1. Command 3ME KY-240002	Expires 9-24-2029				
2. Helmet MTZ KY-220004 Expires 9-21-202					
3. Dual Magnum KY-140037	Expires 10-4-2028				
4. Manzate Pro-Stick KY-110033 Expires 3-14-20					
5. Reflex KY-230002 Expires 6-9-2028					
6. Slug-Fest KY-230003	Expires 6-27-2028				
7. Boundary 6.5 EC KY-210003	Expires 8-23-2026				
8. Fierce EZ KY-200003	Expires 12-31-2025				
9. Fierce Herbicide KY-210001	Expires 12-31-2026				
10. Actigard 50 WDG KY-200001	Expires 12-31-2025				
11. Deadline M-PS KY-230001	Expires 3-16-2028				

CLOMAZONE	Group	13	HERBICIDE
-----------	-------	----	-----------



### FIFRA 24(c) Special Local Need Label

EPA SLN No.: KY.240002 EPA Reg. No. 279-3168

FOR DISTRIBUTION AND USE ONLY IN KENTUCKY

This label for Command® 3ME Microencapsulated Herbicide is valid until September 24, 2029, or until withdrawn, canceled or suspended.

# For Resistant Italian Ryegrass Management in Fallow Fields DIRECTIONS FOR USE

IT ts A VIOLATION OF FEDERAL LAW TO 1.J8E THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. ALL APPLICABLE DIRECTIONS, RESTRICTIONS AND PRECAUTIONS ON THE EPA REGISTERED LABEL MUST BE FOLLOWED.

THESE USE DIRECTIONS MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF PESTICIDE APPLICAT%ON.

#### FALLOW APPLICATION•

Canman& 3ME microencapsulated herbicide may be used es a residual preemergence treatment to control resistant Italian ryegrass during the fallow period following crop harvest and before the following crop is planted.

Application use rates by soil texture:

Fine or heavy textured soils: 21.3 to 28 a. oz.lA (0.50 to 0.66 lbs. ai/A) Medium textured soils: 16 to 24 fl. oz.lA (0.375 to 0.56 lbs. ai<sup>1</sup>A)

#### Application tlmlng:

Apply prior to Italian ryegrass emergence in the fallow period from October I'l through November 30<sup>th</sup> If Italian ryegrass is already present, include an effective postemergence grass herbicide with the application.

#### Application volume:

Ground: Apply in a minimum of 10 gallons of finished spray per acre. Air: Apply in a minimum of 5 gallons of finished spray per acre.

Some conditions may lead to temporary whitening or yellowing of teaves in approved rotational crops where soil residues of Command' 3ME microencapsulated herbicide exist. Factors that contribute to

24(c) Registrant: FMC Corporation 2929 Walnut St. Philadelphia, PA 19104 215-299-6000

METOLACHLOR	GROUP	15	HERBICIDE
METRIBUZIN	GROUP	5	HERBICIDE



### HELM AGRO US, INC.

### FiFRA Section 24 (c) Special Local Need Label FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

### Helmet MTZ

### FOR CONTROL OF GLYPHOSATE-RESISTANT ITALIAN RYEGRASS IN THE FALL PRIOR TO SOYBEAN PLANTING THE FOLLOWING SPRING

EPA Reg. No. 74530-98

EPA SLN No. KY-220004

# KEEP OUT OF REACH OF CHILDREN WARNING - AVISO

Sl usted no entiende la etiquette, busque a atguien para que se la exptique a usted detane. (If you do not understand the label, find someone to explain it to you in detail.)

### SEE BOOKLET LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS, STORAGE AND DISPOSAL AND DIRECTIONS FOR USE

Read the entire label before using this product.

This label valid is until 09/21127 or until otherwise amended, withdrawn, canceled, or suspended.

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

This Section 24 (c) label and the EPA-registered Helmet MTZ product label must be in possession of the user at the time of pesticide application.

Follow all applicable directions, restrictions, and precautions on the EPA-registered label.

# syngenta.

### Section 24(c) Special Local Need Label

S-METOLACHLOR GROUP 15 HERBICIDE

#### FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

Dual Magnum@ Herblclde

For Control of Weeds In Chive (Fresh Leaves), Chinese Chive (Fresh Leaves), Daytiiy (Bulb), Elegans Hosta, Fritillaria (Bulb), Fritillaria (Leaves), Garlic (Bulb), Great-Headed Garlic (Bulb), Wild Leek, Lily (Bulb), Beltsville Bunching Onion, Green Onion (Fresh), Peari Onion, Potato Onion (Bulb), Welch Onion (Tops), Shallot (Bulb), Shallot (Fresh Leaves); Hlghbush Btuebeny, Currant, Elderberry, Gooseberry and Huckleberry; Blackberry, Loganberry, Red and Black Raspberry,

