

MICRONUTRIENT-BASED SOLUTIONS

MICR BLITZ



MicroBlitz is a micronutrient formulation for foliar or soil application for all crops. This product is also recommended for all crops where boron is beneficial. MicroBlitz is formulated with a unique carbon source designed to enhance nutrient uptake.



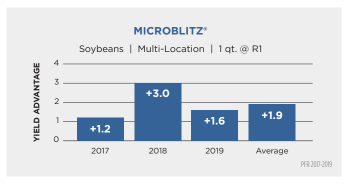
FEATURES & BENEFITS

- A complete micronutrient blend that includes fulvic acid for enhanced efficiency
- · May be applied with glyphosate and other herbicides
- Cost-effective
- · Highly clean, pure, true solution
- · Great for all crops
- · Foliar applied and immediately available to the plant
- · Aids in the relief of plant stress

FREQUENTLY ASKED QUESTIONS

- Q: Can MicroBlitz be mixed with crop protection products?
- A: Yes, MicroBlitz is compatible with many crop protection products as a tank mix partner. The Andersons recommends a compatibility (jar) test before field mixing and application. Always read and follow all individual product labels before use. For more information, visit AndersonsPlantNutrient.com/Tank-Mix.
- Q: When should I use MicroBlitz?
- A: On corn, apply with herbicide from V2-V10. On soybeans, apply with herbicide from V6-R5.

- Q: Why does MicroBlitz include carbon?
- A: Carbon improves foliar contact by increasing absorption.
- Q: Does MicroBlitz provide all of my crop's foliar micronutrient needs?
- A: While MicroBlitz contains many essential micronutrients, additional soil and tissue analysis may be necessary to ensure total crop needs are being met.
- Q: Will alfalfa benefit from an application of MicroBlitz?
- A: Yes, apply MicroBlitz with an insecticide 5-10 days after cutting. An application of MicroBlitz at this time will increase alfalfa yield by tonnage and quality.



Beck's Practical Farm Research (PFR*) trials tested MicroBlitz at a rate of 1 qt per acre applied foliar at the R1 growth stage in soybeans. This application of MicroBlitz had a positive yield increase for 3 consecutive years of testing, earning MicroBlitz the PFR Proven™ stamp.









GUARANTEED ANALYSIS

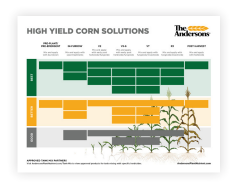
Total Nitrogen (N)	.11.0%
0.9%Ammoniacal Nitroger	ì
10.1%Water Soluble Nitroge	en
Available Phosphate (P2O5)	. 8.0%
Soluble Potash (K ₂ O)	. 5.0%
Boron (B)	0.05%
Copper (Cu)	0.05%
0.05%Chelated Copper	
Iron (Fe)	0.1%
0.1%Chelated Iron	
Manganese (Mn)	0.05%
0.05%Chelated Manganese	9
Molybdenum (Mo)0.0	005%
Zinc (Zn)	0.05%
0.05%Chelated Zinc	

Derived from: ammonia, phosphoric acid, potassium hydroxide, urea, sodium borate, sodium molybdate, copper EDTA, iron HEDTA, manganese EDTA, zinc EDTA

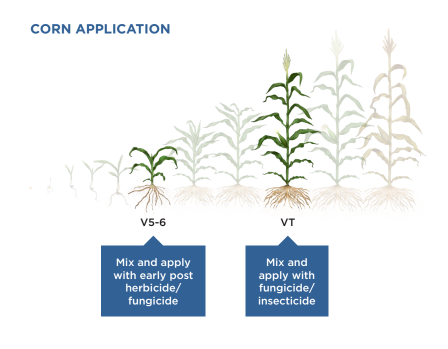
Also contains non-plant food ingredient: carbon

PHYSICAL PROPERTIES

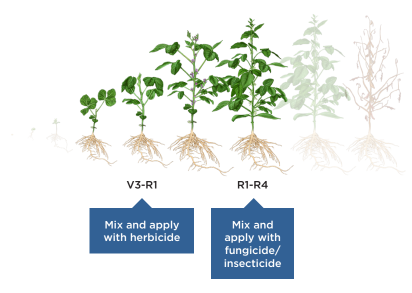
pH	6.5
Specific Gravity	1.23 @ 68°F
Density	10.1 lbs/gal
Salt Out	20°F



To see how MicroBlitz fits into our High Yield Programs, visit AndersonsPlantNutrient.com/HighYield



SOYBEAN APPLICATION



	Application	Use Rate (per acre)	Timing
Field & row crops	Foliar	1-4 quarts	Post emergence
Field & row crops	Soil (in furrow)		At Application
Turf	Foliar	1-4 quarts (1.5-6.0 ounces/1000 ft²)	Every 7-14 days or to correct nutrient deficiencies

Visit AndersonsPlantNutrient.com/Tank-Mix to view approved products for tank mixing with specific herbicides.



FOR MORE INFORMATION

800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com

