



STERIC K 1-0-7

APPLICATION GUIDELINES

Frequency - Steric K work best when applied during periods of critical plant growth when potassium is needed for plant biological functions.

Method – Can be applied by spray boom or through irrigation system.

Maintenance Rate: 5-10 gallons per acre (4.6 ml/m² to 9.2 ml/m²)

For Moderate Requirement: 10 to 15 gallons per acre (9.2 ml to 13.8 ml/m²)

For High Requirement: 15 to 25 gallons per acre (13.8 ml to 23 ml /m²)

After initial application, monitor plant phosphorus levels and apply again if necessary

GUARANTEED LIST OF INGREDIENTS

Total Nitrogen (N)	1.0%
1 % Nitrate Nitrogen	
Soluble Potash (K ₂ O).....	7.0%
Sulfur (S).....	0.6%
(Derived from potassium nitrate, potassium sulfate and muriate of potash)	

ALSO CONTAINS NON PLANT FOOD INGREDIENTS

Bio-Sync Amino acids.....	1.2%
Polysaccharides.....	1.2%
Organic Acids.....	0.5%

**Net Weight 9.330 pounds/gallon
2 X 2.5 GAL**

PROBLEM

Low K levels in plant or soils

STERIC K is a highly available source of potassium. 4 times greater availability than other forms of K.

STERIC K is a water soluble plant food containing two primary plant nutrients designed to provide supplemental nutrition and correct potassium deficiencies.

Potassium is known to activate at least sixty enzymes involved in plant growth. And, this may be its most important function in the plant. Plants deficient in potassium are less resistant to drought, excess water, and high and low temperatures. They are also less resistant to pests, diseases and nematode attacks.

Applications of Steric K can Result in:

- Better root growth
- Heat, cold, and drought hardiness
- Wear tolerance
- Reduced disease susceptibility

SUGGESTED TANK MIX PARTNERS

All Sterics can be mixed together for a more complete deep root nutrient feeding

Talk with your Planet Turf representative for season suggestions about other tank mix ideas.