Cultivars and Hybrids of These; Carrot; Cucumber; Broccoli (Raab). Chinese Cabbage (Bok Choy), Conards, Kale, Mizuna, Mustard Greens, Mustard Spinach, Rape Greens and Turnip Greens;

Citron Melon, Muskmelon, Watermelon; Dry Bulb Onion; Garden Beet, Radish, Turnip; Spinach; Transplanted Cabbage Including Chinese Cabbage (Napa); Transplanted Bell and Non•Bell Pepper; Okra; WIntec Squash; Cilantro; Beet, Garden, Leaves

EPA Reg. No. 100-816 EPA SLN No. KY.140037

This label expires and must not be distributed or used In accordance with this SLN registration after October 4, 2028

### KEEP OUT OF REACH OF CHILDREN CAUTION

### SYNGENTA'S SPECIAL CONDITIONS RISKS OF USE AND DISCLAIMER FOR USE OF DUAL MAGNUM HERBICIDE ON cRops ON THIS 24(c) LABEL

IMPORTANT. REAP VSE

THESE CONDITIONS RISKS OF USE AND DISCLAIMER ARE REQUIRED BY SYNGENTA CROP PROTECTION LLC AND NOT SPECIFIED BY U.S. EPA OR THE OF STATE OF KENTUCKY

USE OF DUAL MAGNUM HERBICIDE (THE "PRODUCT") ON CROPS LISTED (THE "CROP") FOR THIS SPECIAL LOCAL NEED MAY RESULT IN CROP INJURY, CROP YIELD REDUCTION AND/OR CROP LOSS AS FURTHER DISCUSSED BELOW. READ AND UNDERSTAND THESE CONDITIONS AND RISKS OF USE FOR SPECIAL LOCAL NEED BEFORE USING THE PRODUCT ON THE CROP. SYNGENTA RECOMMENDS THAT THE USER TEST THIS PRODUCT TO DETERMINE ITS SUITABILITY FOR SUCH INTENDED USE.

Syngenta Crop Protection, LLC makes the Product available for use in the manner described in this Supplemental Labeling on the basis that, in the sole opinion of the user, the benefits and utility derived from the use of the Product on the Crop outweigh the potential risk of Crop injury, Crop yield reduction or Crop loss.

The decision to use this Product in the manner described in this Supplemental Labeling must be

Page 1 of 9 EPA SLN No. KY-140037



# Special Local Need

### MANZATE ® PRO-STICK <sup>™</sup> FUNGICIDE

EPA Reg. No. 70506-234

EPA SLN No. KY-110033

EPA sec. 24(c) SPECIAL LOCAL NEED LABEL FOR DISTRIBUTION AND USE ONLY IN

### THE STATE OF KENTUCKY

### FOR SUPPRESSION OF TOBACCO DISEASES IN TOBACCO

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This label and the federally approved label must be in the possession of the user at the time of pesticide application.

Read and follow all applicable directions, restrictions and precautions on the EPA-registered label.

Use MANZATE PRO-STICK for disease suppression in tobacco production including outdoor seed beds. greenhouse, float-bed systems, and field. Target pests are: Pemnospora tabacina (Blue Mold); Colletotrichum gloeosponowes (Anthracnose); Rhizoctonia solani and Fusarium spp. (Damping-off. stem rot, and target spot).

### **HOW TO USE**

Traditional outdoor seed beds: use 1.0 1b per 100 gallons of water (one level tablespoon per gallon). Make spray applications on a 5 to 7 day schedule starting when plants are about the size of a dime and continue applications until transplanting to the field. Use 3 gallons of the fungicide mixture when plants are small and gradually increase to 5 gallons per 900 sq. ft. bed as plants grow.

For greenhouse and float-bed systems: use 0.5 1b per 100 gallons of water (one level teaspoon per gallon). Spray every 5 to 7 days to the point of runoff. Apply 3 gallons of the fungicide spray mixture on small plants (dime size), gradually increasing the spray volume to 6 to 12 gallons per 1000 sq. n. as plants enlarge until transplanting to the field. For stem rot, use enough volume to wet the base of plant stems.

Use in the field if there is a threat of Ridomil-insensitive blue mold. Mix 1.5 to 2.0 1b per 100 ganons of water, and spray foliage weekly for complete coverage up to a maximum of 100 gallons per acre. Discontinue sprays when the threat of blue mold no longer exists. In flue-cured, do not spray after appearance of first buttons or within 21 days of harvest. whichever is earlier. In burley and other types, do not spray within 30 days of harvest.

#### RESTRICTIONS

- Do not treat flue-cured within 21 days, or burley within 30 days of harvest.
- When making applications to tobacco seedlings in float systems, prevent contamination to the floatwater by keeping trays tightly packed so no water is exposed to the spray.

