



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

SEP 1 3 2011

Gregory C. Mattern
Bayer Advanced
P.O. Box 12014
Research Triangle Park, NC 27709

Subject:

Notification per PR Notice 98-10 (reinstate application direction)

NS Herbicide Ready-to-Use C EPA Reg. No. 72155-103

Application Dated August 30, 2011

Dear Mr. Mattern:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the subject product. The Registration Division (RD) has conducted a review of this request finds that the action falls within the scope of PRN 98-10. The label submitted with the application has been date-stamped "Notification" and will be placed in our records.

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

Sincerely,

Kable Bo Davis
Product Manager 25
Herbicide Branch

Registration Division (7505P)

20413

Please read instructions on reverse before co	m ng form.		Form App	rovel	MB No.	2070-006	O. Approvel expires 2-28-9
	United States ntal Protection Vashington, DC 2046				Registra Amenda Other		OPP Identifier Number
	Application	n for Pesticid	e - Sect	tion l			
1. Company/Product Number 72155-103		2. EPA P Bo Dav	roduct Mana is	ager		3. Pro	oposed Classification
4. Company/Product (Name) NS Herbicide Ready-to-Use C		PM# 25					
5. Name and Address of Applicant (Include Z. Bayer Advanced P.O. Box 12014, 2 T.W. Alexander Research Triangle Park, NC 27709 Check if this is a new address.	r Drive 9	(b)(i), m to: EPA Re	product i	s simi	lar or iden	tical in co	FIFRA Section 3(c)(3) mposition and labeling
		Section - II					OTIFICATION
Amendment - Explain below. Resubmission in response to Agency II Notification - Explain below. Explanation: Use additional page(s) if necessary in the second se	essary. (For section ith PR Notice 98-10. To bel). This notification is abeling or the confider to EPA. I further under	I and Section II.) The text "Turn pump is consistent with the intial statement of forerstand that if this no	provision of mula of this tification is r ent action an	er date Applicate lain bel elease f PR No production const	rom locked tice 98-10 a	position" wa nd EPA reg nd that it is	ulations at 40 CFR 152.46, a violation of 18 U.S.C. FPR Notice 98-10 and 40
		Section - III	<u> </u>				
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Yes No * Certification must be submitted 1. Material This Product Will Be Packaged In: Unit Packaging If "Yes" Unit Packaging	No. per	Water Soluble Pa Yes No If "Yes" Package wgt	No. per container		2. Type of	Container Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents Information Label Container	4. Size(s) Retai	il Container		5. Loc	ation of La	bel Direction	ins
6. Manner in Which Label is Affixed to Produc	Lithogra Paper g Stencile	aph lued ed	Other	_			
		Section - IV			S. E. S. C.		
1. Contact Point Complete items directly be	low for identification	of individual to be	contacted,	if nece	ssary, to pi	ocess this	application.)
Name Gregory C. Mattern		Title Product Registration Manager		Telcphone No. (Include Area Code) (910) 549-2630			
I certify that the statements I have mad I acknowledge that any knowlinglly fals both under applicable law.		Il attachments the					6. Date Application Received (Stamped)
2. Signature Gregory C. M	attern 3	. Title Regulatory Product	Manager			66666	(((((((((((((((((((
4. Typed Name Gregory C. Mattern	5	. Date Aug	ust 30, 2	2011			

Highlighted Copy

(FRONT PANEL)

NS Herbicide Ready-to-Use C

[ABN: Bayer Advanced DuraZone™ Ready-to-Use Weed & Grass Killer]

Editorial Note - Marketing Claims Positioned Here

NOTIFICATION

Editorial Note - [Bracketed text] is optional language

SEP 1 3 2011

ACTIVE INGREDIENTS:	
Indaziflam	0.0061%
Diquat dibromide	0.061%
Glyphosate isopropylamine salt	1.41%
OTHER INGREDIENTS:	<u>98.523%</u>
TOTAL	100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional precautionary statements.

