

# AgriPad Soap

## Padena non-ionic foliar spray soap

Padena non-ionic foliar spray soap is a non-ionic combination of sulfur surfactants. Mixing this compound with water used for foliar spraying reduces the surface tension of water, causes uniform distribution of food solution or poisons on the surface of the leaves, and increases the ability to absorb toxins and nutrients sprayed on the leaves. This composition also prevents the leaves from burning due to the prevention of the formation of particles of food solution or poisons sprayed on the surface of the leaves. Due to the use of raw materials with non-ionic structure in the production process of Padena foliar soap, this product has a high affinity with other chemical compounds, including systemic toxins, contact toxins and chemical fertilizers.

## Benefits

- Increasing the absorption efficiency of nutrients sprayed on the leaf surface
- Uniform distribution of nutrients and pesticides sprayed on leaf surfaces
- Compatible with all systemic and contact toxins
- Cleaning the dust and washing the green surfaces of the plant and increasing the photosynthesis and respiration of the plant
- Removing and destroying the eggs and larvae of insects and pests, reducing the population of aphids, pistachio psyllium and mites
- Can be mixed with all systemic and contact poisons
- Safe for the environment and soil and water resources

## Application Rate

Crop	How to use	Dosage	Time
Field crops and Fruit	Foliar application	1 liter per 1000 liter water per hectare	Along with each step of foliar spraying
Green house crops	Foliar application	2 liters per 1000 liters of water for plant washing and pest control	Along with each step of foliar spraying