United Phosphorus. Inc 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 www upi use com 1-800-438-6071



## Special Local Need

- Follow different rates as indicated above for outdoor seed beds vs. greenhouse or float-bed systems. Reduced rates for the latter ate necessary to prevent injury. which could occur if the higher rate is used on the more succulent greenhouse or float-bed seedlings.
- Do not apply MANZATE PRO-STICK Fungicide in tank mixes 'Mth sucker control chemicals.

### Potential Phytotoxictty Warning (Plant Injury)

The potential for phytotoxicity exists this product is used on tobacco seedlings. The user assumes all risks arising out of this labeled use. To minimize the potential for damage, 72 hours prior to large scale applications to tobacco seedlings, the user should test for potential phytotoxicity by applying the fungicide rate to a small amount of tobacco seedlings of the same age and growing under the same conditions as the planned usage. Based on experiments conducted by the Plant Pathology Dept., University of Kentucky, the potential for phytotoxicity varies from season to season and from seed lot to seed lot. In general, injury is least in traditional outdoor seed beds and greatest in greenhouse float systems. especially if seedlings are heavily fertilized and highly succulent. of the float water is contaminated with spray drift, or if hot, humid conditions exist. Where serious phytotoxicity occurred, early symptoms (within 72 hours) included burning along the teaf margins and progressing, over a two week period, into severe stunting or death. Occasionally mitd stunting and interveinal chlorosis occurred without obvious early symptom development.

Expires 03/14/20

Rev. 05/03/2019



### Section 24(c) Special Local Need Label

### FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

Reflex® Herbicide For Control of Weeds in Pumpkin, Squash, and Watermelon

> EPA Reg. No. 100-993 EPA SLN No. KY.230002

This label expires and must not be distributed or used in accordance with this SLN registration after June 9, 2028

### SYNGENTA'S SPECIAL CONDITIONS. RISKS OF USE AND DISCLAIMER FOR USE OF REFLEX HERBICIDE ON cRops ON THIS 24fc) LABEL

### IMPORTANT- READ BEFORE USE

THESE CONDITIONS RISKS OF USE AND DISCLAIMER ARE REQUIRED BY SYNGENTA CROP PROTECTION LLC AND NOT SPECIFIED BY U.S. EPA OR THE OF STATE OF KENTUCKY

USE OF REFLEX HERBICIDE (THE "PRODUCT") ON CROPS LISTED (THE "CROP") FOR THIS SPECIAL LOCAL NEED MAY RESULT IN CROP INJURY, CROP YIELD REDUCTION AND/OR CROP LOSS AS FURTHER DISCUSSED BELOW. READ AND UNDERSTAND THESE CONDITIONS AND RISKS OF USE FOR SPECIAL LOCAL NEED BEFORE USING THE PRODUCT ON THE CROP. SYNGENTA RECOMMENDS THAT THE USER TEST THIS PRODUCT TO DETERMINE ITS SUITABILITY FOR SUCH INTENDED USE.

Syngenta Crop Protection, LLC makes the Product available for use In the manner described in this Supplemental Labeling on the basis that, in the sole oplnion of the user, the benefits and utility derived from the use of the Product on the Crop outweigh the potential risk of Crop injury, Crop yield reduction or Crop loss.

The decision to use this Product in the manner described In this Supptemental Labeling must be made by each individual user on the basis of anticipated benefits versus (i) the potential risk of Crop Injury, Crop yield reduction and Crop loss, (ii) the severity of the target pest infestation, (iii) the cost and availabllity of alternative pest controls and (iv) any other relevant factors. Syngenta recommends that the user test this Product to determine its suitability for such intended use.

By purchasing the Product for use, or using the Product In the manner described in this Supplemental Labeling, you acknowledge and accept that, to the extent consistent with applicable law:

Page 1 EPA SLN No KY.230002

- 1) you assume all risk of Crop injury, Crop yield reduction and Crop toss;
- 2) Syngenta Crop Protection, LLC do not make, and do not authorize any agent or representative to make, any representations or recommendations regarding the use of this Product on the Crop other than the statements on this Supplemental labeling;
- 3) Syngenta Crop Protection, LLC do not make, and do not authorize any agent or representative to make, any warranties, express or implied, with respect to the use of the Product on the Crop and disclaim al) warranties, expressed or implied. including any implied warranty of merchantability;
- 4) Syngenta Crop Protection, LLC disclaim all liability for any damages, tosses, expenses, claims or causes of actions arising out of or relating to Crop injury, Crop yield reduction and/or Crop toss;
- 5) these conditions and Risks of Use for Special Local Need supersede any contrary representations or recommendations by Syngenta Crop Protection, LLC or their respective agents or representatives, and any provisions in or on any Product literature or labeling including any provisions on the label affixed to the Product container. If these Conditions and Risks of Use for Special Local Need are not acceptable, the unopened Product may be returned to the seller for a refund or used for a different labeled use in accordance with the label anxed to the Product container.

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR WEED CONTROL, CROP INJURY, OR ILLEGAL RESIDUES.

