

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

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

239-2744

EPA Reg. Number:

Date of Issuance:

10/19/17

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance: Conditional

Name of Pesticide Product:

WBG 553 Concentrate

Name and Address of Registrant (include ZIP Code):

The Scotts Company d/b/a/ The Ortho Group P.O. Box 190 Marysville, OH 43040

**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 data.

Signature of Approving Official:

Sincerely,

Date:

10/19/17

Kathryn Montague, Product Manager 23

Herbicide Branch, Registration Division (7505P)

EPA Form 8570-6

- 2. You are required to comply with the data requirements described in the DCI Order identified below:
  - a. 2,4-D GDCI-30063-1362

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI Order listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 3. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 239-2744."
- 4. 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 01/18/2017

If you have any questions, please contact Matthew Aubuchon by phone at 703-347-0477, or via email at Aubuchon.Matthew@epa.gov.

Enclosure

NOTE: **Bold, italicized text is information for the reader and is not part of the label.**[Bracketed information is optional text]. Text separated by / denotes and/or options.

# **WBG 553 CONCENTRATE**

## **Alternate Brand Names:**

- Ortho® Weed B Gon® Weed Killer for Lawns Concentrate3
- Ortho® Weed B Gon® Concentrate Weed Killer for Lawns
- Ortho® Weed B Gon® Weed Killer for Lawns Ready-to-Spray3
- Ortho® Weed B Gon® Ready-to-Spray Weed Killer for Lawns
- Ortho® Weed B Gon® Weed Killer for Lawns4
- Ortho® Weed B Gon® Weed Killer for Lawns with Dandelion and Clover Control
- Ortho® Weed B Gon® Weed Killer for Lawns plus Dandelion and Clover Control

## ACCEPTED

10/19/2017

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 239-2744

#### **ACTIVE INGREDIENTS**

Dimethylamine Salt of 2,4-D Acid*	8.658%
Dimethylamine Salt of Mecoprop-p Acid**‡	
Dicamba Acid***	
OTHER INGREDIENTS	88.844%
	<b>TOTAL</b> 100.000%
Isomer Specific Method, Equivalent to:	
*2,4-D Acid	7.191%, 0.620 lbs./gal.
**Mecoprop-p Acid	1.758%, 0.152 lbs./gal.
***Dicamba Acid	0.371%, 0.032 lbs./gal.

# KEEP OUT OF REACH OF CHILDREN CAUTION

See [back] [side] [other] [panel] [booklet] for additional precautionary statements.

NET CONTENTS XXGALS, XXQT, XX PT, XX fl oz

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## PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Prolonged or repeated use of this product may cause allergic reaction in some individuals. Do not allow people or pets to enter the treated area until sprays have dried. Wear a minimum of a long-sleeved shirt, long pants, shoes and socks, safety glasses, and chemical resistant gloves made of any waterproof material when handling or applying this product.

Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse. Remove saturated clothing as soon as possible and shower.

	FIRST AID		
IF IN EYES	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>		
IF SWALLOWED	<ul> <li>Call poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> </ul>		
IF ON SKIN OR CLOTHING	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15 to 20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
LIOT LINE NUMBER			

#### **HOT LINE NUMBER**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-225-2883 for emergency medical treatment information.

#### **ENVIRONMENTAL HAZARDS**

This product may adversely affect non-target plants. This product is toxic to fish and aquatic invertebrates. Do not apply directly to water. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash water or rinsate. This product has properties and characteristics associated with chemicals detected in groundwater. The use of this product 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. READ ENTIRE LABEL BEFORE USING THIS PRODUCT. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS. Shake well before using. 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 area during application. Do not allow people and pets to enter the treated area until sprays have dried.

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#### **USE RESTRICTIONS**

IMPORTANT: Do not exceed two applications per year with a minimum of 30 days between applications. Do not use this product for controlling weeds in flower or vegetable beds or around shrubs or ornamental plantings. Do not spray exposed roots of desirable plants. Do not spray on Dichondra, Lippia, nor on grasses where desirable Clovers are present. Do not apply if rainfall is expected within 24 hours . Do not apply as a fine mist because of potential injury to desirable plants. Do not exceed directed rates because damage to turf may occur. Spray when air is calm to avoid spray drift that might injure desirable ornamental plants. Do not apply when temperature exceeds 90°F.

Do not apply directly to or near water, storm drains, gutters, sewers or drainage ditches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. To prevent product runoff, do not over water the treated area to the point of runoff or apply when raining or when rain is expected that day. Rinse applicator over lawn or garden area only.

Do not apply to newly seeded grasses until they have been mowed 3 times.

Do not reseed for 3 to 4 weeks after use.

Do not apply if rainfall is expected within 24 hours. Do not apply as a fine mist because of potential injury to desirable plants.

#### **USE PRECAUTIONS**

If lawn needs watering, water thoroughly before application. For best results, do not water lawn within 24 hours after treatment. Watering will wash off weed killing material. Use a lawn type sprayer with a coarse spray as wind drift is less likely. Spray entire lawn, wetting weeds and lawn grasses. Make new dilution for each use. This product can be mixed with some liquid fertilizers or liquid iron materials. Because liquid fertilizer and liquid iron differ in pH, free ammonia content, density, salt concentration and percentage of water, a compatibility test should be done prior to mixing in application equipment. If necessary, contact your local Extension Agent.

## WEEDS CONTROLLED

Annual yellow sweet clover Artichoke Dogbane Nettle Spurge Aster Dogfennel Austrian fieldcress Elderberry Orange hawkweed Stinging nettle Bedstraw English daisy Oxalis Stinkweed Beggartick Fall dandelion Oxeye daisy Stichwort Biden False dandelion Parsley-piert Strawberry clover Bindweed Bird vetch False sunflower Bitterweed Fiddleneck Pennycress Sweet clover Bitter wintercress Field bindweed Pennywort Tall nettle Black-eyed Susan Field pansy Peppergrass Tall vervain Black medic Flea bane (Daisy) Pepperweed Tansy mustard Black mustard Flixweed Plains coeopsis Tanweed Blessed thistle Blodflower Frenchweed Plantain Florida busley Plains coeopsis Tarweed Blue lettuce Galinsoga Poison hemlock Trailing crown vetch	Alder	Dead Nettle	Narrowleaf plantain	Spotted knapweed
Aster Dogfennel Nutgrass Spurweed Austrian fieldcress Elderberry Orange hawkweed Stinging nettle Bedstraw English daisy Oxalis Stinkweed Beggartick Fall dandelion Oxeye daisy Stichwort Biden False dandelion Parsley-piert Strawberry clover Bindweed False flax Parsnip Sumac Bird vetch False sunflower Pearlwort Sunflower Bitterweed Fiddleneck Pennycress Sweet clover Bitter wintercress Field bindweed Pennywort Tall nettle Black-eyed Susan Field pansy Peppergrass Tall vervain Black medic Flea bane (Daisy) Pepperweed Tansy mustard Black mustard Flixweed Pigweed Tansy ragwort Blackseed plantain Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Annual yellow sweet clover	Dock	Narrowleaf vetch	Spotted spurge
Austrian fieldcressElderberryOrange hawkweedStinging nettleBedstrawEnglish daisyOxalisStinkweedBeggartickFall dandelionOxeye daisyStichwortBidenFalse dandelionParsley-piertStrawberry cloverBindweedFalse flaxParsnipSumacBird vetchFalse sunflowerPearlwortSunflowerBitterweedFiddleneckPennycressSweet cloverBitter wintercressField bindweedPennywortTall nettleBlack-eyed SusanField pansyPeppergrassTall vervainBlack medicFlea bane (Daisy)PepperweedTansy mustardBlack mustardFlixweedPigweedTansy ragwortBlackseed plantainFlorida betonyPineywoods bedstrawTanweedBlessed thistleFlorida pusleyPlains coeopsisTarweedBloodflowerFrenchweedPlantainThistleBlue lettuceGalinsogaPoison hemlockTick trefoilBlue vervainGarlic mustardPoison ivyToadflax	Artichoke	Dogbane	Nettle	Spurge
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Black-eyed Susan Field pansy Peppergrass Tall vervain Black medic Flea bane (Daisy) Pepperweed Tansy mustard Black mustard Flixweed Pigweed Tansy ragwort Blackseed plantain Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Bitterweed	Fiddleneck	Pennycress	Sweet clover
Black medic Flea bane (Daisy) Pepperweed Tansy mustard Flixweed Pigweed Tansy ragwort Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Bitter wintercress	Field bindweed	Pennywort	Tall nettle
Black mustard Flixweed Pigweed Tansy ragwort Blackseed plantain Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Black-eyed Susan	Field pansy	Peppergrass	Tall vervain
Blackseed plantain Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Black medic	Flea bane (Daisy)	Pepperweed	Tansy mustard
Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Black mustard	Flixweed	Pigweed	Tansy ragwort
Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivy Toadflax	Blackseed plantain	Florida betony	Pineywoods bedstraw	Tanweed
Blue lettuceGalinsogaPoison hemlockTick trefoilBlue vervainGarlic mustardPoison ivyToadflax	Blessed thistle	Florida pusley	Plains coeopsis	Tarweed
Blue vervain Garlic mustard Poison ivy Toadflax	Bloodflower	Frenchweed	Plantain	Thistle
,	Blue lettuce	Galinsoga	Poison hemlock	Tick trefoil
Box elder Goathead Poison oak Trailing crown vetch	Blue vervain	Garlic mustard	Poison ivy	Toadflax
	Box elder	Goathead	Poison oak	Trailing crown vetch

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**Bold, italicized text is information for the reader and is not part of the label.** [Bracketed information is optional text]. Text separated by / denotes and/or options.

