



High P 10-52-10

Guaranteed Content (w/w):

10% **Total N:** 52% P₂O₅: 10% K₂O (Solution): 50 ppm **Chelated Fe: Chelated Mn:** 50 ppm **50** ppm **Chelated Zn: Chelated Cu: 50** ppm 50 ppm **Boron solution:** Free Amino Acid: B Complex Vitamin: 100 ppm 2.5% **Organic Matter:**

Physical Appearance:
Powder/ P

Suitable for:

- **₱ Field Crops**
- Vegetables
- **©** Greenhouses









Registration No: **16384** Producer: Bazargankala Co.

+98-21-42554

WWW.BAZARGANKALA.COM

(i) @BAZARGANKALA.CO

Containing Nitrogen, Potassium and High Percentage of Phosphorus I With Micro Elements Chelated with EDTA and B-complex Vitamins.

Introduction:

"Nutritech Powder 10-52-10" is a water soluble powder fertilizer which provides Macro nutrient elements in the initial stages of growth, before flowering and also during productive stages.

Technical Information:

Content										
Nutritech 10-52-10	Total Nitrogen	Phosphorus	Pota	assium	B-Complex Vitamins		Organic Matter		Free Amino	
	10 %	52 %	1	0 %	100ppm		2.5 %		1 %	
	Chelated Fe	Chelate Mn	ed	Chel		Chelated Zn		Boron Solution		
	50 ppm	50 ppr	n	50 p	pm	50 ppm			50 ppm	

This fertilizer, consists of balanced ratio of nitrogen & potassium with chelated micro elements, amino acids and organic matter for better absorption ,which cause better efficiency. The low amount of chlorine and sodium in this fertilizer makes it suitable for use in saline soils, sensitive plants to salinity and foliar application.

Application Guide: Foliar Application / Fertigation

Crops	Time of Application	Fertigation	Foliar Application			
Fruit Trees	rees 10-20 Kg/ha		2-4 Kg /1000 L of water			
Vegetables	Since Early	10-15 Kg/ ha	2-4 Kg /1000 L of water			
Field Crops	growth stage	8-12 Kg/ ha	1-3 Kg /1000 L of water			
Greenhouses		2-4 Kg/ 1000 m ²	1-3 Kg /1000 L of water			

^{*}Repeat as needed





High P 10-52-10

Features & Advantages:

- Suitable for fertigation and foliar application.
- Good solubility in hard water
- High percentage of absorbable phosphorus.
- Significant amounts of nitrogen and potassium.
- Micronutrients in chelated form and available.
- Stimulating root formation and root development.
- Increasing flowering, fruitsetting and reducing flower drop.

Cautions & Disclaimers:

- Do not mix with alkaline calcium compounds.
- 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.
- To avoid any misuses, jar test and small- scale testing is recommended before main application.
- 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.
- This product is NOT miscible with alkaline solutions, sulfur products and pesticides and shall not be mixed with the mentioned products.
- The product shall be kept in 5-30 degrees centigrade and also NOT under the direct sunlight and away from flammable materials.
- Foliar application shall be applied in the coolest time of the day during the day time (early morning or near sunset).
- The product should be applied as foliar mixture, so undiluted use of it is prohibited.
- Use acceptable quality of water for foliar application