



PRECISION **CHEMISTRY**

FOR REAL RESULTS

At Vive, 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.

Targeted Protection

Using patented nano-polymers, Allosperse optimizes the chemical or biological active ingredient, enabling targeted placement for more uniform disease or pest protection.

Tuned for Specific Chemistry

The inside and outside of every proprietary Allosperse nano-polymer is designed for optimal compatibility and performance allowing each active ingredient to reach its full potential.

THE

ALLOSPERSE

ADVANTAGE



Creating new possibilities for growers, Allosperse enables Vive's Precision Chemistry™ solutions to be compatible with liquid fertilizers and other crop inputs for an easy and more efficient at-plant or foliar application.

COMPETITIVE ADVANTAGES

- Proven performance

- Solution stays in suspension
- Hassle-free tank mixing
 No blending agents required
- Increased leaf coverage
 High customer satisfaction

Superior Liquid Fertilizer Compatibility

AZteroid® FC3.3



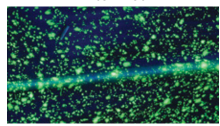
Competitor Azoxystrobin



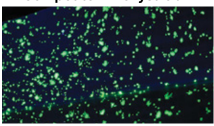
Built with Allosperse Delivery Technology, Vive products mix perfectly with liquid fertilizers, micronutrients, and other crop inputs for a hassle-free, consistent crop protection application.

Superior Foliar Spray Coverage

AZterknot®



Competitor Azoxystrobin



Powered by Precision Chemistry™, AZterknot provides superior foliar leaf coverage. AZterknot droplets stick better than competitor azoxystrobins, improving droplet retention and maximizing the surface area protected (image of corn leaf).



CATEGORY	Fungicide
CONTAINS	Azoxystrobin (1.74 lbs/gal) + Reynoutria sachalinensis extract (1.0 lbs/gal)
GROUP	11 + P5
APPLICATION	Soil or foliar
PACKAGE SIZE	2 x 2.5 gal
KEY CROPS	Alfalfa, Blueberries, Corn, Potatoes, Soybean, Sugarbeets, Watermelon

For growers looking to improve standability, maximize vigor, and maintain greener plants, AZterknot® provides excellent disease control of major foliar and soil diseases while boosting plant performance under stressful conditions to increase crop quality and yield potential.

PERFORMANCE BENEFITS

- Maximizes crop quality and yield potential due to improved vigor, more efficient photosynthesis, and longer plant greening.
- Prevents diseases with an excellent broad spectrum fungicide.
- Strengthens cell walls to reduce the impact of stress from droughts, heat, and other environmental factors.
- Enhanced leaf coverage improves foliar disease control.

KEY DISEASES CONTROLLED

Alternaria leaf spot, Anthracnose, Black dot, Black scurf, Downy mildew, Early blight, Gray leaf spot, Northern corn leaf blight, Powdery mildew, Pythium, Rhizoctonia, Rusts, Sheath blight, Silver scurf



CATEGORY Fungicide

CONTAINS Azoxystrobin (3.3 lbs/gal)

GROUP 11

APPLICATION Soil

PACKAGE SIZE 2 x 2.5 gal

KEY CROPS Alfalfa, Corn, Cotton, Potatoes, Soybean, Sugarbeets

Delivering early-season disease protection, an at-plant application of AZteroid® FC^{3.3} maximizes yield potential and farming efficiency to get your crops off to a strong start.

PERFORMANCE BENEFITS

- Provides targeted, long-lasting, soilborne disease control.
- Promotes quicker, more uniform emergence, especially under cold, wet conditions.
- Delivers stronger plant stands and increased root development for maximum yield potential.
- Mixes easily with liquid fertilizers, micronutrients, and other crop inputs, enabling tank mix compatibility and convenience.

