

### OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

May 16, 2025

Timothy Joseph tjoseph@landisintl.com SSI MAXIM OF TENNESSEE, LLC

Subject: Non-PRIA (Pesticide Registration Improvement Act) Approval of Label Amendment; Only

Indicated Changed Reviewed - Remove spray drift language from the label

Product Name: ImazaPRO 0.5G Herbicide

Admin Number: 103184-8 EPA Receipt Date: 02/11/2025 Action Case Number: 00650024

### Dear Timothy Joseph:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable. However, EPA reviewed only the label changes highlighted, marked, or otherwise indicated on the submitted label. Any other changes to the previously approved label that were not clearly highlighted, marked, or otherwise indicated in your submission were not reviewed and may form the basis of regulatory and/or enforcement action if later discovered by the Agency. Further, submission of a label amendment application with unidentified changes may be considered a knowing submission of false information to the Agency. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

The label submitted with the application has been stamped "Accepted Only Indicated Revisions Reviewed" and is enclosed for your records.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the 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 EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have questions, please contact Rebecca Lasko via email at lasko.rebecca@epa.gov. Sincerely,

Kable Bo Davis

Kable Bo Davis, Senior Advisor FHB, RD Office of Pesticide Programs

### ACCEPTED

ONLY INDICATED
REVISIONS REVIEWED

05/16/2025

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

103184-8

No label revisions other than those indicated were reported to the Agency.



### SSI MAXIM of TENNESSEE

# **ImazaPRO**

### 0.5G Herbicide

For Use In Noncrop and Riparian Areas
[For Use In Noncrop Areas Including Railroad, Utility, Highway Rightsof-Way, Fence Rows and Storage Areas]

### **ACTIVE INGREDIENT:**

(NPIC) at

KEEP OUT OF REACH OF CHILDREN CAUTION!/¡PRECAUCION!

PRECAUCION

AL USUARIO: Si usted no lee inglés, no use este producto hasta que la etiqueta la haya sido explicada ampliamente.

See additional Precautionary Statements and Directions for Use on Back Panel [For Pail Packaging]
See additional Precautionary Statements and Directions for Use on Side Panel and Inside Leaflet [For Jug
Packaging]

FIRST AID			
IF IN EYES:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
IF ON SKIN OR CLOTHING:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
IF INHALED:	<ul> <li>Move the person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>		
IF SWALLOWED:	<ul> <li>Have person sip a glass of water if able to swallow.</li> <li>DO NOT induce vomiting unless told to do so by a poison control center or doctor.</li> <li>DO NOT give anything by mouth to an unconscious person.</li> <li>Call a poison control center or doctor immediately for treatment advice.</li> </ul>		
Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center			



1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time (NPIC Web site:

Net contents: [11oz, 4lb, 40lb]

### P.O. Box <del>1954</del> 1433 • <del>Kilgore, TX 75063</del>Springfield, TN 37172 • 800-346-478

### PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION!

Harmful if absorbed through skin or inhaled. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Avoid breathing dust. 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.

Personal Protective Equipment (PPE)

Mixers, loaders and applicators, and other handlers must wear:

- · Long-sleeve shirt and long pants,
- Shoes plus socks.
- Chemical resistant gloves (except for pilots) (Some materials that are chemical-resistant to this product are polyethylene, polyvinyl chloride, barrier laminate, and butyl, nitrile, neoprene, and natural rubber.)

#### **USER SAFETY REQUIREMENTS**

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. **DO NOT** reuse them.

### **ENGINEERING CONTROLS**

Pilots must use an enclosed cockpit that meet the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(6)].

### **USER SAFETY RECOMMENDATIONS**

Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

### PHYSICAL AND CHEMICAL HAZARDS

SSI MAXIM ImazaPRO 0.5G Herbicide must be mixed and stored only in lined paper bags, stainless steel, fiberglass, plastic and plastic-lined steel containers.

DO NOT mix or store SSI MAXIM ImazaPRO 0.5G Herbicide in unlined steel (except stainless steel) containers.

### **ENVIRONMENTAL HAZARDS**

This product is toxic to plants. Drift and run-off may be hazardous to plants in water adjacent to treated areas. **DO NOT** apply to water except as specified on the label. Treatment of aquatic weeds may result in oxygen depletion or loss due to decomposition of dead plants. **DO NOT** contaminate water when disposing of equipment, washwater, or rinsate. See Directions for Use for additional precautions and requirements.

### **DIRECTIONS FOR USE**

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

**DO NOT** apply this product in a way that will contact workers or other persons, either directly or through drift. Keep people and pets out of the area during application. Only protected handlers may be in the area during application.

### **RESTRICTIONS**

- DO NOT use on food or feed crops.
- DO NOT treat irrigation ditches, or water used for crop irrigation or for domestic uses.
- DO NOT apply where runoff or irrigation water may flow onto agricultural land as injury to crops may result.
- Keep from contact with fertilizers, insecticides, fungicides and seeds.

