

ADVANCED AMINO ACID NUTRITION™

Cannabis Treatment Recommendations

Macro-Sorb RZT (Root Zone Treatment)

Macro-Sorb RZT is formulated with a specific complex of amino acids selected for maximum root zone growth and activity. RZT promotes efficient root function to overcome stresses associated with early plant growth and crop development.

- Advances plant development and promotes early crop growth
- Free from hormones or other growth stimulants

Rapid Establishment and Early Crop Development		
Drench or drip at first presence of functioning roots. Continue with weekly applications for the first four weeks of plant establishment.	Concentration - ¼ oz. per plant	
Pre-Harvest Momentum		
Drench or Drip four weeks prior nutrient draw down. Continue with weekly applications through drawn down to maintain plant momentum without excessive nutrient stimulation	Concentration - ½ oz. per plant	

Macro-Sorb Gro-Meno

Gro-Meno is formulated with a high concentration of L-amino form free amino acids and balanced proportion of micronutrients to support maximum plant performance during critical crop growth stages.

- Maintains growth without excessive nutrient inputs and promotes rapid recovery from stress events
- Increases plant photosynthesis activity and chlorophyll content
- Fully compatible with foliar fertilizers and crop protection products

	Establish and Maintain Plant Momentum with Low N Inputs		
	First Application: Initiate foliar applications immediately after the conclusion of the RZT	Concentration - 1/2	
	establishment protocol. Apply weekly through late bloom.	oz./gal. of water	
L			

Macro-SI

Macro-SI is a unique dual-action fertilizer that delivers highly-available silicon nutrition and activates plant endogenous defense mechanisms. Macro-SI contains proprietary peptide compounds that boost silicon absorption and its concentration in plant tissue.

- Promotes yield and quality enhancements by supporting the plant's natural defense mechanisms
- Strengthens and reinforces plant tissues helping to prevent physical damage

Cell Wall Strengthening and Biotic Stress Management		
STATE STATE OF THE	First Application: After plants are 12 – 16 inches, initiate foliar Macro-SI applications prior to onset of biotic stresses.	Concentration - ½ oz./gal. of water
	Additional Applications: Continue applications every 7 – 14 days. If spoon feeding nutrients,	Concentration - ½
	apply more frequently at lower rate. If avoiding late cycle foliar applications, Macro-Si can be	oz./gal. of water
	applied through drip/drench at higher rate.	