Net Contents: 4, 24, 32, 64 fl. oz., and 1.0, 1.25, 1.5, and 2.5 gal [or other size(s) within this range]



(Back Panel)

OPEN Resealable Label for Directions & Precautions PRESS TO RESEAL

[Are you tired of spraying undesirable weeds & grasses, just to see new ones pop up over and over again? Well, the days of multiple applications to kill weeds and grasses are over!] Just one application of NS Herbicide Ready-to-Use C's [proprietary] formula kills existing weeds & grasses PLUS prevents new weeds & grasses up to 6 months! Apply it to the entire area [zone] you want protected against weeds, not just the emerged weeds – creating a weed prevention barrier that continues working for up to 6 months – so you don't have to. [So, Relax.... and Enjoy Your Landscape] Controlling weeds in your landscape [up to 6 months] has never been easier.



QUICK FACTS			
Editorial Note – Marketing	Claims Positioned Here		
KILLS & PREVENTS	 [One application [dual action 2-in-1 formula]]: Kills all types of weeds and grasses Prevents new weeds and grasses [from [emerging] [growing]] for up to 6 months 		
WHERE TO USE [optional graphic image]	On patio, sidewalk & driveway cracks, gravel areas, paths, and along fence lines Around ESTABLISHED ornamentals – Ornamental beds, tree rings, mulched areas. Do NOT use around non-established plants, shrubs or trees (see BEFORE YOU USE section for details).		
HOW TO USE [optional graphic image]	To prevent weeds and grasses from [emerging] [growing], spray entire area you want protected - not just the existing weeds - to create a long-lasting weed prevention zone.		
[COVERAGE]	[This bottle treats 500 sq. ft. [1 gallon size; adjust according to package size]]		
	For questions or comments, call toll-free 1-877 BayerAG (1-877-229-3924) or visit our website at www.bayeradvanced.com		

Intended for Outdoor Residential Use

ACTIVE INGREDIENTS:	
Indaziflam	0.0061%
Diquat dibromide	0.061%
Glyphosate isopropylamine salt	1.41%
OTHER INGREDIENTS:	98.523%
TOTAL	100.00%

EPA Reg. No. 72155-103

EPA Es. No.

DIRECTIONS FOR USE

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

BEFORE YOU USE

Shake Well Before Use

- Do not use this product in or around vegetable gardens or in landscaped areas where young plants will soon be planted [within [2, 4, 6 or X] months after treatment].
- This product is not intended to be used on your lawn.
- Apply when the air is calm to avoid spray drift onto desirable plants.
- This product may affect young seedlings down-slope of treated area after heavy rainfall. Do not apply if heavy rainfall is expected within the next 48 hours.
- [Avoid tracking product onto desirable vegetation do not walk on treated area until the spray has dried.]
- When spraying around the base of established plants (plants that have been in the ground at the same location for two or more years), shield them from spray drift using cardboard, plastic, or other materials. If the spray accidentally contacts a desirable plant, rinse it off immediately with water.

HOW TO USE [Optional graphic image(s)]

Spray existing weeds and entire area that you want protected not just the emerged weeds, until thoroughly wet.

[64 oz and smaller package sizes]

Adjust nozzle to a coarse spray.

Hold sprayer about 12 inches from weed, aim at center of weed and spray to lightly cover. [64 oz and larger package sizes]

[Option 1]

Adjust nozzle to a coarse spray.

Hold sprayer about 12 inches from weed, aim at center of weed and spray to lightly cover.

[Option 2]

How to use your sprayer:

- 1. [Detach wand from retaining clip and pull the hose from the storage compartment.]
- [Turn the pump [handle] [collar] [closure] clockwise to make sure the pump is tight [and push the green and yellow pop-up pressure indicator completely down.] [Ensure all fittings are tight]]
- [Turn the pump [handle] counterclockwise one-quarter turn to release the [handle] [pump] and
 pump the sprayer [until the green and yellow pressure indicator pops up about an inch [until
 pump is primed, which is approximately X number of pumps]. [That's your signal you are ready
 to spray.]
- 4. [Adjust the length of the wand to meet your required spray distance.]
- 5. [Turn the pump handle clockwise one-quarter turn to secure the handle for carrying and] begin spraying by pushing the lever on the spray handle down.]
- 6. [Select the desired spray pattern by rotating the nozzle at the tip of the wand.]
- [For continuous spraying, push the spray lever down and slide forward to lock. Pull back to release.]
- 8. [When finished spraying, slowly turn the pump [handle counterclockwise] to un-tighten and release pressure, then turn back clockwise to re-tighten [the handle].]
- [To store, push the hose back into the storage compartment and attach the wand to the retaining clip.]

