

## Enhanced Cercospora Leaf Spot Protection for Sugarbeets

### THE PHOBOS<sup>®</sup> FC DIFFERENCE

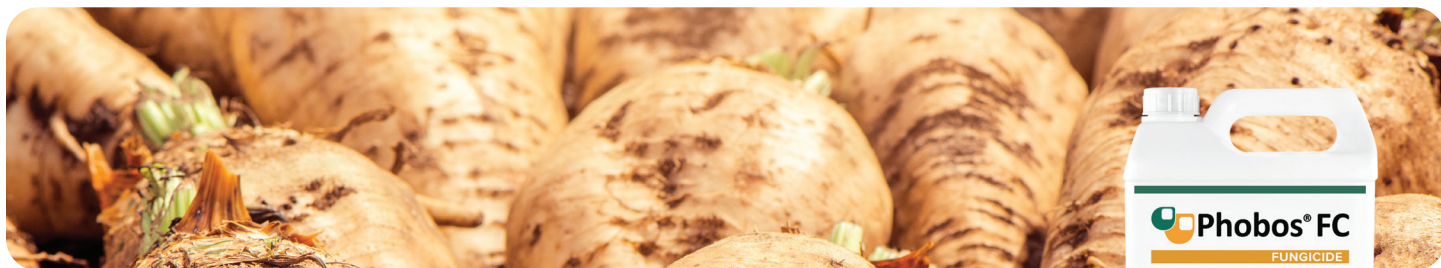
- Protects against new infections and prevents existing disease from progressing in the crop
- Superior foliar performance delivers increased rainfastness and widespread, even leaf coverage compared to Proline<sup>®</sup>
- Optimized Cercospora leaf spot control maximizes sugar content and yield
- Easy-to-use product that is tank-mix compatible with other crop inputs, liquid fertilizers, micronutrients, etc.

CATEGORY	Fungicide
CONTAINS	Prothioconazole (32.3%)
GROUP	3
APPLICATION	Foliar
COMPARE TO	Proline <sup>®</sup>
PACKAGE SIZE	2 x 2.5 gal

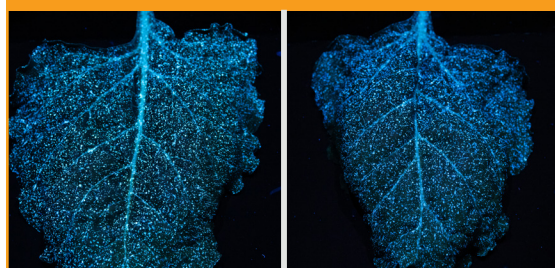
### KEY DISEASES CONTROLLED

Cercospora leaf spot

Powdery mildew

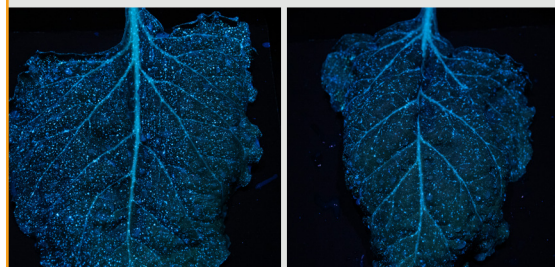


### DRIES STRONGER. STAYS LONGER.



Phobos<sup>®</sup> FC | BEFORE

Proline<sup>®</sup> | BEFORE



Phobos<sup>®</sup> FC | AFTER

Proline<sup>®</sup> | AFTER

Thanks to its Advanced Application Advantage, Phobos<sup>®</sup> FC delivers reduced rain wash-off and widespread, uniform leaf coverage for superior foliar disease control. That means more active ingredient stays where it matters most —protecting your crop through unpredictable weather and maximizing your return on every application.