### **DIRECTIONS FOR USE**

- It is a violation of Federat law to use this product in a manner inconsistent with its labeling.
- This label must be in the possession of the user at the time of application.
- Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA-registered label.

\_\_\_\_\_

### **PUMPKIN**

Note: Pumpkin varieties may vary in their response to Reflex Herbicide. If soils are cold and wet during pumpkin germination and emergence, the use of Reflex Herbicide may delay maturity and/or reduce yields. If heavy rain occurs shortly after transplanting. Reflex Herbicide may delay maturity and or reduce yields. Wien using Reflex Herbicide for the first time on a particular variety, atways determine crop tolerance before using. Plant only high quality seed or healthy transplants and do not plant when unfavorable growing **conditions** exist.

Reflex Herbicide rates below 1 pVA are not intended to be used as a stand-alone weed control program and should be used with other herbicides and/or other methods of weed control that support weed resistance management. Refer to the Reflex Herbicide federal label for a complete list of weeds controlled.

### Broadcast Application for Directed Seeded Pumpkin

Apply Reflex Herbicide at 0.5-1 pt/A as a preemergence broadcast application to direct seeded pumpkin. An overhead irrigation or rainfall event between Reflex Herbicide application and crop emergence will ensure herbicide activation and wilt likely reduce the potential for crop injury due to splashing.

### Broadcast Application for Transplanted Pumpkin

Apply Reflex Herbicide at 0.5-1 pt/A as a pre-transplant non-incorporated preemergence broadcast application up to 7 days prior to transplanting pumpkins. Effectiveness may be reduced if untreated soil is exposed during transplanting or other cuttural operations. Avoid cultural practices that may concentrate Reflex Herbicide treated soil around the transplant root

Page 2 of 6 EPA SLN No KY.230002 ball. An overhead irrigation or rainfall event between Reflex Herbicide application and transplanting will ensure herbicide activation and will likery reduce the potential for crop injury due to splashing.

### Row Middle Application

Apply Reflex Herbicide at 0.5-1 pt/A as a row middle application after seeding but before crop emergence or prior to transplanting. For row middle application, reduce rate in proportion to area actually treated.

### General Restrictions Pumpkin

- A maximum of 1 pint of Reflex Herbicide (or a maximum of 0.25 1b a.i.lA of fomesafen from any product containing fomesafen) may be applied per acre in ALTERNATE years in Kentucky.
- Do not exceed 1 pint per acre of Reflex Herbicide on pumpkin per season in Kentucky.
- Do not harvest pumpkin within 32 days of Reflex Herbicide application.

### SUMMER SQUASH AND WINTER SQUASH

Note: Summer squash and winter squash varieties may vary in their response to Reflex Herbicide. If soils are cold and wet during germination and emergence, the use of Reflex Herbicide may delay maturity and/or reduce yields. If heavy rain occurs shortly after transplanting, Reflex Herbicide may delay maturity and or reduce yields, men using Reflex Herbicide for the first time on a particular variety, abways determine crop tolerance before using. Plant onty high quality seed or healthy transplants and do not plant when unfavorable growing conditions exist.

Note: Butternut squash is very sensitive to Reflex Herbicide. Do not use Reflex on buttemut squash if you cannot accept some stand thinning and/or yield reduction.

Reflex Herbicide rates below 1 pt/A are not intended to be used as a stand-alone weed control program and should be used with other herbicides and/or other methods of weed control that support weed resistance management. Refer to the Reflex Herbicide federal label for a complete list of weeds controlled.

### Broadcast Application for Directed Seeded Summer Squash and Winter Squash

Apply Reflex Herbicide at 0.5-1 pt/A as a preemergence broadcast application to direct seeded summer squash and winter squash, An overhead irrigation or rainfall event between Reflex Herbicide application and crop emergence will ensure herbicide activation and will likely reduce the potential for crop injury due to splashing.

### Broadcast Application for Transplanted Summer Squash and Winter Squash

Apply Reflex Herbicide at 0.5-1.0 pt<sup>i</sup>A as a pre-transplant non-incorporated preemetgence broadcast application up to 7 days prior to transplanting summer squash and winter squash. Effectiveness may be reduced if untreated soil is exposed during transplanting or other cultural operations. Avoid cultural practices that may concentrate Reflex Herbicide treated soil around the transplant root ball. An overhead irrigation or rainfall event between Reflex Herbicide application and transplanting will ensure herbicide activation and will likety reduce the potential for crop injury due to splashing.

### Row Middle Application

Apply Reflex Herbicide at 0.5-1.0 pt/A as a row middle application aner seeding but before crop emergence or prior to transplanting. For row middle application, reduce rate in proportion to area actualty treated.

### General Restrictions Summer Squash and Winter Squash

• A maximum of 1 pint of Reflex Herbicide (or a maximum of 0.25 1b a.i./A of fornesafen from any product containing fomesafen) may be applied per acre in ALTERNATE years in Kentucky.