[Option 3A]



ATTACH SPRAYER

- Remove sprayer from bottle and extend hose.
- · Open flip-cap on bottle.
- Insert hose and plug into flip-cap opening until it snaps into place.



SPRAY

- Adjust nozzle to stream or spray position.
- Point sprayer downward and squeeze trigger repeatedly until liquid is released.



AFTER USE

- Turn sprayer nozzle to X (off) position.
- Do not unplug hose.
- Return sprayer to bottle. Sprayer will snap into place.

[Option 3B]

• [Battery-operated trigger sprayer: This product is applied directly from the container using the battery-operated trigger sprayer. The sprayer is packaged with the battery installed. To use, remove the cap from the container, insert the pickup tube and thread cap attached to pickup tube to the container. Move the safety lock located below the trigger to the "ON" position. Pull trigger, waiting several seconds for fluid to prime. Adjust the sprayer tip to deliver coarse spray droplets. To store, move the safety lock located below the trigger to the "LOCK" position.]



How to Attach Sprayer to
Bottle • Remove Power
Sprayer from side carrier.
• Pull battery tab to remove.
• Fully extend hose from bottom
of sprayer. • Open flip-cap on
bottle. • Insert hose and plug
into flip-cap opening until it
snaps into place.



How to Spray • Point Power Sprayer away from body.
• Adjust sprayer nozzle to desired setting. • Squeeze trigger to dispense product. Sprayer may require several seconds to prime before spraying.



After Use • Turn sprayer nozzle to X (off) position. Do not unplug hose. • Return Power Sprayer to side carrier for storage. • Do Not reuse Power Sprayer with any other product or on any other container.



Proper use of Batteries

- . Never mix old batteries with new.
- Do Not mix Alkaline with Standard (carbon zinc) or Rechargeable (nickel cadmium) batteries.
- When replacing batteries, follow diagram inside battery compartment.
- When storing sprayer at end of season, remove batteries to prevent leakage.
- Follow manufacturer's recommendations for disposal of batteries.

[Option 3C]



HOW TO ATTACH SPRAYER TO BOTTLE:

Remove Power Sprayer and hose from side carrier.

Replace bottle cap with cap attached to Power Sprayer hose.



PREPARE TO SPRAY:

Point Sprayer away from body.

Adjust nozzle to desired setting.
[Do not turn past "X" position].

Slide safety switch to ON position.



SPRAY:

Squeeze trigger to dispense product. Sprayer may require several seconds to prime before spraying.

AFTER USE:

Slide safety switch to LOCK position. Return Power Sprayer to side carrier for storage.

4AA Batteries Included: For important battery information- see booklet



PROPER USE OF BATTERIES: Never mix old batteries with new. Do not mix Alkaline with Standard (carbon zinc) or rechargeable (nickel cadmium) batteries. When replacing batteries, follow diagram inside battery compartment that is located at the bottom of the sprayer. When storing sprayer at end of season, remove batteries to prevent leakage. Follow manufacturer's recommendations for disposal of batteries. [Option 4]

How to use your sprayer:

1. [Sprayer Set Up]:

[Remove] [cut] [lock] [tab] [tape] [wire tie] [with scissors] from pump mechanism.

[Detach [remove] wand [and control valve] from retaining clip and pull [fully extend] the hose [from the storage compartment.]]

[Make sure control valve is in the off position]

[Option to Extend Sprayer Wand (add TM Name)]:

- · [Remove extra sprayer extension from bottom of sprayer]
- [Remove from retaining clip through finger hole, unclip from opening on base, and pull out of base]
- [Unscrew wand on control valve. Screw extra extension onto control valve].
- [Screw standard extension (with nozzle) onto extra extension.
- [Tighten all fittings]

2. [To Spray]:

[Turn pump handle to release from locked position]

[Ensure black pressure relief valve on back of tank is turned clockwise to locked-down (closed) position]

[Pump the sprayer [approximately 15 [or X] times] [until the (add color) pressure indicator pops up about an inch (or add appropriate measurement)] [until pump is primed, which is approximately X number of pumps]. [That's your signal you are ready to spray.]

