

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

2217-1009

EPA Reg. Number:

Date of Issuance:

09/22/2015

NOTICE OF PESTICIDE:

X Registration Reregistration (under FIFRA, as amended) Term of Issuance:

Conditional

Name of Pesticide Product:

EH-1574 Herbicide

Name and Address of Registrant (include ZIP Code):

Mr. Eric D. Smith PBI/Gordon Corporation Post Office Box 014090 Kansas City, Missouri 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 under the Federal Insecticide, Fungicide and Rodenticide Act.

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

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

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

Signature of Approving Official: Date: aytryn V. W Jontaguo 09/22/2015

Kathryn Montague, Product Manager 23

Herbicide Branch,

Registration Division (7505P) Office of Pesticide Programs

EPA Form 8570-6

- 2. You are required to comply with the data requirements described in the DCIs identified below:
 - a. 2,4-D, Dimethylamine salt GDCI-030019-1358
 - b. Sulfentrazone GDCI-129081-883
 - c. Dicamba, Dimethylamine salt GDCI-029802-27728

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCIs listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: http://www.epa.gov/oppsrrd1/contacts_prd.htm

- 3. The data requirements for storage stability (Guidelines 830.6317) is not satisfied. A one year study is required to satisfy this data requirement. You have 18 months from the date of registration to provide these data. You have the option to generate accelerated storage stability (two weeks at 54 deg C) and submit the results to the Agency.
- 4. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 2217-1009."
- 5. 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 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 you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). 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 05/15/2015
- Alternate CSF 1 dated 05/15/2015

Page 3 of 3 EPA Reg. No. 2217-1009 Decision No. 499705

If you have any questions, please contact Karen Samek by phone at (703) 347-8825, or via email at samek.karen@epa.gov.

Sincerely,

Kathryn Montague, Product Manager 23

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Herbicide Branch,

Registration Division (7505P) Office of Pesticide Programs

Enclosure

ACCEPTED

09/22/2015

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

2217-1009

EH-1574 HERBICIDE

EPA Reg. No. 2217-YYYY

ACTIVE INGREDIENTS:

Penoxsulam	0.014%
Sulfentrazone	0.014%
2,4-D, dimethylamine salt	0.146%
Dicamba, dimethylamine salt	
OTHER INGREDIENTS:	
TOTAL	

THIS PRODUCT CONTAINS:

0.0012 lb Penoxsulam per gallon or 0.014%.

0.0012 lb Sulfentrazone per gallon or 0.014%.

0.0102 lb 2,4-dichlorophenoxyacetic acid equivalent per gallon or 0.121%

0.0029 lb 3,6-dichloro-o-anisic acid equivalent per gallon or 0.034%.

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: Causes moderate eye irritation. Harmful if absorbed through skin or if swallowed. When using this product, wear long-sleeved shirt, long pants, socks, shoes and rubber gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

First Aid	
If in eyes:	 Hold eye open and rinse slowly and gently with water for 15 - 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.
 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 Do not give anything by mouth to an unconscious person. 	
If on skin or on clothing:	 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.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-888-800-5556 for emergency medical treatment information.



Environmental Hazards

This product is toxic to fish and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift or runoff may be hazardous to aquatic organisms in water and to plants adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

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.

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. Do not allow people or pets to enter the treated area until sprays have dried. For any requirements specific to your state or tribe, consult the Agency responsible for pesticide regulations.

1. Product Description

[This product] contains multiple active ingredients to provide excellent broadleaf weed control in established warm-season and cool-season turfgrasses. Weeds controlled include [pick weeds from weed list]. Weed injury symptoms are normally noticed within a few days of the application and weed death can occur within 14 to 28 days. Weed injury symptoms include leaf and stem curl or twisting and weed yellowing.

