RESTRICTED USE PESTICIDE
For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator’s certification.

This labeling expires on 11/09/2018, unless the U.S. EPA determines before that date that off-site incidents are not occurring at unacceptable frequencies or levels. Do not use or distribute this product after 11/09/2018, unless you visit www.xtendimaxapplicationrequirements.com and can verify that EPA has amended this expiration date.

This label supersedes any previously issued labeling for this product, including previously issued supplemental labeling.

For weed control in asparagus, conservation reserve programs, corn, cotton, fallow croplands, general farmstead (noncropland), sorghum, grass grown for seed, hay, proso millet, pasture, rangeland, small grains, sod farms and farmstead turf, soybean, sugarcane, cotton with XtendFlex® Technology, and Roundup Ready 2 Xtend® Soybean.

XtendMax® With VaporGrip® Technology is approved by U.S. EPA for all uses specified on this label in the following states, subject to county restriction as noted: Alabama, Arkansas, Arizona, Colorado, Delaware, Florida (excluding Palm Beach County), Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Michigan, Minnesota, Mississippi, Missouri, Nebraska, New Jersey, New Mexico, New York, North Carolina, North Dakota, Oklahoma, Ohio, Pennsylvania, South Carolina, South Dakota, Tennessee (excluding Wilson County), Texas, Virginia, West Virginia, Wisconsin.

Check the registration status of each product in each state before using.

READ THE ENTIRE LABEL FOR XTENDMAX® WITH VAPORGRIP® TECHNOLOGY BEFORE PROCEEDING WITH THE USE DIRECTIONS CONTAINED IN THIS LABEL.

READ AND FOLLOW ALL APPLICABLE DIRECTIONS, RESTRICTIONS, AND PRECAUTIONS ON THE CONTAINER LABEL AND BOOKLET AND WWW.XTENDMAXAPPLICATIONREQUIREMENTS.COM.

Read the “LIMIT OF WARRANTY AND LIABILITY” statement at the end of the label before buying or using. If terms are not acceptable, return at once unopened.

Keep out of reach of children.

CAUTION!

ACTIVE INGREDIENT:
Diglycolamine salt of dicamba (3,6-dichloro-o-anisic acid)* ........................................ 42.8%
OTHER INGREDIENTS: .................................................................................................. 57.2%
TOTAL: ......................................................................................................................... 100.0%
* contains 29.0%, 3,6-dichloro-o-anisic acid (2.9 pounds acid equivalent per U.S. gallon or 350 grams per liter).

EPA Reg. No. 524-617

Packed for:
MONSANTO COMPANY
800 N. LINDBERGH BLVD.
ST. LOUIS, MISSOURI, 63167 U.S.A.
©2017
4.1 Training

Prior to applying this product to the 2018 growing season and each growing season thereafter, applicant(s) must complete training on the product. The training must be completed within 12 months of the product being available and required by the state where the applicator intends to apply this product, the applicator must complete that training. If the state where the application is intended does not require an exam or certification for this type of training, then the applicant must complete directed training via an online training program. It is recommended that this training be completed prior to the 2018 growing season.

4.2 Record Keeping

Record keeping is required for applications of this product. The certified applicator must keep the following records for a period of two years:

1. Applicator's name and address
2. Date of application
3. Method of application
4. Location of application
5. Certificate number of the certified applicator
6. Number of acres treated
7. Amount of product applied
8. The amount of product to be used in future years

4.3 Annual Training

All records maintained by the applicator must be made available to the State Plant Control Official (USDA) and EPA upon request. The clock begins as soon as the applicator signs up for a training program.

5. Use Restrictions

5.1 Storage and Disposal

Proper pesticide storage and disposal is essential to protect against exposure to people and the environment due to leaks and spills, excessive product or waste, and vandalism. Do not allow this product to contact water, foodstuffs, feed or soil by storage and disposal. Open dumping is prohibited. This product must be stored in accordance with the regulations of all states and localities in which it is sold or transported. Information on the uses to be made of all buildings including associated wells, sewers, and septic systems. This information is necessary for the certification of the applicator.

