

PRO N 7

PRO N7

SALINITY MANAGER

UNIQUE NITROGEN PRODUCT



SOY PROTEIN

Pro N 7 is formulated using the purest form of soy protein currently on the market.



RELIABLE RELEASE CURVE

Pro N 7 will have a reliable release curve in all environmental conditions making it a reliable solution for Nitrogen



PLANT DERIVED

7% Protein Nitrogen blended with plant extracts and cultured algae grown in fresh water



NO BURN RISK

Being plant derived, all burn risk are mitigated as compared to synthetic nitrogen sources



PRO N 7 is formulated using the purest form of soy protein currently on the market. PRO N 7 also contains much higher carbon content than competitive products. It is formulated to assist in the prevention of salinity impact by roots and leaf tissue.



WHY PRO N 7 IS UNIQUE


Pro N 7 is formulated using the purest of soy protein currently offered on the market. 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 highly available to your plant.

Pro N 7 is blended with plant extracts and cultured algae grown in fresh water. This blend is formulated to assist in the prevention and correction of roots and tissues effect by salinity impacts, most of which are caused by Chlorides and Sulfates.

RESULTS TO EXPECT

- The blended plant extract will promote the development of soil microorganisms
- Enhancement of your plants ability to resist drought, cold and pest pressures
- Provide energy to key functions within your plan like aerobic biomass for a stable microbial population that supports nutrient cycling and plant health.
- Reliable release curve of Nitrogen
- Assist in nutrient availability, uptake and transportation within your system.

LAB RESULTS

		21 day N/Na	Salt Stress Tissue Day 42 N/Na	Root Nutrient Level N Day 42
	32 Oz/Acre	2.92%/3500	3.61%/4122	1.17%
46-0-0	10 lbs/Acre	3.00%/4990	3.52%/6575	1.14%

Results preformed by Rutgers University are clear. The amount of Nitrogen in the tissue is comparable if not more while salinity in the tissue is decreased by more than 30%.

