

# AK Spreader Silicon-Based Spreader



## THE MOST EFFICIENT FOR Silicon-Based Spreader

During the rainy season, this product provides spreading with sticking activity. In addition to providing superior rain fastness, this product forms a film over the leaf. It contains unique ingredients, non-ionic surfactants. Better pesticide coverage.

Better disease/pest control and thus better yield

Silicon-Based Spreader is very effective to improve the spreading & wetting of agricultural products on vegetable leaves, fruits, etc., it allows quick and effective distribution

**BENEFIT:** Some of the benefits are as follows:

- Uniform and quick spreading of agrochemical within a few seconds of spraying on the leaves
- Reduces the rain runoff losses
- Improves the bio-efficacy of the agrochemicals and can reduce the spray volume
- 10 times more effective performance than carbon-based spreaders and stickers
- High compatibility, thus can be applied with a broad range of agrochemicals

**ROLE OF 'SPREADER' IN PLANTS:** A mycorrhiza is a symbiotic association between a green plant and a fungus. The plant makes organic molecules such as sugars by photosynthesis and supplies them to the fungus, and the fungus supplies to the plant water and mineral nutrients, such as phosphorus, taken from the soil.

**DOSE:** For foliar spray 1 Ltr in 200 Liter water along with Seerin crop protection products.

**SPECIALITY:** High field efficacy. Boost in EC. Seerin- Spreader is compatible with most water-soluble fertilizers. Safe and Easy to Use.

**CROPS:** All Vegetable Crops, fruits, field crops, and Nursery Plants.