Bracted plantain Goatsbeard Pokeweed Tumble mustard Brassbuttons Goldenrod Poorjoe Tumble pigweed Bristly oxtongue Ground ivy Povertyweed Tumbleweed Broadleaf dock Gumweed Prickly lettuce Velvetleaf Hairy bittercress Prickly sida Venice mallow Broadleaf plantain Broomweed Hairy fleabane Primrose Veronica Buckhorn Hawkweed Prostrate knotweed Vervain Buckhorn plantain Healall Prostrate pigweed Vetch Bulbous buttercup Heartleaf drymary Prostrate spurge Virginia buttonweed

Bull nettle Hedge bindweed Prostrate vervain Virginia creeper Bull thistle Hedge mustard Puncture vine Virginia pepperweed Wavyleaf bullthistle Burdock Hemp Purslane Western clematis Burning nettle Henbit Ragweed Hoary cress Red clover Western salsify Bur ragweed Burweed Hoary plantain Redroot pigweed White clover White mustard Buttercup Hoary vervain Red sorrel Canada thistle Honeysuckle Redstem filaree Wild mustard Carolina geranium Hop clover Rough cinquefoil Wild aster Horsenettle Wild buckwheat Carpetweed Rough fleabane Catchweed bedstraw Horsetail Roundleafed marigold Wild carrot Catsear Indiana mallow Rush Wild four-o'clock, Catnip Ironweed Russian pigweed Wild geranium Chickweed Russian thistle Wild lettuce Jewelweed Chicory Jimsonweed St. Johnswort Wild marigold Scarlet pimpernel Wild parsnip Cinquefoil Kochia

Sheep sorrel Cockle Knotweed Wild rape Cocklebur Lambsquarter Shepherdspurse Wild strawberry Coffeebean Lespedeza Slender plantain Wild sweet potato Smallflower galinsoga Wild vetch Coffeeweed Locoweed Common chickweed Lupine Smartweed Willow Common mullein Mallow Smooth dock Witchweed Common sowthistle Marshelder Smooth pigweed Woolly morningglory Matchweed Woodsorrel Corn chamomile Sneezeweed Creeping Jenny Mexicanweed Southern wild rose Woolly croton Creeping Woodsorrel Milk vetch Sowthistle Woolly plantain Crimson clover Milkweed Spanishneedle Wormseed Mugwort Spatterdock Yarrow Yellow Rocket Cudweed Morningglory Speedwell Spiny amaranth Curly dock Mouseear chickweed Yellow Woodsorrel

Scotch thistle

Spiny cocklebur

Spotted catsear

Wild radish

Yellow flower pepperweed

and other broadleaf weeds

## **USE DIRECTIONS /HOW TO USE/APPLY**

Knawel

Musk thistle

Mustard

Clover

Curly indigo

Dandelion

- 1. Spray during the growing season when weeds are growing actively.
- 2. For best results, do not mow for 2 days before or after treating.
- 3. Do not treat when air temperatures exceed 90°F or damage to grass may occur.
- 4. For best results, do not water lawn within 24 hours after treatment. Poor weed control may result if rainfall occurs within 24 hours of application.
- Shake well before using.
- 6. On new lawns, wait until the grass has reached a height of 2 inches before making an overall spray treatment. However, a spot treatment may be made at any time with a small pressure sprayer. Wait 3 weeks before seeding or planting stolons, plugs, or sprigs
- 7. Do not allow spray to get on ornamental plants or vegetables since injury may result. Do not spray around roots of ornamentals and trees. Clover will be damaged if sprayed.
- 8. Whether using a hose-end sprayer or pressure sprayer, avoid sprays which are too fine because they can drift and damage other plants.

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- 9. If certain tough weeds are not dead within 30 days, repeat treatment. Broadcast application is not necessary; follow spot treatment directions.
- 10. Do not exceed two applications per year.
- 11. Minimum of 30 days between applications.

#### **HOW MUCH TO USE /APPLY**

#### **SPOT TREATMENT**

Pressure (Trigger /Tank) Sprayer: Adjust spray nozzle to give coarse spray. Aim at center of weed and spray until wet. One application should be sufficient. Effects begin to show after a few days, and weeds gradually die. A repeat application may be needed for hard-to-kill (or control) weeds. Do not use a hose-end sprayer for spot treatment.

GRASS TYPE	AMOUNT OF CONCENTRATE	AMOUNT OF WATER	AREA TREATED
Cool Season Grasses Bluegrass Fescue Ryegrass	4 Fluid Ounces (8 Tablespoons)	1 Gallon	1000 Square Feet
Warm Season Grasses Bahiagrass Common Bermudagrass Centipedegrass St.Augustinegrass Zoysiagrass	2 Fluid Ounces (4 Tablespoons)	1 Gallon	1000 Square Feet

## ENTIRE LAWN /BROADCAST TREATMENT

Hose-End Sprayer: Use a hose-end sprayer designed for lawns. Pour directed amount of product (Column 2 below) in bottle and add water to indicated level (Column 3), and spray on area shown in Column 4. For example on cool season grasses, to spray 2,500 square feet measure 10 fluid ounces (20 Tablespoons) in jar, add water to the 2.5 gallon level and mix. Turn on garden hose and spray as evenly as possible over 2,500 square feet.

GRASS TYPE	AMOUNT OF CONCENTRATE	AMOUNT OF WATER	AREA TREATED
Cool Season Grasses Bluegrass Fescue Ryegrass	4 Fluid Ounces (8 Tablespoons)	1 Gallon	1000 Square Feet

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Warm Season Grasses Bahiagrass Common Bermudagrass Centipedegrass St.Augustinegrass	2 Fluid Ounces (4 Tablespoons)	1 Gallon	1000 Square Feet
St.Augustinegrass Zoysiagrass	. ,		

**NOTE:** Do not apply to Floratam variety of St. Augustine grass. Contact your local County Extension Agent if you are not sure as to what type of grass you have.

**Pressure Sprayer:** Measure indicated amount of this product, pour into tank, and dilute with 1 gallon of water according to the following chart. Use a spray pattern with coarse spray droplets without any fine mist.

AMOUNT OF CONCENTRATE IN 1 GALLON OF WATER REQUIRED TO TREAT 1000 SQ. FT. OF LAWN			
GRASS TYPE	AMOUNT OF CONCENTRATE		
Cool Season Grasses Bluegrass Fescue Ryegrass	4 Fluid Ounces (8 Tablespoons)		
Warm Season Grasses Bahiagrass Common Bermudagrass Zoysiagrass	2 Fluid Ounces (4 Tablespoons)		
Warm Season Grasses Centipedegrass St. Augustinegrass*	1 Fluid Ounce (2 Tablespoons)		

<sup>\*</sup>Do not apply to Floratam variety of St. Augustine grass in Florida. Contact your local County Extension Agent if you are not sure as to what type of grass you have.

## STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

**PESTICIDE STORAGE:** Keep from freezing. To be stored in original container and placed in areas inaccessible to children.

**PESTICIDE DISPOSAL AND CONTAINER HANDLING: If empty:** Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor (including toilet) or outdoor (including sewer) drain.

**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.

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[Bracketed information is optional text]. Text separated by / denotes and/or options.

## [OPTIONAL BOX]

#### **PRODUCT FACTS**

#### What it Does:

Kills Major Broadleaf Weeds, including Dandelion, Clover and Chickweed (See inside for complete list)

Where to Use / Apply: (Icon weeds) Lawns: Kills the Weeds, not the Lawn

When to Use /Apply:

Do not apply when daytime temperatures are above 90°F, as lawn injury can occur.