- **DO NOT** apply or drain or flush equipment on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots.
- DO NOT use on lawns, walks, driveways, or tennis courts.
- **DO NOT** enter or allow others to enter treated areas until dusts have settled.
- **DO NOT** apply directly to water bodies including lakes, streams, rivers, ponds.
- The use of treated waters on irrigated crops within 120 days of treatment is prohibited.
- DO NOT apply more than 300 lbs of product (1.5 lbs. of active ingredient) per acre per year.
- Use only 1 application per year for herbaceous treatments and 1-2 applications per 10 years for brush treatment. Maximum single application use rate is 300lbs of product (1.5lbs active ingredient) per acre.

#### PRODUCT INFORMATION

SSI MAXIM ImazaPRO 0.5G Herbicide may be applied to noncrop and riparian areas\* for the control of most annual and perennial grasses and broadleaf weeds. SSI MAXIM ImazaPRO 0.5G Herbicide is readily absorbed through the roots and is translocated rapidly throughout the plant, with accumulation in the meristematic regions. Treated plants stop growing soon after application. Chlorosis appears first in the newest leaves, and necrosis spreads from this point. In perennials, the herbicide is translocated into and kills underground storage organs, thus preventing regrowth. Chlorosis and tissue necrosis may not be apparent in some plant species until two weeks after application. Complete kill of plants may not occur for several weeks.

\* In California, applications to riparian areas are prohibited to standing or flowing water, and applications are restricted to above the high annual water line on shorelines, streams and ditchbanks, and other semiaquatic areas.

### RESISTANCE MANAGEMENT

Application sites should be scouted prior to application to identify the weed species present and their growth states to determine if the intended application will be effective. Application sites should also be scouted after application to verify that the treatment was effective. Suspected herbicide-resistant weeds may be identified by these indicators:

- Failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds;
- A spreading patch of non-controlled plants of a particular weed species; and
- Surviving plants mixed with controlled individuals of the same species.

Report any incidence of non-performance of this product against a particular weed species to your retailer, representative or call 1-800-346-4781. If resistance is suspected, treat weed escapes with an herbicide having a different mechanism of action and/or use non-chemical means to remove escapes, as practical, with the goal of preventing further seed production.

### **Best Management Practices:**

To the extent possible, use a diversified approach toward weed management. Whenever possible incorporate multiple weed-control practices such as mechanical cultivation, and biological management practices.

To the extent possible do not allow weed escapes to produce seeds, roots or tubers.

Prevent application site to site and within-site movement of weed seed or vegetative propagules. Thoroughly clean plant residues from equipment before leaving application sites.

Identify weeds present in the application site through scouting and site history and understand their biology. The weed-control program should consider all of the weeds present.

Difficult to control weeds may require sequential applications of herbicides with differing mechanisms of action. Apply this herbicide at the correct timing and rate needed to control the most difficult weed at the application site. Use a broad spectrum soil-applied herbicide with a mechanism of action that differs from this product as a foundation in a weed-control program. **DO NOT** use more than two applications of this or any other herbicide with the same mechanism of action within a single growing season unless mixed with an herbicide with another mechanism of action (MOA) with an overlapping spectrum for the difficult-to-control weeds.

If resistance is suspected, treat weed escapes with an herbicide with a different MOA or use non-chemical methods to remove escapes.

Contact your local sales representative, crop advisor, or extension agent to find out if suspected resistant weeds to this MOA have been found in your region. If resistant biotypes of target weeds have been reported, use the application rates of this product specified for your local conditions. Tank mix products so that there are multiple effective mechanisms of actions for each target weed.

### **MANDATORY SPRAY DRIFT REQUIREMENTS**

### Aerial Applications

 DO-NOT release spray at a height greater than 10ft above the vegetative canopy, unless a greater application height is necessary for pilot safety.

- For all applications, applicators are required to use a medium or coarser spray droplet size (ASABE S572.1).
- The boom length must not exceed 65% of the wingspan for airplanes or 75% of the rotor blade diameter for helicopters.
- Applicators must use ½ swath displacement upwind at the downwind edge of the field.
- Nozzles must be oriented so the spray is directed toward the back of the aircraft.
- DO NOT apply when wind speeds exceed 10 miles per hour at the application site.
- DO NOT apply during temperature inversions.

### **Ground Applications**

- Apply with the nozzle height recommended by the manufacturer, but no more than 3 feet above the ground or plant canopy.
- For all applications, applicators are required to use a medium or coarser spray droplet size (ASABE S572.1).
- DO NOT apply when wind speeds exceed 10 miles per hour at the application site.
- DO NOT apply during temperature inversions.

### **Boom less Ground Applications**

- Applicators are required to use a medium or coarser droplet size (ASABE S572.1) for all applications.
- DO NOT apply when wind speeds exceed 10 miles per hour at the application site.
- DO NOT apply during temperature inversions.

