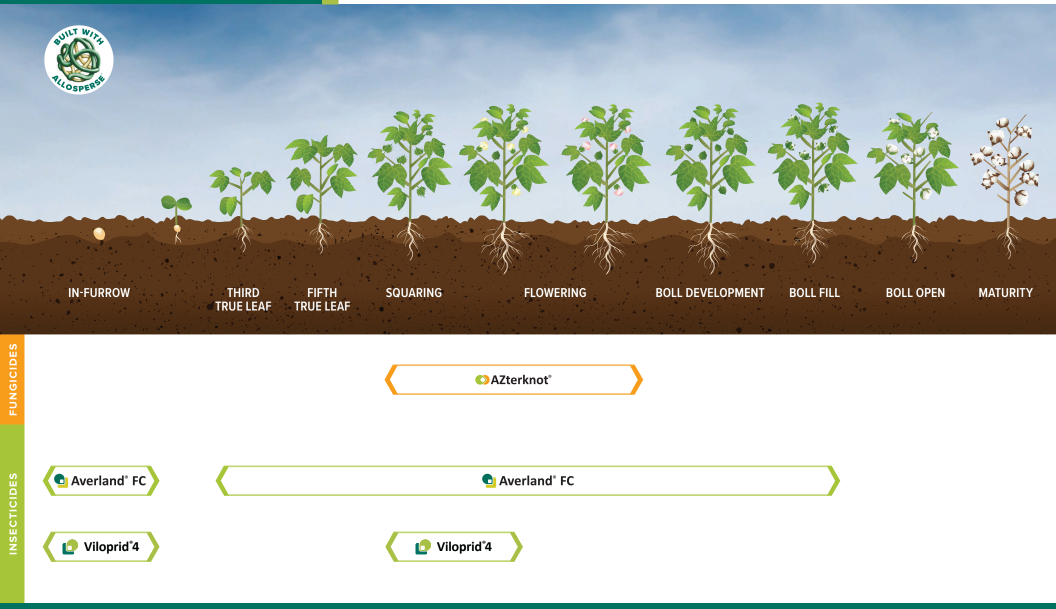
COTTON SOLUTIONS

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 bale counts!



COTTON PORTFOLIO AND PROGRAM RECOMMENDATIONS

FUNGICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Rate Comparison	Description	Key Diseases
○ AZterknot°	Azoxystrobin (18.4%) + Reynoutria sachalinensis extract (10.2%)	1.74 lb/gal 1.0 lb/gal	11 P5	Foliar	7.4 - 10.8 fl oz	Unique solution	Induces cottons natural defenses and improves stress tolerance. Maximizes yield potential and ROI. Combines trusted strobilurin with a market-leading biostimulant.	Cotton rust, Leaf spot, Rhizoctonia seedling blight
INSECTICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Rate Comparison	Description	Key Pests
10 - 0		0.7 lb/gal	6	In-Furrow	3.5 fl oz	Unique solution	Protect crop quality and yield from nematodes with an easy-to-use in- furrow nematicide. Excellent safety profile and proven ROI.	Nematodes, Carmine spider mite, Pacific spider mite, Strawberry spider mite, Two-spotted spider mite
Averland® FC Nematicide, Insecticide, Miticide	Abamectin (8.0%)			Foliar	1.0 - 3.5 fl oz	Same rate as Agri-Mek® SC		
	Foliar 1.0 - 2.0 11 02	Divide	Compatible with liquid fertilizers and other crop inputs. Stays in	Aphids, Leafhopper, Plant bugs,				
Viloprid®4		4.0 lb/gal	4A	Foliar	1.0 - 2.0 fl oz	Admire® Pro rate by 0.87	suspension longer compared to Admire® Pro and other leading imidacloprid brands.	Thrips, Whiteflies

RATE COMPARISON GUIDE

INSECTICIDES	Al (lb/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)		
Viloprid® 4	4	Divide by	Admire Pro @ 6.9 oz = Viloprid 4 @ 7.9 oz		
Admire® Pro	4.6	0.87			

^{*} See label for specific crop rates and rate ranges.

NOTES









