

AmiStar® Max P35



Description

AmiStar® Max P35 is obtained from soybean cake, chelated with micro elements of Fe, Cu, B, Zn, Mn, produced by advanced biotechnology, totally soluble in water. Additionally, it provides organic nitrogen in free amino acid form which can be directly used in plant. Suitable for foliar, irrigation and soil application.

Specification(Typical analysis)

Appearance	Powder
Water Solubility	100%
Free Amino acid	35% Min
Trace elements	10% Min
Moisture	5% Max
Organic Nitrogen	13% Min



Soybean Source, Chloride Free

Rich Free Amino Acid and Trace elements

Benefits

- Preventing and quickly corrects the syndrome of nutrients deficiency especially micronutrients deficiency
- Increases absorption of nutrients through leaves and roots
- Promotes enzymatic activity as a natural stimulant
- Increases the protein, sugar and vitamin content in the plant
- Improves the efficiency of the pesticides and fungicide
- Increases crop resistance to adverse conditions like drought, frost, and disease
- Supports the plant with needed amino acids and peptides
- Decreases the incidence of certain plant diseases
- Increase crop yield and quality
- Improves water retention, fertility and permeability of soil

Application

Soil Application: 5-15 kg/ha

Drip Irrigation and Flush Irrigation: 5-15 kg/ha

Foliar Application: 1-1.25 kg/1000 L water every 15 days during the season

* This recommendation may be varied according to the soil characteristics and local conditions.



Package: 20 kg Kraft bags with PE liner, 1 kg, 5 kg, 10 kg foil/PE bag, customized Sealed well and store in cool and dry place.



Manufacturer & Distribution: Qingdao Future Group
 Headquarter: Phoenix Plaza, Qingdao, China.
 Tel: +86 0532 80985537 / Fax: +86 0532 84461352
 Email: info@cnfuture.com.cn Web: cnfuture.com.cn