CORN SOLUTIONS

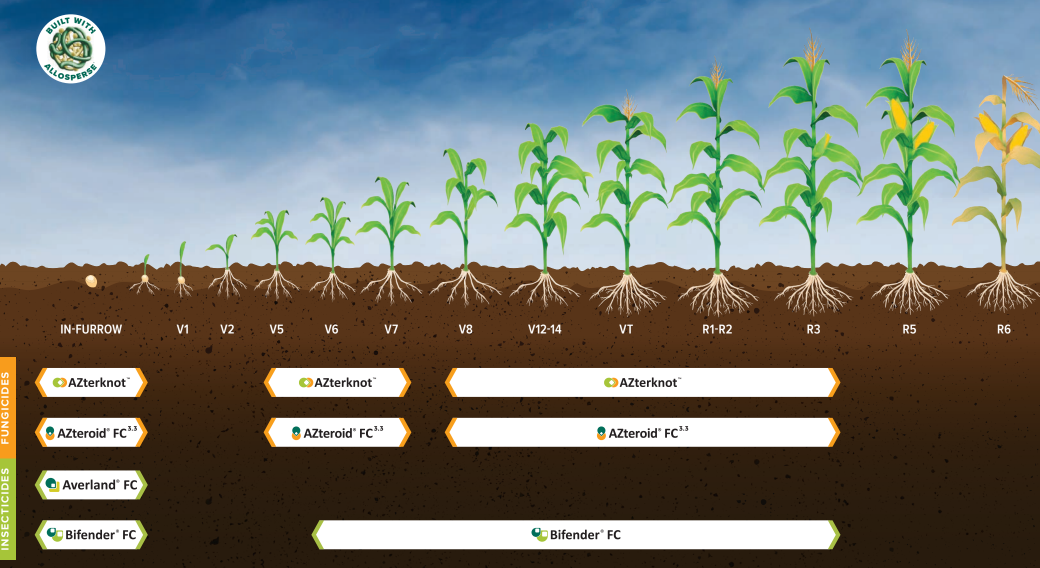
2022

PRECISION CHEMISTRY FOR REAL RESULTS

vive.

Vive Crop Protection has the right tools to power up precision in your operation. Our next-generation of innovative products facilitate REAL RESULTS using the Allosperse® Delivery System, a proprietary nano-polymer technology that maximizes crop protection performance and operational efficiency while increasing yield potential and grower profitability.

With a rapidly expanding portfolio that is better than ever, Vive delivers unique solutions with greater value and higher levels of performance - because every bushel counts!





2022 CORN 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%) with Allosperse Delivery System	1.74 lb/gal 1.0 lb/gal	11 P5	In-Furrow*	8.7 - 15.7 fl oz	Proprietary 3-in-1 solution	a biological with azoxystrobin and leaf by the ease of Allosperse for better and s	Gray leaf spot, Northern corn leaf blight, Rhizoctonia root rot and stalk rot, Southern corn leaf blight, Rust
				Foliar	7.4 - 18.4 fl oz			
S AZteroid® FC ^{3.3}	Azoxystrobin (34.3%) with Allosperse Delivery System	3.3 lb/gal	11	In-Furrow*	4.2 - 8.4 fl oz	Divide - Quadris® rate by 1.65	Best-mixing azoxystrobin available. Compatible with liquid fertilizer. No clogged nozzles or lines. Stays mixed regardless of delays or freezing.	Gray leaf spot, Northern corn leaf blight, Rhizoctonia root rot and stalk rot, Southern corn leaf blight, Rust
				Foliar	3.9 - 9.7 fl oz			

^{*} Based on 30-inch row spacing

INSECTICIDES	Contains	Al/gal	Group	Application	Rate/Ac	Rate Comparison	Description	Key Pests
a Averland® FC	Abamectin (8.0%) with Allosperse Delivery System	0.7 lb/gal	6	In-Furrow	4.0 - 6.0 fl oz	Unique solution	The only convenient in-furrow tool for nematodes in corn. Mixes with liquid fertilizer and other inputs for a more efficient planting operation.	Corn nematodes
Bifender® FC	Bifenthrin (19.3%) with Allosperse Delivery System	1.7 lb/gal	3	In-Furrow*	5.9 - 14.7 fl oz	Divide Capture® LFR® rate by 1.15	mixes better and stays in suspension Cutworm, Seedcorn ma	Armyworms, Corn rootworm, Cutworm, Seedcorn maggot,
				Foliar	2.4 - 7.4 fl oz			Spider mites, Wireworm

^{*} Based on 30-inch row spacing

NOTES