[Compress and return pump handle to locked position]

[Begin spraying by [pushing] [sliding] the lever on the spray handle [down] [forward]]

[Select the desired spray pattern [(stream, fan, broadcast, spot, or other options)] by rotating the gray nozzle at the tip of the wand.]

[Turn nozzle counter-clockwise to get a long-distance stream]

	
	[Turn nozzle clockwise to get a wide-cone (mist) pattern] [For continuous spraying, [push] [slide] the spray lever [down] [forward] [up] to lock position and pull back to release.] 3. [[To relieve pressure] when finished spraying]: [Slowly [turn the [pump] [handle] [refill port] [cap] [pressure relief valve] [clockwise] counterclockwise] to release excess pressure] [Then turn pressure relief valve clockwise to closed position] 4. [To store]: [Remove extensions from sprayer wand and return to sprayer unit] [Reattach original wand and return hose into storage compartment] [Secure wand to retaining clip]
[FOR BEST	[WHEN TO APPLY]
RESULTS]	• [Spray when weeds are small and actively growing when temperatures are above 60 F and when it's
	sunny]. [Certain hard-to-kill weeds may be re-treated in 2 weeks using spot application if necessary.]
	[Disturbing the weed preventative barrier may reduce the effectiveness of this product.]
	• [Rain or watering [10, 30 or X minutes] [1, 6, 24 or X hours] after application will not wash away
	effectiveness.]
	• [Under drought conditions, it may be necessary to water the product in. Spray with water to move the residual herbicide into the soil and do not irrigate to the point of visible runoff.]
	[REPLANTING]
	• [Ornamental bedding plants (annuals, perennials), trees, shrubs, sod & seed may be planted [1, 2, 3, 4 or X] months after application.]
REFILL	This bottle may be refilled when empty.
[Optional graphic	[64 oz and smaller package sizes]
image]	1. Remove sprayer [head] from bottle.
	2. Add[1.5] fl. oz. (3 TBS) of NS Herbicide Concentrate to bottle [24 fl. oz. size; adjust volumes
	proportionally according to package size] 3. Fill bottle with water, replace sprayer [head], tighten and shake well.
	3. Fill bottle with water, replace sprayer [nead], tighterrand shake well.
	[64 oz and larger package sizes]
	Refilling the sprayer:
	1. Open refill port cap
	Add [8] fl. oz. (16 TBS) of NS Herbicide Concentrate to bottle [1 gal size; adjust volumes proportionally according to package size]
	3. Fill bottle with water [to fill line], replace refill port cap, tighten and shake well.
	This product contains a proven blend of weed & grass killers to kill existing weeds & grasses plus a
HOW IT WORKS	proprietary residual herbicide to keep new ones from coming back. Existing weeds & grasses begin to wilt &
	die within hours and new ones will not grow for up to 6 months.

KILLS [all types of Weeds & Grasses] & PREVENTS [new ones from emerging up to 6 months]

[Optional section: Weeds are listed in Appendix 1.]

Do not apply this product in a way that will contact any person or pet, either directly or th ຮຸບຊຸກະປາກັກ. 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.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

- · Harmful if swallowed or absorbed through skin.
- Causes moderate eye irritation.
- · 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.
- · Remove and wash contaminated clothing before reuse.

FIRST AID			
If Swallowed	 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	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 – 20 minutes. Call a poison control center or doctor for further treatment advice. 		
If in Eyes	 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 further treatment advice. 		

NOTE: Have the product container or label with your when calling a poison control center or doctor or going for treatment. You may call toll-free 1-877-229-3763 for medical emergency information.

Active Ingredients: 1.41% glyphosate isopropylamine salt (CAS No. 38641-94-0), 0.061% diquat dibromide (CAS No. 85-00-7), and 0.0061% indaziflam (CAS No. 950782-86-2).

