

RECIRCULATING SYSTEMS | PROFESSIONAL

	Cuttings & Seedlings 18-24 HRS	Veg Week 1 18 HRS	Veg Week 2 18 HRS	Transition Week 1 12 HRS	Flower Week 1 12 HRS	Flower Week 2 12 HRS	Flower Week 3 12 HRS	Flower Week 4 12 HRS	Flower Week 5 12 HRS	Flower Week 6 12 HRS	Flower Week 7 12 HRS	Flower Week 8 12 HRS	Flower Week 9 12 HRS	Flower Week 10 12 HRS	Flush 4-7 Days 12 HRS
* BULLETPROOF SI*		1-2 ml													
MICRO™	5 ml	8 ml													4 ml
GROW™	10 ml	15 ml	5 ml												
BLOOM™	5 ml	15 ml	15-20 ml												10 ml
UNCLE JOHN'S BLEND™	10 ml														
MAG-AMPED™	2 ml			5 ml											
SUGAREE™				5-10 ml	10-30 ml										5-15 ml
OR SOUR-DEE™				5-10 ml	10-30 ml										5-15 ml
* PLANT AMP™	10ml														



Cutting Edge
SOLUTIONS®

Cutting Edge Solutions® is an independently owned and operated producer of an award-winning lineup of fertilizers, supplements, and beneficials. The Northern Califormula™ has been meticulously developed with more than 50 years of experience in agricultural sciences and microbiology. Our professional formulations are suitable for large-scale farms, as well as small urban gardens.

Each product in the Cutting Edge Solutions® line is developed in our facility in beautiful Sonoma County, CA. Cutting Edge Solutions® products are free of hormones, plant growth regulators, perfumes, and dyes. Our proprietary manufacturing process ensures rapid nutrient uptake and assimilation by your plants. The omission of third parties in our production ensures strict quality control measures are followed for each individual batch. This provides our customers with the best comprehensive performance for the lowest price.

* Add Bulletproof Si* to your water first and mix well. Wait five minutes, then add Micro™. Stir well and wait five more minutes before continuing with the remainder of the feed chart sequence.

* Plant Amp™ should be added to the reservoir last, following pH adjustment. The organic acids in Plant Amp™ cause a temporary drop in pH lasting 24-48 hours. The pH will naturally increase back to normal as the plant uptakes the chelated calcium. Normal pH reading when using Cutting Edge Solutions® products, depending upon water sources, ranges from 4.5 pH to 6.5 pH.

#CUTTINGEDGESOLUTIONS | (707) 528-0522 | www.CUTTINGEDGESOLUTIONS.COM