HOME OF THE NORTHERN CALIFORMULA® DRAIN TO WASTE SYSTEMS



	Cuttings/ Seedlings 18 - 24 HRS	Veg Week 1 18 HRS	Veg Week 2 12 HRS	Transition Mix Week 1 12 HRS	Flower/ Bloom Week 1 12 HRS	Flower/ Bloom Week 2 12 HRS	Flower/ Bloom Week 3 12 HRS	Flower/ Bloom Week 4 12 HRS	Flower/ Bloom Week 5 12 HRS	Flower/ Bloom Week 6 12 HRS	Flower/ Bloom Week 7 12 HRS	Flower/ Bloom Week 8 12 HRS	Flower/ Bloom Week 9 12 HRS	Flower/ Bloom Week 10 12 HRS	Flush 12 HRS 4 - 7 DAYS	
*Bulletproof SI®		1 - 2.5	MI.	1 - 2.5 ML					1-2	5 ML						1
				YELL												
Micro 6-0-0™	5 ML	5 N	/IL	5 ML					51	ML					2 ML	
Grow 2-1-6 [™]	10 ML	10 1	ML	5 ML												@
Bloom"	5 ML	5 N	/IL	10 ML					15	ML					10 ML	
Uncle John's Blend™	10 ML	10 1	ML	10 ML					10	ML					10 ML	(
Mag-Amped [™]	2 ML	2 N	1L	2ML					51	ML						•
Sugaree [™]				5 ML					5-1	5 ML					5-15ML	*
Sour-Dee				5 ML					5-1	5 ML					5-15ML	*
**Plant-Amp [™]	10 ML	10 1	ML	10 ML			NESSE.		10	ML		WELLS.	W 1053		10 ML	**
		<u> </u>				* * * *				$\mathbb{K} \times \mathbb{K} \times \mathbb{K}$						



For Vegetative Cycle / Cuttings

Grow 2-1-6"	2.5 ml
Uncle John's Blend"	10 ml
**Plant-Amp"	10 ml

For Cal-Mag Solution

Mag-Amped"	2.5 ml
**Plant-Amn"	10 ml

FOR LOW-LIGHT SITUATIONS OF	mgni Debravità
Mag-Amped"	5ml
Grow 2-1-6"	2.5 ml

Home of the Northern Califormula® Recirculating systems



	Cuttings/ Seedlings	Veg Week 1	Veg Week 2	Transition Mix Week 1	Flower/ Bloom Week 1	Flower/ Bloom Week 2	Flower/ Bloom Week 3	Flower/ Bloom Week 4	Flower/ Bloom Week 5	Flower/ Bloom Week 6	Flower/ Bloom Week 7	Flower/ Bloom Week 8	Flower/ Bloom Week 9	Flower/ Bloom Week 10	Flush 12 HRS	
	18 - 24 HRS	18 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	12 HRS	4-7 DAYS	
*Bulletproof SI®		1-2	ML	1-2ML					1-2	ML						16
Micro 6-0-0™	5 ML	81	ML	8 ML					81	ML					4 ML	8
Grow 2-1-6 [™]	10 ML	151	ML	5 ML												6
Bloom [™]	5 ML	51	ML	15 ML					20	ML					10 ML	
Uncle John's Blend	10 ML	10	ML	10 ML					10	ML					10 ML	
Mag-Amped™	2 ML	21	ML	2 ML					51	ML						(3)
Sugaree [™] Sour-Dee [™]				5-10 ML 5-10 ML						O ML					5 - 15ML 5 - 15ML	寧
**Plant Amp™	10 ML	10	ML	10 ML					10	ML					10 ML	

10 ml

Foliar Spray Mixes

For Vegetative Cycle / Cuttings

Grow 2-1-6 [™]	2.5 ml
Uncle John's Blend [™]	10 ml
Officie John's Bleffu	1011

Plant Amp

For Cal-Mag Solution

Mag-Amped	2.5 ml
**Plant Amp*	10 ml

For Low-Light Situation	s or Light Depravity
Mag-Amped"	5 ml
Grow 2-1-6"	25ml

Cutting Edge Solutions® award-winning line of nutrients, supplements, and beneficials create The Northern Califormula™. Meticulously developed with more than 50 years of experience in agricultural sciences and microbiology, we are your secret to success.

The Northern Califormula[™] is a professional formulation suitable for large-scale farms as well as small urban gardens. Our products are simple to use and developed by farmers, for farmers.

Our proprietary formulation processes ensure rapid nutrient uptake & assimilation by your plants. We have strict quality control procedures that ensure guaranteed nutrient levels are always consistent for all of our products.

All Cutting Edge Solutions™ formulas contain no hormones, plant growth regulators, or dyes.

Notes: from front of feed chart

When Adding Bulletproof Si™ to your water - wait 5 minutes before adding Micro - then wait another 5 minutes before continuing with the feed chart sequence.

"Before adding Plant Amp", check your pH.
Plant Amp™ contains organic acids, which cause a temporary low pH reading. DO NOT ADJUST pH UP.
The pH will rise naturally as the plant uptakes the chelated calcium in one or two days.
Normal pH reading when using Cutting Edge Solutions product(s) - depending upon local water sources - will be anywhere from 4.5pH - 6.5pH.

Used for slower growing plants

