# STALWART C

Active ingredients: Metolachlor Class Code: 15

A flexible, broad-spectrum herbicide with multiple applications and timing options.

- Provides pre- and post-emergence control in soybeans
- An excellent addition to a Roundup Ready® soybean weed control system
- Approved for tank-mix with Engenia<sup>®</sup> herbicide

**APPLICATION RATE:** 1-2 pts./A

**PACKAGING:** 2 x 2.5-gal. case, 265-gal. tote, bulk

### STALWART MTZ

HERBICIDE

Active ingredients: Metolachlor, Metribuzin Class Code: 15, 5

Combination of two proven actives provides excellent control of tough weeds, including pigweeds and waterhemp.

- Early weed management on the front end gives greater flexibility on the back end
- Multiple modes of action make Stalwart® MTZ an excellent tool to fight herbicide resistance
- Extended residual activity
- Excellent tank-mix partner

**APPLICATION RATE:** 1.2 – 3.6 pts./A

2 x 2.5-gal. case, 265-gal. tote, bulk



Before or During Planting Contans **Early Post-Emergence** Stalwart C

Pre-Emergence
Stalwart MTZ
Stalwart C

R1-R5

PACKAGING:

Andiamo 230 Arius 250 Arius Advance Brixen Echo 720 Echo 90F Mazinga ADV **Post-Harvest**Contans

sipcamagrousa.com 1-877-898-9514

Always read and follow label directions. Products may not be registered in all states. Confirm your state's registration with your Sincam Agro USA representative

© Sipcam Agro USA, Inc. Andiamo, Echo and Stalwart are registered trademarks and Arius, Brixen and Mazinga are trademarks of Sipcam Agro USA, Inc. Contans is developed and manufactured by BAYER CROPSCIENCE BIOLOGICS GMBH, 23999 Malchow/Poel, Germany. Roundup Ready is a registered trademark of Bayer Cropscience. Endura, Engenia and Priaxor are registered trademarks of BASF.



**FUNGICIDES** 

#### **FUNGICIDES**

## BRIXEN

#### Active Ingredient: Tetraconazole, Azoxystrobin FRAC Code: 3.11

Brixen is a broad-spectrum, preventative and curative fungicide with systemic properties that targets frogeye leaf spot and white mold.

- Combines a fast-acting strobilurin with a highly effective, long-lasting triazole
- Offers tremendous application flexibility with broad-spectrum disease control
- Long-lasting systemic activity effectively controls threats like frogeye leaf spot, powdery mildew, white mold and anthracnose
- Developed to maximize yields and ROI
- Ideal formulation for disease resistance management

**APPLICATION RATE:** 13-16 oz./A **PACKAGING:**  $2 \times 2.5$ -gal. case

# ANDIAMO 230

### Active Ingredient: Tetraconazole FRAC Code: 3

Andiamo $^{\scriptsize @}$  230 is recommended for control of frogeye leaf spot and white mold in soybeans.

- Superior disease control
- Excellent tool to fight fungicide resistance
- Compatible with other fungicides and easy to mix

FUNGICIDE

**APPLICATION RATE:** 4-5 oz./A **PACKAGING:** 2 x 2.5-gal. case

### ARIUS" ADVANCE

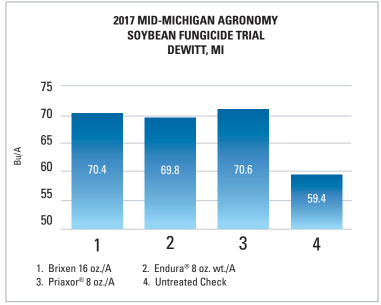
FUNGICIDE

#### Active Ingredient: Chlorothalonil, Azoxystrobin FRAC Code: M5, 11

Arius<sup>™</sup> Advance provides broad-spectrum disease control for high-yield soybeans.

- Convenient pre-mix of two powerful, proven ingredients
- Multiple modes of action make Arius<sup>™</sup> Advance an excellent tool to fight fungicide resistance
- Offers preventative control with systemic and curative activity

**APPLICATION RATE:** 20 – 25 fl oz./A **PACKAGING:** 2 x 2.5-gal. case



### ARIUS 250

FUNGICIDE

#### Active Ingredient: Azoxystrobin FRAC Code: 11

 $Arius^{m}$  is a systemic fungicide offering long-lasting, broad-spectrum control of yield-robbing diseases.

- Registered for us on a wide range of crops, including soybeans
- Offers application flexibility
- Great tank-mix partner for a number of fungicides

**APPLICATION RATE:** 6-15.5 fl. oz./A **PACKAGING:**  $2 \times 2.5 \text{-gal. case}$ 

### ECHO 720

ECHO 90DF

FUNGICIDE

FUNGICIDE

#### Active Ingredient: Chlorothalonil FRAC Code: M5

Proven, weatherproof, broad-spectrum contact fungicide to protect soybeans against brown spot, frogeye leaf spot and other diseases.

- Multiple-site mode of action and a low resistance risk
- Weatherproof; natural adhesion to leaf surface
- Ideal for use with other fungicides to manage their resistance and expand their disease control spectrum

**APPLICATION RATE:** 1 - 2.25 pts./A

**PACKAGING:** 2 x. 2.5-gal. case, 260-gal. tote, bulk (720); 25-lb. bag (90DF)

### **CONTANS**

#### Active Ingredient: Coniothyrium minitans

The only fungicide that attacks and reduces the source of white mold in the soil, before damaged yields appear.

- Applied to the soil pre-plant, at planting, or post-harvest with traditional spray equipment
- Breaks the disease cycle by attacking disease organisms before they attack the plant
- Recommended as part of a comprehensive white mold strategy program, followed by a traditional foliar fungicide like Andiamo® 230 at R1
- Can be tank mixed with many herbicides for one-pass application
- Fits both conventional and organic production OMRI® Listed

**APPLICATION RATE:** 1 – 2 lb./A **PACKAGING:** 25-lb. bag

## MAZINGA ADV

FUNGICIDE

#### Active Ingredient: Tetraconazole, Chlorothalonil FRAC Code: M5. 3

Excellent broad-spectrum soybean disease control for high-yield soybeans.

- Multiple modes of action make Mazinga® ADV an excellent tool to fight fungicide resistance
- Controls and protects new growth
- Excellent rainfastness
- Affordability provides strong ROI

**APPLICATION RATE:** 32 fl oz./A **PACKAGING:** 2 x 2.5-gal. case



sipcamagrousa.com