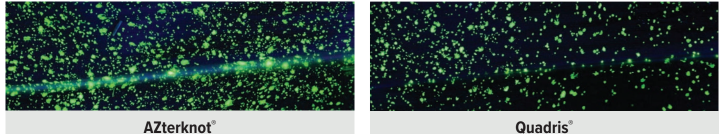
Vive Foliar Portfolio



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

| AZterknot [®] | 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. |
|---|---|
| Sector AZteroid® FC ^{3.3} | 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 Quadris [®] |
| | |
| Averland [®] FC insecticide/nematicide/miticide | Averland [®] FC effectively suppresses nematodes and other pests during critical in-season stages, in an easy-to-use liquid nematicide solution with an excellent safety profile. Contains Abamectin + Allosperse • Group 6 • Compare to Agri-Mek [®] SC |
| Bifender [®] FC insecticide/miticide | 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 |
| Viloprid® FC ^{1.7} | 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. On a corn leaf, AZterknot droplets stick better than Quadris, improving droplet retention and maximizing the surface area protected.

Vive Foliar Portfolio



FOLIAR PRODUCTS

| | FUNG | ICIDES | INSECTICIDES | | | |
|-------------------------|-------------------------------|---|--------------------------|--------------------------|---|--|
| Сгор | AZterknot [®] | AZteroid [®] FC ^{3.3} | Averland [®] FC | Bifender [®] FC | Viloprid [®] FC ^{1.7} | |
| | Foliar Rate fl oz/ac | Foliar Rate fl oz/ac | Foliar Rate fl oz/ac | Foliar Rate fl oz/ac | Foliar Rate fl oz/ac | |
| Alfalfa / Forages | • | • | | | | |
| Blueberries | • | • | | • | | |
| Canola | • | • | | • | | |
| Cereals | • | • | | | | |
| Corn | • | • | | • | | |
| Cotton | • | • | • | • | • | |
| Edible Beans / Peas | • | • | • | • | • | |
| Grapes | • | • | • | • | • | |
| Hops | | | • | • | • | |
| Mint | • | • | • | | | |
| Onion | • | • | • | | | |
| Peanuts | • | • | | • | • | |
| Potatoes | • | • | • | • | • | |
| Rice | • | • | | | | |
| Soybean | • | • | | • | • | |
| Strawberries | • | • | • | • | • | |
| Sugarbeets | • | • | | | | |
| Tobacco | • | • | | • | • | |
| Root & Tuber Vegetables | • | • | • | • | • | |
| Bulb Vegetables | • | • | • | | | |
| Leafy Vegetables | • | • | • | • | • | |
| Head & Stem Brassica | • | • | | • | • | |
| Fruiting Vegetables | • | • | • | • | • | |
| Cucurbits | • | • | • | • | | |
| Citrus | • | • | • | | • | |
| Pome Fruit | | | • | • | • | |
| Stone Fruit | • | • | • | | • | |
| Small Fruit & Berries | • | • | • | • | • | |
| Tree Nuts | • | • | • | • | • | |
| Oilseeds | • | • | • | • | • | |

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 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 | | | | | | | |
|-----------------------|---|-------------|---------------------------------|--|--|--|--|
| | | AI (Ib/gal) | For Approximate Calculations | Application Rate (fl oz/A) | | | |
| Fungicides | AZteroid [®] FC ^{3.3} | 3.3 | Divide by | Quadris @ 9 oz = | | | |
| Fungi | <i>Quadris</i> [®] | 2.08 | 1.59 | AZteroid FC 3.3 @ 5.7 oz | | | |
| nsecticides | Bifender [®] FC | 1.75 | | 0 1 150 0 10 | | | |
| | | | Divide by | Capture LFR @ 12 oz = | | | |
| | Capture [®] LFR [®] | 1.5 | 1.17 | Bifender FC @ 10.3 oz | | | |
| ectic | | | | | | | |
| lnse | 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

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

Always read and follow label directions. Check state registrations before purchase and application. AGRI-MEK SC, AVERLAND FC, BIFENDER FC, AND BRIGADE 2EC ARE RESTRICTED USE PESTICIDES. Agri-Mek® and Quadris® are registered trademarks of a Syngenta Group Company. Brigade®, Capture®, and LFR® are registered trademarks of FMC Corporation or an affiliate. Admire® is a registered trademark of Bayer Group. Allosperse®, Averland®, AZterknot®, AZtercid®, Bifender®, and Precision Chemistry are trademarks of Vive Crop Protection Inc.