5.2 Pesticide Storage

Groundwater contamination may be reduced by dikeing and fencing of permanent liquid bulk storage sites with impervious material. Spillage or leakage should be contained and absorbed with clay granules, sawdust, or equivalent material for disposal.
Store in original container in a well-ventilated and away from food, pet food, feed, fertilizers, and veterinary supplies. Avoid cross-contamination with other pesticides. Keep container closed to prevent spills.

5.2 Pesticide Disposal
Do not waste, use all material in this container, including residue, by application according to labeled directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or properly dispose of it as provided for in the law of the state or of your local government or by industry. All disposal must be in accordance with applicable federal, state and local regulations and procedures.

5.3 Container Handling and Disposal
See container label for container handling and disposal instructions and relaxing limitations.

6.0 PRODUCT INFORMATION
XtendMaxâ"¢ With Vapogripâ"¢ Technology is approved by U.S. EPA for all uses specified on this label in the following states, subject to county restrictions as listed: Alabama, Arkansas, Arizona, Colorado, Delaware, Florida (including Palm Beach County), Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Michigan, Minnesota, Mississippi, Missouri, New Jersey, New York, North Carolina, North Dakota, Oklahoma, Oregon, Pennsylvania, South Carolina, South Dakota, Tennessee (including Wilson County), Texas, Virginia, West Virginia, Wisconsin.

Additional state restrictions and requirements may apply. The applicator must comply with any additional state requirements and restrictions.

This product is a water-soluble formulation intended for control and suppression of many annual, biennial, and perennial broadleaf weeds, as well as woody brush and vines listed in the MECDIS CONTROL section of this label. This product may be used for control of these weeds in appraised, cotton, cotton-rotation reservoirs, cover crops, grasses grown for seed, hay, pasture/wetland restoration, shrub control, general broadcast (non-vegetative), small grains, sods and farmstead turf, sugarcane, soybean, soybeans, cotton with Xtendâ"¢ Technology and Roundup Readyâ"¢ 2Xâ"¢ Soybean.

XtendMaxâ"¢ With Vapogripâ"¢ Technology interferes with the plant’s growth hormones (aas) resulting in stunted broadleaf weeds. Failure to properly clean the entire spray system can result in inadvertent contamination of the spray system. You must ensure that the spray system used to apply this product is clean before using this product.

Rainfast period: Rainfall or irrigating occurring within 4 hours after postemergence applications may reduce the effectiveness of this product.

Refer to the CROPS MAPPING REQUIREMENTS with STEAD THERMAL TECHNOLOGIES for application timing and other crop-specific details.

6.1 Restrictions
The applicator must read the entire label, including product labeling and all follow-up restrictions for XtendMaxâ"¢ With Vapogripâ"¢ Technology. Restrictions included, but are not limited to:

- DO NOT APPLY XTM WITH PRODUCTS CONTAINING AMMONIUM SULFATE SUCH AS AMMONIUM SULFATE AMMONIUM NITRATE 
- DO NOT APPLY XTM IN PRECISION OR PRECISION APPLICATION SYSTEMS
- DO NOT APPLY XTM IN FLEXIBLE TUBE SYSTEMS
- DO NOT DIRECTLY MIST TO OR NEAR ANY PLANTS

The applicator must follow the CROPS MAPPING REQUIREMENTS with STEAD THERMAL TECHNOLOGIES for application timing and other crop-specific details.

6.2 WEED RESISTANCE MANAGEMENT

XtendMaxâ"¢ With Vapogripâ"¢ Technology may be only tank-mixed with products that have been tested and found not to adversely affect the efficacy movement potential of XtendMaxâ"¢ With Vapogripâ"¢ Technology. A list of these products may be found at www.xtendmaxagricomponentss.com in more than 7 days after applying XTENDMAXâ"¢ With VAPOGRIPâ"¢ Technology

DO NOT tank mix any product with XtendMaxâ"¢ With Vapogripâ"¢ Technology unless:

- The intended tank mix product is identified on the list of tested products.
- The intended products are not prohibited on either this label or the label of the tank mix product.

All requirements and restrictions of STEAD THERMAL TECHNOLOGIES are followed.

