

NUTRIBUILD™

Silicon OSA 2% WSL

100% Water Soluble Complex Fertilizer

Composition: Silicon OSA 2% (Minimum), Sorbitol 15%, Soybean Extract 42%,
Water 41%

Dosage Recommendation*:

Crops	Foliar Application	First Application
Fruits (grapes, citrus, banana, pomegranate and others)	Use 2 ml NUTRIBUILD™ Silicon in 1 litre of water	Use 2 ml NUTRIBUILD™ Silicon in 1 litre of water
Vegetables (capsicum, chilli, brinjal and others)	Spray-1/Drip*: After 30 days of sowing/planting	Dip saplings for 2 min in above solution, remove, shake dry and plant.
Field crops (sugarcane, cotton, wheat, rice and others)	Spray-2/Drip*: Before flowering	Dip seeds in above solution for 10 – 15 min, remove, shake dry and sow

***To avoid wastage & for best utilization, NUTRIBUILD™ Silicon OSA 2% WSL is recommended to be administered 30 min before stopping the drip cycle.**

NUTRIBUILD™ Silicon OSA 2% WSL in Plant - Benefits:

- Silicon in OSA form is the only form of silicon available to the crop
- Promotes photosynthesis by exposing maximum leaf surface to sunlight
- Resists salinity, drought stresses & protects against temperature extremes
- Silicon forms polymeric network as a micron-size cell wall in the leaves thereby drastically reducing the attack by all types of pests
- Promotes upright structure & resists lodging by forming polymeric network
- Counters toxicity of P, Na, N, Al & Mn

RESULTS IN ENHANCED GROWTH & YIELD