

# Silicon and Potassium fertilizer





Composition	%w/w
Silicon (SiO <sub>2</sub> )	21,0
Potassium (K O)	11.5



## **Characteristics**

**SONAR SILIC** is a specially developed silicon and potassium formulation to imrpove plant growth, biomass.

#### **Update of Nutrients**

Particularly Nitrogen, Phosphorous, Potassium and Micronutrients

#### **Resistance to Environmental Stress**

·Reduced drought and heat stress. The deposition of Si in the plant tissues.

reduces transpiration rates.

- ·Reduce salt stress by inhibiting Sodium uptake.
- Alleviate toxicity of heavy metals: Iron, Manganese, Cadmiun, Aluminium, and Zinc by regulating plant uptake.

#### **Post Harvest Life**

Si can associate with cell wall proteins where it might exert an active production of defence compounds.

#### **Resistance to Disease and Pest**

Si deposition in the epidermal tissues increases the mechanical estability of the plant. Reduces the incident of lodging.

#### **Photosynthetic Activity**

The improved structure produces stronger stems with more erect leaves, increasing its ability to capture light.

NUTRITION	MITICIDE
FUNGICIDE	INSECTICIDE

## **Application**

Crops	Doses	Details
Annuals: Vegetables, cut flowers, nursery, strawberries, sugarcane, wheat	2-3L/Ha or 300-500 ml/100L	Foliar. Apply in a minimum of 600 L water. Apply every 10-15 days from first visible leaf onwards. For best results apply first sprays before leaf hardening of crop. Apply to sugarcane during the lead-up to the dryer months
Perennials: tree crops, vines, bananas, turf	2-3L/Ha or 300-500 ml/100L	Foliar. Apply in a minimum of 600 L water. Apply during leaf flush and after fruit set and every 10-14 days during disease events
Soil&Drip or hydroponic nutrient solution	200ml/1000L	6-8 time sper crop cycle. Maximum of 8 L/Ha

### Silicon and postharvest life or produce

Researchers have shown that Silicon can inhibit ethylene which reduces the speed of aging and death of harvested plant parts. Silicon treated plant have also been shown to maintain their chlorophyll (green) content over a longer period. The end result is produce with better shelf life and appearance.





