - won't harm lawn grasses when used as directed. EH-1448 Herbicide singles out weeds, enters through leaves and moves inside the weed to the roots.

OR

EH-1448 Herbicide kills listed broadleaf weeds in lawns - down to the root. Kills weeds - not lawn grasses when used according to directions. Ready-To-Use. No mixing.

BROADLEAF WEEDS CONTROLLED: EH-1448 Herbicide will control or suppress the following broadleaf weeds.				
Amaranth, purple	Cudweed	Mustard, black	Speedwell, corn	
Amaranth, slender	Daisy, English	Mustard, Indian	Speedwell, ivyleaf	
Aster, heath	Daisy, oxeye	Mustard, tansy	Speedwell, slender	
Aster, white heath	Dandelion, common	Mustard, tumble	Speedwell, snow	
Aster, purple	Dandelion, false	Mustard, white	Speedwell, thyme-leaf	
Aster, white prairie	Day-flower	Mustard, blue	Spiny amaranth	

BROADLEAF WEEDS CONTROLLED: EH-1448 Herbicide will control or suppress the following broadleaf weeds.					
Artichoke	Deadnettle	Mustard, hedge	Speedwell, Persian		
Austrian fieldcress	Dichondra	Mustard, wormseed	Speedwell, purslane		
Bedstraw, catch-weed	Dock, broadleaf	Nettle, stinging	Spurge, spotted		
Bedstraw, smooth	Dock, curly	Nettle, tall	Spurge, prostrate		
Bedstraw, northern	Dogbane	Nettle, wood	Star of Bethlehem		
Bedstraw, pineywoods	Dog-fennel	Parsley-piert	Strawberry, Indian mock		
Beggar-ticks, hairy	Dollarweed (Pennywort)	Parsnip	Tansy ragwort		
Betony, Florida	Dove-weed	Pearlwort	Tanweed		
Bindweed, field	Elderberry	Pennycress	Thistle, blessed		
Bindweed, hedge	Falseflax	Pepperweed, perennial	Thistle, bull		
Bitter Wintercress	False sunflower	Pepperweed, Virginia	Thistle, Canada		
Bitter-cress, hairy	Fiddleneck	(Peppergrass)	Thistle, Flodman's		
Bitterweed	Filaree, redstem	Pigweed, prostrate	Thistle, musk		
Black-eyed Susan	Filaree, whitestem	Pigweed, redroot	Thistle, plumeless		
Black medic	Fleabane, daisy	Pigweed, Russian	Thistle, prairie		
Blood-flower milkweed	(annual)	Pigweed, smooth	Thistle, Russian		
Blue lettuce	Fleabane, rough	Pigweed, tumble	Thistle, Scotch		
Brassbuttons	Galinsoga, hairy	Pineapple weed	Thistle, wavy-leaf		
Bristly oxtongue	Galinsoga, smallflower	Plains coreopsis (tickseed)	Thistle, yellow		
Broomweed	Goldenrod	Plantain, black-seed	Trailing crown-vetch		
Buckhorn	Ground ivy	Plantain, bracted	Velvetleaf		
Bull-nettle	Groundsel	Plantain, broadleaf	Vervain, blue		
Bur-clover	Gumweed	Plantain, buckhorn	Vervain, hoary		
Burdock	Hairy fleabane	Plantain, hoary	Vervain, prostrate		
Burweed, lawn	Hawkweed, meadow Hawkweed, mouse-ear	Plantain, narrow-leaf	Vervain, tall		
Buttercup, bulbous Buttercup, creeping	Hawkweed, mouse-ear	Plantain, slender Plantain, woolly	Vetch, bird Vetch, hairy		
Buttonweed, common	Hawkweed, gellow	Poison ivy	Vetch, milk		
(poorjoe)	Healall	Poison oak	Vetch, narrow-leaf		
Buttonweed, Virginia	Heart-leaf drymary	Pokeweed	Vetch, wild		
Carolina geranium	Hemp	Prairie sunflower	Virginia creeper		
Carpetweed	Henbit	Prickly lettuce (compass plant)	Western clematis		
Catnip	Hoary-cress	Prickly sida	Western salsify		
Catsear, spotted (false	Horsenettle	Prostrate knotweed	Wild aster		
dandelion)	Horseweed	Puncturevine	Wild buckweat		
Chamber bitter	Jimsonweed	Purslane, common	Wild carrot		
Chickweed, common	Johnny-jumpup violet	Pusley, Brazilian	Wild four-o-clock		
Chickweed, mouse-ear	Knawel	Pusley, Florida	Wild garlic		
Chickweed, sticky	Knotweed, prostrate	Pusley, large flower	Wild lettuce		
Chicory	Kochia	Ragweed, bur	Wild marigold		
Cinquefoil	Lambsquarters	Ragweed, common	Wild mustard		
Clover, crimson	Lespedeza	Ragweed, lance-leaf	Wild onion		
Clover, Alyce	Mallow, alkali	Ragweed, western	Wild parsnip		
Clover, hop	Mallow, bristly	Redstem filaree	Wild radish		
Clover, rabbit-foot	Mallow, common	Rough cinquefoil	Wild rape		
Clover, red	Mallow, dwarf	Scarlet pimpernel	Wild strawberry		
Clover, strawberry	Mallow, Venice	Shepherd's purse	Wild sweet potato		
Clover, yellow sweet	Marcela	Smartweed, ladysthumb	Wild violet		
Clover, white sweet	Matchweed	Smartweed, pale	Woodsorrel, creeping		
Clover, white	Mexican-weed	Smartweed, Pennsylvania	Woodsorrel, violet		
Cockle	Moneywort	Smooth chaff-flower	Woodsorrel, yellow		
Cocklebur	Morningglory, bigroot	Smooth dock	(Oxalis)		
Cocklebur, spiny	Morningglory, ivyleaf	Sorrel, red (sheep)	Woolly croton		
Common mullein	Morningglory, red	Sowthistle, annual	Wormseed		
Corn spurry	Morningglory, tall	Sowthistle, spiny	Yarrow, common		
Creeping beggar-weed	Morningglory, wolly Mugwort	Spanish needles	Yarrow, western		
Creeping Jenny (creeping	Mustard, ball	Speedwell, bi-lobed Speedwell, common	Yarrow, yellow Yellow Rocket		
Charlie) Cupid's shaving brush	iviustatu, ball	Speedwell, Common	I CHOM LOCKEL		
Cupia a anaving bruan	I	L	l		

