

# PRO N 10<sup>®</sup>



## TURF AND SOIL SOLUTIONS

### WHAT MAKES PRO N 10 UNIQUE

Pro N 10 is formulated using the purest form of soy protein currently on the market.

Pro N 10 also contains a much higher carbon content than competitive products.

Pro N 10 is formulated as a convenient high percentage liquid.

### WHAT IS PROTEIN NITROGEN

Protein nitrogen is a combination of amino acids, peptides, and proteins that contain nitrogen. This nitrogen is extracted directly from nitrogen fixing plants and is therefore in a highly available form.

Protein nitrogen being in a plant available form requires no conversion in the soil or plant.

Protein nitrogen when used in conjunction with traditional nitrogen sources can greatly reduce the overall nitrogen inputs required and offer a more controlled and reliable release curve.

### GUARANTEED ANALYSIS

Total Nitrogen (N)	10%
Ammonical Nitrogen	0.25%
Other Water Soluble Nitrogen	9.75%

#### DERIVED FROM:

100% Vegetable sources as protein

### DIRECTIONS FOR USE & SUGGESTED RATES

- Golf Course Greens and Tees:  
0.125 - 1.5 ounces per 1000 Sq/Ft  
(16- 64 ounces per acre)
- Golf Course Fairways, Roughs,  
Residential Turf and Sports Fields:  
1 - 3 oz per 1000 Sq/Ft  
(44 - 128 oz per acre)

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

### WHY USE PRO N 10

Protein nitrogen is the fourth form of nitrogen in a balanced fertility program. Plant Derived PRO N 10 provides rapid and efficient supply of nitrogen and carbon.

Pro N 10 will have a reliable release curve in all environmental conditions.

Pro N 10 will not leach from most soils.

Pro N 10 is extremely safe and compatible with most other tank mix partners.

Pro N 10 provides a nitrogen source with no burn risk.

Protein Nitrogen when delivered in the right form will assist nutrient availability, nutrient uptake and nutrient use and transport.