ADAMA

SORADUO[™]

Advanced disease protection powered by Asorbital[®] Formulation Technology. SORADUO[™] provides proven fusarium protection in wheat and barley.



POWERED BY Asorbital[®] FORMULATION TECHNOLOG

Active Ingredients

Prothioconazole 250 g/L = EC and Tebuconazole 430 g/L = SC

Application Rates and Acres Treated Rates:

- 162 ml/ac SORADUO™ A
- 94 ml/ac SORADUO™ B

Acres Treated: 60 ac/case

Packaging

Co-pack includes:

- 1 × 9.71 L jug of SORADUO[™] A
- 1 × 5.65 L jug of SORADUO[™] B

GROUP 3

KEY BENEFITS

- Proven fusarium protection in wheat and barley
- Absorbital® Formulation Technology helps to deliver uniform coverage for consistent protection
- Simple choice without the complication of grower programming
- Application flexibility
- Performance over a wide range of conditions

REGISTERED CROPS

- Barley
- Wheat (spring, winter)

Crop	Disease	Timing
Barley	For suppression of fusarium head blight (fusarium spp.)	70–100% head emergence to 3 days after full head emergence
Wheat (spring, winter)		75% head emergence – 50% main stem flower

Applications per year: Maximum of one (1)

HOW IT WORKS

SORADUO[™] is a combination of a triazole fungicide that features Asorbital® Formulation Technology and broad-spectrum system activity plus long-lasting foliar protection.

SORADUO[™]

WATER VOLUME

- Ground: 40 80 L/ac (10 20 US gal/ac)
- Aerial: 10 L/ac (3 US gal/ac)

RAINFASTNESS

Avoid applying when rain is forecast.

REGISTERED AND SUPPORTED TANK MIXES

Optional: Non-ionic surfactant (NIS) at 0.125% v/v

MIXING INSTRUCTIONS

- 1. ½ fill the tank with clean water.
- 2. Add required amount of SORADUO[™] B at 94 ml/ac.
- 3. Add required amount of SORADUO[™] A at 162 ml/ac.
- 4. Add optional non-ionic surfactant (NIS) at 0.125% v/v.
- 5. Fill the tank and agitate again before use.

CROP ROTATIONS

No restrictions

PRE-HARVEST INTERVAL

36 days

GRAZING RESTRICTIONS

6 days

STORAGE

Do not freeze.

QUICK TIPS:

Fusarium head blight outbreaks in wheat and barley occur when the weather is warm and wet at head emergence and flowering. Timing of application is critical when providing protection against fusarium head blight.



Always read and follow label directions. Toll-free: 1.855.264.6262 Website: ADAMA.COM

*/**Asorbital is a registered trademark and SORADUO is a trademark of ADAMA Agricultural Solutions Canada Ltd. All other products are trademarks of their respective companies. © 2022 ADAMA Agricultural Solutions Canada Ltd.



Asorbital[®] Formulation Technology was developed by and is unique to ADAMA worldwide.

Products with this enhanced technology offer reduced run-off and photodegradation, improved rainfastness and more thorough protection of the foliage.

SORADUO[™] is the second of many ADAMA products to come that will include Asorbital® Formulation Technology and be available to Eastern Canada growers in the future.