DO NOT COMMONLY CONSISTENT WITH APPLICABLE LAW, MONSANTO MAKES NO RECOMMENDATION OR WARRANTY OF ANY KIND, IMPLIED OR EXPRESS, THAT ANY PRODUCT THAT MAY APPEAR ON THE WEBSITE REFERENCED ABOVE, REGARDLESS OF WHETHER SUCH PRODUCT IS USEFUL AS A CONTROL IN A BAND WITH XTEND WITH VAPOGRIP WITH XTENDMAXâ"¢ TECHNOLOGY. BUYER AND ALL USERS ARE SOLELY RESPONSIBLE FOR ANY LOSS OF PERFORMANCE, LOSS OR DAMAGE IN CONNECTION WITH THE USE OR HANDLING OF ANY SUCH PRODUCT ALONE OR ON A TANK MX WITH XTENDMAXâ"¢ TECHNOLOGY. See the online section “LIMITATION OF LIABILITY AND WARRANTY” for more information.

7.0 MANAGEMENT OF Dicamba-Resistant Biotypes
Appropriate testing is critical in order to determine if a weed is resistant to dicamba. Contact your Monsantos representative to determine if resistance in any particular weed biotypes has been confirmed in your area, or visit on the website www.weedmanagement.com.

XtendMaxâ"¢ With Vapogripâ"¢ Technology is not suitable for control of any biotype that results from the failure of this product to control dicamba-resistant weed biotypes. The following good agronomic practices can reduce the spread of confirmed dicamba-resistant biotypes:
- If a naturally occurring resistant biotype is present in your field, this product may be tank mixed or applied sequentially with an appropriately labeled biotech herbicide with a different mode of action to achieve an effective control of that resistant biotype
- Cultural and mechanical control practices (e.g., crop rotation or tillage) can also be used as appropriate
- Spot treated fields after herbicide applications and control weed escapes, including resistant biotypes, before they seed
- Thoroughly clean equipment, as practical, for all weed seeds before leaving fields known to contain resistant biotypes.

8.0 TANK MIXING INSTRUCTIONS

XtendMaxâ"¢ With Vapogripâ"¢ Technology may only be tank-mixed with products that have been tested and found not to adversely affect the efficacy movement potential of XtendMaxâ"¢ With Vapogripâ"¢ Technology. A list of these products may be found at www.xtendmaxagricomponentss.com in more than 7 days after applying XTENDMAXâ"“ With VAPOGRIPâ"¢ Technology

DO NOT tank mix any product with XtendMaxâ"¢ With Vapogripâ"¢ Technology unless:

- The intended tank mix product is identified on the list of tested products.
- The intended products are not prohibited on either this label or the label of the tank mix product.

All requirements and restrictions of STEAD THERMAL TECHNOLOGIES are followed.

9.0 Spray Drift Management
Do not allow herbicide solution to drip, spot, drip or splash onto desirable vegetation because severe injury or death to desirable broadleaf plants could result.

The most effective way to reduce drift potential is to apply large droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if the applications is made improperly, or under unfavorable environmental conditions (see the “Temperature and Humidity” and “Temperature Inversions” sections of this label).

9.1 Sprayer Setup
The following sprayer setup requirements for drift management must be followed.

- Nozzles type. The applicator must use an approved nozzle within a specified pressure range as found at www.xtendmaxagricomponentss.com when applying XtendMaxâ"¢ With Vapogripâ"¢ Technology. Do not use any other nozzle and pressure combination not specifically listed on this website.

- Spray Volume. The applicator must apply this product in a minimum of 10 gallons of spray solution as found at Section 8.9 of the label to each treated area.

- Equipment Ground Speed. Do not exceed a ground speed of 15 miles per hour. Select a calm, steady wind to deliver the desired spray volume while maintaining the desired spray pressure, but slower speeds generally result in better spray coverage and disposition on the target area. Provided the applicator can maintain the required nozzle pressure, it is recommended that tractor speed is reduced to 5 mph or less at field edges.

- Spray boom Height. Do not exceed a boom height of 24 inches above target pest or crop canopy. Excessive boom height will increase the drift potential.

- Wind Speed. Do not apply when wind speeds are less than 3 MPH or greater than 10 MPH. Only apply when wind speed at boom height is between 3 and 10 mph.

