

SuperSix 6-0-5 Organic Nitrogen Fertilizer

Recommended Rice Application

The ideal fertilizer for rice production, whether organic or conventional, is an ammonium based fast-acting nitrogen fertilizer. SuperSix's ease of use with irrigation equipment means it can be applied in flood water, through irrigation systems, or as a sidedress application on temporarily drained fields.

After application to flooded fields, Super Six is immediately available for uptake and will remain in the system ready for use. This makes SuperSix a special match for organic rice production as it is the only liquid ammoniacal organically approved Nitrogen source.

Nitrogen application rates to rice are highly variable depending upon variety, soil and environmental conditions but an average application of 120 lbs N/Acre to flooded or drained fields is recommended. If applied to flooded fields, the fast-acting nitrogen fertilizer solution will immediately move into and equilibrate with field water. If applied to temporarily drained fields, drill application into the top 3-4 inches is recommended if the fields are going to remain drained for the following several days. If surface applied to drained field, immediate irrigation into the soil profile is recommended.

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

Nitrogen
Phosphorous
Potassium
Carbon
Lbs per Gallon @ 65° F