Questions and Comments: (Icon phone) (icon computer) Call 1-800-225-2883 or visit our website at

www.ortho.com

#### **MEASUREMENT CALCULATIONS**

3 teaspoons = 1 Tablespoon	1 fluid ounce = 6 teaspoons
1/2 fluid ounce = 3 teaspoons	1 fluid ounce = 2 Tablespoons
1/2 fluid ounce = 1 Tablespoon	4 fluid ounces = 1/2 cup

#### **OPTIONAL MARKETING CLAIMS - FRONT PANEL**

- 1. Kills Over 250 Weed Types \*\*
- 2. Kills 250+ Weed Types \*\*
- 3. Kills Over 250 Weed Listed \*\* Kills Over 250 Weeds \*\*
- 4. Kills Major Broadleaf Weeds \*\*
- 5. Kills Dandelion, Clover and Other Broadleaf Weeds \*\*
- 6. Kills Dandelion, Clover and Other Listed Broadleaf Weeds
- 7. Controls Over 250 Weeds \*\*
- 8. Use When Weeds Are Actively Growing
- May Be Used on Bahia, Common Bermuda, Bluegrass, Centipede, Fescue, Ryegrass, St. Augustine and Zoysia Grass
- 10. Controls Weeds Such As Dandelions, Chickweed, Henbit, Oxalis, Plantain, And Many More
- 11. Overnight Results
- 12. Works in 24 Hours
- 13. Kills the Weeds, Not the Lawn \*
- 14. Rainproof in Hours Won't Wash Away
- 15. Colorless Formulation
- 16. Won't Harm the Home Lawn \*
- 17. Illustration(s) of various weeds listed on label
- 18. Easy to Use
- 19. For Thick, Weed-Free Turf /Grass / Lawn
- 20. Three Way Control
- 21. Apply to a Moist Lawn
- 22. Contains The Three Way Power of WBG 553 Concentrate
- 23. One Quart Covers Up To 8,000 Square Feet (One XXX covers up to XX,XXX square feet.)
- 24. Easy to Mix
- 25. Just Add Water

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<sup>\*</sup> when used as directed

<sup>\*\*</sup> see list in Directions for use of label

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#### **ALTERNATE HOSE-END SPRAYER INSTRUCTIONS**

How To Use: (Illustrations)

- 1. Attach garden hose to spray nozzle.
- 2. Turn on water supply.
- 3. Bend safety tab down and turn control to "water"
- 4. Point nozzle toward lawn and turn control to "on". Product will automatically mix with water. Walk back and forth at a steady pace.

#### SUBLABEL 1

## **DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USE.

SHAKE WELL BEFORE USING.

#### **USE 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.
- [Reentry Icon] Do not allow people or pets to enter the treated area until sprays have dried.
- Do not exceed two applications per year with a minimum of 30 days between applications.
- Do not spray exposed roots of desirable plants.
- Do not exceed directed rates because damage to turf may occur.
- Use a lawn type sprayer with a coarse spray as wind drift is less likely.
- Spray when air is calm to avoid spray drift that might injure desirable ornamental plants.
- Do not spray as a fine mist as injury to non-target plants may occur.
- Make new dilution for each use.
- Do not apply directly to or near water, storm drains, gutters, sewers or drainage ditches.
- Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans.
- Do not apply when windy.
- To prevent product runoff, do not overwater the treated area to the point of runoff or apply when raining or when rain is expected that day.
- Rinse applicator over lawn [or garden] area only.
- Do not apply to newly seeded grasses until they have been mowed 3 times.
- Do not reseed for 4 weeks after use. If lawn needs watering, water thoroughly before application.
- Spray entire lawn, wetting weeds and lawn grasses.
- Do not apply when temperature exceeds 90°F.
- Allow 12 hours after application before watering lawn for maximum effectiveness on listed weeds.

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## [HOW IT WORKS/PRODUCT INFORMATION:

WBG 553 Concentrate/Product Name/this/the product contains three proven weed killers that target lawn weeds. This herbicide enters the lawn weeds through their leaves and moves throughout the plant to provide control. Lawns listed on this label will not be harmed when used as directed.]

#### WHERE TO USE /APPLY:

WBG 553 Concentrate/Product Name/This product can be applied to residential lawns with the following turfgrass types:

Lawns To Be Treated:			
Cool Season Turfgrass (Northern Lawns)	32 fl. oz. treats 8000 sq. ft. / xx fl oz treats xxxx sq ft		
Kentucky bluegrass, Ryegrass, Tall fescue and Fine fescues			
Warm Season Turfgrass (Southern Lawns) 32 fl. oz. treats 16000 sq. ft. / xx fl oz treats xxxx sq ft			
Bermudagrass¹ (common and hybrid), St. Augustinegrass (excluding Floratam), Centipedegrass, Zoysiagrass, Buffalograss and Bahiagrass			
<sup>1</sup> Application to hybrid bermudagrass may cause temporary yellowing or discoloration but full recovery can be expected. Do not apply to hybrid bermudagrass when daytime temperatures exceed 85° F.			
Over-application or rates above those specified on this label can cause turf injury.			

## DO NOT apply [WBG 553 Concentrate/Product Name/this/the product] to the following:

Bentgrass, colonial and creeping

Carpetgrass

Dichondra

Lippia

Gardens including vegetables, fruit trees, vines and berries

Ornamental plants (flowers, trees, groundcovers, landscape beds and shrubs)

Seashore paspalum

Floratam variety of St. Augustinegrass

Turfgrass species that are not listed on this label.

#### **HOW MUCH TO USE /APPLY:**

**Northern Lawns:** Add 2 fl. oz. per gallon of water for every 500 sq. ft. **Southern Lawns:** Add 1 fl. oz. per gallon of water for every 500 sq. ft.

The maximum application rate is 4 fl.oz. of product per 1,000 sq.ft. per application [(0.84 lb 2,4-D acid equivalent per acre per application)]. The maximum number of broadcast applications is limited to 2 per year. Allow at least 30 days between applications. The maximum seasonal rate is 8 fl.oz. of product per 1,000 sq.ft. ([1.68 lb 2,4-D acid equivalent per acre]).

**WHEN TO USE /APPLY:** Apply this product when weeds are small and actively growing in the spring or fall.

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## (OPTIONAL MIXING INSTRUCTIONS - FOR Refill Bottles)

Note to PM: The following instructions are intended for [x oz] bottles that can be used to make 1 gal in either [product name] containers or tank sprayers for spot treatment or can be used according to dilution rates for broadcast applications

[Instructions] For refill of 1gal jug: [1 Bottle [x oz][equals] [=] [makes] 1 Gallon]]

Amount to Use: Add entire contents 8.6 oz [x fl oz] to a 1 gallon [x gallon] [product name] container or an empty tank sprayer only. Slowly fill [with] [to the fill line indicator] [128fl oz][1gal] of [clean] tap water. For broadcast application:

Note to PM: [x oz] bottle, may use optional mixing instructions for broadcast

## BROADLEAF WEEDS CONTROLLED / [KILLS WEEDS INCLUDING:] Note to PM: Some or all of the following weeds will appear on the label.

Dead Nettle Narrowleaf plantain Spotted knapweed Annual yellow sweet clover Dock Narrowleaf vetch Spotted spurge Artichoke Dogbane Nettle Spurge Aster Dogfennel **Nutgrass** Spurweed Stinging nettle Austrian fieldcress Orange hawkweed Elderberry Bedstraw English daisy Oxalis Stinkweed Beggartick Fall dandelion Oxeye daisy Stichwort Biden False dandelion Parsley-piert Strawberry clover Bindweed False flax Parsnip Sumac Bird vetch False sunflower Pearlwort Sunflower Bitterweed Fiddleneck Pennycress Sweet clover Bitter wintercress Field bindweed Pennywort Tall nettle Black-eyed Susan Field pansy Peppergrass Tall vervain Flea bane (Daisy) Black medic Tansy mustard Pepperweed Black mustard Flixweed Pigweed Tansy ragwort Blackseed plantain Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Poison hemlock Tick trefoil Galinsoga Blue vervain Garlic mustard Poison ivy Toadflax Goathead Box elder Poison oak Trailing crown vetch Bracted plantain Goatsbeard Pokeweed Tumble mustard Brassbuttons Goldenrod Poorjoe Tumble pigweed Bristly oxtongue Ground ivv Povertyweed Tumbleweed Prickly lettuce Velvetleaf Broadleaf dock Gumweed Broadleaf plantain Hairy bittercress Prickly sida Venice mallow Hairy fleabane Primrose Veronica Broomweed Buckhorn Hawkweed Prostrate knotweed Vervain Buckhorn plantain Healall Vetch Prostrate pigweed Bulbous buttercup Heartleaf drymary Virginia buttonweed Prostrate spurge Bull nettle Hedge bindweed Prostrate vervain Virginia creeper **Bull thistle** Hedge mustard Puncture vine Virginia pepperweed Burdock Hemp Purslane Wavyleaf bullthistle Burning nettle Henbit Ragweed Western clematis Bur ragweed Hoary cress Red clover Western salsify Burweed Hoary plantain Redroot pigweed White clover Buttercup Hoary vervain Red sorrel White mustard Canada thistle Wild mustard Honeysuckle Redstem filaree Hop clover Rough cinquefoil Wild aster Carolina geranium Wild buckwheat Carnetweed Horsenettle Rough fleabane Catchweed bedstraw Horsetail Roundleafed marigold Wild carrot Catsear Indiana mallow Wild four-o'clock, Catnip Russian pigweed Wild geranium Ironweed Chickweed Jewelweed Russian thistle Wild lettuce

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**Bold, italicized text is information for the reader and is not part of the label.** [Bracketed information is optional text]. Text separated by / denotes and/or options.

