

NUTRI PRIME



TURF AND SOIL SOLUTIONS

GUARANTEED ANALYSIS

Total Nitrogen (N)	2%
Ammonical Nitrogen	0.25%
Nitrate Nitrogen	1.75%

SOIL AMENDING INGREDIENT: 25% Algae Extract

DERIVED FROM: Soy Protein Hydrolysate, Freshwater Algae, Carbohydrates, Active Carbon, and Amino Acids

WHY USE NUTRI PRIME

Nutri Prime combines freshwater algae, active carbon, amino acids, plant derived carbohydrates, and humus to help fortify the plant against abiotic stress conditions.

Soil priming has been proven to improve plant health during periods of stress such as drought, cold or heat.

Soil nutritional priming and biofortification can be utilized to promote Carbon efficiency, enzyme activity, photosynthesis rates, reduced transpiration, and support plant energy requirements.

Soil priming with Nutri Prime is a critical adaptive strategy to improve soil properties and to add vitality during transitional and seasonal stresses.

Directions For Use and Suggested Rates

- Severe Stress: 1 gallon per acre
- Recovery: 1/2 gallon per acre

Low rates are weekly maintenance. High rates are for corrective requirements. Adjust for bi-weekly applications.

Features and Benefits

Contains Freshwater Algae extract ideal for priming plants

Contains Amino Acid profile to enhance priming efficacy

Contains plant derived carbohydrate source

Contains Active Carbon source to serve as nutrient reservoir and habitat for beneficial biology

Humus contained within Nutri Prime has an ideal balance of Humic and Fulvic acids

2.5

GAL
10.5 LBS
PER GALLON