



# AminoPotasse 1010

**Guaranteed Content (w/w):** 

K<sub>2</sub>0: 10% Free Amino Acid: 10%

Physical Appearance: Soluble Liquid

#### Suitable for:

- **Fruits**
- **₹** Field Crops
- Cereals
- Vegetables
- Greenhouses









Registration No: 78582

Producer: Bazargankala. Co.

## Amino acid + K<sub>2</sub>O | Growth Stimulant, Plant Resistance To Environmental Stresses, Improving Fruit Quality

#### Introduction:

Nutritech AminoPotasse 1010 containins amino acids and K<sub>2</sub>O.

#### **Technical Information:**

	Content	
AminoPotasse 1010 _	K <sub>2</sub> O	Free Amino Acid
	10 %	10 %

**Nutritech AminoPotasse 1010** is a unique fertilizer produced by hydrolized amino acid-rich plant sources that can be used for foliar applications. **Nutritech AminoPotasse 1010** contains 10 % free amino acids and 10 % Potassium ( $K_2O$ ). It has a unique function due to containing a mixture of plant-source amino acids and it is applicable at different stages of plant growth. Tank mix with other fertilizers results in enhanced uptake of the fertilizers and improved fruit quality due to the special combination of the ingredients.

### **Application Guide:**

Crops	Time of Application	Application Rate
Fruits	Before flowering/ fruit development	
Greenhouses	Before flowering/ before fruit setting	
Vegetables	Before flowering/ before fruit setting	2-3 Lit. /1000 Lit. Water
Field Crops	Before flowering or tuberization / before fruit setting	
Cereals	Before stem elongation and filling stage	

<sup>\*</sup> In case needed; it can be repeated in 7-10 days

<sup>\*</sup> For the crops which are not included in the table, the product should be applied at the recommended application rate and at the peak growth stages.



# AminoPotasse 1010

### **Features & Advantages:**

- Boosting plant's physiology at critical growth stages such as flowering, fruit setting, and fruit development under environmental stresses such as drought, thermal stress, salinity, etc.
- Increasing crop resistance to salinity and other environmental stresses
- Improving flowering and fruit setting and reducing fruit drop
- Crop uniformity
- Better taste and marketability
- Increasing nutrient uptake

#### **Cautions & Disclaimers:**

- 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 Calcium products, Sulphur and mineral oils and shall not be mixed with the mentioned materials.
- 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.