Chicory Jimsonweed St. Johnswort Wild marigold Cinquefoil Kochia Scarlet pimpernel Wild parsnip Clover Knawel Scotch thistle Wild radish Cockle Knotweed Sheep sorrel Wild rape Cocklebur Shepherdspurse Wild strawberry Lambsquarter Coffeebean Lespedeza Slender plantain Wild sweet potato Coffeeweed Locoweed Smallflower galinsoga Wild vetch Common chickweed Lupine Smartweed Willow Common mullein Mallow Smooth dock Witchweed Common sowthistle Marshelder Smooth pigweed Woolly morningglory Corn chamomile Matchweed Sneezeweed Woodsorrel Creeping Jenny Mexicanweed Southern wild rose Woolly croton Creeping Woodsorrel Milk vetch Sowthistle Woolly plantain Crimson clover Milkweed Spanishneedle Wormseed Croton Mugwort Spatterdock Yarrow Cudweed Morningglory Speedwell Yellow Rocket Mouseear chickweed Curly dock Spiny amaranth Yellow Woodsorrel Curly indigo Musk thistle Spiny cocklebur Yellow flower pepperweed Dandelion Mustard Spotted catsear and other broadleaf weeds

## Directions For Use Options Based On Applicator

## Option 1 - Dial 'N Spray/Dial 'N Spray with Direct Connect

[Applicator (Device) (Applicator Name) Directions/Instructions]

## **HOW TO USE:**

#### Set:

- Turn dial to 2 oz. for Northern Lawns
- Turn dial to 1 oz. for Southern Lawns

## Fill:

- Pour [desired amount of] concentrate into sprayer jar.
- Turn sprayer nozzle to preferred spray.
- Do NOT add water.

## Spray:

- Connect [garden] hose to sprayer.
- Turn on water.
- Press and hold trigger for continuous spray.
- Spray only until the surface [of the lawn] is wet.

#### Finish:

- Pour unused concentrate back into its original container.
- To clean: refer to the Ortho® Dial 'N Spray® cleaning instructions.

## [Optional illustrations may be used in conjunction with the above steps]

The application rate for this product is 2 fl. oz. of product per 500 sq. ft. of lawn for Northern Lawns or 1 fl. oz. of product per 500 sq. ft. of lawn for Southern Lawns.

#### AND/OR

[Applicator (Device) (Applicator Name) Directions/Instructions]

#### **HOW TO USE:**

**Set:** [Applicator Name]

- Turn dial to 1 oz. for Southern Lawns
- Turn dial to 2 oz. for Northern Lawns

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**Bold, italicized text is information for the reader and is not part of the label.** [Bracketed information is optional text]. Text separated by / denotes and/or options.

## Connect:

- 1. Remove jar from [Ortho® Dial 'N Spray®] [applicator name] [applicator/sprayer].
- 2. Remove cap from the concentrate bottle. [Keep cap for storage.]
- 3. Twist [screw] the [Ortho® Dial 'N Spray®] [applicator name] [applicator/sprayer] onto concentrate bottle to attach.
- 4. Connect [garden] hose to the sprayer and turn on water.

## Spray:

- 1. Press and hold trigger for continuous spray. Apply evenly.
- 2. Spray only until the surface [of the lawn] is wet.

#### Finish:

- 1. Untwist [unscrew] the [product name] concentrate bottle from the [Ortho® Dial 'N Spray®] [applicator name] [applicator/sprayer].
- 2. Replace cap on the [product name] concentrate bottle.
- 3. To clean: Refer to the Ortho® Dial 'N Spray® cleaning instructions.

## [Optional illustrations may be used in conjunction with the above steps]

Refer to the Ortho® Dial 'N Spray label and booklet for additional information.

## Important:

To prevent sprayer from clogging, always clean after use, as directed.

## Option 2 – Tank Sprayer

[Applicator (Device) (Applicator Name) Directions/Instructions]

## **HOW TO USE:**

Add 2 fl. oz. per gallon of water for every 500 sq. ft. for Northern Lawns Add 1 fl. oz. per gallon of water for every 500 sq. ft. for Southern Lawns

#### **Important:**

Over-application or rates above those recommended on this label can cause turf injury.

## [Optional illustrations may be used in conjunction with the above steps]

## Option 3 – Ortho® Ready-Spray® II System

[Applicator (Device) (Applicator Name) Directions/Instructions]

## **HOW TO USE:**

Northern Lawns (32 fl. oz. covers 8,000 sq. ft) Southern Lawns (32 fl. oz. covers 16,000 sq. ft.)

## Connect:

- 1. Connect sprayer to [garden] hose.
- 2. Turn on water.

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**Bold, italicized text is information for the reader and is not part of the label.** [Bracketed information is optional text]. Text separated by / denotes and/or options.

[User Tip: Start at the farthest point in your yard and work back.]

## Spray:

- 1. To BEGIN spraying, [Bend small plastic tab back and] move/turn/rotate/slide [color] switch/knob/lever/slider to ON [position].
- 2. Spray only until the surface of the lawn is wet. / Spray evenly.
- 3. [Spray as directed in the [How Much to Use]/[Section Header] [instructions]

#### Finish:

- 1. To STOP spraying move/turn/rotate/slide [color] switch/knob/lever/slider to "OFF" [position].
- 2. Turn off water.
- 3. Relieve water pressure by pressure by moving/turning/rotating/sliding [color] switch/knob/lever/slider to ON/WATER [position].
- 4. After water slows to a drip, move / turn / rotate / slide [color] switch /knob /lever / slider [back] to OFF [position].
- 5. Disconnect sprayer from [garden] hose.

## [Optional illustrations may be used in conjunction with the above steps]

## Option 4 - Ready-Spray®

[Applicator (Device) (Applicator Name) Directions/Instructions]

#### **HOW TO USE:**

 [Measure the total [entire] [lawn] area to be sprayed. For rectangular areas, multiply the length by width to obtain total square feet.]

## **Connect:** [illustration]

- Connect/Attach/Sprayer/bottle to end of hose
- Turn on water
- Extend hose to farthest area of lawn to be treated

## **Spray:** [illustration]

- To begin spraying, [disengage safety lock and] point nozzle in the direction you want to spray.
- Slide thumb activation switch forward to ON position.
- Spray evenly over measured area

## Finish: [illustration]

- To STOP spraying, slide thumb activation switch backward to OFF position.
- Turn off water.
- Relieve water pressure by sliding thumb switch to ON [WATER] [WATER ONLY] position until water slows to a drip. Then, slide switch back to OFF position [and engage safety lock].
- Disconnect the sprayer from hose.

## [Optional illustrations may be used in conjunction with the above steps]

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## **SUBLABEL 2 - CONCENTRATE (Floratam)**

#### **DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USE.

SHAKE WELL BEFORE USING.

## **USE 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.
- [Reentry Icon] Do not allow people or pets to enter the treated area until sprays have dried.
- Do not exceed two applications per year with a minimum of 30 days between applications.
- Do not spray exposed roots of desirable plants.
- Do not exceed directed rates because damage to turf may occur.
- Use a lawn type sprayer with a coarse spray as wind drift is less likely.
- Spray when air is calm to avoid spray drift that might injure desirable ornamental plants. Do not spray as a fine mist as injury to non-target plants may occur.
- Make new dilution for each use.
- Do not apply directly to or near water, storm drains, gutters, sewers or drainage ditches.
- Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans.
- Do not apply when windy.
- To prevent product runoff, do not overwater the treated area to the point of runoff or apply when raining or when rain is expected that day.
- Rinse applicator over lawn [or garden] area only.
- Do not apply to newly seeded grasses until they have been mowed 3 times.
- Do not reseed for 4 weeks after use. If lawn needs watering, water thoroughly before application.
- Spray entire lawn, wetting weeds and lawn grasses.
- Do not apply when temperature exceeds 90°F.
- Allow 12 hours after application before watering lawn for maximum effectiveness on listed weeds.