### **SPRAY DRIFT ADVISORIES**

THE APPLICATOR IS RESPONSIBLE FOR AVOIDING OFF SITE SPRAY DRIFT.
BE AWARE OF NEARBY NON-TARGET SITES AND ENVIRONMENTAL CONDITIONS.

IMPORTANCE OF DROPLET SIZE: An effective way to reduce spray drift is to apply large droplets. Use the largest droplets that provide target pest control. While applying larger droplets will reduce spray drift, the potential for drift will be greater is applications are made improperly or under unfavorable environmental conditions.

### Controlling Droplet Size - Ground Boom

- Volume Increasing the spray volume so that the larger droplets are produced will reduce spray drift. Use the highest practical spray volume for the application. If a greater spray volume is needed, consider using a nozzle with a higher flow rate.
- Pressure Use the lowest spray pressure recommended for the nozzle to produce the target spray volume and droplet size.
- Spray Nozzle Use a spray nozzle that is designed for the intended application. Consider using nozzles designed
  to reduce drift.

### Controlling Droplet Size - Aircraft

Adjust Nozzles Follow nozzle manufacturers recommendations for setting up nozzles. Generally, to reduce fine droplets, nozzles should be criented parallel with the airflow in flight.

### **BOOM HEIGHT - Ground Boom**

Use the lowest boom height that is compatible with the spray nozzles that will provide uniform coverage. For ground equipment, the boom should remain level with the crop and have minimal bounce.

### **RELEASE HEIGHT - Aircraft**

Higher release heights increase the potential for spray drift. When applying aerially to plants, **DO NOT** release spray at a height greater than 10ft above the plant canopy, unless a greater application height is necessary for pilot safety.

### SHEILDED SPRAYERS

Shielding the boom or individual nozzles can reduce spray drift. Consider using shielded sprayers. Verify that the shields are not interfering with the uniform deposition of the spray on the target area.

### **TEMPERATURE AND HUMIDITY**

When making applications in hot and dry conditions, use larger droplets to reduce effects of evaporation.

### **TEMPERATURE INVERSIONS**

Drift potential is high during a temperature inversion. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. The presence of an inversion can be indicated by ground fog or by the movement of smoke from a ground source or an aircraft smoke

generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing. Avoid applications during temperature inversions.

#### WIND

Drift potential generally increases with wind speed, AVOID APPLICATIONS DURING GUSTY WIND CONDITIONS.

**Boom less Ground Applications:** 

Setting nozzles at the lowest effective height will help to reduce the potential for spray drift.

Handheld Technology Applications:

Take precautions to minimize spray drift.

#### **APPLICATION INSTRUCTIONS**

Uniformly apply SSI MAXIM ImazaPRO 0.5G Herbicide with properly calibrated aerial or ground equipment at a rate of 200 to 300 lbs of product (1.0 to 1.5 lbs. of active ingredient) per acre. Use only 1 application per year for herbaceous treatments and 1-2 applications per 10 years for brush treatment.

For smaller areas, apply 7.3 to 11 oz. of product (0.037 to 0.055 oz. of active ingredient) per 100 square feet.

Application of SSI MAXIM ImazaPRO 0.5G Herbicide is for control of most annual and perennial grasses and broadleaf weeds on noncropland areas including railroad, utility, pipeline and highway rights-of-way, petroleum tank farms, pumping installations, fence rows, and storage areas. Only for use in brush and woody-type vegetation for railroad and utility rights-of-way in California. Application may also be made to riparian areas including shorelines, stream banks, ditch banks, and other semiaquatic areas.

In California, applications to riparian areas are prohibited to standing or flowing water, and applications are restricted to above the high annual water line on shorelines, streams and ditch banks, and other semiaqutic areas.

SSI MAXIM ImazaPRO 0.5G Herbicide may be applied anytime during the growing season before or after the weeds listed below have emerged.

SSI MAXIM ImazaPRO 0.5G will provide postemergence control with residual control of the following target vegetation species at the rates listed. Residual control refers to control of newly germinating seedlings in both annuals and perennials. Annual weeds may be controlled by preemergence or postemergence applications of this product; whereas, for established biennials and perennials, postemergence applications of this product may be used.

