



Foliar Soap

Physical Appearance: Soluble Liquid/ SL

Suitable for:

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







1,5 liter

Producer: Bazargankala Co.

Wetting and spreading agent | Better efficiency of spraying

Introduction:

"Nutritech Foliar Soap 101" increases the plant's freshness and photosynthesis by washing the leaves and other parts of plants surface, and finally leads to better crop quantity and quality.

Technical Information:

" Nutritech Foliar Soap 101" is an ionic compound that reduces the surface tension of the droplets, causing better wetting and distribution of pesticides and fertilizers on the leaves and other parts of plants and enhancing efficiency.

Application Guide: Foliar Application

Crops	Type of application	Application Rate (Per 1000 L. Water)
Various Crops	Mix with pesticides and foliar fertilizers	1
	Washing the plant and reducing pests' population	2

Features & Advantages:

- Better efficiency of applied fertilizers and pesticides through better stickiness and uniform coverage on the plant
- Preventing burning by moderating light convergence of droplets
- Reducing pests' population
- Increasing plant freshness and photosynthesis by washing and clearing leaf surfaces
- Reducing drift in foliar application

+98-21-42554



Foliar Soap

Cautions & Disclaimers:

- To avoid any misuses, jar test and small- scale testing is recommended before main application.
- Foliar application shall be applied in the coolest time of the day during the day time
- Fill your spray tank with water halfway before adding fertilizers or pesticides, then add "Foliar Soap 101" and then increase the water volume, spray after obtaining a uniform solution
- The mentioned dosage and recommendations are general. In order to be exact and most effective, consultation of local experienced agronomists is highly recommended.
- Avoid consuming it directly without diluting in water, according to the instructions.
- 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.
- Shake well before application and during application use gloves and goggles.
- Use acceptable quality of water for foliar application.