

Silica Fert

(A product of EU Origin)



Introduction

Silica Fert is a fortifier of plant tissues for foliar and soil use whose purpose is to increase the tolerance of the crop against pathogens, increasing the life of the fruit and increasing the resistance of the plant and the fruit to the physical damages caused by friction, manipulation, etc.

SILICA FERT is an inorganic foliar and soil-applied fertilizer designed to:

- Strengthen plant tissues.
- Improve resistance to diseases and pests.
- Increase crop durability and shelf life.
- Enhance overall plant performance.

Benefits to Farmers

- Stress tolerances.
- Enhances pH & salinity correction.
- Healthier and stronger crops.
- Pest & disease resistance
- Reduced crop losses.
- Better quality produce.
- Longer storage shelf life.
- Reduced pesticide use (cost saving).

Application Guidelines

- Apply during cool / mild weather
- Can be applied 1–3 times per season
- Avoid use during severe water stress (unless irrigated)

Application Rate

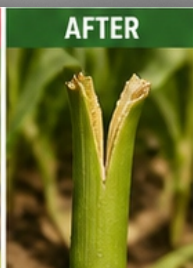
1 - 3L / Ha (20 - 60ml in 20L of water)

SILICA FERT acts like a “protective shield + strength booster” for crops

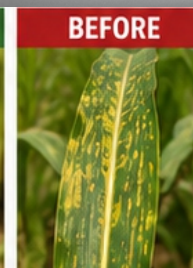
- Hardens plant tissues
- Improves resistance
- Enhances growth
- Increases yield quality

NOTE:

- Read label for more details.
- Store in cool & dry place



STEM STRENGTH



LEAF HEALTH



EAR / FRUIT SIZE



HARVEST RESULT