### **GRASSES**

ANNUAL BLUEGRASS (Poa annual) BAHIAGRASS (Paspalum notatum) BEARDGRASS (Andropogan spp) BERMUDAGRASS (Cynodon dactylon) BIG BLUESTEM (Andropogon geradi) BROADLEAF SIGNALGRASS (Brachiaria platphylia) CANADA BLUEGRASS (Poa compressa) CATTAIL (Typha spp) CHEAT (Bromus secalinas) CRABGRASS (Digitaria spp) DALLISGRASS (Paspalum dilatatum) DOWNY BROME (Bromus tectorum) FALL PANICUM (Panicum dichotomiflorum) FESCUE (Festuca spp) FOXTAIL (Setaria spp) GOOSEGRASS (Eleusine indica) GUINEAGRASS (Panicum maximum) ITALIAN RYEGRASS (Lolium multiflorum) JOHNSONGRASS (Sorghum halepense) KENTUCKY BLUEGRASS (Poa pratensis) LOVEGRASS (Eragrostis spp) ORCHARDGRASS (Dactylis glomerata) PARAGRASS (Brachiaria mutica) PRARIE CORDGRASS (Spartina pectnata)

PRARIE THREEAWN (Aristida oliganina)

QUACKGRASS (Agropyron repens)
SAND DROPSEED (Sporobolus
cryptandrus)
SANDBUR (Cenchrus spp)
SMOOTH BROME (Bromus inermis)
TIMOTHY (Phleum pretense)
TORPEDOGRASS (Panicum repens)
VASEYGRASS (Paspalum urvillei)
WILD BARLEY (Hordeum spp)
WILD OATS (Avena fatua)
WIRESTEM MUHLY (Muhlenbergia
Irondosa)
WITCHGRASS (Panicum capillare)

### **BROADLEAF WEEDS**

BULL THISTLE (Cirsium volgare)
BURDOCK (Arctium spp)
CAMPHORWEED (Heterotheca
subaxillaris)
CANADA THISTLE (Cirsium arvense)
CAROLINA GERANIUM (Geranium
carolinianum)
CARPETWEED (Mullugo verticillata)
CLOVER (Trifolium spp)
COCKLEBUR (Xanthium strumarium)
COMMON CHICKWEED (Stellaria media)
COMMON RAGWEED (Ambrosia
artemislifolta)
DANDELION (Taraxacum officinale)

DOCK (Rumex spp) DOGFENNEL (Eupatorium capillifolium) FILAREE (Erodium spp) FLEABANE (Erigeron spp) GIANT RAGWEED (Ambrosia trifida) HOARY VERVAIN (Verbena stricta) HORSEWEED (Conyza canadensis) INDIAN MUSTARD (Brassica juncea) LAMBSQUARTERS (Chenopodium album) LITTLE MALLOW (Malva parvillora) MILKWEED (Asclepias spp)
MINERS LETTUCE (Montia perfoliata) MULLEIN (Verbascum spp) NETTLELEAF GOOSEFOOT (Chenopodium murale) OXEYE DAISY (Chrysanthemum leucanthemum)
PEPPERWEED (Lepidium spp) PIGWEED (Amaranthus spp) PLANTAIN (Plantago spp) POKEWEED (Phytolacca americana) PRIMROSE (Oenothera kunthiana) PURSLANE (Portulaca spp) SILVERLEAF NIGHTSHADE (Solanum elaeagnifolium) SMARTWEED (Polygonum spp) SORREL (Rumex spp) SOWTHISTLE (Sonchus spp) SUNFLOWER (Helianthus spp)

SWEET CLOVER (Melilotus spp)
TANSYMUSTARD (Descurainia pinnata)
TEXAS THISTLE (Cirsium texanum)
WESTERN RAGWEED (Ambrosia
psilostachya))
WILD CARROT (Daucus carota)
WILD LETTUCE (Lactuca spp)
WILD PARSNIP (Pastinaca sativa)
WILD TURNIP (Brassica campestris)
WOOLLYLEAF BURSAGE (Ambrosia
grayi)
YELLOW STARTHISTLE (Centaurea
solstitialis)
YELLOW WOODSORREL (Oxalis stricta)

### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store product in original container only, away from other pesticides, fertilizer, food, or feed. **PESTICIDE DISPOSAL:** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

**CONTAINER HANDLING FOR BAG:** Nonrefillable container. **DO NOT** reuse or refill this container. Completely empty bag into application equipment. Offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

**CONTAINER HANDLING FOR PAIL OR JUG:** Nonrefillable container. **DO NOT** reuse or refill this container. Completely empty pail into application equipment.

Triple rinse (or equivalent) promptly after emptying. Then offer for recycling if available, or dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

### **DISCLAIMER**

The label instructions for the use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the use or application of the product contrary to label instructions, all of which are beyond the control of SSI Maxim Company, Inc.

SSI Maxim Company, Inc. warrants only that the material contained herein conforms to the chemical description on the label and is reasonably fit for the use therein described when used in accordance with the directions of use, subject to the risks referred to above.

Any damages arising from a breach of this warranty shall be limited to direct damages and shall not include consequential commercial damages such as loss of profits or values of any other special or indirect damages. To the extent consistent with applicable law, SSI Maxim Company, Inc. makes no other express or implied warranty, including other express or implied warranty of FITNESS or of MERCHANTABILITY.