KEY DISEASES CONTROLLED

Alternaria leaf spot, Anthracnose, Black dot, Black scurf, Downy mildew, Early blight, Gray leaf spot, Northern corn leaf blight, Powdery mildew, Pythium, Rhizoctonia root rot, Rhizoctonia stalk rot, Rusts, Sheath blight, Silver scurf



CATEGORY Fungicide

CONTAINS Prothioconazole (3 lbs/gal)

GROUP 3

APPLICATION Soil or foliar

PACKAGE SIZE 2 x 2.5 gal

KEY CROPS Canola, Corn, Drybeans, Peanuts, Soybean, Sugarbeets, Wheat

Phobos® FC, a ground-breaking prothioconazole fungicide, provides superior broad-spectrum protection against a wide range of foliar and soil diseases while maximizing crop performance, quality, and yield.

PERFORMANCE BENEFITS

- Enhanced disease protection compared to competitors.
- Superior foliar application delivers wide-spread even leaf coverage and less rain wash-off, giving growers peace of mind during unpredictable summer storms.
- Seamlessly mix with liquid fertilizers, micronutrients, and other crop inputs for an easier and more efficient application.

KEY PESTS CONTROLLED

Anthracnose leaf blight, Cercospora leaf spot, Early leaf spot, Eye spot, Fusarium head blight of cereals, Gray leaf spot, Late leaf spot, Leaf rust, Leaf scorch and Pepper spot, Northern corn leaf blight, Rust, Southern corn leaf blight, Web blotch, White mold of canola



Nematicide, Insecticide, Miticide
Abamectin (0.7 lbs/gal)
6
Soil or foliar
2 x 2.5 gal
Corn, Cotton, Potatoes, Soybean

Averland FC is a Restricted Use Pesticide.

Averland® FC protects crop quality and yield from nematodes and a broad range of pests in a convenient, easy-to-use application with a proven ROI.

PERFORMANCE BENEFITS

- Maximizes yield potential by providing a concentrated area of protection around the seed and root zone when applied at-plant.
- Flexible tank mix partner with liquid fertilizers and other crop inputs.
- Economical and easy to handle, low-use-rate liquid nematicide.

KEY PESTS CONTROLLED

Nematodes¹, ², Colorado potato beetle, Leafminers, Mites, Psyllids, Thrips²

- ¹ Corn in-furrow, cotton in-furrow, potatoes chemigation
- ² Suppression only

INSECTICIDES



Insecticide, Miticide
Bifenthrin (1.75 lbs/gal)
3A
Soil or foliar
2 x 2.5 gal
Corn, Potatoes

Bifender FC is a Restricted Use Pesticide.

For growers seeking to control corn rootworm and a broad range of pests, Bifender® FC delivers targeted pest protection and peace of mind during planting in a hassle-free solution.

PERFORMANCE BENEFITS

- Broad spectrum, long-lasting pest control, especially in corn-on-corn acres.
- Helps manage trait resistance in corn rootworm populations.
- Mixes seamlessly with liquid fertilizers and other crop inputs.
- Stays in suspension longer in case of planting delays.
- Delivers peace of mind and increases yield potential.

KEY PESTS CONTROLLED

Aphids, Armyworm, Black cutworm, Bollworms, Corn rootworm, Flea beetle, Flea hopper, Grape colaspis grasshoppers, Japanese beetle, Loopers, Plant bug, Root maggot, Rootworm, Seedcorn maggot, Spider mite, Stalkborer, Stink bug, Thrips, Tobacco budworm, Webworms, White grubs, Wireworm



CATEGORY	Insecticide
CONTAINS	Imidacloprid (4.0 lbs/gal)
GROUP	4A
APPLICATION	Soil
PACKAGE SIZE	2 x 2.5 gal
KEY CROPS	Sugarbeets

Only registered in ND

For sugarbeet growers, Midac® 4 insecticide provides reliable sugarbeet root maggot control in an easy-to-handle solution that mixes seamlessly with liquid fertilizers and other crop inputs.

PERFORMANCE BENEFITS

- Trusted performance of imidacloprid for long-lasting, systemic pest control.
- The only imidacloprid compatible with liquid fertilizers and other crop inputs.
- An economical, hassle-free option compared to competitor imidacloprids.
- No need for additional equipment and heavy boxes.

