

POWERED BY



Active Ingredients:

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

Application Rates and Acres Treated:

Rate: 162 ml/ac SORADUO™ A + 94 ml/ac SORADUO™ B

Acres Treated: 60 ac/case

Packaging:

Co-pack: $1 \times 9.71 \text{ L SORADUO}^{\text{M}} \text{ A}$ + $1 \times 5.65 \text{ L SORADUO}^{\text{M}} \text{ B}$

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.

GROUP 3

REGISTERED CROPS:

- Barley
- Wheat (durum, spring, winter)

Crop	Disease	Rate	Timing
Barley	For suppression of fusarium head blight (fusarium spp.)	162 ml/ac SORADUO™ A + 94 ml/ac SORADUO™ B	70 –100% head emergence to 3 days after full head emergence
Wheat (durum, spring, winter)			75% head emergence – 50% main stem flower

Maximum 1 application per year.

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.

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

SORADUO™

REGISTERED AND SUPPORTED TANK MIXES:

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

MIXING INSTRUCTIONS:

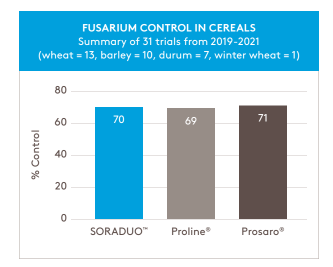
- 1. ½ fill the tank with clean water.
- 2. Add required amount of SORADUO™ B.
- 3. Add required amount of SORADUO™ A.
- 4. Add optional non-ionic surfactant (NIS).
- 5. Fill the tank and agitate again before use.

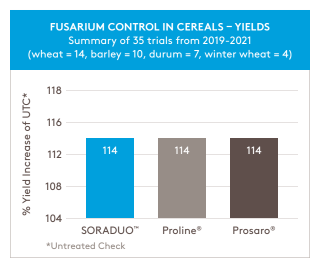
CROP ROTATIONS:

No restrictions.

TIMING AND RATE OF DATA BELOW:

- Sprayed at heading
- SORADUO™ = Prothioconazole 162 ml/ac + Tebuconazole 94 ml/ac
- Proline® = 138 ml/ac
- Prosaro® = 324 ml/ac





PRE-HARVEST INTERVAL:

GRAZING RESTRICTIONS:

36 days

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