ENVIRONMENTAL HAZARDS

- · This product is toxic to fish, aquatic invertebrates, and 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. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.
- This pesticide may impact water quality due to runoff of rain water. This is especially true for poorly draining soils and soils
 with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for
 several months or more after application.

Storage and Disposal			
Pesticide Storage	Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet. Protect from freezing.		
Pesticide Disposal	If empty: Non-refillable container. Do not reuse or refill this container, EXCEPT to refill with NS Herbicide Concentrate. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or toll free 1-877-229-3724 for disposal instructions. Never place unused product down any indoor or outdoor drain		

90413

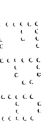
NOTICE: Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. To the extent consistent with applicable law, the Buyer assumes responsibility for lack of performance or safety if not used according to the directions.

*Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.



A Business Unit of Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709

NS Herbicide Ready-to-Use C (MASTER) Approved 05/02/11, Notification 05/25/11, Notification 08/30/2011



Appendix 1 - Optional section

KILLS [all types of Weeds & Grasses] & PREVENTS [new ones from emerging up to 6 months]

Broadleaf Weeds	Scientific Name [optional]	
Canada thistle, Common	Circium arvense	
Chickweed, Common	Stellaria media	M. T.
Chickweed, Mouse-ear	Cerastium vulgatum	
Clover, White	Trifolium repens	
Corn speedwell	Veronica arvensis	
Curly dock	Rumex crispus	
Evening primrose, Cutleaf	Oenothera laciniata	1
Dandelion, Common	Taraxacum officinale	351
Filaree, redstem	Erodium cicutarium	
Fleabane, blackleaved	Conyza bonariensis	
Florida pusley	Richardia scabra	
Gromwell, Yellow	Amsinckia calycina	
Groundsel, common	Senecio vulgaris	
Hairy fleabane	Erigeron bonariensis	
Henbit	Lamium amplexicaule	No.
Horseweed/Marestail	Erigeron canadensis	
Kochia	Kochia scoparia	
Lambsquarters, common	Chenopodium album	Mark
Lespedeza, Serecia	Lespedeza cuneata	
London rocket*	Sisymbrium irio	
Mustard, Wild	Sinapis arvensis	NESO:
Spotted spurge*	Euphobia maculata	
Prostrate spurge	Euphorbia humifusa	
Ragweed, Common*	Ambrosia artimisiifolia	
Redroot pigweed	Amaranthus retroflexus	
Shepherd's-purse	Capsella bursa-pastoris	
Sida, Prickly / Teaweed	Sida spinosa	
Sowthistle, Annual	Sonchus olerachus	
Sunflower, Common	Helianthus spp.	
Velvetleaf*	Albutilon theophrasti	
Vetch, Common*	Vicia sativa	Dir.
Wild mustard	Sinapis arvensis	
Grass Weeds	Scientific Name [optional]	7 N
Annual bluegrass/ 'Poa'	Poa annua	
Barnyardgrass, common	Echinochloa crus-galli	
Cheatgrass	Bromus secalinus	
Crabgrass	Digitaria sp	Arr
Crabgrass, Henry	Digitaria adscendens	
Crabgrass, Large/Hairy	Digitaria sanguinalis	
Crabgrass, Smooth	Digitaria ischaemum	
Foxtail brome	Bromus rubens	
Foxtail, Giant	Setaria faberi	-1011

Foxtail, Green	Setaria viridis	
Foxtail, Yellow	Setaria glauca	
Goosegrass	Eleusine indica	
Guineagrass	Panicum maximum	
Kikuyugrass	Pennisetum clandestinum	
Ryegrass, Italian	Lolium multiflorum	
Ryegrass, Perennial	Lolium perenne	

Appendix 2 - Optional Marketing Claims:

Kills/Prevents Weeds & Grasses Claims:

