



Granule 486

Guaranteed Content (w/w):

4% **Total Nitrogen:** 8% P₂O₅: K₂O: 6% 5% **Humic Acid:** 0.2% Free Amino Acid: 0.5% **Plant Peptides:** 25% **Organic Matter:** 10% Moisture: Particles size 1-5 mm: 90%

> Physical Appearance: Granule / G

Suitable for:

- ******* Fruits
- Vegetables
- Field Crops
- Greenhouses







10 Kg

Registration No: 44431

Producer: Bazargankala Co.

+98-21-42554

WWW.BAZARGANKALA.COM

© @BAZARGANKALA.CO

Organomineral Granule NPK Plus Humic Acid and Amino Acids I Supply of Nutrients throughout the Season, Improving Soil Structure

Introduction:

"Nutritech Granule 486" contains the main elements needed for growth, namely nitrogen, phosphorus and potassium. it also can be used as base fertilizer in all crops. Organic matter and Humic Acid in this fertilizer enhances the absorption of most nutrients especially phosphorus, it as well improves the physical structure of soil, increase soil fertility and the population of microorganisms.

Technical Information:

Content									
Nutritech Granule 486	Total Nitrogen	P ₂ 0 ₅	K ₂ 0	Humic Acid	Free Amino Acid	Plant Peptides	Organic Matter	Moisture	Particle size 1-5 mm
	4 %	8 %	6 %	5 %	0.2 %	0.5 %	25 %	10 %	90 %

"Nutritech Granule 486" contains a high percentage of mini-granule particles that provide access to the elements early in the season. It also provides the nutrients needed by the plant gradually and throughout the season. This fertilizer shall be used as soil- incorporation.

Application Guide: Soil Incorporation

Crops	Time of Application	Method	Application Rate
Fruits	Before Season Start		300-500 Kg/ha
Field Crops		Soil Incorporation	200-400 Kg/ha
Vegetables	Before Planting		200-400 Kg/ha
Greenhouses			30-50 Kg/1000 m ²



Granule 486

Features & Advantages:

- Supplying nitrogen, phosphorus and potassium at the beginning of the growing season as well as during the season
- Increasing organic matter in the soil
- Increasing the absorption of other nutrients and fertilizers
- Increasing yield and improving vegetative and reproductive growth

Cautions & Disclaimers:

- Should it be mixed with any other materials, jar test and small- scale application are highly recommended.
- The dosage and recommendations above are general. In order to be exact and most effective, soil and tissue analysis should be considered and also consultation of local experienced agronomists is highly recommended.
- The liability of the producer is limited to the guaranteed content and physical characteristics as claimed; the producer shall not be liable for anything out of its control.
- The product shall be kept in 5-30 degrees centigrade and also NOT under the direct sunlight and away from flammable materials.