

PHYNUTRIC Professional crop nutrition

Amino acid chelating agents

We offer both enzymolysis and hydrolysis extracted amino acids from non-GMO soya plants for use as chelating agents that provide increased intake, better crop use and assimilation, plus easier transportation within the plants phloem vascular system for a wide range of crop nutrition and crop protection products.

EAA 80 – Enzymolysis amino acid powder (Non-GMO plant based).

Appearance	Light Yellow powder
Total Amino acid content	80 % min
Free Amino acid content	7 % min
Highly active small peptides	70 % min
Product features	Unlike Hydrolysis, the Enzymolysis process maintains the integrity of many beneficial proteins. With such a high percentage of small peptides this product provides greater trans-laminate entry and transport within a wide range of crops, as an efficient plant nutrient chelating agent
Packing information	20 kg plastic / paper bag with PE liner. Keep sealed, cool and dry

HAA 70 – Hydrolysis amino acid powder (Non-GMO plant based).

Appearance	Light Yellow powder
Total Amino acid content	70 % min
Free Amino acid content	65 % min
Product features	High concentration plant nutrient chelating agent
Packing information	20 kg plastic / paper bag with PE liner. Keep sealed, cool and dry

HAA 40 – Hydrolysis amino acid powder (Non-GMO plant based).

Appearance	Light Yellow powder
Total Amino acid content	40 % min
Free Amino acid content	40 % min
Product features	High concentration plant chelating agent
Packing information	20 kg plastic / paper bag with PE liner. Keep sealed, cool and dry