

EnzyVepro Star[®] PE60



Description

EnzyVepro Star[®] PE60 is made from corn flour as raw material and adopts advanced biotechnology means to produce it.

Specification(Typical analysis)

Appearance	Brown paste	Moisture	Seaweed smell
Water Solubility	100%	Total Protein	60% Min
Amino Acid	40% Min	Fulvic Acid	20% Min
Organic Nitrogen	7% Min	P ₂ O ₅	2.5% Min
K ₂ O	2% Min	Organic Carbon	30% Min
Trace Element	1.2% Min	S	0.02% Min
Fe	0.01% Min	Ca	0.02% Min
Zn	0.01% Min	Natural Auxin	800ppm Min
Natural Vitamin	1000ppm Min	Polysaccharide	8% Min
Total Vitamin	600ppm Min	Organic Activators	0.5% Min
Organic small molecule polymerized carbon		22% Min	

Benefits

- 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;
- Decreases the incidence of certain plant diseases
- Increases crop yield and quality

Application

Soil Application: 10-15 KG/Ha

Drip Irrigation and Flush irrigation: 10-15KG/Ha

Foliar Application: Dilution rate with water 1:400-800

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



Package: 1 L 、 5 L bottle

20 L、 200 L、 1000 L Barrel, 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