10.0 Temperature and Humidity
When making applications in low relative humidity or temperatures above 93 degrees Fahrenheit, set up equipment to produce larger droplets to compensate for evaporation. For maximum performance, consider using sprays with directed spray volume as directed at www.xtendmaxagricomponentss.com. Larger droplets have a lower surface tension rate and can be impacted less by temperature and humidity. Drift potential is most severe under conditions of both hot and dry.

10.1 Temperature Inversions
Do not apply this product during a temperature inversion as the offset-lateral movement potential may be increased.

Do not apply this product between sunset and sunrise. In general, temperature inversions are more likely during night time.

Temperature inversions in the atmosphere are very stable and vertical air mixing is restricted, which can cause small, suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light, variable winds common during inversions.

Temperature inversions can be characterized by increasing temperatures with altitude and can occur on evenings and nights with light or calm winds. Clouds may develop when air at the earth’s surface plateaus and warmer air above it is trapped below. Temperature inversions may be influenced by the solar radiation and cooling conditions after sunset and the earth’s surface temperature.

The following criteria can be used to detect if an inversion is present, if the criteria is not present, inversions can also be identified by the movement of smoke from a ground source such as an aircraft or smoke generator. Smoke layers and plumes in a concentrated cloud under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.
11.4 Corn (Field, Pop, Seed, and Silage)

Direct contact of Rhizoctonia with VapriGard® Technology with corn seed must be avoided. If corn seeds are less than 0.15 inches below the surface, delay application until corn has emerged. Applications of Rhizoctonia with VapriGard® Technology to corn during periods of rapid growth may result in temporary burning. Corn will usually emerge within 7 to 10 days. Cultivation should be delayed until after corn is growing normally to avoid breakage.

Corn may be harversted or grazed for feed once the crop has reached the ensilage (milke) stage or later in maturity.

Up to 3 applications may be needed to control seedling emergence.

Appropriate timing is critical to achieve successful control of Rhizoctonia.

Using sprayable fluid fertilizer as the carrier is not recommended for applications of Rhizoctonia with VapriGard® Technology. Use recommended carrier for improved performance.
5

11.5 Small Grains
11.5.1 Small Grains Not Underseeded to Legumes (fall- and spring-sown, barley, oat, triticale and wheat).

Treatments: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown barley exceed the 4-leaf stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown barley exceed the 4-leaf stage.

11.5.2 Small Grains - Oats (fall- and spring-sown)

Treatments: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown oats exceed the 4-leaf stage. Oats may be harvested after 1 week in the presence of other crops.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown oats exceed the 4-leaf stage.

11.5.3 Small Grains - Wheat (fall- and spring-sown)

Treatments: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown wheat exceed the 4-leaf stage. Spring-sown cereals may be harvested after 1 week in the presence of other crops.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown wheat exceed the 4-leaf stage.

11.5.4 Early Seasons Applications

Treatments: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown wheat exceed the 4-leaf stage. Early season applications to full-sown barley must be made prior to the jointing stage. Early season applications to spring-sown barley must be made prior to the triticale stage. Early season applications to spring-sown cereals must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown barley before spring-sown cereal exceed the 4-leaf stage. Early season applications to full-sown cereals must be made prior to the jointing stage. Early season applications to spring-sown cereals must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

11.6 Soybean

Treatments: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Treatments must be made to develop soybeans that do not have soybean cyst nematode (SCN) prior to planting. Early season applications to full-sown soybeans must be made prior to the emergence stage. Early season applications to spring-sown soybeans must be made prior to the emergence stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.

Note: For spring barley varieties that are seeded during the winter months or later, follow the rates and timings given for spring-sown barley.

Preharvest applications: Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans prior to or during planting. Apply 2.5 - 5.0 fluid ounces of 'Ridomil' With VapaoGriz Technology to full-sown soybeans before spring-sown soybeans exceed the 4-leaf stage. Early season applications to full-sown soybeans must be made prior to the jointing stage. Early season applications to spring-sown soybeans must be made prior to the triticale stage.
11.13 Farmstead Turf (noncoiroland) and Sod Farms
Do not use on residential sites.
For use in general horticultural (noncoir) and sod farms, apply 4.12 – 44 fluid ounces of Xanthium® with XyloSpray® or XyloSpray® to control or suppress common lambsquarters, ground ivy, and pennycress in noncoir and sod farms, but do not exceed 44 fluid ounces of Xanthium® with XyloSpray® per acre. For control or suppression in sod farms, apply 4.12 – 44 fluid ounces of Xanthium® with XyloSpray® per acre. Use the maximum rate only in the Spring season. When possible, direct the spray beneath the sugarcane canopy to minimize the likelihood of crop injury. Using direct sprays will help to maximize the spray coverage of weed biomass. Allow a minimum of 7 days between treatment and harvest.