#### **HOW IT WORKS/PRODUCT INFORMATION:**

WBG 553 Concentrate/Product Name/this/the product contains three proven weed killers that target lawn weeds. This herbicide enters the lawn weeds through their leaves and moves throughout the plant to provide control. And lawns listed on this label will not be harmed when used as directed.

## WHERE TO USE:

WBG 553 Concentrate/Product Name/this/the can be applied to residential lawns with the following turfgrass types:

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**Bold, italicized text is information for the reader and is not part of the label.**[Bracketed information is optional text]. Text separated by / denotes and/or options.

Lawns To Be Treated:	
Cool Season Turfgrass (Northern Lawns)	
Kentucky bluegrass, Ryegrass	
Tall fescue and Fine fescue	
Warm Season Turfgrass (Southern Lawns)	½ fl oz per gallon of water per 500 sq ft
St. Augustinegrass (including Floratam), Bermudagrass¹ (common and hybrid), Centipedegrass, Zoysiagrass, Buffalograss and Bahiagrass	_
<sup>1</sup> Application to hybrid bermudagrass may cause ter can be expected. Do not apply to hybrid bermudag	
Over-application or rates above those specified on	this label can cause turf injury.

## DO NOT apply [WBG 553 Concentrate/Product Name/this/the] to the following:

- Bentgrasses
- Carpetgrass
- Dichondra
- Lippia
- Gardens including vegetables, fruit trees, vines and berries
- Ornamental plants (flowers, trees, groundcovers, landscape beds and shrubs)
- Seashore paspalum
- Turfgrass types that are not listed on this label.

## **HOW MUCH TO USE:**

Use ½ fl. oz. per gallon of water for every 500 sq.ft

The maximum application rate is 1 fl.oz. of product per 1,000 sq. ft. per application [0.21 lb 2,4-D acid equivalent per acre per application]. The maximum number of broadcast applications is limited to 2 per year. Allow at least 30 days between applications. The maximum seasonal rate is 2 fl. oz. of product per 1,000 sq.ft. [0.42 lb 2,4-D acid equivalent per acre]

## WHEN TO USE:

Apply this product when weeds are small and actively growing in the spring or fall.

## BROADLEAF WEEDS CONTROLLED [KILLS WEEDS INCLUDING:]

## Note to PM: Some or all of the following weeds will appear on the label.

Alder Dead Nettle Narrowleaf plantain Spotted knapweed Annual yellow sweet clover Narrowleaf vetch Dock Spotted spurge Artichoke Nettle Dogbane Spurge Aster Dogfennel **Nutgrass** Spurweed

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#### Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

Austrian fieldcress Elderberry Orange hawkweed Stinging nettle Bedstraw English daisy Oxalis Stinkweed Beggartick Fall dandelion Oxeye daisy Stichwort Biden False dandelion Parsley-piert Strawberry clover Bindweed False flax Parsnip Sumac Bird vetch False sunflower Pearlwort Sunflower Bitterweed Fiddleneck Pennycress Sweet clover Bitter wintercress Field bindweed Pennywort Tall nettle Black-eyed Susan Field pansy Peppergrass Tall vervain Black medic Flea bane (Daisy) Pepperweed Tansy mustard Tansy ragwort Black mustard Pigweed Flixweed Blackseed plantain Pineywoods bedstraw Florida betony Tanweed Blessed thistle Plains coeopsis Florida pusley Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Poison hemlock Tick trefoil Blue vervain Garlic mustard Poison ivv Toadflax Box elder Goathead Poison oak Trailing crown vetch Goatsbeard Tumble mustard Pokeweed Goldenrod Poorioe Tumble piaweed Ground ivy Povertyweed Tumbleweed Gumweed Prickly lettuce Velvetleaf

Bracted plantain Brassbuttons Bristly oxtongue Broadleaf dock Broadleaf plantain Hairy bittercress Prickly sida Venice mallow Broomweed Hairy fleabane Primrose Veronica Hawkweed Prostrate knotweed Buckhorn Vervain Buckhorn plantain Healall Prostrate pigweed Vetch Bulbous buttercup Heartleaf drymary Prostrate spurge

Virginia buttonweed Bull nettle Hedge bindweed Prostrate vervain Virginia creeper Bull thistle Hedge mustard Puncture vine Virginia pepperweed Burdock Hemp Purslane Wavyleaf bullthistle Burning nettle Henbit Ragweed Western clematis Bur ragweed Hoary cress Red clover Western salsify Burweed Hoary plantain Redroot pigweed White clover Buttercup Hoary vervain Red sorrel White mustard Canada thistle Honeysuckle Redstem filaree Wild mustard Carolina geranium Hop clover Rough cinquefoil Wild aster Wild buckwheat Carpetweed Horsenettle Rough fleabane Catchweed bedstraw Roundleafed marigold Horsetail Wild carrot Wild four-o'clock. Indiana mallow Rush Ironweed Russian pigweed Wild geranium Russian thistle Wild lettuce Jewelweed

Catsear Catnip Chickweed Chicory Jimsonweed St. Johnswort Wild marigold Cinquefoil Kochia Scarlet pimpernel Wild parsnip Scotch thistle Clover Knawel Wild radish Cockle Knotweed Sheep sorrel Wild rape Cocklebur Lambsquarter Shepherdspurse Wild strawberry Wild sweet potato Coffeebean Slender plantain Lespedeza Locoweed Smallflower galinsoga Wild vetch Coffeeweed Common chickweed Lupine Smartweed Willow Mallow Witchweed Common mullein Smooth dock

Marshelder

Common sowthistle Smooth pigweed Woolly morningglory Woodsorrel Corn chamomile Matchweed Sneezeweed Creeping Jenny Mexicanweed Southern wild rose Woolly croton Creeping Woodsorrel Milk vetch Sowthistle Woolly plantain Crimson clover Milkweed Spanishneedle Wormseed Croton Mugwort Spatterdock Yarrow Yellow Rocket Cudweed Morningglory Speedwell Curly dock Mouseear chickweed Spiny amaranth Yellow Woodsorrel Curly indigo Musk thistle Spiny cocklebur Yellow flower pepperweed Dandelion Mustard Spotted catsear and other broadleaf weeds

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## Directions For Use Options Based On Applicator

[Applicator (Device) (Applicator Name) Directions/Instructions]

#### **HOW TO USE:**

#### FOR TANK SPRAYER:

Add ½ fl. oz. per gallon of water for every 500 sq. ft.

## Important:

Over-application or rates above those recommended on this label can cause turf injury

#### AND/OR

[Applicator (Device) (Applicator Name) Directions/Instructions]

#### **HOW TO USE:**

**Set:** [Applicator Name] Turn dial to 1 TBS.

#### Connect:

- 1. Remove jar from [Ortho® Dial 'N Spray®] [applicator name] [applicator/sprayer].
- 2. Remove cap from the concentrate bottle. [Keep cap for storage.]
- 3. Twist [screw] the [Ortho® Dial 'N Spray®] [applicator name] [applicator/sprayer] onto concentrate bottle to attach.
- 4. Connect [garden] hose to the sprayer and turn on water.

## Spray:

- 1. Press and hold trigger for continuous spray. Apply evenly.
- 2. Spray only until the surface [of the lawn] is wet.

## Finish:

- 1. Untwist [unscrew] the [product name] concentrate bottle from the [Ortho® Dial 'N Spray®] [applicator name] [applicator/sprayer].
- 2. Replace cap on the [product name] concentrate bottle.
- 3. To clean: Refer to the Ortho® Dial 'N Spray® cleaning instructions.

## [Optional illustrations may be used in conjunction with the above steps]

Refer to the Ortho® Dial 'N Spray label and booklet for additional information.

## Important:

To prevent sprayer from clogging, always clean after use, as directed.

## STORAGE & DISPOSAL

**PESTICIDE STORAGE:** Keep from freezing. To be stored in original container and placed in areas inaccessible to children.

**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** 

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**filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor (including toilet) or outdoor (including sewer) drain.

## SUBLABEL 3 (Snap/Dose pack)

## **DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USE.

SHAKE WELL BEFORE USING.