2. Use Restrictions

- For spot treatment only.
- Do not apply with nozzles that produce a fine-droplet spray. Do not apply when the wind is blowing toward desirable plants. Do not spray exposed roots of ornamentals and trees.
- Do not use clippings from the treated areas as mulch or compost around flowers, ornamentals, trees, or in vegetable gardens.
- Do not use on or around vegetables, fruits or ornamentals (flowers, trees, groundcovers, hedges, landscape/flower beds and shrubs)
- Do not apply to any body of water such as lakes, streams, rivers, ponds, reservoirs, or estuaries (salt water bays). Do not apply to any shorelines (non-cropland sites adjacent to the edges of a body of water) for lakes, streams, rivers, ponds, reservoirs, or estuaries (salt water bays).

3. Where To Use

[This product] may be used on established lawns, vacant lots, playgrounds and other similar areas where broadleaf weeds are present. It will control weeds in St. Augustinegrass (including Floratam), Bermudagrass, buffalograss, centipedegrass, seashore paspalum, bahiagrass, zoysiagrass, Kentucky bluegrass, tall fescue, perennial ryegrass, and red or fine leaf fescues,

Turfgrass tolerance to this product may vary. Temporary turfgrass yellowing may occur on St. Augustinegrass and certain varieties of hybrid Bermudagrass. Do not use on bentgrass, carpetgrass,

dichondra, and lawns with desirable clovers or other desirable legumes, or on ornamentals (flowers, trees, groundcovers, landscape beds, and shrubs).

State Restrictions:

New York: Not for sale or use in New York State.

4. How Much And When To Apply

Spray as a spot treatment. Product is ready-to-use. Mixing with water is not required. The best time for a broadleaf weed application is when weeds are young, actively growing, and soil moisture is adequate. Normally a single application is sufficient to control broadleaf weeds in these conditions. Two applications may be necessary for hard-to-control weeds, dense infestations of perennial weeds, for adverse/extreme environmental conditions, or for hardened-off and mature weeds. Do not apply more than two applications per season.

[This 6 fl.oz. container treats up to 50 weeds.

This 24 fl.oz. container treats more than 200 weeds.

This 32 fl.oz. container treats more than 250 weeds.

This 40 fl.oz. container treats more than 300 weeds.

This half gallon container treats more than 500 weeds.

This gallon container treats more than 1000 weeds.

This 1.33 gallon container treats more than 1333 weeds.]

Table 1. Turfgrass species that may be treated.			
Application Site	Remarks		
St. Augustinegrass (improved varieties including Floratam and Bitterblue)	Do not apply this product to St. Augustinegrass (all varieties) below 50°F. Do not apply to St. Augustinegrass (all varieties) when temperatures are above 85°F unless temporary turf injury can be tolerated. Do not make applications of this product to St.		
St. Augustinegrass (common varieties)	Augustinegrass when turf is going into dormancy in the fall, or if temperatures are expected to drop below 40°F within 10 days of application.		
Common Bermudagrass Hybrid Bermudagrass Bahiagrass Zoysiagrass Buffalograss Seashore paspalum Centipedegrass	This product may be applied to dormant bermudagrass, dormant zoysiagrass, and dormant bahiagrass Use caution when applying this product to warm-season turfgrasses when turf is going into dormancy in the fall or coming out of dormancy in the spring as some injury may occur.		
Kentucky bluegrass Annual bluegrass Perennial ryegrass Annual ryegrass Tall fescue Red or fine leaf fescues	Apply as specified on label.		

5. How To Apply

[5.1 (PNS [II]/Pull 'N Sprayer [II]/SprayMaster)]

[[Applicator Name] [Applicator/Sprayer] Directions]

[Illustration #1: graphic representation of sprayer instructions for proper sprayer & hose assembly]

- 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: graphic representation of directional spray application]

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: graphic representation of nozzle adjustment]

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

[Illustration #4: graphic representation of proper sprayer use & instructions below]

- 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:]

- 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.]