20210506 AND 20210715 - CA Requested Changes

### SSI MAXIM ImazaPRO 0.5G HERBICIDE

### **ACTIVE INGREDIENTS:**

### THIS PRODUCT CONTAINS:

0.005 lbs imazapyr per pound of product, or 0.5%

### **KEEP OUT OF REACH OF CHILDREN**

### **CAUTION**

See [back/side/top/bottom][panel/label] for additional precautionary statements.

NET WEIGHT: XXXIb(s)/oz/ounce(s)

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

**CAUTION:** Harmful if absorbed through skin or inhaled. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Wear protective clothing such as long-sleeved shirt, long pants, shoes plus socks, and chemical resistant gloves when using. Remove and wash contaminated clothing before reuse.

FIRST AID				
IF IN EYES:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes,</li> </ul>			
	<ul><li>then continue rinsing eye.</li><li>Call a poison control center or doctor for treatment advice.</li></ul>			
IF ON SKIN OR CLOTHING:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>			
	Call a poison control center or doctor for treatment advice.			
IF INHALED:	<ul> <li>Move the person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>			
IF SWALLOWED:	<ul> <li>Have person sip a glass of water if able to swallow.</li> <li>DO NOT induce vomiting unless told to do so by a poison control center or doctor.</li> <li>DO NOT give anything by mouth to an unconscious person.</li> <li>Call a poison control center or doctor immediately for treatment advice.</li> </ul>			

Have the product container or label with you when calling a poison control center, doctor, or going for treatment. You may also call 1-877-465-5161

### PHYSICAL AND CHEMICAL HAZARDS

SSI MAXIM ImazaPRO 0.5G Herbicide must be mixed and stored only in lined paper bags, stainless steel, fiberglass, plastic and plastic-lined steel containers.

### **ENVIRONMENTAL HAZARDS**

This product is toxic to 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. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

### **DIRECTIONS FOR USE**

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

### Restrictions

- DO NOT use on or around desirable plants (e.g. lawns, fruits, vegetables, flowers, shrubs, trees).
- **DO NOT** enter or allow others to enter treated areas until dusts have settled. [★≒Reentry icon]
- DO NOT apply this product in a way that will contact any person or pet, either directly or through drift.
- Keep people and pets out of the area during application.
- DO NOT use on food or feed crops.
- **DO NOT** apply over desirable plant root systems. For shrubs and trees, **DO NOT** apply closer than twice the distance from the trunk to the drip line as roots may be within this area.
- DO NOT apply to slopes as movement on soil surface may damage desirable plants down the slope.
- **DO NOT** use before planting lawns, fruits, vegetables, flowers, or other plants because this product remains active in soil for up to one year. In heavy clay soil, weed control may exceed one year.
- DO NOT apply directly to water bodies including lakes, streams, rivers, ponds.
- DO NOT use treated waters as irrigation.
- **DO NOT** store in a metal container (other than stainless steel).
- **DO NOT** use more than 6.9 lbs of the product per 1000 ft2 (1.5 lbs of active ingredient per acre per year).

### HOW IT WORKS/PRODUCT INFORMATION/WHAT IT DOES

- SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/the product kills most existing vegetation/weeds [and] [grasses] and prevents/stops regrowth for up to 1 year/12 months.
- SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/the product is readily absorbed through the roots and moved throughout the plant, causing treated plants to stop growing soon after application.
- Plant injury can be seen within 2 weeks after treating with plant death occurring 3-4 weeks after the
  product is applied.
- SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/the product remains in the soil for up to 1 year/12 months to prevent germinating vegetation/weeds [and] [grasses] from growing.

### **SPRAY DRIFT ADVISORIES**

THE APPLICATOR IS RESPONSIBLE FOR AVOIDING OFF-SITE SPRAY DRIFT.

BE AWARE OF NEARBY NON-TARGET SITES AND ENVIRONMENTAL CONDITIONS.

### WHERE TO APPLY/USE:

- Apply SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/the product only where no vegetation is desired for up to a/1/one year.
- Use on permeable driveways, sidewalks, paver patios, and walkways as well as fence lines, gravel areas, rock and desert landscapes, under decks, parking areas, and along curbs [where no [weeds/[grass(es)]/[and/and all/&]/[vegetation] is desired].
  - Note to PM: the following is alternative text to the two previous bullet points.
- [Use where no plant growth/vegetation is desired for up to a/1/one year on permeable driveways, sidewalks, paver patios, and walkways as well as fence lines, gravel areas, rock and desert landscapes, under decks, parking areas, and along curbs.]

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

• Uniformly apply 4.6 lbs/pounds of product per 1000 ft2 in one/1/a single application per year(1.0 lbs of active ingredient per acre per application per year).

