

Vive's Fungicide Portfolio for Sugarbeets

Maximize Sugar Content and Yield in Targeted, More Efficient Applications

Delivering early-season Rhizoctonia protection, an at-plant application of AZteroid® FC ^{3.3} maximizes y	/ield
potential and farming efficiency to get your sugarbeets off to a strong start.	

AZteroid[®] **FC**^{3.3}

AZterknot[®]

Phobos[®] FC

funaicide

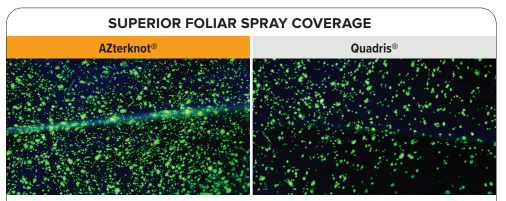
Contains	Rate/A	Specifications	Key Pests
Azoxystrobin (34.3	%) *In-Furrow: 5.7 - 9.4 fl oz	Group 11 3.3 lb Al/gal	Rhizoctonia stem canker, Crown rot
*Based on 22-inch row spacin	g		

For sugarbeet growers looking to improve standability, maximize vigor, and maintain greener plants, AZterknot[®] provides excellent control of major foliar diseases while boosting plant performance under stressful conditions to increase sugar content and yield potential.

ContainsRate/ASpecificationsKey PestsAzoxystrobin (18.4%) + Reynoutria
sachalinensis extract (10.2%)*Banded:
11.9 - 16.6 fl oz
Broadcast:
7.4 - 24.3 fl ozGroup 11 & P5
1.74 lb Al/gal
1.0 lb Al/gal (RSE)Alternaria leaf spot,
Pythium root rot,
Rhizoctonia stem canker,
Crown rot

Phobos® FC provides superior protection against Cercospora leaf spot through enhanced leaf coverage, increased rainfastness, and quicker nutrient uptake, ensuring total disease protection and maximum sugar content and yields.

Contains	Rate/A	Specifications	Key Pests
Prothioconazole (32.3%)	Foliar:	Group 3	Cercospora leaf spot,
	7.6 fl/oz	3 lb Al/gal	Powdery mildew



Powered by Precision Chemistry[™], AZterknot[®] provides ::uperior foliar leaf coverage. AZterknot[®] droplets stick and stay better than Quadris[®], improving droplet retention and maximizing the surface area protected (image of corn leaf).

SEE VIVE'S FUNGICIDES IN ACTION! Scan to learn more!



Vive's Fungicide Portfolio for Sugarbeets



HERE'S WHAT CUSTOMERS ARE SAYING

"We found that the AZteroid® not only controlled our Rhizoc but we got a little bump in our tonnage and a little bump in our sugar."

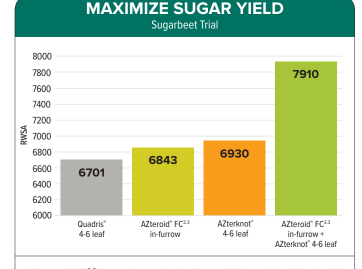
> **Mike Richmond** Michigan sugarbeet grower

"We were seeing a ton and a half more in the beets themselves and a .5 point more in the sugar content in the fields where we used AZteroid® and then AZterknot®."

> **Orin Knutson** Minnesota sugarbeet grower

"We've been using AZteroid® for about 6-7 years, 100% on all of our acres. It's good, it's easy to use, it's mixable, it doesn't clog. We haven't had any issues with it."

> **Chris Hong** North Dakota sugarbeet grower



AZteroid® FC^{3.3} fungicide applied in-furrow followed by AZterknot® banded, showed the best disease control and sugar yield. In several sugarbeet trials, an in-furrow application of AZteroid® FC^{3.3} often equaled or performed better than a banded fungicide application alone. But, when you apply AZteroid® FC^{3.3} in-furrow and then follow it up with a banded application of AZterknot® you increase disease protection and achieve your highest yields.

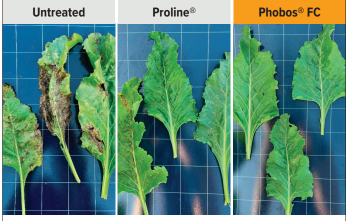
2022. Renville, MN



Applied in a foliar application around the 4-8-leaf time frame, AZterknot® treated plots were greener and had better plant stands, leading to an increase in sugar content.

2021. Frankenmuth, 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

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. Quadris[®] is a registered trademark of Syngenta Group. Proline[®] is a registered trademark of Bayer Crop Science. Allosperse[®], AZterknot[®], AZteroid[®], Phobos[®] FC, and Precision Chemistry[®] are trademarks of Vive Crop Protection Inc. ©2025 Vive Crop Protection Inc.