[5.2 (QCS) and Trigger Sprayer]

[[Applicator Name] [Applicator/Sprayer] Directions]

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 ALL THE WAY OUT. 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: graphic representation of nozzle adjustment & spray pattern]

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

[5.3 (Battery Powered Wand)]

[Applicator Name] [Applicator/Wand] Directions]

- [1. Remove] Remove [applicator name] wand from side [carrier] [holder] [clip] (Illustration #1&2: graphic representation of sprayer instructions for step 1. Remove Sprayer)
 - [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 [until it clicks]. Flip up spout. Spout must remain up while spraying (Illustration #3: graphic representation of sprayer instructions for hose assembly)
- [3. Extend] Flip open [applicator name] wand until it locks into position (Illustration #4: graphic representation of sprayer instructions for step 3. Wand Extension)

• [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: graphic representation of nozzle adjustment for step 4)

HOW TO APPLY/USE:

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 at end 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).]

[5.4 (Easy-Shot System)]

[[Applicator Name] [Applicator] Directions]

[Insert:] Attach refill bottle by removing cap and twisting into [applicator name]. Do not over-tighten. [Illustration #1: graphic representation of sprayer instructions for inserting refill receptacle]

[Spray:] Twist nozzle at end of wand to desired spray pattern. Hold [color of trigger] trigger for continuous spray. [Illustration #2: graphic representation of proper sprayer use & instructions]

For hard to reach areas

[Extend:] Extend wand by sliding wand forward until it locks into place.

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

[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.

[5.5 Optional [Reuse And] Refill Directions]

Refill only with EH-1574 Herbicide [this product].

How to attach [Applicator Name] [applicator] to [Product name] [Refill Bottle]:

Removing [Applicator Name] [applicator] from original bottle:

- Remove the [applicator name] [applicator] by pulling the [color of plug] plug from the [color of spout] spout on cap. [Illustration: graphic representation of sprayer instructions for this step]
- 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 bottle. [Illustration: graphic representation of sprayer instructions for this step]

Adding [Applicator name] [applicator] to [Product Name]:

- Slide the side [clip] [carrier] [holder] downward on the knob located [at right-hand] [on the] side of the refill container. [Illustration: graphic representation of sprayer instructions for this step]
- Insert [color of plug] plug at end of hose into [color of spout] spout on cap [until it clicks]. [Illustration: graphic representation of sprayer instructions for this step]

How to refill [Product Name] with [Quick Pump] [Applicator Name] [applicator]:

- Remove the pump handle on the Quick Pump/Applicator Name by twisting it counterclockwise. [Illustration: graphic representation of sprayer instructions for this step]
- Remove the cap from the [Product Name] bottle/container. [Illustration: graphic representation of sprayer instructions for this step]
- Pour the product carefully and directly into the [Quick Pump/Applicator Name] container. Do Not fill above [2"/3"/4"] from the top of the container. DO NOT add water. [Illustration: graphic representation of refilling RTU container]

• Secure the pump handle back on the container by twisting it clockwise until tight. [illustration: graphic representation of proper re-installation of sprayer to container]

6. Use Precautions

- Temporary yellowing may occur to some turfgrasses following application. Sensitive species include St. Augustinegrass, Centipedegrass, and hybrid Bermudagrass.
- Do not broadcast apply this product when air temperatures are above 90°F (85°F for St. Augustinegrass) unless temporary turf injury can be tolerated.
- Rainfast in a little as 4 hours. Do not apply this product immediately before rainfall or irrigation. Do not irrigate or water the turfgrass within 3 hours after application. If dry conditions exist, irrigate at least 8 hours before and 8 hours after application.
- Delay mowing 2 days before and until 2 days after the application of this product.
- To avoid turf injury, use only on turfgrass that is reasonably free of stress from diseases, insects, excess heat or cold, drought or excess rainfall/irrigation, shaded areas, low soil pH, nematodes, improper mowing or improper applications of fertilizer and pesticides. Injury can occur if this product is applied under any of these or other stress conditions.
- Avoid fall or winter applications unless turf stunting can be tolerated.