### WHEN TO APPLY/USE:

- SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/the product may be applied anytime during the growing season before or after weeds have emerged.
- Water the day before application if soil is dry.
- If weeds are taller than 6 inches, mow or cut down [weeds] and remove debris before treating.
- For best results, apply when temperatures are above 60°F.
- To prevent the growth of listed weeds [under patios/asphalt driveways/tennis courts/play areas/and parking areas], apply before laying surfacing materials.
- Apply only to areas where no vegetation growth is wanted for up to 1/one year.
- In heavy clay soil, plant growth may be prevented for more than one year.
- In areas of heavy rainfall applications every 6 to 8 months may be necessary.
- If weeds re-grow in treated areas, it is advised that these weeds be spot treated with NNS 79766

  Note to PM: EPA Reg. No. 91161-1 is an RTU that contains ammonium nonanoate.

### WEEDS CONTROLLED/KILLS ALL TYPES OF WEEDS & GRASSES<sup>+</sup> [KILLS WEEDS INCLUDING:]

<sup>+</sup> as listed

Dahiaaraa	Dranagad gand	Dientein
Bahiagrass	Dropseed, sand	Plantain
Barley, wild	Fescue	Pokeweed
Beardgrass	Filaree	Primrose
Bermudagrass	Fleabane	Purslane
Bluegrass, annual	Foxtail	Quackgrass
Bluegrass, Canada	Geranium, Carolina	Ragweed, common
Bluegrass, Kentucky	Goosefoot, nettleleaf	Ragweed, giant
Bluestem, big	Goosegrass	Ragweed, western
Brome, downy	Guineagrass	Ryegrass, Italian
Brome, smooth	Horseweed	Sandbur
Burdock	Johnsongrass	Signalgrass, broadleaf
Bursage, woollyleaf	Lambsquarters	Smartweed
Camphorweed	Lettuce, miners	Sorrel
Carpetweed	Lettuce, wild	Sowthistle
Cattail	Lovegrass	Starthistle, yellow
Carrot, wild	Mallow, little	Sunflower
Cheat	Milkweed	Tansymustard
Chickweed, common	Muhly, wirestem	Thistle, bull
Clover	Mullein	Thistle, Canada
Clover, sweet	Mustard, indian	Thistle, Texas
Cocklebur	Nightshade, silverleaf	Threeawn, prarie
Cordgrass, prarie	Oats, wild	Timothy
Crabgrass	Orchardgrass	Torpedograss
Daisy, oxeye	Panicum, fall	Turnip, wild
Dallisgrass	Paragrass	Vaseygrass
Dandelion	Parsnip, wild	Vervain, hoary
Dock	Pepperweed	Witchgrass
Dogfennel	Pigweed	Woodsorrel, yellow (oxalis)

### **HOW TO USE:**

### Option 1 – Sprinkle(r)/Shaker Jug

[Sprinkle(r)/Shaker Jug Application Directions]

- [Remove lid and seal. Replace lid.]
- Flip open the lid top.
- Apply/Shake evenly over 1,000 sq ft. /XXX sq ft. Note to PM: Square footage is package size dependent.
- [Appearance of application should resemble Example A.]
- Close lid and store out of reach of children and pets.
- Activate [SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/product] by lightly watering in. [SSI MAXIM ImazaPRO 0.5G HERBICIDE/This product may be raked into the top inch of soil before watering in.]

### Option 2 - Spreader

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

- Set spreader according to the chart below and fill spreader with SSI MAXIM ImazaPRO 0.5G HERBICIDE/product.
- Apply to area [where no vegetation is desired].
- Walk at a steady pace for even application, spacing passes according to chart below.
- Shut off spreader when you reach the edge of the area and any time you stop moving.
- [Appearance of application should resemble Example A.]
- Return unused SSI MAXIM ImazaPRO 0.5G HERBICIDE/product to original bag/jug/container and store out of reach of children and pets.
- Sweep any SSI MAXIM ImazaPRO 0.5G HERBICIDE/product that lands on a [hardscape][driveway, or sidewalk] back onto the treated area [to prevent run off to water bodies or drainage systems].
- Activate [SSI MAXIM ImazaPRO 0.5G HERBICIDE/this product/product] by lightly watering in. [SSI MAXIM ImazaPRO 0.5G HERBICIDE/This product may be raked into the top inch of soil before watering in.]

	Spreader Setting (covers X,XXX sq ft)	
Scotts Hand-Held Spreaders	XX	Line up each pass about 3 ft from the center of previous pass.
Scotts Wizz™ Spreader	XX	Make each pass about X feet from previous pass to overlap spread width.
Scotts Rotary Spreaders	XX	Make each pass about X feet from previous pass to overlap spread width.
Scotts Drop Spreaders	XX	Align hopper arrow with previous wheel track.

NOTE: For Scotts Rotary and Wizz™ spreaders, set the EdgeGuard® when applying along the area's [to avoid off-target application].

[Optional illustrations may be used in conjunction with the above steps for applicators 1 & 2]

### Example A



### STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store product in original container in a safe place. Protect from freezing.

