



# TOMATO

## SuperSix 6-0-0 Organic Nitrogen Fertilizer

### Recommended Tomato Application

We recommend using SuperSix for 25-50% of fertilizer needs per crop. Applying liquid fertilizers through a drip irrigation system can be 20-30% more efficient. Since nutrient needs can vary depending on the type of Tomatoes being grown; we recommend applying fertilizer during the peak growth stages. This is more efficient than merely applying a fixed goal of total nitrogen. SuperSix is best used in conjunction with a dry fertilizer pre-plant program. The average indeterminate crop total volume of SuperSix is suggested to be between 80-90 Gallons per acre. The suggested application timing is listed below, assuming efficient application.

<b>Volume and Timing</b>	<b>lbs. of N per application</b>
20G/Acre at planting	12
8G/Acre/Week First Fruit Cluster (dime size)	4.5
14 G/Acre/Week Clusters at dollar coin size	8
8 G/Acre/Week Peak to end of harvest	4.5

### About SuperSix

- **Water Soluble and Plant Available**
- **Easy-to-Use**
  - Particulate-free
  - Flows easily and cleanly through drip lines and through sprayers without clogging.
- **Food-safe**
  - OMRI certified for use on fruits and vegetables within days of harvest.
  - Both heat treated and ultra-filtered to ensure safety and quality.

### Product Specification

Nitrogen.....	6%
Phosphorous.....	0%
Potassium.....	5%
Carbon.....	18%
Lbs per Gallon @ 65° F.....	10

