



GROW MORE WITH LESS

What's a Nano-Based Biostimulant?

Biostimulants are used in addition to NPK-based fertilizers to provide increased yields, improved plant vigor, produce quality and tolerance of abiotic stresses. Full On uses nanoscale technology (particles less than 50 nanometers in size). Our formulation fills in the missing links and provides all necessary building blocks of plant life, and the energy for the necessary conversions and exchanges to occur.

How does it work?

Think of it like a super effective transporter moving nutrients into the plant. This happens very efficiently because of the minuscule nano size (quantum angstrom) allows it to enter into plant cells with ease. As a result, increased photosynthesis occurs that improves cellulose, sugars/brix, starches, waxes, carbohydrates, oils and proteins; the building blocks of plant growth and health.

New levels of nutrient uptake utilization achieved through nanoscale technology can reduce the need for high levels of synthetic NPK's. Providing cost reductions and helping to reduce environment impacts.

Higher Brix, Increased Nutrient Density gives products grown with Full On a distinct advantage in every market.



OS *PROPRIETARY NANO-BASED BIOSTIMULANT SETS NEW LEVELS OF NUTRIENT UPTAKE AND UTILIZATION. BOOSTS PLANTS ABILITY TO EFFICIENTLY CONVERT NUTRIENTS INTO NEW CELL GROWTH.*

OS *IMPROVED DROUGHT AND PEST RESISTANCE*

OS *INCREASED YIELDS, FLUSH CYCLES REDUCED FROM WEEKS TO DAYS*

OS *HIGHER BRIX PRODUCTION AND NUTRIENT DENSITY*

OS *EFFECTIVE IN ALL GROWING ENVIRONMENTS AND NUTRIENT REGIMENS*



TAG YOUR PLANT
#GROWSWITCH
WWW.GROWSWITCH.COM



TAG YOUR PLANT
#GROWSWITCH
WWW.GROWSWITCH.COM

Maximum results will be realized using Full On as a root drench with your normal feeding schedule and as a foliar spray once a week.



Feeding Suggestions



Plant Phase	Root Drench		Foliar Application
General Indoor/Outdoor Gardening	ML/Gallon	Dilution Rate	ML/Gallon
Vegetative	8	500:1	4 - 10
Bloom	8	500:1	4 - 10



Plant Phase	Root Drench		Foliar Application
Container & Hydroponic Gardening	ML/Gallon	Dilution Rate	ML/Gallon
Germination, Seedlings, Cuttings	1 - 2	4000:1 to 2000:1	
Early Vegetative	2 - 8	2000:1 to 500:1	4 - 10
Late Vegetative	2 - 12	2000:1 to 350:1	4 - 10
Transition	4	1000:1	4 - 10
Early Bloom	2 - 12	2000:1 to 350:1	4 - 10
Mid Bloom	2 - 12	2000:1 to 350:1	
Late Bloom	2 - 4	2000:1 to 1000:1	
Outdoor Gardens & Fast Blooming Annuals			
Vegetative	4 - 12	1000:1 to 350:1	4 - 10
Bloom	2 - 12	2000:1 to 350:1	4 - 10
Late Bloom	2 - 6	2000:1 to 650:1	
Teas			
Add at the end of the brewing cycle	4-8	1000:1 to 500:1	

As there are new NPK base nutrients being introduced that we have not used on conjunction with Full On, we recommend reducing NPK's by 50% on the first root feeding with Full On. Keep out of reach of children and pets. Store in a cool place.