**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 disposal agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

### **Optional Marketing Claims**

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

Appropriate formula and company specific information will be inserted on Final Printed Label to replace "X"

### [PRODUCT FACTS:]

[What It Does:] Kills [and/& prevents] unwanted weeds, grasses and/& plants. [See inside for complete/weed list]

[How it Works:] Kills [existing] weeds and prevents/stops new ones from coming back [for up to 1 year/yr].

[Where to Use:] On permeable driveways, sidewalks, paver patios, walkways, as well as fence lines, gravel areas, rock and desert landscapes, under decks, parking areas, and along curbs where no [weeds/[grass(es)]/[and/and all/&]/[vegetation] is desired.

**[When to Use:]** Apply when weeds are [present][actively growing]. For best results, apply on a sunny day with temperatures above 60°F. Apply only to areas where no vegetation growth is wanted for up to 1 year.

[How to Apply/Use:] May be applied anytime during the growing season before or after the weeds listed below have emerged/appeared.

Questions and/&/or Comments: [icon phone] [icon computer] 
Call 1-800-225-2883 and/&/or [Visit [our website at www.]ortho.com

### **Efficacy Claims**

- 1. Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 2. Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days

- 3. Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]
- 4. Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] and/& prevents [regrowth for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 5. Kills/Eliminates and/& prevents/blocks/controls [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 6. Kills/Eliminates and/& prevents/blocks/controls [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]
- 7. Continuous/Relentless/Non-stop/[Invisible/Residual weed/grass/vegetation blocker /preventer /barrier /shield for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 8. Continuous/Relentless/Non-stop/[Invisible/Residual weed/grass/vegetation blocker /preventer /barrier /shield
- 9. Prevent/Block/Control [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] [for up to1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 10. Prevents/blocks/controls/stops new growth/regrowth [for up to1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 11. Prevents/blocks/controls [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]
- 12. Keeps killing weeds for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 13. Kills existing weeds &/and prevents new ones for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 14. Kills weeds you see and/& ones you don't (see)
- 15. Kills [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] to the root(s) [guaranteed]<sup>†</sup>
- 16. Kills [tough] weeds to the root(s) [guaranteed]<sup>†</sup>
- 17. Kills the toughest weeds [guaranteed]<sup>†</sup>
- 18. Kills the root [guaranteed] †
- 19. Kills existing [tough] weeds to the root [guaranteed] †
- 20. Kills [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] [guaranteed]<sup>†</sup>
- 21. Kills existing weeds and/& germinating seeds
- 22. Kills weeds and/& grasses, roots and all
- 23. Kills existing vegetation
- 24. Use to kill unwanted weeds and grasses
- 25. Guaranteed results<sup>†</sup>
- 26. Up to 1 year/yr control
- 27. Up to 1 year/yr [extended] [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] control
- 28. Weeds will die [within x days/weeks/wks] [and stay away for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 29. Weed control made easy
- 30. For outdoor use
- 31. Weed free [worry free]
- 32. Weed free/no weeds for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days [with SSI MAXIM ImazaPRO 0.5G HERBICIDE]
- 33. One application is a year-long vacation from weeds
- 34. [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Send weeds on vacation with one application
- 35. Stops [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] from growing for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 36. Up to 1-year weed and/& grass control
- 37. Up to 1-year control
- 38. Up to 1-year extended weed and/& grass control
- 39. [Up to 1-year] long-lasting [weed and/& grass control]
- 40. Weed-Preventer
- 41. Works for up to for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 42. It kills weeds and/& prevents any re-growth for up to one/1 full year/yr with a single application
- 43. Keep[s] the GroundClear, for up to a [one] [1] year/yr
- 44. Keeps ground clear of [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]

- 45. Keeps [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] from growing for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 46. Blocks weed[s] [growth] [for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 47. [SSI MAXIM ImazaPRO 0.5G HERBICIDE] is formulated to kill [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] and/& prevent new growth for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 48. Prevents growth /[re-growth] /[new growth] for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 49. Prevents weeds for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 50. Prevents [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] [for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days on non-lawn areas /driveways /sidewalks /patios /gravel paths /brick walks]
- 51. Prevents [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]from growing for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 52. Protects against [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 53. Provides long-term [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] control
- 54. Untreated, Treated Note to PM: images below can also be used for "before/after" claim



55. Before, After

### Formula Claims

Note to PM: Claims 56 through may appear on any label panel for 6 months after the product is first sold or distributed

- 56. New/Now
- 57. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 58. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]
- 59. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills/Eliminates [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] and/& prevents [regrowth for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 60. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills/Eliminates and/& prevents/blocks/controls [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 61. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills/Eliminates and/& prevents/blocks/controls [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]
- 62. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Continuous/Relentless/Non-stop/Invisible/Residual weed/grass/vegetation blocker /preventer /barrier /shield for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 63. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Continuous/Relentless/Non-stop/Invisible/Residual weed/grass/vegetation blocker /preventer /barrier /shield
- 64. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Prevent/Block/Control [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] [for up to1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]
- 65. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Prevents/blocks/controls/stops new growth [for up to1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days]