#### **USE 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.
- [Reentry Icon] Do not allow people or pets to enter the treated area until sprays have dried.
- Do not exceed two applications per year with a minimum of 30 days between applications.
- Do not spray exposed roots of desirable plants.
- Do not exceed directed rates because damage to turf may occur.
- Use a lawn type sprayer with a coarse spray as wind drift is less likely.
- Spray when air is calm to avoid spray drift that might injure desirable ornamental plants.
- Do not spray as a fine mist as injury to non-target plants may occur.
- Make new dilution for each use.
- Do not apply directly to or near water, storm drains, gutters, sewers or drainage ditches.
- Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans.
- Do not apply when windy.
- To prevent product runoff, do not overwater the treated area to the point of runoff or apply when raining or when rain is expected that day.
- Rinse applicator over lawn [or garden] area only.
- Do not apply to newly seeded grasses until they have been moved 3 times.
- Do not reseed for 4 weeks after use. If lawn needs watering, water thoroughly before application.
- Spray entire lawn, wetting weeds and lawn grasses.
- Do not apply when temperature exceeds 90°F.
- Allow 12 hours after application before watering lawn for maximum effectiveness on listed weeds.

#### **[HOW IT WORKS/PRODUCT INFORMATION:**

WBG 553 Concentrate/Product Name/this/the product contains three proven weed killers that target lawn weeds. This herbicide enters the lawn weeds through their leaves and moves throughout the plant to provide control. Lawns listed on this label will not be harmed when used as directed.]

**WHEN TO USE /APPLY:** Apply this product when weeds are small and actively growing in the spring or fall.

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**Bold, italicized text is information for the reader and is not part of the label.**[Bracketed information is optional text]. Text separated by / denotes and/or options.

#### WHERE TO USE /APPLY:

WBG 553 Concentrate/Product Name/This product can be applied to residential lawns with the following turfgrass types:

Lawns To Be Treated:		
Cool Season Turfgrass (Northern Lawns)	1 dose/snap pack treats 62 sq. ft. / xx fl oz treats xxxx sq ft / refer to chart below.	
Kentucky bluegrass, Ryegrass, Tall fescue and F	ine fescues	
Warm Season Turfgrass (Southern Lawns)	1 dose/snap pack [will] treat[s] 125 sq. ft. / xx fl oz treats xxxx sq ft/ refer to chart below.	
Bermudagrass <sup>1</sup> (common and hybrid), St. Augustinegrass (excluding Floratam), Centipedegrass, Zoysiagrass, Buffalograss and Bahiagrass		
<sup>1</sup> Application to hybrid bermudagrass may cause temporary yellowing or discoloration but full recovery can be expected. Do not apply to hybrid bermudagrass when daytime temperatures exceed 85° F.		
Over-application or rates above those specified on this label can cause turf injury.		

## DO NOT apply [WBG 553 Concentrate/Product Name/this/the product] to the following:

- Bentgrass, colonial and creeping
- Carpetgrass
- Dichondra
- Lippia
- Gardens including vegetables, fruit trees, vines and berries
- Ornamental plants (flowers, trees, groundcovers, landscape beds and shrubs)
- Seashore paspalum
- Floratam variety of St. Augustinegrass
- Turfgrass species that are not listed on this label.

## **HOW MUCH TO USE /APPLY:**

**Northern Lawns:** Add 1 dose/snap pack/vial per 16 fl oz of water for every 62 sq. ft. **Southern Lawns:** Add 1 dose/snap pack/vial per 32 fl oz of water for every 125 sq. ft.

#### Option 1

## Snap/Dose Pack

- 1. [Shake [snap/dose/concentrate [pack/container/vial] well] [illustration of hand holding and shaking dose pack]
- 2. Open [snap/dose pack] [illustration of thumb pushing snap open]
- 3. Add entire contents to bottle. [illustration of pouring into bottle]
- 4. Fill bottle with water [to the fill line]. See chart below for amounts. [illustration of faucet and water stream going into bottle]
- 5. Replace/Add cap [to open] [illustration of adding cap]
- 6. [Shake well] [illustration of bottle in hand and shaking]
- 7. [Aim at the weed] and squeeze bottle to spray
- 8. [Only use this bottle with Ortho [insert brand name] [snap/dose packs]]
- 9. Use the mixture/contents as soon as possible for optimal performance.

[illustration of consumer holding bottle squeezing, and stream hitting weed]

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	Northern Dose		Southern Dose	
Bottle Fill Volume	Volume	Coverage	Volume	Coverage
16 fl oz	7.4 ml	62 sq ft	3.7 ml	62 sq ft
32 fl oz	14.8 ml	125 sq ft	7.4 ml	125 sq ft
64 fl oz	29.6 ml	250 sq ft	14.8 ml	250 sq ft
128 fl oz	59.2 ml	500 sq ft	29.6 ml	500 sq ft

The maximum application rate is 1 dose pack/vial per of product per 62 sq.ft. per application [(0.84 lb 2,4-D acid equivalent per acre per application)]. The maximum number of broadcast applications is limited to 2 per year. Allow at least 30 days between applications. The maximum seasonal rate is 2 dose packs of product per 62 sq.ft. ([1.68 lb 2,4-D acid equivalent per acre]).

## How to Clean the Reusable Bottle/SQUEEZE

- 1. Fill the bottle with [clean tap] water and replace the cap.
- 2. Shake the bottle to rinse.
- 3. Remove the cap and empty the contents into gravel or bare soil.
- 4. Repeat steps 1-3 until the bottle and cap are clean
- 5. Store the empty bottle with the cap on, out of reach of children and pets
- 6. Only use this bottle for Ortho [insert brand name] [products]

## Option 2

## **Snap/Dose Pack with Comfort Wand Applicator**

- 1. [Shake [snap/dose/concentrate] [pack/container/vial] well] [illustration of hand holding and shaking snap/dose/concentrate pack]
- 2. Open [snap/dose pack] [illustration of thumb pushing snap open]
- 3. Add complete contents [of 1,2,4,8... snap/dose/concentrate pack(s)] to bottle [illustration of pouring into bottle]
- 4. Fill bottle to [16/32/64/128 oz] [of] water [illustration of faucet and water stream going into bottle]
- 5. Replace/Add cap/snap [to open] [illustration of adding cap]
- 6. Shake well [illustration of bottle in hand and shaking]

## Prep [Wand]

- 1. [Remove sprayer] [Applicator Name] [from box]
- 2. [Remove [color] pull strip to activate batteries]. [illustration]
- 3. Unfold [Flip Open] [Applicator Name] [wand] [until it clicks/locks] into position. [illustration]

## Connect

- 1. Unwrap [uncoil] hose and insert [color] hose connector into [color] spout on [bottle] cap/knob/opening/lid until it clicks. [illustration]
- 2. [Flip up [color] spout/knob until fully upright.] [Twist/turn spout/knob to "ON".] [Pull spout up.]

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## **Bold, italicized text is information for the reader and is not part of the label.** [Bracketed information is optional text]. Text separated by / denotes and/or options.

## **Spray**

- 1. Turn [sprayer] nozzle to desired spray [pattern]. [illustration]
- 2. [Slide [color] switch on trigger to "Unlock" [illustration]].
- 3. Press trigger to spray.

#### Finish

- 1. [Turn [sprayer] nozzle to "OFF" [X]]. [illustration]
- 2. [Slide [color] switch on trigger to "Lock" [illustration]].
- 3. [Push/turn/twist cap/knob/spout to "OFF" [X]/[Flip spout closed]. [illustration]
- 4. Fold [Applicator Name] wand closed and place sprayer [back in holster]/ [holder].

## Individual Snap/Dose Pack Label

#### **WBG 553 Concentrate**

#### **ACTIVE INGREDIENTS**

Dimethylamine Salt of 2,4-D Acid*		8.658%
Dimethylamine Salt of Mecoprop-p Acid**‡		2.127%
Dicamba Acid***		0.371%
OTHER INGREDIENTS		88.844%
	TOTAL	100.000%
Isomer Specific Method, Equivalent to:		
*2,4-D Acid	7.191%, 0.620 lbs./gal.	
**Mecoprop-p Acid	1.758%, 0.152 lbs./gal	
***Dicamba Acid	0.371%, 0.032 lbs./gal.	