7. Broadleaf Weeds Controlled

This product will control or suppress the following broadleaf weeds. Apply when weeds are young and actively growing.

BROADLEAF WEEDS				
Aster, white heath & white	Coffeeweed	Groundsel	Purple cudweed	
prairie	Compassplant	Hawkweed	Purslane	
Bedstraw	Curly dock	Healall	Ragweed	
Beggarweed, creeping	Dandelion	Henbit	Redweed	
Beggarweed, dwarf	Dayflower	Innocence (Blue-eyed	Red sorrel (sheep sorrel)	
Bindweed	Deadnettle	Mary)	Roundleaf mallow	
Black medic	Dock	Knotweed	Shepherd's purse	
Broadleaf plantain	Dogfennel	Lambsquarters	Spurge	
Bull thistle	Dollarweed (pennywort)	Lawn burweed	Smartweed	
Burclover	Doveweed *	Lespedeza, common	Spurweed	
Burdock, common	English daisy	Mallow, common	Thistle	
Buttercup, creeping	False dandelion (spotted	Matchweed	Veronica (corn speedwell) *	
Carpetweed	catsear & common	Nutsedge (yellow) **	Vetch, common	
Catsear, spotted	catsear)	Old world diamond flower	Virginia buttonweed *	
Chamberbitter *	Field bindweed	Oxalis (yellow woodsorrel	Virginia pepperweed	
Chickweed, common	(morningglory & creeping	& creeping woodsorrel)	Wild carrot	
Chickweed, mouseear	jenny)	Parsley-piert	Wild garlic	
Chicory	Field oxeye-daisy	Pennsylvania smartweed	Wild geranium	
Cinquefoil	(creeping oxeye)	Pepperweed	Wild lettuce	
Clover	Filaree, whitestem &	Pigweed	Wild mustard	
Clover, hop	redstem	Pineappleweed	Wild onion	
Clover, red	Florida betony (rattlesnake	Plantain, buckhorn *	Wild strawberry *	
Clover, white (Dutch clover,	weed) *	Plaintain, common *	Wild violet *	
honeysuckle clover, white	Florida pusley	Poison ivy	Yarrow	
trefoil, & purplewort)	Goldenrod	Poison oak	Yellow rocket	
Cocklebur	Ground ivy	Puncturevine		
* Hard-to-control: May requi	•	Puncturevine		

^{*} Hard-to-control: May require two applications.

^{**} Suppression only when nutsedge is young and actively growing.

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

[For conventional trigger sprayers] [Nonrefillable Container]

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

[For Option 3: For Wand Applicator] [Nonrefillable Container]

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] [Nonrefillable Container] PESTICIDE STORAGE: Replace cap.

[For Nonrefillable Container]

PESTICIDE DISPOSAL AND CONTAINER HANDLING: [Product Name] Follow instructions in the REFILL section when using [applicator name]. Do not reuse or refill this container unless the directions for use allow refill according to the directions contained on the REFILL section. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instruction. Never place unused product down any indoor or outdoor drain.

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 STATEMENT cannot be varied by any written or verbal statements or agreements at the point of sale or elsewhere.

