



## Enhanced Cercospora Leaf Spot Protection for Sugarbeets

## THE PHOBOS® 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.

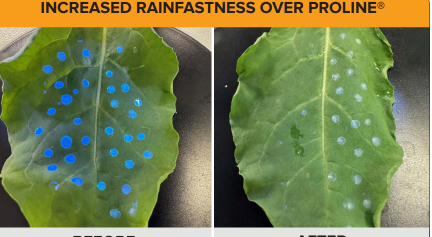
| CATEGORY     | Fungicide               |  |
|--------------|-------------------------|--|
| CONTAINS     | Prothioconazole (32.3%) |  |
| GROUP        | 3                       |  |
| APPLICATION  | Foliar                  |  |
| COMPARE TO   | Proline®                |  |
| PACKAGE SIZE | 2 x 2.5 gal             |  |

## **KEY DISEASES CONTROLLED**

Cercospora leaf spot

Powdery mildew





BEFORE PROLINE® (LEFT) VS PHOBOS® FC (RIGHT)

AFTER PROLINE® (LEFT) VS PHOBOS® FC (RIGHT)



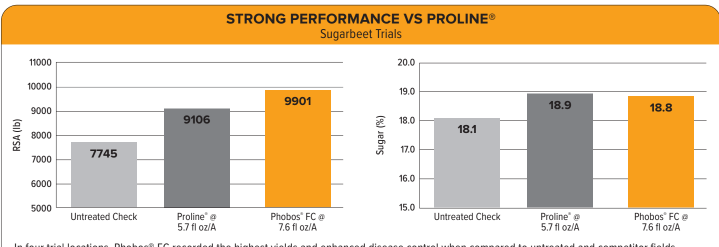
about Phobos<sup>®</sup> FC's Application Advantage by scanning below!



One hour after application, Phobos® FC droplets mostly remain intact on the leaf surface after a simulated rain event compared to Proline®.

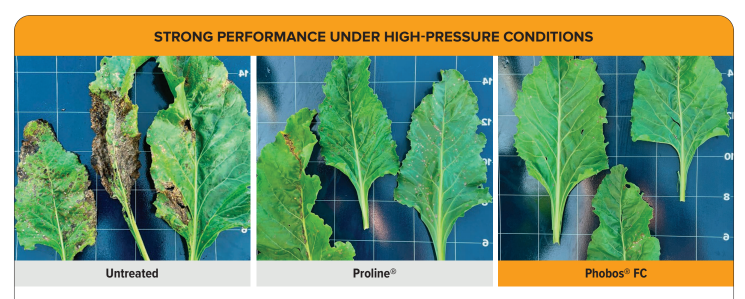






In four trial locations, Phobos<sup>®</sup> FC recorded the highest yields and enhanced disease control when compared to untreated and competitor fields. Vive recommends applying Phobos<sup>®</sup> FC in the first DMI timing to maximize the effect of preventative and curative control to maintain yield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

2023. MN, MI



Sugarbeets applied with a foliar application of Phobos<sup>®</sup> 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 (Ib/gal) | For Approximate Calculations | Application Rate (fl oz/A)              |
|------------------------|-------------|------------------------------|---|
| Phobos <sup>®</sup> FC | 3           | Divide by <b>0.75</b>        | Proline® @ 5.7 oz = Phobos® FC @ 7.6 oz |
| Proline®               | 4           |                              |   |

Vive Crop Protection Inc. 🐁 1-888-760-0187 🖂 contactus@vivecrop.com 🖵 vivecrop.com

Important: Always read and follow label directions. Check state registrations before purchase and application. Proline® is a registered trademark of Bayer Group. Allosperse®, Phobos®, and Precision Chemistry™ are trademarks of Vive Crop Protection Inc. ©2025 Vive Crop Protection Inc.