WHEN TO APPLY: [icon]

- Spray when weeds are actively growing.
- Spray when air temperatures are below 90°F and are not expected to exceed 90°F for 6 hours.
- Hard to kill weeds may require a repeat application in 30 days.
- Rain or watering 6 hours after application will not wash away effectiveness.
- Weeds in newly seeded lawns may be sprayed after the lawn has been moved 3 times.
- The number of spot treatments is limited to 2 per year.

IMPORTANT: Do not use this product for controlling weeds in vegetable gardens, flower beds or around shrubs or ornamental plants. Do not use on or around fruits, vegetables or flowers. Temporary discoloration may occur on St. Augustinegrass, centipedegrass, and bentgrass lawns. Do not apply as a fine mist because of potential for injury to desirable plants.

[OPTION 1: (PNS [II]/Pull 'N Sprayer [II]/SprayMaster)]

[Applicator Device Directions]

[Illustration #1]

- Remove sprayer from side carrier and unwrap hose completely.
- Insert (color of plug) plug at end of hose into (color of spout) spout on cap until it clicks.
- Flip up spout

[Illustration #2]

- Point sprayer away from body.
- · Grasp sprayer by the handle.
- Slowly pull ring at bottom of sprayer handle until it stops to ready the sprayer.

[Illustration #3]

• Twist nozzle at end of sprayer to adjust spray pattern.

[Illustration #4]

- Press and hold button on sprayer to begin spraying.
- Pull ring at sprayer bottom again as needed to continue spraying.

HOW TO USE:

Follow illustrations and instructions above. Twist nozzle at end of sprayer to adjust spray pattern. Point sprayer away from body and press sprayer button to begin spraying. Pull ring at sprayer bottom again as needed to continue spraying. Aim at center of weed and spray to lightly cover.

