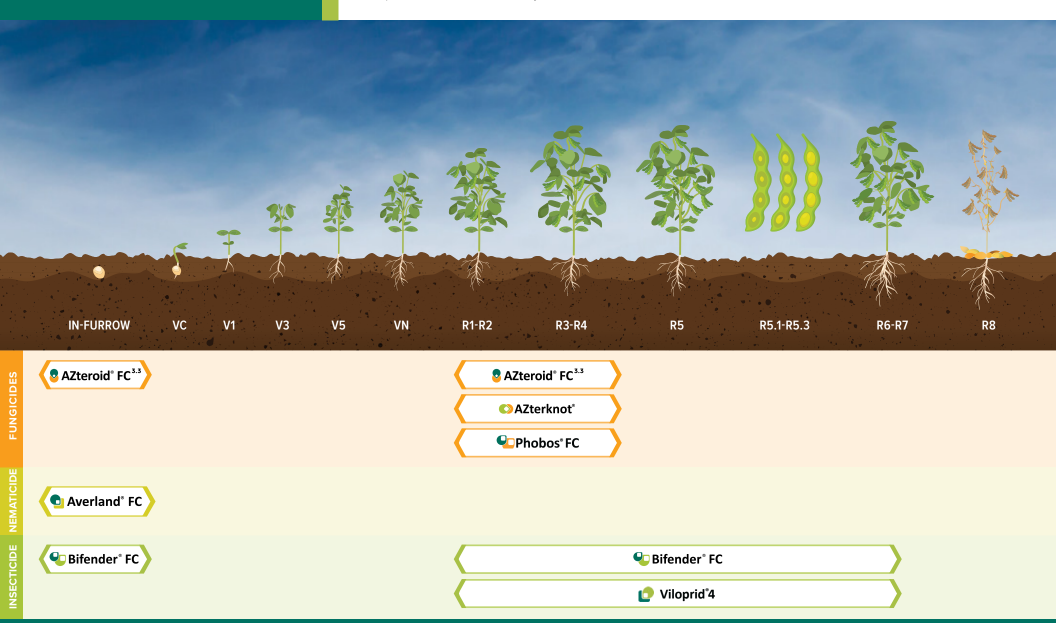
SOYBEAN SOLUTIONS

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 bushel counts!





SOYBEAN PORTFOLIO AND PROGRAM RECOMMENDATIONS

FUNGICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Key Diseases	Description
• A7toroid® EC ^{3,3}	Azoxystrobin (34.3%)	3.3 lb/gal	11	In-Furrow ¹	4.2 fl oz	Rhizoctonia Diseases and Southern blight	Best-Mixing compatibility with liquid fertilizers, micros, and other inputs. It won't clump, reducing application issues and ensuring consistent delivery of every crop input.
S AZteroid® FC ^{3.3}	AZOXYSHODHI (34.3 %)			Foliar	6 fl oz	Frogeye leaf spot, Aerial blight, Cercospora blight	
AZterknot°	Azoxystrobin (18.4%) + Reynoutria sachalinensis extract (10.2%)	1.74 lb/gal 1 lb/gal	11 P5	Foliar	8 - 13.5 fl oz	Frogeye leaf spot, Aerial blight, Cercospora blight	Induces plant natural defenses and improves stress tolerance. Maximizes yield potential and ROI.
Phobos° FC	Prothioconazole (32.3%)	3 lb/gal	3	Foliar ²	4 - 6.7 fl oz	White mold, Cercospora blight, Septoria leaf spot, Frogeye leaf spot	Unlock maximum yield potential with superior foliar disease protection thanks to uniform leaf coverage and less rain wash-off, all in a hassle-free application.
NEMATICIDE	Contains	Al/gal	Group	Application	Rate/Ac	Key Pests	Description
Averland® FC Nematicide, Insecticide, Miticide	Abamectin (8.0%)	0.7 lb/gal	6	In-Furrow ¹	5 - 10 fl oz	Soybean cyst nematodes, root knot nematodes, lesion nematodes, and other broad-spectrum nematode suppression	Protects crop quality and yield from invisible yield-robbing nematodes. Reduces stand loss, preserves early crop vigor, promotes uniform emergence. Economical and easy to handle.
INSECTICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Key Pests	Description
	Bifenthrin (19.3%)	1.75 lb/gal	ЗА	In-Furrow ¹	3 - 6 fl oz	Wireworm, Grubs, Seed corn maggots, Corn rootworm larvae	Delivers proven, targeted control of key pests. Best-mixing with liquid fertilizers and other inputs. Stays in suspension longer than competition.
Bifender® FC				Foliar	3 - 6 fl oz	Stink bugs, Japanese beetles, Mexican bean beetle, and other adult beetles, Loopers, Mites	
Ulloprid [®] 4	Imidacloprid (40.0%)	4 lb/gal	4A	Foliar	1.5 fl oz	Aphids	Easier to handle, mixes better, and stays in suspension longer compared to leading imidacloprid brands.

¹In-Furrow, ²Tank mix with AZterknot or AZteroid FC 3.3

RATE COMPARISON GUIDE

		RAIL COMPARISON	30.52	
FUNGICIDES	Al (lb/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)	
AZteroid® FC ^{3.3}	3.3	Divide by	Quadris @ 6.7 fl oz = AZteroid FC ^{3.3} @ 4.2 fl oz	
Quadris®	2.08	1.59		
Phobos® FC	3	Divide by	Proline @ 3 fl oz = Phobos FC @ 4 fl oz	
Proline®	4	0.75		
INSECTICIDES	Al (lb/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)	
			0 4 450 0 7 4 87 4 50 0 64	
Bifender® FC	1.75	Divide by	0 4 450 0 7 9 9 4 50 0 69	
Bifender® FC Capture® LFR®	1.75 1.5	Divide by 1.17	Capture LFR @ 7 fl oz = Bifender FC @ 6fl oz	
		•	Capture LFR @ 7 fl oz = Bifender FC @ 6fl oz Admire Pro @ 1.3 fl oz = Viloprid 4 @ 1.5 fl oz	



Vive Crop Protection Inc.



& 1-888-760-0187 \boxtimes contactus@vivecrop.com \square vivecrop.com