- 66. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Prevents/blocks/controls [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]
- 67. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Keeps killing weeds for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 68. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills existing weeds &/and prevents new ones for up to 1 year/1 YR/12 months/12 mths/52 weeks/52 wks/365 days
- 69. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills weeds you see and/& ones you don't (see)
- 70. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] to the root(s) [guaranteed]†
- 71. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills [tough] weeds to the root(s) [guaranteed]†
- 72. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills the toughest weeds [guaranteed]†
- 73. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills the root [guaranteed] †
- 74. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills existing [tough] weeds to the root [guaranteed] †
- 75. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation] [guaranteed]†
- 76. [New] [SSI MAXIM ImazaPRO 0.5G HERBICIDE] Kills existing weeds and/& germinating seeds

### Weather and Speed Claims

- 77. Visible results in 14 days/2 weeks/2 wks
- 78. Visible results in 14 days/2 weeks/2 wks, works for [1 year]/[12 months]/[52 weeks]/[365 days]
- 79. Speed you can trust
- 80. Starts Working Immediately/Once Watered In
- 81. Rain or snow after application will not affect the performance of this product
- 82. Rain or snow after application will activate this product
- 83. Control activated by/with water
- 84. [You will see] weeds wilt/turn brown in 14 days/2 weeks/2 wks
- 85. Turns weeds brown/yellow/purple in 14 days/2 weeks/2 wks
- 86. 14 day/2 week/2 wk Results
- 87. Begins working immediately/once watered in
- 88. See browning in 14 days/2 weeks/2 wks
- 89. Knocks weeds down in 14 days/2 weeks/2 wks
- 90. [Results in/Starts to kill in/Visible [See] Results in/Weeds [and Grasses] start dying in] 14 days/2 weeks/2 wks

### Location

- 91. Apply to/For use on permeable driveways/sidewalks/paver patios/walkways/parking areas/fence lines/gravel areas/rock and/& desert landscapes/under decks/cleared dirt/sandy areas
- 92. Apply to/For use on permeable driveways/sidewalks/paver patios/walkways/parking areas/fence lines/gravel areas/rock and/& desert landscapes/under decks/cleared dirt/sandy areas to kill/eliminate weeds/[grass(es)]
- 93. Apply to/For use on permeable driveways/sidewalks/paver patios/walkways/parking areas/fence lines/gravel areas/rock and/& desert landscapes/under decks/cleared dirt/sandy areas to kill/eliminate weeds/grasses and/& [all]/vegetation and prevent/block/control weeds/grasses
- 94. Ideal for killing unwanted weeds and grasses in permeable driveways/sidewalks/paver patios/walkways/parking areas/fence lines/gravel areas/rock and/& desert landscapes/under decks/cleared dirt/sandy areas
- 95. Great for xeriscaping/desert landscapes [to kill/prevent/kill &/and prevent] [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]] [for up to 1/one year/yr]
- 96. Great for gravel driveways/gravel areas [to kill/prevent/kill &/and prevent] [weed(s)][,/and/&][grass(es)] [and/&] [all] [vegetation]] [for up to 1/one year/yr]
- 97. Use in locations where no plant growth is desired [for up to 1/one year/yr]
- 98. Apply to/ For use on walkways/driveways/gravel patios/around buildings
- 99. Promotional Options

- 100. Great Value
- 101. Value/Bonus Pack/Size/Buy/Pak
- 102. X bottles/bags/shaker jugs [included]
- 103. Combo/Club pack/size/buy/pak
- 104. Not for individual sale

### Other

- 105. Building a new (paver) patio? Use SSI MAXIM ImazaPRO 0.5G HERBICIDE to kill/eliminate and prevent/block/control weeds/grasses and/& [all] vegetation for up to 1 year/12 months/52 weeks/365 days
- 106. Building a new (paver) patio? Use SSI MAXIM ImazaPRO 0.5G HERBICIDE to kill/eliminate and prevent/block/control weeds/grasses and/& [all] vegetation

### **Applicator Claims**

- 107. Treats [up to] XXXX sq. ft.
- 108. [This] [XX lb jug/bag/bottle/container] covers up to XXXX sq. ft.
- 109. Use spreader to apply where no plant growth is desired
- 110. Easy to use applicator
- 111. Easy to use [jug/bag]

### **Optional Instructions for Side Clip Tape**

- Peel Here Open Resealable Label for Directions and Precautions
- Press to Reseal
- See inside booklet for details

Questions &/and/or Comments [icon phone] [icon computer] 
Call 1-800-XXX-XXXX and/&/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.

### 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 & 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. Follow instructions for appropriate usage, storage and disposal.

END RESIDENTIAL SECTION OF THE LABEL.