



Soil Booster 510

Guaranteed content (w/w):

Free Amino Acid: 5%
Organic Carbon: 10%
Organic Matter: 25%
Protein: 10%
Total Nitrogen: 8%
Organic Nitrogen: 8%

Physical Appearance:
Liquid

Suitable for:

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







5,10 liter

Registration No: 74096

Producer: Bazargankala Co.

+98-21-88603949 | 021-42554 WWW.BAZARGANKALA.COM

© @BAZARGANKALA.CO

Amino Acids with Organic Matter | Better Resistance to Environmental Stresses; Better Rooting, Better Absorption of Other Soil Nutrients

Introduction:

Nutritech Soil Booster 510 is a fertilizer containing free amino acids and organic material to help plants grow better; it works both as soil enhancer and plant growth stimulator.

Technical Information:

Content						
Soil Booster 510	Free Amino acid	Organic Carbon	Organic matter	Protein	Total N	Organic N
	5 %	10 %	25 %	10 %	8 %	8 %

Nutritech Soil Booster 510 is a natural-origin fertilizer which is produced through hydrolysis of plant-based raw materials aimed for fertigation (irrigation). This fertilizer is composed of different peptides and amino acids which will retain its effect during whole growth season.

Since it contains different useful amino acids it can be used in different growth stages for different purposes; it will also help the plants save energy for some more crucial physiological processes and will result in more harmonized growth between roots and aerial parts of plants.

Application Guide:

Cultivation	Time of Application	Application Rate	
Fruit trees	Start after fruit setting and repeat 1-2 times during the fruit development stage	10 liters / hectare / application	
Field Crops	Start with the 1 st or 2 nd irrigation after planting. Repeat during the fruit development stage		
Cereals	Start with the 1 st or 2 nd irrigation after planting. Repeat during the season until flowering		
Greenhouse and Open Field Vegetables	Start with the 1 st or 2 nd irrigation after planting. Repeat during the fruit development stage		





Soil Booster 510

Features & Advantages:

- Help plants better regrow after stresses
- Better vegetative growth
- Better rooting and also better absorption of other materials and elements
- Help plants produce more uniformed fruits

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 and 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, Acidic materials, 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.