KEY PESTS CONTROLLED

Sugarbeet root maggot



CATEGORY	Insecticide
CONTAINS	Imidacloprid (4.0 lbs/gal)
GROUP	4A
APPLICATION	Soil or foliar
PACKAGE SIZE	2 x 2.5 gal or 4 x 1 gal
KEY CROPS	Cotton, Potatoes, Soybean, Vegetables

The easiest to handle imidacloprid solution, Viloprid® 4 is compatible with liquid fertilizers and other crop inputs and stays in suspension longer compared to other leading imidacloprid brands.

PERFORMANCE BENEFITS

- Hassle-free insecticide made to mix better, reduce clumping, rinse cleanly from the jug, and stay in solution longer.
- Tank mix compatible with liquid fertilizers, micronutrients, and other crop inputs.
- Delivers proven, long-lasting systemic performance in the field.
- · Outstanding insect control in soil and foliar applications.

KEY PESTS CONTROLLED

Aphids, Beet curly top virus¹, Colorado potato beetle, Flea beetle, Leafhoppers, Potato leaf roll virus¹, Potato psyllid, Potato yellows¹, Net necrosis¹, Thrips, Western yellows¹, Whiteflies, Wireworms¹

¹ Suppression of symptoms

PRODUCT PORTFOLIO WITH REGISTERED CROPS*

	FUNGICIDES			NEMATICIDE	INSECTICIDES		
Сгор	AZ terknot [®]	AZteroid® FC ^{3,3}	Phobos [®] FC	Averland [®] FC	Bifender [®] FC	Midac [®] 4	Viloprid [®] 4
Alfalfa / Forages	•	•					
Blueberries	•	•	•		•		•
Canola	•	•	•		•		
Cereals	•	•	•				
Corn	•	•	•	•	•		
Cotton	•	•	•	•	•		•
Edible Beans / Peas	•	•	•	•	•		•
Grapes	•	•		•	•		•
Hops				•	•		•
Mint	•	•		•			
Onion	•	•		•			
Peanut	•	•	•		•		•
Potatoes	•	•		•	•		•
Rice	•	•	•				
Sorghum	•	•					
Soybean	•	•	•	•	•		•
Strawberries	•	•		•	•		•
Sugarbeets	•	•	•			•	
Tobacco	•	•			•		•
Root & Tuber Vegetables (Group 1)	•	•		•	•		•
Bulb Vegetables (Group 3-7)	•	•		•			
Leafy Vegetables (Group 4)	•	•		•	•		•
Brassica (Group 5)	•	•			•		•
Fruiting Vegetables (Group 8)	•	•		•	•		•
Cucurbits (Group 9)	•	•	•	•	•		•
Citrus (Group 10-10)	•	•		•	•		•
Pome Fruit (Group 11)				•	•		•
Stone Fruit (Group 12)	•	•		•			•
Small Fruit & Berries (Group 13-7)	•	•	•	•	•		•
Tree Nuts (Group 14-12)	•	•		•	•		•
Herbs (Group 19A)	•	•		•	•		•
Oilseeds (Group 20)	•	•	•	•	•		

^{*} See label for specific crop registrations and groups. Not all products are registered in all states.

RATE COMPARISON GUIDE

FUNGICIDES	Al (lb/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)		
AZteroid® FC ^{3.3}	3.3	Divide by	Quadris @ 9 oz = AZteroid FC ^{3,3} @ 5.7 oz		
Quadris®	2.08	1.59			
Phobos® FC	3	Divide by	Destina e 5.7 and Dischar 50 e 7.6 and		
Proline®	4	0.75	<i>Proline @ 5.7 oz</i> = Phobos FC @ 7.6 oz		
INSECTICIDES	Al (lb/gal)	For Approximate Calculations	Equivalent Application Rate (fl oz/A)		
Bifender® FC	1.75	Divide by	0 1 150 040 8% 1 50 0400		
Capture® LFR®	1.5	1.17	Capture LFR @ 12 oz = Bifender FC @ 10.3 oz		
Viloprid® 4	4	Divide by			
Admire® Pro	4.6	0.87	Admire Pro @ 6.9 oz = Viloprid 4 @ 7.9 oz		

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



📞 1-888-760-0187 🖂 contactus@vivecrop.com 🖵 vivecrop.com



