

# Blueberry Treatment Recommendations

## Macro-Sorb RZT (Root Zone Treatment)

Macro-Sorb RZT is formulated with a specific complex of amino acids and low molecular weight peptides selected for maximum root zone 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

Early Root Function and Crop Development	
First Application: Sprouting (early green tip)	32 - 64 ounce/ac
Second Application: 7 – 10 days after first application	32 - 64 ounce/ac

#### Macro-Sorb Gro-Meno

Gro-Meno is an L-amino acid-based foliar fertilizer derived from pharmaceutical enzymatic hydrolysis. Gro-Meno is formulated with a high concentration of free amino acids and balanced proportion of micronutrients to support maximum plant performance during critical crop growth stages.

- Supports plant health during budding, fruit set/development, and other periods of high energy demand
- Promotes rapid recovery from stress events
- Increases plant photosynthesis activity and chlorophyll content
- Fully compatible with foliar fertilizers and crop protection products

Fruit Development Support, Sizing and Uniformity	
First Application: Early vegetative growth, shoot expansion	1.5 – 2.0 pint/ac
Second Application: Prior to flowering	1.5 – 2.0 pint/ac
Third Application: Early green fruit	1.5 – 2.0 pint/ac

## 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

Fruit Quality and Stress Tolerance	
First Application: At initiation of fruit coloring	1.0 – 2.0 pint/ac
Continue applications every 7 – 10 days through fruit maturation	1.0 – 2.0 pint/ac

# MacrosorbAg.com