[HOW TO APPLY: [icon]

- Twist nozzle at end of sprayer to open [wide spray, medium spray, or stream].
- Point sprayer away from body and press spray button to begin spraying.
- Pull ring at sprayer bottom again as needed to continue spraying.
- Aim at center of weed and spray to lightly cover.]

[OPTION 2: (QCS) and Trigger Sprayer]

Quick Connect Sprayer Package Design Directions:

NOW with Quick Connect Sprayer. 1. Pull sprayer from bottle. 2. Pull [color] hose connector and coil from sprayer handle. 3. Insert hose connector into [color] sprout on cap until it clicks into place. 4. Flip up spout. Turn sprayer nozzle to open, and spray.

Quick Connect Sprayer. 1. Remove sprayer. Pull cord <u>ALL THE WAY OUT</u>. 2. Insert red plug into spout (on cap) until it clicks. 3. Flip up spout. Open nozzle at end of sprayer.

Trigger Sprayer Directions:

HOW TO USE:

Turn sprayer nozzle to open. Adjust spray nozzle to give a coarse spray. Aim at center of weed and spray to lightly cover. Spray any time weeds are actively growing.

[HOW TO APPLY: [icon]

- Turn sprayer nozzle to open.
- Adjust sprayer nozzle as desired.
- Aim at center of weed and spray to lightly cover.]

[OPTION 3: (Battery Powered Wand)]

[Applicator (Device) (Applicator Name) Directions]

- [1. Remove] Remove [applicator name] wand from side [carrier] [holder] [clip] (Illustration #1&2)
 - [Unwrap hose completely]
 - [Remove protective strip from battery compartment to activate batteries]
- [2. Connect] Insert (color of plug) plug at end of hose into (color of spout) spout on cap <u>until it clicks</u>. Flip up spout. Spout must remain up while spraying (Illustration #3)
- [3. Extend] Flip open [applicator name] wand until it locks into position (Illustration #4)
- [4. Spray] Twist nozzle at end of [applicator name] wand to desired spray pattern. [Ensure trigger lock is disengaged before spraying.] Hold (color of trigger) trigger for continuous spray. (Illustration #5)

HOW TO APPLY/USE: [icon]

Follow illustrations and instructions above. Twist nozzle at end of [applicator name] wand to desired spray pattern. Point [applicator name] wand away from body and hold (color of trigger) trigger for continuous spray. Release trigger to stop spray. Aim at center of weed and spray to lightly cover.

[OPTIONAL HOW TO APPLY/USE WHEN USING MARKER]

[Follow illustrations and instructions above. Turn sprayer nozzle to desired position – FOAM or STREAM. FOAM marks treated weeds allowing you to easily see where you've sprayed. STREAM provides a coarse spray that does not foam. [Both settings provide the same weed control results.] Point [applicator name] wand away from body and hold (color of trigger) trigger for continuous spray. Release trigger to stop spray. Aim at center of weed and spray to lightly cover.]

[After Use: twist nozzle to OFF position. [Engage trigger lock.] Flip the [applicator name] wand closed and store on the side [carrier], [holder], [clip].]

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 [applicator name] wand. Remove used batteries and replace with four new AA batteries in correct position as marked per diagram inside battery compartment. Securely close battery compartment door. Always use a complete set of the same type when replacing batteries. Never mix alkaline, carbon-zinc or rechargeable batteries.

Optional Trouble shooting Section for Battery Powered Wand

[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 nothing (no product) comes out).

Possible Cause: Nozzle is turned Off.

Solution: Turn nozzle to (desired) spray setting (position).

Possible Cause: Red (color) plug at end of hose is not flipped up.

Solution: Insert (color of plug) plug at end of hose into (color of spout) spout on cap until it clicks and flip

up spout.

Possible Cause: Sprayer is not primed.

Solution: Press and hold button on sprayer for about X (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 batteries.

Possible Cause: Red (color of plug) plug at end of hose is not flipped up.

Solution: Insert (color of plug) plug atend of hose into (color of spout) spout on capV until it clicks. (Attach

coupler to the cap) and flip up spout. Possible Cause: Nozzle not fully open.

