

Recommended Lettuce Application

Lettuce required 150-180 lbs of nitrogen per acre per year, with an addition 100-125lbs of Nitrogen per crop per acre if double or triple cropping is done. We recommend using SuperSix to account for 25-50% of crop needs per crop. Applying liquid fertilizers through a drip irrigation system can be 20-30% more efficient than applying the same amount through a dry granular product, meaning that instead of needing to apply 40 to 74lbs of N/Acre to account for 25-50% of crop needs you need only to apply 30 to 50 lbs. This amounts to a yearly usage of 6-0-5 at a rate of 50 to 80 gallons per acre for a first crop of lettuce. A timing schedule for application is shown below.

Volume and Timing

15 Gallons PerAcre at Planting 20-40 Gallons Per at Sidedress 15-25 Gallons Per Acre Pre-Harvest

Total Gallons: 50-80

Total lbs N/A

9 lbs N 12-24lbs N 9-15 lbs N

30-48lbs N

About SuperSix

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

Product Specification

Nitrogen6%	6
Phosphorous09	%
Potassium 5%	%
Carbon	6
Lbs per Gallon @ 65° F 10)

