



wolftrax[®]
INNOVATIVE NUTRIENTS

FACT SHEET

Top Eight Reasons to Choose DDP Micronutrients for Foliar Applications

	Traditional Foliar	DDP Micronutrients
Reason #8 Dual-Action Availability	Generally a grower must choose either fast uptake or a delay in uptake.	DDP Micronutrients are the <i>ONLY</i> choice for patented Dual Action Availability with both immediate feeding (24 to 48 hours) and continuous feeding over time.
Reason #7 Advanced Formulation	Many foliar products are not formulated to provide even leaf application and can be inefficient as a result.	The patented DDP Formulation is rainfast in six hours and ensures even application to foliage, so nutrients are used efficiently.
Reason #6 Ease of Mixing	Mixability varies from poor to very good.	DDP Micronutrients are formulated to disperse almost instantly.
Reason #5 Tank Mix Compatibility	Compatibility to mix with fungicides, insecticides or glyphosate varies from good to difficult. Always jar test before mixing in the tank, and repeat for each new lot or brand of crop protection product.	DDP Micronutrients are compatible with most fertilizers and crop protection products, including glyphosate. Always jar test before mixing in the tank, and repeat for each new lot or brand of crop protection product.
Reason #4 Guaranteed Uptake	Currently no other micronutrient supplier guarantees the performance of foliar products.	DDP Micronutrients are backed by the Growing Forward [®] Guarantee. Wolf Trax promises to correct a deficiency or provide free product to address the deficiency.
Reason #3 Research-Proven	Research backing is variable.	More than 175 trials demonstrate performance with results from independent researchers, fertilizer dealers, universities and in-house trials.
Reason #2 Crop Safety	Some products can cause leaf burn and are very hard on equipment and sprayers.	Wolf Trax starts with high-quality, feed-grade ingredients, so growers are applying high-purity products that are safe on crops and gentle on equipment.
Reason #1 Convenient Packaging	Jugs are heavy, prone to spills and disposal may be difficult.	Treat up to 80 acres with one 20-pound box and save time filling sprayers. Spills are a non-issue and there is less packaging to dispose of.