





TYPE: Herbicide
Al: Atrazine
CLASS CODE: 5

- » Provides control of annual grasses and broadleaf weeds in corn, sorghum and other crops
- » Can be applied before or after crop and weeds emerge
- **>> Tank-mix** compatible with a wide variety of other herbicides as well as fluid fertilizers
- **» Available** in suspension concentrate or water dispersable granule

APPLICATION RATE: 2-4 pts./A, 1.3-2.2 lbs./A

PACKAGING: 4L: 2 × 2.5-gal. case, 265-gal. tote, bulk

90DF: 25-lb. bag

SIM-TROL 4L
SIM-TROL 90DF

TYPE: Herbicide
Al: Simazine
CLASS CODE: 5

- » Provides pre-emergence control of most annual grasses and broadleaf weeds in corn, fruits, nuts, Christmas trees and other crops
- » Excellent for control of winter annual weeds
- » Tank-mix compatible with a wide variety of other herbicides as well as fluid fertilizers
- **» Available** in suspension concentrate or water dispersable granule

APPLICATION RATE: 1-4 qts./A, 1.1-4.4 lbs./A

PACKAGING: 4L: 2 × 2.5-gal. case, 265-gal. tote, bulk

90DF: 25 lb. bag



TYPE: Herbicide
Al: Mesotrione
CLASS CODE: 27

- » Excellent contact and residual control of difficult broadleaf weeds in corn, sorghum and other labeled crops
- >> Convenient formulation allows for flexible application timing
- >> Worry-free crop safety

APPLICATION RATE: 3 fl. oz./A **PACKAGING:** 2 × 2.5-gal. case

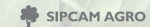


TYPE: Herbicide
Al: Metolachlor, Safener
CLASS CODE: 15

- **>> Metolachlor** weed control with proven safener in an emulsifiable concentrate formulation
- » Provides pre-emergence control of annual grasses and small-seeded broadleaf weeds in all types of corn
- **» Can be applied** before or after planting, but prior to weed emergence, in all tillage systems
- » Ideal for use with Roundup Ready® crops
- » Labeled for fall application (please reference product label for more information)
- **» Suitable** for tank mixing with fluid fertilizers and other herbicides
- » Registered for post-emergence application on corn

APPLICATION RATE: 1 – 2 pts./A

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



HERBICIDES



TYPE: Herbicide

Al: Metolachlor, Mesotrione, Safener

CLASS CODE: 15, 27

- » Two active ingredients provide long-lasting weed control
- » Application flexibility can be applied preor post-emergence
- » Ideal tank mix partner for resistance management issues including glyphosate resistance
- **Excellent** solution for areas where atrazine use is limited

APPLICATION RATE: 2 – 2.4 gts./A

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



TYPE: Herbicide

Al: Metolachlor, Mesotrione, Atrazine, Safener

CLASS CODE: 15, 5, 27

- » Early reduction of weed pressure results in greater yields
- **>> Wide application window** provides application flexibility, saving time and money
- » Multiple modes of action minimize risk of weed resistance
- » Excellent crop safety

APPLICATION RATE: 3 – 3.5 gts./A

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



TYPE: Herbicide

Al: Metolachlor, Atrazine, Safener

CLASS CODE: 15, 5

- **»** A pre-mix flowable containing 2.4 lbs. metolachlor, with a proven safener, plus 3.1 lbs. atrazine per gallon
- **» Provides** broad-spectrum residual control of annual grasses and small-seeded broadleaf weeds in all types of corn
- **» Can be applied** before or after planting, prior to weed emergence, in all tillage systems
- » Ideal pre-emergent treatment for Roundup Ready® crops
- Suitable for tank mixing with fluid fertilizers and other herbicides

APPLICATION RATE: 1.3 – 2.6 qts./A **PACKAGING:** 265-gal. tote, bulk



FUNGICIDES



TYPE: Fungicide Al: Tetraconazole FRAC CODE: 3

Andiamo 230 is a flexible, easy-to-mix fungicide for managing gray leaf spot and rust in corn.

- » Highly effective and crop-safe triazole
- **>> Excellent choice** for gray leaf spot and rust in corn
- » Compatible with other fungicides
- » Easy to mix
- >> Provides both preventative and curative activity

APPLICATION RATE: 4 - 6 fl. oz./A **PACKAGING:** 2×2.5 gal. case

ARIUS 250

TYPE: Fungicide
AI: Azoxystrobin
FRAC CODE: | |

Arius is a systemic fungicide that offers long-lasting broad spectrum control of yield-robbing diseases.

- » Registered for use on a wide range of crops
- » Offers application flexibility
- >> Great tank-mix partner for a number of fungicides

APPLICATION RATE: 6 - 15.5 fl. oz./A **PACKAGING:** 2×2.5 -gal. case



TYPE: Fungicide **Al:** Tetraconazole, Azoxystrobin **FRAC CODE:** 3, 11

Brixen is a broad-spectrum, preventative and curative fungicide with systemic properties that targets gray leaf spot and tar spot.

- **» Combines** a fast-acting strobilurin with a highly effective, long-lasting triazole
- » Offers tremendous application flexibility with broad-spectrum disease control
- » Developed to maximize yields and ROI
- » Ideal formulation for disease resistance management

APPLICATION RATE: 13 - 19 fl. oz./A **PACKAGING:** 2×2.5 -gal. case





1. 2017 Iowa State University Corn Foliar Fungicide Trial, Boone, IA

Always read and follow label directions and precautions for use. Products referenced herein may not be registered in all states. Confirm your state's registration with your Sipcam Agro USA, Inc. representative.



©Sipcam Agro USA, Inc. Sim-Trol, Stalwart, and Andiamo are registered trademarks and Arius, Brixen and Quartz are trademarks of Sipcam Agro USA, Inc. Atrazine 4L, Atrazine 90 DF, Stalwart C, and Stalwart Xtra are Restricted Use Pesticides. Headline is a registered trademark of BASF. Quilt and Trivapro are registered trademarks of Syngenta. Always read and follow label directions and precautions for use. Product(s) referenced herein may not be registered in all states. Confirm your state's registration with your Sipcam Agro USA, Inc. representative.