- Kills [controls] [even tough] [hard-to-control] [existing] weeds [and grasses] [to the root]
- Systemic [Herbicide] [Activity] moves throughout the weed to kill from roots to tops
- [2-in-1] [Dual Action] [FORMULA] [Product]: Kills EXISTING [current] WEEDS [& GRASSES] [to the root] [PLUS] [and], Prevents [New Weeds] [& GRASSES] [up to 6 Months] [by creating an invisible barrier][zone]
- Prevents Grasses & Weeds All Season Long
- Season Long Weed Control
- **Extended Weed Control**
- [Up to] 6 Month Grass & Weed Control
- PROTECT [YOUR LANDSCAPE] FROM WEEDS & GRASSES [UP TO 6 MONTHS]
- [KILLS] [AND PREVENTS] TOUGH WEEDS AND GRASSES [LIKE BERMUDAGRASS, CRABGRASS, [select other listed weeds)
- LONG LASTING FORMULA [PROTECTS] [UP TO 6 MONTHS]
- UP TO 6 MONTH CONTROL [protection]!
- Lasts [up to 50%] longer* [than the leading competitor]
- Long lasting [up to 6 months] [weed] [zone] [protection]
- [Season Long Weed Control] [with 1 Application]
- 1 Application Provides Season Long [Weed] Control
- [Continuous Action] [long lasting] [up to 6 month] [Protective] Weed Zone [barrier]
- Take a 6 month vacation from weeds
- Prevents weeds & grasses from growing in treated areas for up to 6 months
- Keeps on working for up to 6 months to prevent new weeds & grasses from growing
- Kills the weeds you see and prevents new weeds and grasses from growing for up to 6 months
- Spray your problem areas to create a zone of 6 month protection against unwanted weeds & grasses
- One application protects treated areas for up to 6 months
- One application provides continuous protection for up to 6 months
- Kills existing weeds and creates a 6 month barrier against unwanted weeds & grasses

Rainfastness/Weed Killing Time:

- Rainproof [Protection] in [10, 30 or X minutes] [1, 6, 24 or X hours]
- [Visible Results] in Hours [or X minutes]
- Starts Working Immediately
- All Weather Formula (rainproof in [10, 30 or X minutes] [1, 6, 24 or X hours])
- Plant [1, 2, 3, 4 or X] months after application

Miscellaneous Claims

- Contains [FEATURES] [new] [proprietary] Indaziflam [for long lasting grass & weed] control]
- Indaziflam Inside! [for up to 6 months [grass &] weed control]
- [Brand] New [proprietary] [Formula][tion]!
- Simple, [Convenient], [Easy] to use
- 100% Satisfaction Guaranteed* (or your money back)
- This bottle contains an anti-theft device, either inside or on the back of the bottle. It does not affect the product's performance
- Refillable [from Concentrate]
- NEW
- Low VOC

Packaging Claims

- [Features] [Exclusive] [TM Name] [Sprayer Wand] [Extension Wand] [Technology]
- Reduces back [pain] [strain]
- No more bending over
- [TM Name] [ensures] [allows] targeted application
- Easy to [use] [apply]
- This [unique] [exclusive] refill port [makes it easy to refill] [saves time]
- [TM Name] refill port makes it [quick] [easy] to refill.
- No [eliminates] messy refilling
- [New], [TM name]sprayer-- ensures targeted application
- [Targeted] [TM name] Sprayer extends to [X, 2,3,4] feet



- [Look here] [Easy to Use] Refill [port] [cap]
- 8-inch spray wand extension included
- Easy to store wand extension"
- Dedicated pump handle
- Easy to use pressure relief valve

Communication Claims

- Let (product name) do all the work so you don't have to
- An easier way to kill & prevent problem weeds in non-lawn areas
- An easier way to manage [guard against] [protect against] unwanted weeds and grasses
- Enduring [long lasting] [6 month] zone of protection
- Zone of Endurance [enduring] [protection]
- Guarding Your Zone [is easy with name]
- Enduring Zone of Activity [and Protection]
- Let [name] be Your [Endurance] Zone Manager
- Guard against unsightly weeds and grasses
- Create a [long lasting] [6 month] enduring zone of grass & weed control
- The best solution for managing large areas of unwanted weeds & grasses
- An easier way to manage large areas of unwanted weeds & grasses
- Provides fast-acting, long-lasting control of weeds & grasses
- Take a [6 month] break from weed patrol [duty]

- [Weed] WizeTM Creates a weed-free zone that lasts up to 6 months [Weed] WizeTM Creates a zone that blocks out weeds for up to 6 months [Weed] WizeTM Creates a weed-prevention zone that lasts up to 6 months