Page 3 of 6 EPA SLN No KY.230002

- Do not exceed 1 pint per acre of Reflex Herbicide on winter squash or summer squash per season in Kentucky.
- Do not harvest summer squash or winter squash within 32 days of Reflex Herbicide application.

### WATERMELON

Note: The following Reflex Herbicide rate recommendations are for improved activity on Amaranthus spp. in short season crops as a component of a weed control program that supports weed resistance management and includes other herbicides and/or other methods of weed control. Reflex Herbicide rates below 16 fl oz/A are not intended to be used as a standalone weed control program. Refer to the Reflex Herbicide federal label for a complete list of weeds controlled. All rates listed are on a broadcast basis unless otherwise specified.

Bare Ground Seeded: Apply Reflex Herbicide at 10 to 12 fl ozIA within 24 hours after planting. Follow with overhead irrigation (0.2-0.5 inch) at least 36 hours prior to watermelon cracking the ground.

Bare Ground Transplants: Prepare land for transplanting, apply Reflex Herbicide at 10 to 12 flozIA. irrigate (overhead - 0.2 to 0.5 inch) to activate the herbicide, and then prepare plant holes and transplant. Do not punch holes until after Reflex Herbicide application and irrigation have occurred, Avoid tillage after the Reflex Herbicide application through transplanting.

### Mulched Seeded or Transplants:

Pre-transplant under mulch: Apply Reflex Herbicide at 10 to 12 fl oz/A under mulch. Ensure the mulch laying process does not disturb treated soil. Do not apply prior to laying drip or running a bed pan. Application must be made immediately prior to laying plastic without soil disturbance.

Pre-transplant over mulch: Apply Reflex Herbicide at 10 to 12 fl ozlA over top of mulch. Reflex Herbicide must be washed off of mulch with O <sup>K</sup> inch rainfall/irrigation in a single event prior to hole punching and transplanting. It is essential that the top of the mulch bed is shaped such that water does not accumulate in the transplant row (drill) and sheds uniformty to each side of the mulch.

Row Wddle Application: Reflex Herbicide at 10 to 16 fi oz]A may applied to row-middles prior to emergence or transplanting. The Reflex Herbicide rate applied must be reduced in proportion to the area treated. Severe injury or plant death will occur if foliage is contacted by Reflex Herbicide.

#### Precautions:

- Avoid overhead irrigation during soil cracking and emergence,
- Foliar application of Reflex Herbicide will severely damage or kill watermelon.
- The potential of crop injury is greater on lighter textured soils combined with intensive irrigation programs, therefore, adjust use rates accordingly.
- The plant back interval for rotational crops fonowing Reflex Herbicide applied under mulch begins at mulch removal and not at application.
- Watermelon varieties may vary in their response to Reflex Herbicide; therefore, treat small acreages first to determine crop tolerance, especially when applying to a new variety.

### Restrictions:

- Do not apply Reflex Herbicide within 35 days of harvest
- In the event of crop failure or replanting do not re-apply Reflex Herbicide to new planting unless it has been at least 3 months since the prevms application of Reflex Herbicide.
- Do not apply more than 24 fl oz of Reflex Herbicide per acre per season.
- Refer to the Rotational Crop Restriction section of this label for re-cropping intervals.

Page 4 of 6 EPA SLN No KY.230002

### Rotational Crop Restrictions\*

The following rotational crops may be planted after applying Reflex Herbicide at recommended rates.

ng rotational crops may be planted after applying Reflex I	Minimum Recropping Interval
Crop To Be Planted	(Months after Last Reflex
	Herblclde Application)
Cantaloupe	12
Cotton	0
Cucumber	12
Dry bean	0
Eggplant (transplanted only)	12
Field Com	10
Lima bean	4
Pea (succulent)	4
Peanuts	4
Pepper (transplanted only)	10
Popcorn	10 <sup>1</sup>
Potato	0
Pumpkin	0
Rice	10
Seed corn	10
Small grains such as wheat, barley, rye	4
Snap bean	0
Soybean	0
Squash	0
Succulent Soybean (edamame)	0
Succulent Beans (other than snap bean and lima)	12
Sunflower	18
Sweet Corn	10
Tomato (transplanted only)	0
Watermelon	10
All other crops not listed above	18

'These rotational crop restrictions are specific to the rates and crops specified in this label and apply only to the state of Kentucky.

Do not graze rotated small grain crops or harvest forage or straw for livestock.

<sup>1</sup> 12 months in the state of Kentucky when applied at rates of 1 pint per acre or more.

