

ANALYSIS			
Soluble Nitrogen (N)	1.6%	Manganese (Mn)	0.2%
Available Phosphate (P ₂ O ₅)	0.4%	Copper (Cu)	0.2%
Soluble Potash (K ₂ O)	20%	Boron (B)	0.2%
Calcium (Ca)	1.0%	Molybdenum (Mo)	<i>trace</i>
Magnesium (Mg)	0.4%	Humic acid	10%
Iron (Fe)	0.6%	L-amino acids	5%
Zinc (Zn)	0.5%		

Application	Rate	Comments
Soil	1–10 lbs/acre or 0.4–3.7 oz/1000 ft ²	<ul style="list-style-type: none"> › Inject through controlled irrigation system or spray on soil surface and water into root zone › Multiple applications are optimum

PRODUCT OVERVIEW

- › High ionization and plant utilization potential
- › Soil nutrient with a high concentration of biologically available glycoproteins and organic acids
- › Designed for increasing soil microbial activity which results in improved nutrient availability
- › Generally compatible with other materials

CHEMISTRY

- › Formulated utilizing both chemical and fermentation extraction processes
- › Contains 10% humic acid and 5% L-amino acids
- › Contains a total of 70% organic content
- › Dry soluble fertilizer

APPLICATION GUIDELINES

- › Proper application rates and frequency should be determined by specific conditions and plant requirements
- › Apply prior to or during periods of high nutrient demand
- › Always jar test before adding to a spray tank or injection tank
- › Do not mix with acidic tank mix blends
- › Spray applications should be made with sufficient water, 50 mesh screens, and agitation throughout the application
- › When tank mixing with other chemicals, it is the responsibility of the end-user to assure compatibility and safety
- › Poly in-line filters should be replaced with stainless steel, if possible
- › Always consult your agronomist