Solution: Turn nozzle to (desired) spray setting (position).]

[OPTION 4: (Easy-Shot System)]

[Applicator (Device) (Applicator Name) Directions]

[Insert:] Attach refill bottle by removing cap and twisting into [applicator name]. Do not over-tighten. [Illustration #1]

[Spray:] Twist nozzle at end of wand to desired spray pattern. Hold [color of trigger] trigger for continuous spray. [Illustration #2]

For hard to reach areas

[Extend:] Extend wand by sliding wand forward until it locks into place [Illustration #3]

[Remove:] Remove wand and aim at target while holding the [applicator name] facing toward the ground. [Illustration #4]

[OPTIONAL DIRECTIONS]:

[[Clean:] Remove cartridge and clean applicator after each use. [Always clean applicator before switching from one product to another.] See [applicator name] applicator for cleaning directions.

- Remove refill cartridge from [applicator name]
- Remove cap from cleaning cartridge and fill with tap water
- Replace cap and insert cleaning cartridge by twisting into [applicator name]
- Spray in an area that is designated by this product label until cleaning cartridge is empty.]

HOW TO APPLY/USE: [icon]

Follow illustrations and instructions above. Twist nozzle at end of sprayer to desired spray pattern. Point sprayer away from body and hold [color of trigger] trigger for continuous spray. Aim at center of weed and spray to lightly cover.

[[After Use:] Twist nozzle to CLOSED position.]

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

To replace batteries: Open battery compartment on side of [applicator name]. Remove used batteries and replace with four new AA batteries in correct position as marked per diagram inside battery compartment. Securely close battery compartment door. Always use a complete set of the same type when replacing batteries. Never mix alkaline, carbon-zinc or rechargeable batteries.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. Keep from freezing. Keep pesticide in original container. Do not put into food or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool, dry place, preferably in a locked storage area.

[For Option 1: PNS [II], Pull 'N Spray [II], SprayMaster]

PESTICIDE STORAGE: Completely discharge/dispense product in sprayer prior to storage. Twist sprayer nozzle to the OFF position. Flip down [color of spout] spout on cap. NO NEED TO DISCONNECT SPRAYER HOSE FROM CAP. Place sprayer back inside carrier on bottle with the nozzle facing down.

[For Option 2: Quick Connect Sprayer and bottle]

PESTICIDE STORAGE: Flip down spout to close. No need to disconnect trigger sprayer. Close nozzle on trigger sprayer. Snap sprayer back in place.

[For conventional trigger sprayers larger than 24 fl.oz.]

PESTICIDE STORAGE: Place trigger sprayer under handle on container to keep sprayer above the level of contents.

[For conventional trigger sprayers]

PESTICIDE STORAGE: Rotate nozzle to closed position. OR Turn sprayer nozzle to "OFF".

[For Option 3: For Wand Applicator]

PESTICIDE STORAGE: Flip down (color of spout) spout on cap. NO NEED TO DISCONNECT SPRAYER HOSE FROM CAP. Completely discharge/dispense product in sprayer prior to storage. Twist sprayer nozzle to the OFF position. [Engage trigger lock.] Flip the [applicator name] wand closed and place [sprayer] back in side carrier [clip] [holder].

[For Option 4: For Easy Shot System] PESTICIDE STORAGE: Replace cap.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call you local solid waste agency [or 1-800-xxx-xxxx] for disposal instruction. Never place unused product down any indoor or outdoor drain.

Questions, Comments or Medical Information call 1-800-xxx-xxxx www.companyname.com

NOTICE: To the extent consistent with applicable law, the buyer assumes all risks of use, storage or handling of this product not in accordance with label directions.

LIMITED WARRANTY AND DISCLAIMER

FOR USE ONLY AS DIRECTED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY EXPRESSLY DISCLAIMED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW IN NO CASE SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTIAL, CONSEQUENTIAL, OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. If these terms are not acceptable, return this product unopened immediately to the point of purchase, and the purchase price will be refunded in full. The terms of this LIMITED WARRANTY AND DISCLAIMER cannot be varied by any written or verbal statements or agreements at the point of sale or elsewhere.