### 02023 Syngenta

Reflex@ and the Syngenta logo are trademarks of a Syngenta Group Company

24(c) Registrant. Syngenta Crop Protection, LLC P. O. Box 18300 Greensboro, NC 27419-8300 Label Code KY0993031AA0623

### FIFU Section 24(c) Special Local Need Label FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY.

# OR.CAL SLUG-FEST ALL WEATHER FORMULA EPA REG. NO. 71096-4 SLN No.

For	the Control	1.24.28	of Slugs and Snails in Soybeans -his label is valid until		
Or	otherwise	month x, 202x c	of Slugs and Snails in Soybeans -his label is valid until amended. withdrawn. cancelled, or suspended.		
\cöve	ingredient:				
aetato	lehyde		25.00% )ther		
ingre	lients		75.00%		
otai100.00% )ontains 2. pounds Metaldehyde per gallon.					

### KEEP OUT OF REACH OF CHILDREN CAUTION

)IRECTIONS FOR USE t is a violation of Federal law to use this product in a manner inconsistent with its labeling.

- •his SLN label and the container label for this product must be in the possession of the user at the time of pesticide application. **Read**this label and the label affixed to the container of OR-CAL SLUG-FEST ALL WEATHER FORMULA before applying. Use of )R.CAL SLUG-FEST ALL WEATHER FORMULA according to this SLN is subject to all use directions and precautions imposed by he label affixed to the container of OR-CAL SLUG ALL WEATHER FORMULA
- -his product can be harmful to children and fatal to domestic animals when ingested. Children and dogs may be attracted to the )roduct. Application of this product is prohibited unless children and domestic animals can be excluded from the treated area.

\PPLICATION INSTRUCTIONS hake Well. For best results, apply in early moming or late evening when dew is still on the plants or thoroughly water areas to »e treated before application. Make applications by ground sprayer equipment. Direct spray to remains of cover crop and/or bare 'toil.

alXING hake OR-CAL SLUG-FEST ALL WEATHER FORMULA wetl before mixing. Use sufficient water for thorough coverage minimum 50 gallons of water per acre). For small area application, use 10 gallons of water per 1000 square feet. Thoroughly nix spray solution before application. Use entire mixed solution at one time. Do not store mixed solution.

### FOR USE ONLY AS AN AGRICULTURAL MOLLUSCICIDE

	*					
Crop Use Site	Maximum Single	Mlnlmum DM	Maximum	Preharvest	Maximum number of	
	Application Rate	Between	Number of	Interval	applications per year	
	a. oz. per treated	Retreatment	AppilcaUons			
	acre		Per Season			
Soybeans	23	7	3		3	
	69	365	1		1	

### \*PECIAL CROP USE RESTRICTIONS

Retaldehyde treated soybeans may not be fed to livestock and livestock may not graze in the treated fields. Cover crops and no til otage may not be fed to livestock. Applications must be completed prior to pod formation.

24(c) registrant: )R.CAL, Inc. 29454 Meadowview Rd. Junction City, OR 97448



### Section 24(c) Special Local Need Label

### FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

Boundary® 6.5 EC Herbicide

FOR CONTROL OF GLYPHOSATE.RESISTANT ITALIAN RYEGRASS IN THE FALL PRIOR TO SOYBEAN OR CORN PLANTING THE FOLLOWING SPRING

EPA Reg. No. 100-1162 EPA SLN No. KY-210003

This label for Boundary 6.5EC Herbicide expires and must not be distributed or used in accordance with this SLN registration after October 23, 2026.

### KEEP OUT OF REACH OF CHILDREN CAUTION

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This labeling must be in the possession of the user at the time of application.
- Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA-registered label

### **DIRECTIONS FOR USE**

FALL APPLICATION FOR CONTROL OF GLYPHOSATE- RESISTANT ITALIAN RYEGRASS (Lonum mumnorum) PRIOR TO SOYBEAN OR CORN PLANTING

Apply Boundary® 6.5EC at 1.8 — 2.0 pt/A in the fall (September 1 — November 30) aner harvest of the previous crop but prior to Italian ryegrass ernergence. Regardless of the application date, do not apply Boundary 6.5EC to frozen ground.

A tillage operation may precede the Boundary 6.5EC application. A fall and/or spring tillage operation may foliow application but do not exceed an incorporation depth of 2-3 inches.

Gramoxone® SL 3.0 at 1.3 to 2.7 pt/A can be tank mixed with Boundary 6.5EC to control emerged Italian ryegrass. Add a nonionic surfactant at 1 queNIOO gallons (0.25% v/v) in mixtures with Gramoxone SL 3.0. Read and follow all directions and restrictions on the Gramoxone SL 3.0 label.

Page 1 of 2 EPA SIN No. KY-210003

# FIFRA Section 24(c) Special Local Need



FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

## FIERCE EZ

### HERBICIDE

### FOR CONTROL OF ANNUAL RYEGRASS AND WILD RADISH IN WINTER WHEAT

EPA Reg. No. 59639-237 EPA SLN

No. Ky 200003

This label for Fierce EZ® Herbicide expires and must not be distributed or used in accordance with this SLN registration after December 31, 2025.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Follow all applicable directions, restrictions, Worker Protection Standard requirements and precautions on the EPA registered label. This labeling must be in the possession of the user at the time of application.

