CROPSIL

NON PLANT FOOD INGREDIENT:

3% Silica (Si0₂) derived from Sodium Silicate.

All other inert ingredients: 97%

PURPOSE: Silicon is a recognized beneficial substance that can srengthen cell walls; improve a plant's heat, drought, and alinity stress tolerance, and extend post-harvest shelf and transit life of produce.

METHOD OF APPLICATION:

1.Dilute 0.06-0.1 fl. oz (2-3 ml) CropSil in 1.05 qt (1 l) of water. Mix well.

2.Apply with foliar spray in 4 cycles per crop per season. For example - in 100 day growing cycle:

a. Sow seed, spray with solution, and cover with soil

b. First spray – before flowering (at approx. day 15)
c. Second spray – before fruiting (approx. day 35)

d. Third spray – approx. day 60

e. Forth spray- 30 days before harvesting (day 75)

STORAGE:

Please store in a cool place. Best before 24 months of manufacture date.

READ LABEL BEFORE USING.

Guaranteed by:

NuVia Technologies Inc.

85 Chambers Drive,

Unit 5

Ajax, Ontario L1Z 1E2

Canada

Net Contents 1.05 qt (1.0 L) Net Weight 2.34 lb (1.06 kg) **DISPOSAL:** Dispose of contents/container in accordance with local or regional, national or international requirements.

FIRST AID

After skin contact: On skin contact, rinse thoroughly with water. Remove contaminated or saturated clothing immediately. If irritation persists, seek medical care immediately. Keep warm in a comfortable position and cover with blanket.

After eye contact: With eye held open, thoroughly rinse immediately with plenty of water for at least 15 minutes. Remove contact lenses if possible. Seek medical attention if needed. After swallowing: Rinse mouth with water. Drink plenty of salt water. Induce vomiting. Consult medical attention immediately.

PROTECTIVE CLOTHING:

Protection of hands: Wear protective gloves made from PVC, neoprene or natural rubber.

Eye protection: Wear safety goggles.

Body protection: Change work clothes immediately if product has spilled on clothing.

HAZARD WARNINGS:

Contact with eyes: May cause eye irritation.
Ecological Hazards: Bacteriostatic in nature. Inhibits both gram+ve and gram-ve bacteria.

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