APPENDIX

1. Statements which will appear on different label components depending on packaging configuration.

•	See next panel for additional Precautionar	y 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:

Herbicide Benefit Claims:

- "Four-In-One" or "4-in-1"
- Post-emergent control of broadleaf weeds [as listed] FAST!
- [Works fast] on [hard-to-kill] weeds [as listed]
- Consistently fast control on tough weeds like [pick weeds from weed list]
- Controls [pick weeds from weed list]
- [pick weeds from weed list] control
- Kills [pick weeds from weed list] and other listed weeds. Weed details on back.
- Kills xx+ types of weeds [as listed]
- Kills major broadleaf weeds [as listed]
- Kills over xx weed types including [pick weeds from weed list] [and other listed weeds]
- Kills broadleaf [listed] weeds in lawns
- Kills dandelion and many other broadleaf weeds as listed
- [Brand name] controls more than xx troublesome weeds including [pick weeds from weed list]. It kills even woody weeds like poison ivy and poison oak in both northern and southern lawns.
- Use on Lawns to Kill the Toughest Weeds, Like Clover and Dandelion.
- Kills xx+ Weeds [as listed]
- Targets the toughest [stubborn] weeds like [pick from weed list]
- Kills the toughest weeds[as listed] down to the root
- [Kills the root so] weeds won't come back
- Kills weeds including [pick from weed list] not the lawn* *when used as directed
- For a weed-free lawn.
- Weed-free. Worry-free.
- No weeds. No worry.
- Destroys weeds [pick weeds from weed list] completely [down to the root].
- Kills major broadleaf weeds, roots and all. And [brand name] is formulated to kill only the weeds, not the lawn* *when used as directed. Use as directed to kill major broadleaf [as listed]weeds in your lawn.
- Kills weed roots!
- Kills xx+ [listed] Weed Types Roots and All.
- Kills the Weeds, not the Lawn* *when used as directed
- For use on: Bluegrass, Fescues, and Perennial Ryegrass
- For use on Many Northern and Southern Grasses including Bluegrass, Fescue, Zoysia, Bermuda, Perennial Ryegrass, St. Augustinegrass (including Floratam), and Centipedegrass.

General Marketing Claims:

- Let [Product Name] [the liquid] do the weeding
- [Easy to Use] Water-based [formula[tion]]
- Clear-view measuring window
- For home lawn care.
- Lawn-friendly formula* *when used as directed
- Foliar application
- Proven performance

- From the makers of Trimec® herbicides.
- Trimec® is a registered trademark of PBI/Gordon Corporation.
- For information call XXX-XXX-XXXX [contact <u>www.xxx-xxxx.com</u>]
- Suitable for applications up to 90° [degrees] F* *Do not apply this product to St. Augustinegrass and Centipedegrass when the temperature is above 85°F unless temporary turf injury can be tolerated
- Wide window of application for broadleaf weeds
- [Even] works in cold [and hot] weather [temperatures]
- Fast acting [formula]
- Fast visual response
- See Results in two to three days.
- Reseed in as little as 1 week [see label][* *see label for further instructions]
- Optional Info Box:

PRODUCT FACTS [optional info box]

What It Does: Kills major broadleaf and troublesome grass weeds Including dandelion, chickweed and clover as well as [pick from weed list]. (See inside for complete list)

Where to Use: (icon weeds)

Lawns: Kills the weeds not the lawn* *when used as directed

When to Use:

Apply when daytime temperatures are between 45°F and 90°F* *Do not apply this product to St. Augustinegrass when the temperature is above 85°F unless temporary turf injury can be tolerated.

Questions & Comments: (icon phone) (icon computer)

Call 1-800-xxx-xxxx or Visit our Website at www.companyname.com

- [options for different size containers]
 - This 24 fl.oz. retail container size treats up to 8,000 to 13,333 sq.ft.
 - This 32 fl.oz. (1.0 quart) retail container size treats up to 10,667 to 17,778 sq.ft.
 - This 128 fl.oz. (1.0 gallon) retail container size treats up to 42,667 to 71,111sq.ft.
 - This 1.3 gallon retail container size treats up to 55,467 to 92,444 sq.ft.
 - This 1.33 gallon retail container size treats up to 56,747 to 94,578 sq.ft.

DOCUMENT CONTROL INFORMATION

1. Unique Label Identifier: 002217-0XXXX.20150916.new-proposed-EH1574-clean

2. Reason for Issue: EPA Comments #2