For Pre-emergence Control of Annual Ryegrass

### Restrictions

- Do not apply more than 6.0 n oz of Fierce EZ Herbicide per acre during a single application.
- Do not apply more than 6.0 n oz of Fierce EZ Herbicide per acre during a single growing season.
- Do not apply to fields where wheat seed has been broadcast and shallow incorporated.
- Do not irrigate between emergence and spike.
- Do not graze until wheat has reached 5 inches in height.

#### **Use Directions**

- For preplant weed control, use only on no-till or minimum tillage fields where the previous year's crop residue has not been incorporated into the soil.
- Plant wheat no sooner than 14 days after Fierce EZ Herbicide application.
- Wheat must be planted a minimum of l' deep or injury may occur.
- For control of emerged weeds, Fierce EZ Herbicide must be applied with an appropriate bumdown tank mix partner. To ensure thorough coverage, use a minimum of 15 gallons of spray solution per acre. Refer to tank mix partner's label for application pressures and adjuvant systems.
- Rainfall of at least h inch within 10 days after herbicide application is necessary for herbicide activation and good weed control.

For Post-emergence Control of Annual Ryegrass and Wild Radish up to 1/2 Inch in Height

• Apply 3 fl oz/A of Fierce EZ Herbicide, mixing only with clean water, as a broadcast over-the-top application when 95% of wheat is in the spike to 2-leaf stage of growth.

I 2 05/122021

### **Application Restrictions**

- Wheat seed must be planted between 1" and 1-1/2" deep or injury may occur. Do not apply to fields where wheat seed has been broadcast and shallow incorporated.
- Do not tank mix Fierce EZ Herbicide with any adjuvant, fertilizer or pest control product or severe injury to wheat wilt occur. Only apply with 10-20 GPA of water to ensure adequate coverage of emerged ryegrass.
- Do not apply more than 3 fl oz of Fierce EZ Herbicide per acre per season.
- Rainfall of at least 1/2 inch within 10 days after application is necessary herbicide activation and good weed control. This activating rainfall must occur prior to weeds reaching 1/2 inch in height or diameter.
- Avoid applications to heavy sand and low organic matter areas. Applications to these areas along with heavy rain may cause excessive injury.
- Do not graze until wheat has reached 5 inches in height.

Please contact Valent U.S.A. LLC at 800-6-VALENT (682-5368) if you have questions regarding use of this product.

FIFRA 24(c) Registrant: Valent U.S.A. LLC

P.O. Box 5075

San Ramon, CA 94583

Fierce is a registered trademark of Valent U.S.A. LLC

### FIFRA Section 24(c) Special Local Need



FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

# FIERCE

FOR CONTROL OF ANNUAL RYEGRASS AND WILD RADISH IN WINTER WHEAT EPA Reg. No. 5963 -193 EPA

SLN No. - 210001

This label for Fierce® Herbicide expires and must not be distributed or used in accordance with this St-N registration after December

### DIRECTIONS FOR USE

It is a violation of Federat law to use this product in a manner inconsistent with its labeling. Follow all applicable directions, restrictions, Worker Protection Standard requirements and precautions on the EPA registered label. This labeling must be in the possession of the user at the time of application.

### CONTROL OF ANNUAL RYEGRASS AND wan-D RADISH IN WINTER WHEAT

For Post-emergence and Residual Control of Annual Ryegrass and Wild Radish up to 112 Inch In Height

Apply 1.5 ozlA of Fierce Herbicide, mixing only with clean water, as a broadcast over-the-top application when 95% of wheat is in the spike to 24eaf stage of growth.

### **Application Restrictions**

- Wheat seed must be planted between 1 o and 1-1/2" deep or injury may occur. Do not apply to fields where wheat seed has been broadcast and shallow Incorporated.
- Do not tank mix Fierce Herbicide with any adjuvant, fertilizer or pest contol product or severe injury to wheat will occur. Only apply with 10-20 GPA of water to ensure adequate coverage of emerged ryegrass.
- Do not apply more than 1.5 oz of Fierce Herbicide per acre per season.
- Rainfall of at least 112 inch within 10 days aner application is necessary herbicide activation and good weed control This activating rainfall must occur prior to weeds reaching 112 inch in height or diameter.
- Avoid applications to heavy sand and low organic matter areas. Applications to these areas atong with heavy rain may cause excessive injury.
- Do not graze until wheat has reached 5 inches in height.