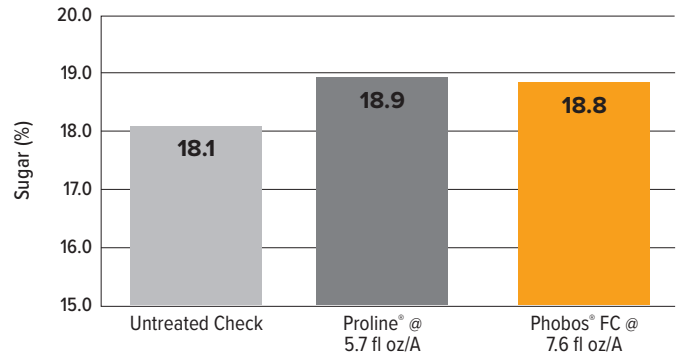
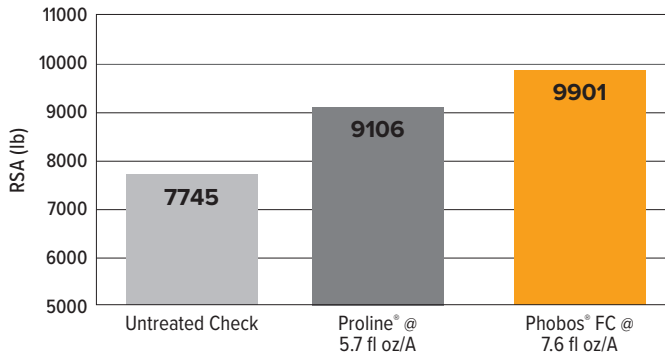
In a side-by-side foliar spray simulation, Phobos<sup>®</sup> FC retained 60% of its coverage on sugarbeet leaves after a rain event—double the 30% retention seen with Proline<sup>®</sup>. Both products were allowed to dry for one hour before rain exposure.

### LEARN MORE

about Phobos<sup>®</sup> FC's Application Advantage by scanning below!



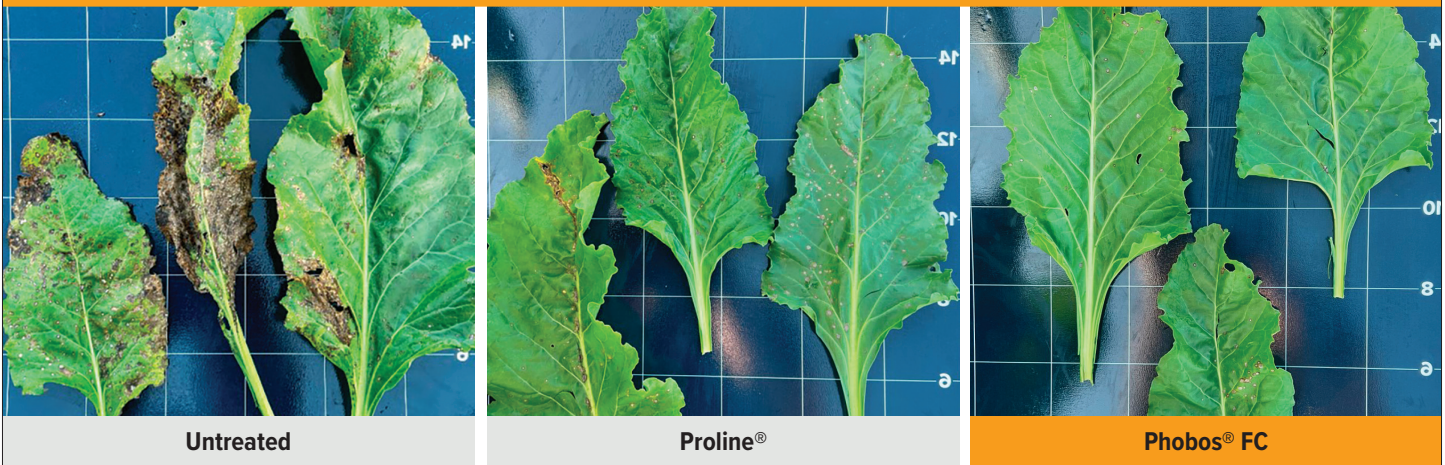
**STRONG PERFORMANCE VS PROLINE®**  
Sugarbeet Trials



In four trial locations, Phobos® FC recorded the highest yields and enhanced disease control when compared to untreated and competitor fields. Vive recommends applying Phobos® FC in the first DMI timing to maximize the effect of preventative and curative control to maintain yield potential.

2023. MN, MI

**STRONG PERFORMANCE UNDER HIGH-PRESSURE CONDITIONS**



Sugarbeets applied with a foliar application of Phobos® FC fungicide, showed significantly less Cercospora leaf spot, leading to an increase in sugarbeet yield and sugar content.

2023. Crookston, MN

**RATE AND COMPARISON**

	AI (lb/gal)	For Approximate Calculations	Application Rate (fl oz/A)
Phobos® FC	3	Divide by <b>0.75</b>	<i>Proline®</i> @ 5.7 oz = <b>Phobos® FC</b> @ 7.6 oz
<i>Proline®</i>	4		