



Rates and Timing - Tomatoes

All the Benefits of Nutrients Maximized

Nutrients enhance plant growth and stress tolerance - if they're absorbed into the plant and transported where they can do their job. Better uptake yields better results. QMIN technology delivers proven results.

- Carbohydrates protect the micronutrients
- Micronutrients translocate to where they are needed
- Plants utilize carbohydrate energy to help them thrive

Suggested Rates & Timing

When	Product	Rate
After Transplant (soil)	QMIN Calcium	1 qt/acre
Bloom (foliar)	QMIN Calcium	1 qt/acre
Fruit Set (foliar)	Carbo-Boost 2-15-15	1-2 gal/acre
Continued Application (foliar)	QMIN Calcium Carbo-Boost 2-15-15	1 qt/acre 1-2 gal/acre

Key Advantages of QMIN Technology:

Effective. Across a wide variety of crops, QMIN technology has shown consistent nutrient uptake.

Translocates. Because plants naturally store polysaccharides for energy, they readily absorb QMIN's polysaccharide protected nutrients then move them to new growth areas.

Compatible. In fertilizers and pesticides, QMIN's unique chemistry and polysaccharide protection are effective in diverse applications.

Safe. Plant derived polysaccharide complexation helps to eliminate phytotoxicity.

Calcium is an essential part of the plant cell wall structure. Adequate CA levels are a factor in reducing blossom-end rot and can increase fruit firmness.

Potassium enhances carbohydrate production, transport, and storage. Potassium is also key to the plant's water stress management.

Phosphate is important in plant metabolic processes.

Zinc is critical to cell division and elongation.

Distributed by:



Contact Information.

For more information, contact your Nutrien Ag Solutions Representative.