

ANALYSIS			
Nitrogen (N)	3%	Boron (B)	1.1%
Phosphorous (P)	16%	Calcium (Ca)	0.2%
Potassium (K)	16%	Molybdenum (Mo)	trace
Zinc (Zn)	3.5%	Humic acid	5%
Iron (Fe)	3.2%	L-amino acids	6%
Manganese (Mn)	3.1%	Total soluble carbon content	19%
Copper (Cu)	1.2%		

Application	Rate	Comments
Foliar	0.5%–1.2% solution by weight or 1–5 lbs/acre or 0.4–1.8 oz/1000 ft ²	<ul style="list-style-type: none"> › Multiple applications are beneficial › Timing of application is highly dependent on the specific plant requirements

PRODUCT OVERVIEW

- › High ionization and plant utilization potential
- › Improves plant chlorophyll production
- › Abundant in long chain carbon compounds that are highly stable
- › Provides plant nitrogen stabilization
- › Key benefits in turfgrass include accelerated transition, warm season turfgrass extension, and reduced nitrate accumulation
- › Generally compatible with other materials

CHEMISTRY

- › Product combination of TriPlex Micro (33%), diKaP (33%), Rx-780 (8%), Rx-C (22%), and H-85 (4%)
- › High in glycoproteins
- › Dry soluble powder

APPLICATION GUIDELINES

- › Proper application rates and frequency should be determined by specific conditions and plant requirements
- › Assure that material is fully hydrated prior to application
- › Always jar test before adding to a spray tank or injection tank
- › Spray and fertigation 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