12.0 Crops with Xeno Technology
COTTON with XenoFlex® Technology (including Bollgard® 1 XenoFlex® COTTON, Bollgard® 3 XenoFlex® COTTON, OR XenoFlex® COTTON and Roundup® Ready 2 Xten®) or STS® COTTON are INSECT RESISTANT that PROVIDES TOLERANCE to INSECT pressure. THE ACTIVE INGREDIENT in THIS PRODUCT will CAUSE SEVERE CROP INJURY or DESTRUCTION and YIELD LOSS IF APPLIED TO COTTON and soYBEAN that are not TOLERANT. USE XenoFlex® COTTON and STS® with a FERTILIZER to TOLERATE to AERIAL HERBICIDES, Including Glyphosate. REFER to the REGULATORY SETTING for FERTILIZER use on COTTON with XenoFlex® Technology to prevent crop injury or destroy crops. CONTACT WITH FOLIAGE, DRESS SCREENS, OR FRUIT OF COTTON, or ANY DESIRABLE PLANTS that DO NOT CONTAIN a TOLERANCE Genotype OR are NOT NATURALLY TOLERANT to INSECT pressure. COTTON with XenoFlex® Technology is protected under U.S. Patent law. No license is necessary to use COTTON with XenoFlex® Technology. The product is not intended for use on other than COTTON with XenoFlex® Technology. Any use of the product on other crops is strictly prohibited.

USE INSTRUCTIONS
Apply this crop in a minimum of 15 gal of spray solution per acre as a broadcast application. For best performance, control weed early when they are less than 4 inches tall. Early application, control weed early when they are less than 4 inches tall. Early application improves the control of weeds in the crop. Apply the mixture at 0.125 lbs a.i. per acre.

12.1 Cotton with XenoFlex® Technology
DO NOT combine these restrictions with other restrictions in the "COTTON" Section of this label for use on other than COTTON in a noncoir or cotton field.

13.0 WEEDS CONTROLLED

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<thead>
<tr>
<th>Weed Name</th>
<th>Description</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Amaranthus</td>
<td>Amaranth</td>
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<tr>
<td>Atriplex</td>
<td>Soutar</td>
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<td>Chenopodium</td>
<td>Chusk</td>
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<td>Sedge</td>
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<tr>
<td>Vicia</td>
<td>Vetch</td>
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\* Growth suppression only
14.0 LIMIT OF WARRANTY AND LIABILITY

Monsanto Company warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose set forth in the Complete Directions for Use label booklet ("Directions") when used in accordance with those Directions under the conditions described herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, NO OTHER EXPRESS WARRANTY OR IMPLIED WARRANTY OF FITNESS FOR PARTICULAR PURPOSE OR MERCHANTABILITY IS MADE. This warranty is also subject to the conditions and limitations stated herein. Specifically, and without limiting the foregoing, MONSANTO MAKES NO RECOMMENDATION OR WARRANTY HEREIN REGARDING THE USE OF ANY PRODUCTS THAT MAY APPEAR ON THE WEBSITE REFERENCED IN THE TANK-MIX INSTRUCTIONS HEREIN, REGARDLESS OF WHETHER SUCH PRODUCT IS USED ALONE OR IN A TANK MIX WITH XTENDBRAND® WITH VAPORSRP® TECHNOLOGY. BUYER AND ALL USERS ARE SOLELY RESPONSIBLE FOR ANY LACK OF PERFORMANCE, LOSS, OR DAMAGE IN CONNECTION WITH THE USE OR HANDLING OF ANY SUCH PRODUCT ALONE OR IN A TANK MIX WITH XTENDBRAND® WITH VAPORSRP® TECHNOLOGY.

Buyer and all users shall promptly notify this Company of any claims whether based in contract, negligence, strict liability, tort or otherwise.

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