

Vive Fruit & Vegetable Portfolio







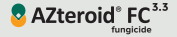


Get Targeted Protection with Vive's Easy-to-Use Fungicides and Insecticides



For growers seeking to improve stress tolerance, optimize growth efficiency, and deliver proven disease control, AZterknot* combines a trusted strobilurin with a market-leading biostimulant to maximize yield potential and ROI while providing peace of mind.

Contains Azoxystrobin + Reynoutria sachalinensis extract + Allosperse • Groups 11 + P5 • Unique to market



Enabled by Allosperse®, AZteroid® FC 3.3 delivers long-lasting disease control and maximizes farming efficiency through best-in-class fertilizer compatibility.

Contains Azoxystrobin + Allosperse • Group 11 • Compare to Abound*



Averland® FC effectively suppresses mites and other pests during critical in-season stages, in an easy-to-use liquid solution.

Contains Abamectin + Allosperse Group 6 Compare to Agri-Mek® SC



A superior foliar control solution for primary and secondary pests, Bifender FC delivers greater convenience, flexibility and compatibility with a best-in-class user experience and a positive ROI.

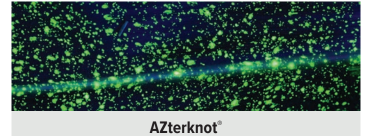
Contains Bifenthrin + Allosperse • Group 3 • Compare to Brigade® 2EC

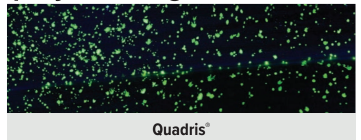


The easiest to handle imidacloprid solution, Viloprid® FC 1.7 stays in suspension longer and is compatible with foliar feeds and other crop inputs compared to Admire® Pro and other leading imidacloprid brands.

Contains Imidacloprid + Allosperse • Group 4A • Compare to Admire® Pro

Superior Foliar Spray Coverage





Powered by Precision Chemistry, AZterknot provides superior foliar leaf coverage. As shown on this corn leaf, AZterknot droplets stick better than Quadris®, improving droplet retention and maximizing the surface area protected.

Vive Fruit & Vegetable Portfolio





REGISTERED PRODUCTS

	FUNGICIDES		INSECTICIDES		
Crop	AZteroid® FC ^{3.3}	AZ terknot [®]	Averland® FC	Bifender® FC	Viloprid® FC ^{1.7}
Blueberry	•	•			•
Garlic	•	•	•		
Grapes	•	•	•	•	•
Hops			•	•	•
Mint	•	•	•		
Onion	•	•	•		
Potato	•	•	•	•	•
Rice	•	•			
Strawberries	•	•	•	•	•
Root & Tuber Vegetables (Group 1)	•	•	•	•	•
Leafy Vegetables (Group 4)	•	•	•	•	•
Brassica (Group 5)	•	•		•	•
Fruiting Vegetables including pepper & eggplant (Group 8)	•	•	•	•	•
Cucurbits (Group 9)	•	•	•	•	•
Citrus (Group 10)	•	•	•	•	•
Herbs & Spices (Group 19)	•	•	•		•
Pome Fruit (Group 11)			•		•
Stone Fruit (Group 12)	•	•	•		•
Small Fruit & Berries (Group 13)	•	•		•	•
Tree Nuts (Group 14)	•	•	•	•	•

^{*} Check label for specific crop registrations. Field conditions, target diseases, and pests may require a different rate. For local recommendations contact your Vive Regional Sales Manager.

PRECISION CHEMISTRY™ FOR REAL RESULTS Vive's Precision Chemistry™ solutions contain Allosperse® Delivery Technology, a patented nano-polymer that influences how proven active ingredients behave in the jug and the field to simplify crop production and deliver real results to growers. ALLOSPERSE® DELIVERY TECHNOLOGY Allosperse targets and optimizes the interaction between active ingredients, liquid fertilizers, micronutrients, and other crop inputs creating a hassle-free, more efficient application to ensure performance is at its very best.

RATE COMPARISON GUIDE								
		Al (lb/gal)	For Approximate Calculations	Application Rate (fl oz/A)				
Fungicides	AZteroid® FC ^{3.3}	3.3	Divide by	Abound @ 9 oz =				
Fungi	Abound [®]	2.08	1.59	AZteroid FC 3.3 @ 5.7 oz				
des	Bifender® FC	1.75	Divide by	Brigade 2EC @ 12 oz =				
	Brigade® 2EC	1.5	0.875	Bifender FC @ 10.3 oz				
Ę;								
Insecticides	Viloprid® FC ^{1,7}	1.7	Divide by	Admire Pro @ 6 oz = Viloprid FC 1.7 @ 16.2 oz				
	Admire® Pro	4.6	.37					

Vive Crop Protection Inc.





📞 1-888-760-0187 🔀 products@vivecrop.com 🖵 vivecrop.com



