

# 2-1-1 L.E.S.

Amino Acid Blend derived from Mixed Grains



## INCREASED BIO MASS

Increased biomass activity aiding in the decomposition of organic matter such as terminated roots



## REPLACEMENT FOR IRON

Contains 4% Humic acid



## FULVIC ACID

High percentage of fulvic acid which is one of a kind in the market



## MORE EFFICIENT FERTILITY

Plant derived Naturally occurring Ph of 3.3  
Ideal but not limited to alkaline soil conditions

LES is a proprietary blend of plant amino acids. Proteins, and carbohydrates that stimulate and accelerate the natural organic breakdown of plant residues. LES is an excellent tool to help manage thatch. LES also contains Humic and Fulvic acids in their provide buffering soils.



## GUARANTEED ANALYSIS

Total Nitrogen (N)	2%
Water Soluble Organic Nitrogen	1%
Phosphorus as (P2O5)	1%
Potassium as (K2O)	1%

**DERIVED FROM:** Mixed Grains

### WHY USE L.E.S.

LES is an ideal soil conditioning component for facilitating soil aggregation, aeration, nutrient release, water penetration, and natural water retention.

LES contains humic and fulvic acids that can assist and provide a buffering effect in alkaline soils.

LES can increase biomaass activity aiding in the decomposition of organic matter. This supplementation and rapid breakdown of organic matter provides an excellent energy source for microbiological organisms in the soil system.

### WHAT MAKES L.E.S. UNIQUE

LES is derived from mixed grains making it a natural occurring pH of 3.3

LES is a natural matching source for use as a bio catalyst product for today's manager as compared to the use of molasses and seaweed based formulas that are the hidden ingredients in a variety of products in use for many years.

Proprietary blend of Amino Acids, proteins and carbohydrates from mixed grains. 24% Fulvic Acids and 4% Humic acid making it ideal for alkaline soil conditions

### RATES

Greens and Tees: 3 - 9 ounces per 1000 sq/ft

Fairways: 2 - 6 gallons per acre