## KEEP OUT OF REACH OF CHILDREN CAUTION

See outer carton for directions for use

NET CONTENTS XX fl oz (XX ml)

EPA Reg. No. 239-NEW EPA Est. No. XXXX-XXX

[Superscript used is first letter of lot number]

[This side up /down]

[Push/Press/Snap] [here]

[Push/Press here] [to snap]

[Peel] [to open] [Optional Illustration]

[To open] [peel/tear] [here] [Optional Illustration]

[Fold/Attach/Hook/Tuck/Secure] [tab] [here] [Optional Illustration]

[Tear] [here] [to remove[ [Optional Illustration]

## BROADLEAF WEEDS CONTROLLED / [KILLS WEEDS INCLUDING:]

## Note to PM: Some or all of the following weeds will appear on the label.

Alder	Dead Nettle	Narrowleaf plantain	Spotted knapweed
Annual yellow sweet clover	Dock	Narrowleaf vetch	Spotted spurge
Artichoke	Dogbane	Nettle	Spurge
Aster	Dogfennel	Nutgrass	Spurweed
Austrian fieldcress	Elderberry	Orange hawkweed	Stinging nettle
Bedstraw	English daisy	Oxalis	Stinkweed
Beggartick	Fall dandelion	Oxeye daisy	Stichwort
Biden	False dandelion	Parsley-piert	Strawberry clover
Bindweed	False flax	Parsnip	Sumac

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Bird vetch False sunflower Pearlwort Sunflower Sweet clover Bitterweed Fiddleneck Pennycress Bitter wintercress Field bindweed Tall nettle Pennywort Field pansy Tall vervain Black-eyed Susan Peppergrass Flea bane (Daisy) Tansy mustard Black medic Pepperweed Black mustard Flixweed Pigweed Tansy ragwort Blackseed plantain Florida betony Pineywoods bedstraw Tanweed Blessed thistle Florida pusley Plains coeopsis Tarweed Bloodflower Frenchweed Plantain Thistle Blue lettuce Galinsoga Tick trefoil Poison hemlock Blue vervain Garlic mustard Poison ivy Toadflax Box elder Goathead Poison oak Trailing crown vetch Bracted plantain Goatsbeard Pokeweed Tumble mustard Brassbuttons Goldenrod Poorjoe Tumble pigweed Bristly oxtongue Ground ivy Povertyweed Tumbleweed Broadleaf dock Gumweed Prickly lettuce Velvetleaf Broadleaf plantain Hairy bittercress Prickly sida Venice mallow Broomweed Hairy fleabane Primrose Veronica Buckhorn Hawkweed Prostrate knotweed Vervain Buckhorn plantain Healall Prostrate pigweed Vetch Bulbous buttercup Heartleaf drymary Prostrate spurge Virginia buttonweed Bull nettle Hedge bindweed Prostrate vervain Virginia creeper Bull thistle Hedge mustard Puncture vine Virginia pepperweed Burdock Hemp Purslane Wavvleaf bullthistle Burning nettle Henbit Ragweed Western clematis Bur ragweed Hoary cress Red clover Western salsify Hoary plantain White clover Burweed Redroot pigweed Red sorrel White mustard Buttercup Hoary vervain Canada thistle Honeysuckle Redstem filaree Wild mustard Carolina geranium Hop clover Rough cinquefoil Wild aster Carpetweed Horsenettle Rough fleabane Wild buckwheat Catchweed bedstraw Horsetail Roundleafed marigold Wild carrot Catsear Indiana mallow Rush Wild four-o'clock, Catnip Ironweed Russian pigweed Wild geranium Chickweed Jewelweed Russian thistle Wild lettuce Chicory Jimsonweed St. Johnswort Wild marigold Cinquefoil Kochia Scarlet pimpernel Wild parsnip Knawel Scotch thistle Wild radish Clover Cockle Knotweed Sheep sorrel Wild rape Cocklebur Wild strawberry Lambsquarter Shepherdspurse Coffeebean Lespedeza Slender plantain Wild sweet potato Coffeeweed Locoweed Smallflower galinsoga Wild vetch Common chickweed Lupine Smartweed Willow Common mullein Mallow Smooth dock Witchweed Common sowthistle Marshelder Smooth pigweed Woolly morningglory Corn chamomile Matchweed Woodsorrel Sneezeweed Creeping Jenny Mexicanweed Southern wild rose Woolly croton Sowthistle Woolly plantain Creeping Woodsorrel Milk vetch Crimson clover Milkweed Spanishneedle Wormseed Croton Spatterdock Yarrow Muawort Cudweed Speedwell Yellow Rocket Morningglory Curly dock Mouseear chickweed Spiny amaranth Yellow Woodsorrel Curly indigo Musk thistle Spiny cocklebur Yellow flower pepperweed and other broadleaf weeds Dandelion Mustard Spotted catsear

## STORAGE & DISPOSAL

**PESTICIDE STORAGE:** Keep from freezing. To be stored in original container and placed in areas inaccessible to children.

**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 your local solid waste agency for disposal instructions. Never place unused product down any indoor (including toilet) or outdoor (including sewer) drain.

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#### **OPTIONAL MARKETING CLAIMS**

The following Product Facts format is optional and the information may appear inside or outside of a box.

#### **PRODUCT FACTS:**

[What It Does:] Kills major broadleaf weeds including dandelion, chickweed, dollarweed and clover. (See inside [booklet] for complete/weed list)

[Where to Use /Apply:] Lawns: Kills the weeds not the lawn when used as directed. [icon weeds]

[When to Use /Apply:] Apply when daytime temperatures are below 90°F.

**Questions & Comments:** (icon phone) (icon computer)
Call 1-800-225-2883 or Visit our Website at www.ortho.com

<b>USE TIPS:</b>		
When to Use /Apply:	For established lawns	Apply when daytime temperatures are below 90°F
	For newly seeded areas	Apply this product to newly seeded grasses when well-established (approximately 6 weeks after seedling emergence) or after the third mowing.
	For newly sodded, sprigged, or plugged areas	Apply this product 3 to 4 weeks after the sodding, sprigging, or plugging operations.
Seeding:		The treated area can be seeded at 4 weeks after the application of this product.
Irrigation:	Non-stressed turfgrass	Adequate soil moisture and favorable growing conditions enhance the performance of this product.
	Stress from high temperatures, drought, insects or diseases.	Avoid applications of this product when turfgrasses are under stress since injury may result. If dry conditions exist, schedule irrigations (watering) before and after the application. For best results, delay the irrigation until approximately 24 hours after application of this product.
Mowing:		Delay mowing 2 days before and until 2 days after the application of this product.  Do not use clippings from the treated areas as mulch or compost around flowers, ornamentals, trees, or in vegetable gardens.
Nontarget plants:		Do not apply this product to food crops (gardens, fruits and vegetables), forage crops, or ornamental plants including flowers, trees, shrubs, hedges, woody ornamentals, groundcovers established in landscape plantings and other nontarget plants.  Do not spray exposed roots of ornamentals and trees.

The following claims may or may not appear on any label panel or in advertising. Appropriate formula and company specific information will be inserted on Final Printed Label to replace "X"

## **Efficacy Claims**

- 1. [Also] Kills [Dandelion,] [Clover,] plus [XXX] other [listed] weeds [as listed]
- 2. [Even] kills [controls] poison ivy and poison oak
- 3. [Only] targets the weeds, leaving your lawn [grass] unharmed\*
- 4. [Visible] [See] results in X hours
- 5. Gets to the root [of your weed problem]
- 6. Kills by contact

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- 7. Kill [control] the most common weeds in your lawn [grass] \*\*
- 8. Kills [controls] [Dandelion,] [Clover,] and other common [lawn weeds] [weeds found in your lawn] \*\*
- 9. Kills [controls] [hard-to-control] [tough] weeds\*\*
- 10. Kills [controls] all types of [lawn] weeds [in your grass] \*\*
- 11. Kills [controls] broadleaf weeds [in lawns] \*\*
- 12. Kills [controls] [listed weeds]
- 13. Kills [lawn] weeds [down] to the roots
- 14. Kills [lawn] weeds [to the roots]
- 15. Kills to the root [so weeds won't come back]
- 16. Kills weeds down to the root
- 17. Kills weeds, not lawns ™
- 18. Results [works] with 1 [one] application
- 19. Gentle on lawns [grass], tough on weeds!\*
- 20. Simple [and easy] steps to a weed free [lawn] [yard]
- 21. Starts working on contact
- 22. Targets weeds invading your lawn [grass]
- 23. Tough weed killer
- 24. Won't harm grass [when used as directed]
- 25. One [1] easy solution for dollarweed, dandelions, and clover
- 26. For use on St. Augustine Grass [excluding Floratam]
- 27. For use on ALL lawn [grass] [types/varieties] as listed
- 28. Kill(s) [lawn] weeds dead [to the root]
- 29. Kill(s) the root(s)

