

0-0-1

SILICORE™

STRENGTH STARTS HERE

WHAT IS SILICORE?

Silicore™ is a next-generation plant additive powered by monosilicic acid—the most bioavailable form of silica. Unlike traditional silica products that take weeks to become effective, Silicore works instantly to fortify plant structure, improve stress resistance, and support vigorous growth from root to canopy.

WHY IT MATTERS:

- Increases growth rate, yields, and overall potency.
- Strengthens stems and branches to support heavy flower sets.
- Enhances resistance to heat, drought, pests, and fungi.
- Boosts nutrient uptake for optimized performance.
- Clean, clog-free formula that works in any medium or system.



SILICORE™ STRENGTH STARTS HERE



Distributed by
**EMERALD CITY
NUTRIENTS**

- 🌐 [EmeraldCityNutrients.com](https://emeraldcitynutrients.com)
- ✉ support@emeraldcitynutrients.com
- 📍 Based in Seattle, WA
- 📷 @SuperSilicore



SILICORE™

STRENGTH STARTS HERE

**PREMIUM MONOSILICIC
ACID FOR UNMATCHED
PLANT SUPPORT**

SILICORE™

FEEDING CHART

Monosilicic Acid Formula | Complete Veg & Early Flower Support

SILICORE is an all-in-one monosilicic acid additive designed to reinforce plant structure, improve nutrient uptake, and boost resistance to environmental stress during veg and early flower. This is the official feeding schedule for optimal performance.

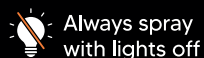
FEEDING SCHEDULE

Stage	Week	Dosage per gallon	Frequency
Clones / Seeds	0-1	0.5 mL	1x per week
Early Veg	1-2	0.5 mL	2x per week
Late Veg	3-4	1 mL	Every watering
Early Flower	1-3	1 mL	Every watering
Mid Flower	4-5	1 mL	Every watering
Late Flower	6+	×	×

FOLIAR APPLICATION

(OPTIONAL)

Stage	Week	Dosage per gallon	Frequency
Veg	1-4	2 mL	1x per week
Early Flower	1-2	2 mL	Every 10-14 days
Late Flower	3+	×	×



Always spray
with lights off



Never foliar past
Week 2 of flower

MIXING GUIDELINES

ADD SILICORE FIRST!

Always add Silicore to clean water before any other nutrients or additives. Silicore contains monosilicic acid, a highly reactive form of silica. If added after your base nutrients, it can bind with minerals like calcium, magnesium, or phosphorus – reducing nutrient availability and compromising your mix.

By adding Silicore first, you allow it to properly monomorphize (fully stabilize), delivering clean, consistent uptake and maximizing benefits.

RECOMMENDED MIXING ORDER:

1. Silicore
2. Stir or circulate
3. Add nutrients and supplements
4. Adjust pH
5. Feed as usual

BENEFITS OF SILICORE

- Increases stalk and stem strength.
- Reduces stretch during transition.
- Enhances resistance to heat, pests, and drought.
- Optimizes nutrient absorption and flow.
- Reinforces plant structure from clone to early bloom.

USAGE NOTES

- Silicore is your sole silica source – no need to stack with other silica products.
- Always mix Silicore first into your reservoir or tank.
- Foliar applications should be done with lights off only.
- Do not mix Silicore foliar with any other sprays.
- Discontinue after Week 5 of flower.



HOW IT WORKS

Silicore delivers **monosilicic acid**, a highly bioavailable form of silica that is readily absorbed and utilized by plants without delay. Its fast-acting nature means plants can begin benefiting immediately, strengthening cell walls and internal structure for enhanced resilience and performance.

By promoting stronger vascular systems and improved nutrient flow, Silicore helps increase growth, yield, and even **resin production**, while adding a layer of protection against pests, pathogens, and fungi—all without disrupting your feeding program.

TIPS FOR SUCCESS:

- ✓ Always add Silicore first to your reservoir
- ✓ Use from Veg through Week 5 of Flower
- ✓ Compatible with soil, coco, hydro, and drip systems