PRODUCT FEATURES

- ⇒ A vegan amino acid rich Organic Nitrogen spray dry powder (Actual N 14-15%).
- Derived from non GMO Soybean with vegan enzyme hydrolysis.
- Minimal or no biological odor, a feature preferred by both applicators and growers.
- Provides 90 % protein and peptides with 85-86% in the form of L-Amino Acids.
- Contains full spectrum of L- amino acids which act as precursors for enzymes for growth and yield improvements.
- Fulfills crop amino acid deficiencies and help crops achieve pest & disease resistance.
- Promotes soil microbial growth and improves root growth as well as root zone health.
- Improves biological activity of microbial bio-pesticides and conventional chemicals when tank mixed.
- A spray dry powder, 100% water-soluble with a pH of 4.5-5.0.
- CDFA -OIM approved product in California with labeling for use in agriculture, turf, tree crops, gardens, hydroponics etc.
- Ideal instant Amino acid source & Organic Nitrogen for Organic and Conventional crops.
- The product can be safely stored for 36 months.

TYPICAL AMINO ACID PROFILE OF ECOGRO WSP

Alanine	:	7.28%	Histidine	:	0.77%	Proline	:	11.40%
Arginine	:	7.71%	Isoleucine	;	1.28%	Serine	:	2.39%
Aspartic acid	:	4.18%	Leucine	:	2.30%	Threonine	:	1.51%
Cysteine	:	0.57%	Lysine	:	4.87%	Tyrosine		0.61%
Glutamic acid	:	9.70%	Methionine	:	0.75%	Tryptophan	:	0.08%
Glycine	:	26.7%	Phenylalanine	:	1.56%	Valine	:	1.58%

Total Protein Content: 91-92%; Total Amino Acid Content: 85-86%

PRODUCT USE RECOMMENDATIONS

Foliar use: Apply 1-8 LB/ acre. Multiple applications may be made 7-14 days intervals. **Drip use**: Apply 4-8 LB/ acre. Multiple applications may be made 7-14 days intervals. **Sprinkler use**: Apply 8-16 LB/ acre.

Container and Nursery Plants: Apply 2-4 TBS/ Gallon water as a soil drench application. **Lawn and Home Gardens**: Apply 0.5-1.0 TBS/ Gallon water and make foliar (or) soil application.

Hydroponic Uses: Apply 0.25-0.5 TBS/ Gallon water.

AVAILABLE PACKING

6.25 LB, 12.5 LB, 25 LB & 50 LB



^{**}Please refer label for full use recommendations.