#### **Formula Claims**

- 30. 3-way control
- 31. [With] Lawn Guard ™ [Lawn Protect ™]
- 32. Colorless formula
- 33. Fast-acting [formula]
- 34. For use on [many Northern & Southern] grasses [lawns] including XXX
- 35. Kill over [up to] XXX [lawn] weeds\*\*
- 36. Kills [controls] [over] [XXX+] [types of] weeds\*\*
- 37. Lawn Friendly\*
- 38. Non-staining
- 39. Stain-free [formula]
- 40. Systemic [herbicide] Activity
- 41. Treats many Northern & Southern grass types
- 42. Lawn Guard™ formula kills weeds [leaving grass unharmed]
- 43. Special/Exclusive Lawn Guard™ formula
- 44. Lawn Guard™ formula kills weeds
- 45. Lawn Control™

## Characteristics / Coverage

- 46. [Easily] covers large areas
- 47. 1 bottle [quart] treats [up to] XXXX square feet
- 48. [Great] [Ideal] for broadcast treatment [application]
- 49. Great value [- use to cover small or large areas]
- 50. One [1] [bottle size] covers up to XXXX square feet
- 51. makes more than XX gallons
- 52. Covers [treats up to] XXXX square feet

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- 53. Designed for use on Southern lawns [warm season grasses/list approved grass types here]
- 54. Water based

## Weather & Speed

- 55. [See] results in hours
- 56. Overnight results
- 57. Rainproof [for control that] won't wash away]
- 58. Rainproof [rainfast] in [1] [X] hour[s]
- 59. Starts working immediately

## **Applicator Claims**

- 60. Hands stay dry
- 61. No messy clean-up
- 62. One-handed operation [use] [spraying]
- 63. [Requires] no measuring, [no mixing] claim for use with Dial N Spray Direct Connect
- 64. [The] Easy way to spray
- 65. [Ergonomic] [Comfort] grip [handle]
- 66. [Simply] attach to [garden] hose and spray [go]
- 67. Easy [Simple] to attach [to [garden] hose]
- 68. [includes] water only setting
- 69. One step prep
- 70. Ready-Spray®/Ready to Spray/Applicator Name
- 71. [Applicator name]
- 72. The value of XX [size RTU] in one concentrate
- 73. XX [oz] Dial N Spray setting [Northern/Southern]
- 74. Convenient [simple] design
- 75. Easy [and simple] to use
- 76. Quick & Easy [to use]
- 77. Save[s] time [and energy]
- 78. Easy measure cap [top] [lid] [cup]
- 79. Mess free cap [top] [lid] [cup]
- 80. Measure with ease
- 81. Quick, convenient, and mess free
- 82. [reusable] [drain-back/measuring] cap
- 83. Direct[ly] Connect[s] to Ortho® Dial N Spray®
- 84. No measuring! Attach directly to Ortho® Dial N Spray®
- 85. Quickly [and easily] attaches [connects] to Ortho® Dial N Spray®
- 86. No more measuring concentrates with Ortho® Dial N Spray®

#### **General Claims**

- 87. Hated by weeds, loved by lawns [grass/yards]
- 88. Kills all common lawn weeds
- 89. Loved by lawns/grass/yards, [&/and] hated by weeds
- 90. Weeds Die, Grass Lives [with Lawn Guard™/ Lawn protect™] [formula]
- 91. Save the grass [lawn/yard] [and kill the weeds]
- 92. Apply in spring, summer or fall
- 93. Apply when/anytime weeds are growing
- 94. Apply when/anytime you see weeds [in your yard/lawn/grass]
- 95. Apply early [for best results]
- 96. Weeds will die [within x days] [and stay away for x months/x weeks/ x days]

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- [For best results/ complete lawn control], use with [insert Ortho/Scotts product line]
- 98. Look to/for Ortho
- 99. For weeds on your patio & driveway use Ortho GroundClear
- 100. For all your [outdoor] Weed & Bug needs [look for Ortho]
- 101. Ortho has the solution for [all] your Weed & Bug needs
- 102. Ortho can help solve your weed & insect [Control] needs

#### Other

- 103. Be in control of weeds in your yard
- 104. Before [illustration]/After [illustration]
- 105. For a beautiful [weed-free] lawn
- 106. [For] [Get] a weed free lawn
- 107. Live a weed free life
- 108. For Home Lawn Care
- 109. For Home Lawn Use [Only]
- 110. From the lawn care experts at Scotts /Ortho
- 111. From the pest experts at Scotts/Ortho
- 112. Guaranteed [results]\*
- 113. Guaranteed not to harm the lawn\*
- 114. Help[s] [keep[s]] the lawn look[ing] beautiful
- 115. Helps keep lawns weed free
- 116. Keep from freezing
- 117. Lawn friendly weed control\*
- 118. Local solutions for local problems
- 119. New/Now (The following claim may appear on any label panel for 6 months following commercial introduction.)
- 120. Ortho guarantee
- 121. Ortho's #1 Weed Killer for Lawns
- 122. Ortho's [Our] most powerful weed killer for lawns
- 123. Ortho's simple weed killer
- 124. Proven Performance
- 125. Read Entire label before use
- 126. Recyclable bottle
- 127. [Recycle symbol]
- 128. Gentle on lawns [guaranteed\*]
- 129. Takes the guesswork out of weed control [in the lawn]
- 130. Weed control for your lawn
- 131. Weed control made easy
- 132. Weed free [worry free]
- 133. Won't harm [the] lawn /yard, guaranteed\*
- 134. XX% more than X gallon size
- 135. XX% less plastic

## **POP Claims**

- 146. Value [pack/ size/buy]
- 147. Bonus [value/ size/offer/package/pack/buy]
- 148. Exclusive item [size]
- 149. Special [buy/offer/size/item]
- 150. Limited time offer
- 151. X% more than X size
- 152. [X%] More [doses] [packs]!

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- 153. Save [money]
- 154. [easy] Refill system
- 155. Free sample
- 156. X% more [free]
- 157. Combo pack
- 158. 1 [1.33] gallon/gal Refill Size
- 159. Great value
- 160. Bottle in [a] box
- 161. Easy to use[mix][refill]
- 162. Just add water [to make 1.33gal [1gal] ready to use]
- 163. Premeasured [refill] [bottle]
- 164. Use with/in [insert product name] 1.33gal [1, 1.1gal] trigger/wand/pull & spra

#### STATIONS USING SNAP ACTIVATION TECHNOLOGY

- 165. Pre-measured [& Ready to mix in squeeze bottle]
- 166. No [Drips or] Spills
- 167. [X] Easy to Use [pre-measured for squeeze bottle]
- 168. [X] No Mess [packs]
- 169. Easy/Simple pre-measured [dose, pack]
- 170. No scissors [required]
- 171. [satisfying] snap open sound
- 172. [Patented/Exclusive] Clean Snap [Technology]
- 173. [X] Clean Snap [Technology]
- 174. [Patented/Exclusive] Simple Snap [Technology]
- 175. [X] Simple Snap [Technology]
- 176. [Patented/Exclusive/ Easy Snap [Technology]
- 177. [X] Easy Snap [Technology]
- 178. [Patented/Exclusive/] One-Snap [Technology]
- 179. [X] One-Snap [Technology]
- 180. [Patented/Exclusive/] Snap [Technology]
- 181. [X] Snap [Technology]
- 182. [One-handed] [Clean] [Simple] [Easy] Snap /Open[s] [ing]
- 183. One-hand Open [ing]
- 184. Snap / Open [ing]
- 185. Opens in a Snap!
- 186. Clean Opening

Optional Instructions for Side Clip Tape

PULL / PEEL HERE [TO REMOVE TAPE]

Open Resealable Label For Directions and/& Precautions

Press to Reseal

## Questions & Comments: [icon phone] [icon computer]

Call 1-800-225-2883 or Visit our Website at www.ortho.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.

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<sup>\*</sup> when used as directed

<sup>\*\*</sup>see inside [booklet] for weed list

<sup>&</sup>lt;sup>†</sup>if rain [occurs] 1 hour after applying/application

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#### The ORTHO Guarantee

If for any reason you, the consumer, are not satisfied with this product, mail us your original proof of purchase to obtain a full refund of your purchase price.

**Ortho and Your Environment** – Your yard is a place for family and pets to enjoy. That's why Ortho products are designed with care to provide effective solutions to weed problems. Please follow instructions for appropriate usage, storage and disposal.

Manufactured for / Distributed for/by / Sold by: The Ortho Group P.O. Box 190 Marysville, OH 43040

[Product of / Made in U.S.A.] 20XXThe Ortho Group, World rights reserved. EPA Reg. No. 239-NEW EPA Est. No. XXXX-XXX [Superscript is first letter of lot number].

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