APPENDIX

- 1. Statements which appear on different label components depending on packaging configuration.
 - See next panel for additional Precautionary Statements and First Aid
 - Net Contents:
 - EPA Est. No.
- 2. Advertising claims that may be presented on container labeling, advertisements, brochures, and other marketing/sales promotional materials:

Formula Claims:

- EH-1448 Herbicide kills weeds, not the lawn.
- EH-1448 Herbicide kills weeds not lawns.
- EH-1448 HERBICIDE for the lawn.
- Use EH-1448 Herbicide to control listed weeds everywhere around (or in) your lawn.
- · Kills listed weeds down to the root.
- Kills listed broadleaf weeds in your lawn.
- Won't harm most lawn grasses when used as directed.
- · Ideal for spot treating individual lawn weeds.
- Kills Dandelion, Clover and Other Listed Broadleaf Weeds—Won't Harm Lawns when used as directed.
- Kills: Dandelion, Clover, Plantain, Chickweed, Oxalis, Spurge, Henbit, and (Many) Other Listed Weeds/Broadleaf Weeds.
- Kills Weeds-Not Lawn Grasses
- Kills Weeds-Not Lawns, Rain Proof in Hours
- KILLS LISTED BROADLEAF LAWN WEEDS DOWN TO THE ROOT
- · Results in 24 hours
- Kills over 250 weeds
- · Kills the toughest weeds
- Rain-Proof(TM) Rain or watering more than 1 hour after application will not wash away effectiveness
- Rain-Proof(TM) in 1 hour
- Rain Fast in 1 hour
- · Kills the Root
- · Results in Hours
- The [Company Name] Guarantee: If for any reason you are not satisfied with this product, mail us proof of purchase to obtain a full refund of your purchase price.
- Kills major listed broadleaf weeds including Dandelion, Clover, Oxalis, Chickweed, Knotweed, Plantain, Henbit, Spurge and many others.
- [Company Name] & Your Environment Your yard is a place for your family and pets to enjoy. That's why [Company Name] products are designed with care to provide effective solutions to weed problems. Follow instructions for appropriate usage, storage and disposal.

Applicator Claims

- Now with Quick Connect Sprayer
- · Quick Click Sprayer
- · Quick & Easy to Use
- No Leaks or Mess
- · Easy to Store
- EASY-TO-USE
- The easy way to spray EH-1448 Herbicide
- The easier way to spray
- No more squeeze, squeeze, squeeze
- 33% more than 1 gallon size

- Precise control for maximum accuracy
- Consistent spray for maximum accuracy
- · Revolutionary [new] applicator
- Change the way you spray
- Ideal for large or small jobs [areas]
- Great for large or small jobs [areas]
- Precise control—sprays only what you want
- Adjustable spray nozzle for maximum control
- Adjustable spray pattern for maximum control
- · Cut your time spent spraying in half
- You're always ready to spray
- It's always ready to spray
- Targets weeds in tight places
- Save time and energy
- · Saves time and energy
- One pull = 34 trigger sprays
- One pull delivers 34 trigger sprays
- Improved [Applicator]!/Improved [Application]!
- Improved Applicator System!/Improved Application System!
- Improved Applicator Device!/Improved Application Device!
- Improved [!]
- NEW (PNS [II]/Pull 'N Spray [II]/SprayMaster) the easy way to spray
- · No pumping, just pull
- · The easier way to kill weeds
- EH-1448 HERBICIDE —the easy way to kill lawn weeds
- · Pull out slowly
- READY-TO-USE NO MIXING
- [Optional Instructions for Side Clip Tape] PULL/PEEL HERE [TO REMOVE TAPE]
- Applicator Name
- Continuous Spray
- No more bending [or kneeling]
- Continuous [Adjustable] Spray [Wand] [illustration]
- Up to X minutes of continuous spray
- Over X minutes of continuous spray
- Extended Reach [illustration]

DOCUMENT CONTROL INFORMATION

- 1. Unique Label Identifier: 002217-00905.20110916.amend-proposed-clean.doc
- 2. Reason for Issue: Reregistration, 3rd response to EPA comments