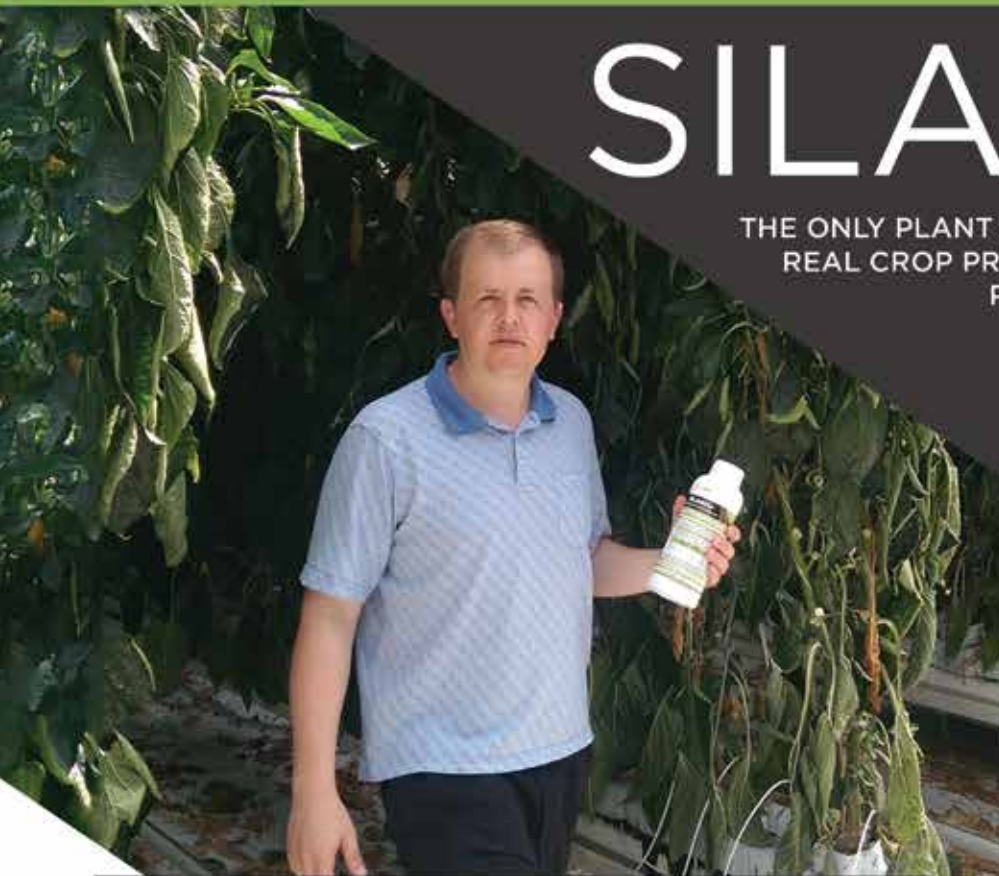


# SILAMOL

THE ONLY PLANT AVAILABLE FORM OF SILICON  
REAL CROP PROTECTION THROUGH PROPER  
PLANT AVAILABLE NUTRITION.



It was recommend I do a control and a treated section of my greenhouse. Either Spaying Silamol as a Foliar or using it as a Drench. We started using Silamol on half my 18 acre Pepper Greenhouse , Applying 125 mils Per acre as a Drench, Every 10-14 days.

I quickly began to see the Silamol treated Side of my greenhouse had no biotic stress while my Control side did.

I was instantly a believer in this Preventive alternative to Sustainable Crop Protection.

**Johnny Braun, Hacienda Produce,  
Leamington Ontario.**



Adding Silamol to your Fertilization program helps decrease the negative impact of Abiotic and Biotic Stress to your Plants. Silamol contains a high concentration of Stabilized Mono Silicic Acid. Once Silamol is assimilated by plants it is transported through the Xylem to the cells of stems, foliage and Fruit. Then it is stored in the cell membranes creating a mechanical barrier, strengthening cell walls and increasing the Plants Natural defense mechanisms. Silamol also enhances the uptake of Calcium and improves the utilization of your nutrients so many crops see increased Brix , nutritional value and overall improved Health.

Crop Species	Suggested number of applications in a treatment	Suggested frequency (7, 10 or 14 days)
Lettuce, Escarole	5	10
Tomato	10	10
Pepper, Eggplant	7	14
Cucumber, Acorn	6	10
Melon	7	10
Strawberry	10	7
Basil	5	7

