

FREQUENTLY ASKED QUESTIONS

Which sugarbeet diseases are controlled by Minerva® Duo?

Cercospora leaf spot (CLS), powdery mildew and ramularia.

What are the active ingredients in Minerva Duo?

Minerva Duo is a convenient pre-mix of tetraconazole (proven standard for CLS control) and triphenyltin hydroxide.

What is the formulation type for Mineva Duo?

Minerva Duo is a unique suspo-emulsion that combines the microemulsion formulation of tetraconazole with a suspension concentrate formulation of TPTH. Blending these two ingredients together supports the inclusion of TPTH in the mixture, while preserving the microemulsion properties that allow Minerva Duo to penetrate the leaf surface for longer control and greater efficacy.

How has the Minerva Duo formulation been updated?

Minerva Duo's formulation was updated to maximize shelf life and mixability in spray water.

How has Minerva Duo performed on sugarbeets?

In many field trials, Minerva Duo consistently shows excellent disease control and yield increases. In fact, a recent Minerva Duo field trial in Michigan showed an increase of 932 lbs./A of extractable sugar over the Inspire program, and an increase in 2,279 lbs./A over the untreated check.

What is the rate?

16 fl. oz./A

How is Minerva Duo applied?

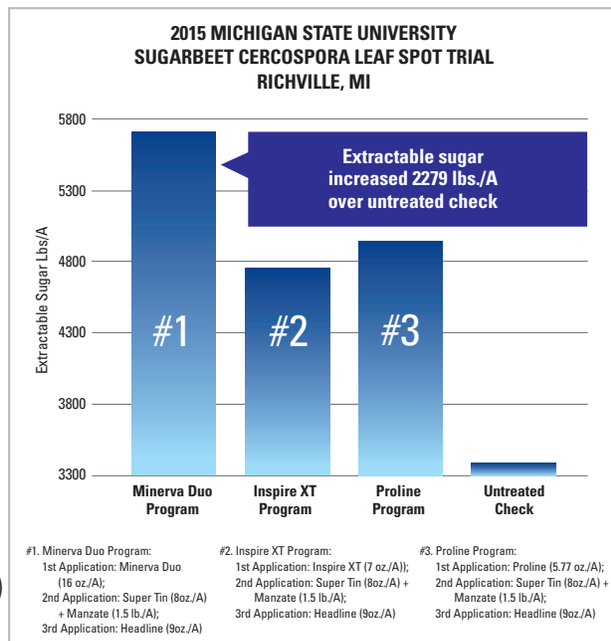
Minerva Duo can be applied by ground or aerial application. Aerial application requires a low volume of water (5 gallons), whereas ground application requires more water (120-150 gallons).

What is the PHI?

14 days in MN, ND, and MI, and 21 days in other states.

Where can I buy Minerva Duo?

Minerva Duo can be purchased at retail locations across the US. Contact our Customer Service team (877-898-9514 or customerservice@sipcamagro.com) for help finding a Sipcam Agro USA retailer in your area.



What do sugarbeet growers like best about Minerva Duo?

Minerva Duo provides two modes of action for fungicide resistance management. It's a convenient, ready to go pre-mix that provides fast, long-lasting, powerful disease control.