Please contact Valent U.S.A. LLC at 800•6-VALENT (682-6368) if you have questions regarding use of this product

FtFRA 24(c) Registrant: Valent U.S.A. LLC

P.O. Box 5075

San Ramon. CA 94583

Fierce is a registered trademark of Valent U.S.A. LLC

1 1**R&RA**07120/2020



### Section 24(c) Special Local Need Label

### FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF KENTUCKY

Actigard® 50WG Plant Activator For Protection Against Bacterial Spot in Sweet Peppers

EPA Reg. No. 100-922

EPA SLN No. KY.xxxxxx 200001

This label expires and must not be distributed or used in accordance with this SLN registration after December 31, 2025

### KEEP OUT OF REACH OF CHILDREN CAUTION

### **DIRECTIONS FOR USE**

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This label must be in the possession of the user at the time of application.
- Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA-registered label.
- FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR DISEASE CONTROL. CROP INJURY, OR ILLEGAL RESIDUES.

### Specific Use Instructions

For protection against Xanthomonas spp.. causal agent of bacterial spot on peppers according to the following directions. Sweet peppers includes bell peppers, pimento, lamuyo, cubanele, and banana peppers.

To reduce crop tolerance effects and improve disease protection, apply 0.75 ozlA of Actigard 50WG Plant Activator within one week of transplanting, Apply 0.5 ozlA seven (7) days after the first spray. Apply 0.33 oz/A every 7 days until plants begin to bloom. PRECAUTION: do not apply Actigard 50WG Plant Activator once plants begin to bloom or when plants are stressed.

Page 1 of 2 EPA SLN No KY-xmxx

#### Precautions:

- (1) Actigard 50WG Plant Activator should be applied to healthy, actively growing plants.
- (2) Actigard 50WG Plant Activator should not be applied to plants that are stressed due to drought, excessive moisture, cotd weather, or herbicide injury, etc.

### **Restrictions:**

- (1) Do not apply more than 8 times per crop per season.
- (2) Do not apply on less than 7•day interval.
- (3) Do not apply more than 6 oz (O. 1875 1b ai) of Actigard 50WG Plant Activator per acre per season.
- (4) Do not apply within 14 days of harvest (14-day PHI).

Precautions: Under certain conditions, this product, when used on sweet peppers, may lead to reductions in yield Syngenta æcommends that the user and/or grower test this product in order to determine its suitability for its intended use in sweet peppers. Syngenta makes this product available to the user, and/or grower solely to the extent that the benefit and utility, in the sole opinion of the user and/or grower, outweigh the extent of potential reductions in yield of sweet peppers following use of Actigard 50WG Plant Activator. The decision to use or not use Actigard 50WG Plant Activator in sweet peppers must be made by each individual user and/or grower on the basis of possible reductions in yield, the severity of disease incidence, the cost of alternate disease control options, if any, and other factors.

### 02020 Syngenta

Actigard@ and the Syngenta logo are trademarks of a Syngenta Group Company

24(c) Registrant: Syngenta Crop Protection, LLC P. O. Box 18300

Greensboro, NC 27419-8300

Label Code: KY0922028AA0320



### FIFRA 24(C) SLN

For distribution and use only within the state of Kentucky

### FIFRA 24(c) Special Local Need Label (SLN)

For broadcast ground application use on soybeans for control of slugs and snails.



### Mini-Pellets

One last meal for slugs & snails

EPA REG. NO. 5481-507

EPA SLN NO. KY-230001

# KEEP OUT OF REACH OF CHILDREN CAUTION - CUIDADO

This label expires and must not be distributed or used in accordance with this SLN registration after 03/16/2028.

### DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This state-specific Section 24(c) labeling must be in the possession of the user at the time of application. Follow ail applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the EPA registered label for EPA Reg. No. 5481-507

#### ENVIRONMENTAL HAZARDS

For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters.

### **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.

#### APPLICATION DIRECTIONS

App)y as a soil surface treatment. May be broadcast by air or ground equipment unless specified otherwise in the label. Do not use for food or feed. Do not mix with any seeds prior to application. For best results, apply in evening. Especially beneficial if applied following rain or watering. Do not irrigate for 48 hours after application. Broadcast or ground directed applications are allowed for soybeans. The uses listed below allow broadcast application.

Crop	Growth Stagel	Maximum Single Application Rate (lbs. Product/A)	Total number of applications per season3	application Interval (days)	Preharvest Interval	Application Information	24(C)
Soybean2	Up to V4	10	3	7		Broadcast or Ground directed	
Soybean2	V4-R1	10	3	7		Ground directed only	

<sup>&</sup>lt;sup>I</sup>Growth stages are according to the Iowa State University Crop Guides:

Soybeans - http://extension.agron.iastate.edu/soybean/production\_growthstages.html

### Registrant:

AMVAC Chemical Corporation 4695 MacArthur Court, Suite 1200 Newport Beach, CA 92660 U.S.A. 1-888-462-6822

507-20220223 SIN KY-230001 Page 2 of 2

<sup>&</sup>lt;sup>2</sup> Livestock may not graze in the treated fields. Applications must be completed prior to pod formation.

<sup>&</sup>lt;sup>3</sup>The maximum number of application per crop per season is 3.