SUGARBEET SOLUTIONS

PRECISION CHEMISTRY[™] FOR REAL RESULTS

At Vive Crop Protection, we create Precision Chemistry[®] that simplifies crop production and delivers real results to growers. Powered by Vive's patented Allosperse[®] Delivery Technology, we optimize conventional and biological crop inputs for improved product performance from the jug to the field.



With a rapidly expanding portfolio, Vive delivers unique solutions with greater value and higher levels of performance - because every sugarbeet counts!



SUGARBEET PORTFOLIO AND PROGRAM RECOMMENDATIONS

FUNGICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Rate Comparison	Description	Key Diseases
SAZteroid [®] FC ^{3.3}	Azoxystrobin (34.3%)	3.3 lb/gal	11	In-Furrow*	5.7 - 9.4 fl oz	Divide Quadris® rate by 1.59	Delivers long-lasting disease control. Maximizes farming efficiency. Best-in-class fertilizer compatibility. Improves plant health.	Rhizoctonia stem canker, Crown rot, Pythium root rot
AZterknot [°]	Azoxystrobin (18.4%) + <i>Reynoutria sachalinensis</i> extract (10.2%)	1.74 lb/gal 1.0 lb/gal	11 P5	Foliar	7.4 - 24.3 fl oz	Unique solution	Induces sugarbeets natural defenses and improves stress tolerance. Maximizes yield potential and ROI. Combines trusted strobilurin with a market-leading biostimulant.	Alternaria leaf spot, Crown rot, Pythium root rot, Rhizoctonia root rot
Phobos [®] FC	Prothioconazole (32.3%)	3 lb/gal	3	Foliar	7.6 fl oz	Divide Proline® rate by 0.75	Superior protection against Cercospora leaf spot, delivering maximum yield and sugar content.	Cercospora leaf spot, Powdery mildew

* Based on 22-inch row spacing

INSECTICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Rate Comparison	Description	Key Pests
a Midac [®] FC	lmidacloprid (18.5%)	1.7 lb/gal	4A	In-Furrow	6.8 - 13.6 fl oz	Unique solution	Controls Sugarbeet root maggot equal to 7.5 lb/ac of Counter® 20G but mixes perfectly with liquid fertilizer for in-furrow use. No heavy boxes or extra equipment needed.	Aphids, Flea beetles, Leafhoppers, Sugarbeet root maggot

RATE COMPARISON GUIDE

FUNGICIDES	AI (Ib/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)		
AZteroid [®] FC ^{3.3}	3.3	Divide by			
Quadris®	2.08	1.59	<i>Quadris</i> [®] <i>@</i> 9 oz = AZteroid [®] FC ^{3.3} <i>@</i> 5.7 oz		
Phobos [®] FC	3	Divide by	<i>Proline®</i> @ 5.7 <i>oz</i> = Phobos [®] FC @ 7.6 oz		
Proline®	4	0.75			
INSECTICIDES	AI (Ib/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)		
Admire [®] Pro	1.7	Divide by	Admira® Dra @ 6 ar - Midae® EC @ 46 2 ar		
Midac® FC	4.6	0.37	Admire® Pro @ 6 oz = Midac® FC @ 16.2 oz		



Vive Crop Protection Inc.

Important: Always read and follow label directions. COUNTER 20G IS A RESTRICTED USE PESTICIDE. Quadris[®] is a registered trademark of Syngenta Group. Admire[®] Pro and Proline[®] are registered trademarks of Bayer Crop Science. Counter[®] is a registered trademark of AMVAC Chemical Corporation. Allosperse[®], AZterknot[®], AZteroid[®], Midac[®], Phobos[®], and Precision Chemistry[™] are trademarks of Vive Crop Protection Inc. ©2025 Vive Crop Protection Inc.

🌜 1-888-760-0187 🔀 contactus@vivecrop.com 🖵 vivecrop.com