



# HOME OF THE NORTHERN CALIFORNIA<sup>®</sup>

## DRAIN TO WASTE SYSTEMS



# Cutting Edge

## SOLUTIONS<sup>®</sup>

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<sup>®</sup>

1 - 2.5 ML

1 - 2.5 ML

1 - 2.5 ML

Micro 6-0-0<sup>™</sup>

5 ML

5 ML

5 ML

5 ML

2 ML

Grow 2-1-6<sup>™</sup>

10 ML

10 ML

5 ML

Bloom<sup>™</sup>

5 ML

5 ML

10 ML

15 ML

10 ML

Uncle John's  
Blend<sup>™</sup>

10 ML

10 ML

10 ML

10 ML

10 ML

Mag-Amped<sup>™</sup>

2 ML

2 ML

2 ML

5 ML

Sugaree<sup>™</sup>  
or  
Sour-Dee<sup>™</sup>

5 ML

5 - 15 ML

5 - 15 ML

5 ML

5 - 15 ML

5 - 15 ML

\*\*Plant-Amp<sup>™</sup>

10 ML

10 ML

10 ML

10 ML

10 ML



### Foliar Spray Mixes

#### For Vegetative Cycle / Cuttings

Grow 2-1-6<sup>™</sup> 2.5 ml

Uncle John's Blend<sup>™</sup> 10 ml

\*\*Plant-Amp<sup>™</sup> 10 ml

#### For Cal-Mag Solution

Mag-Amped<sup>™</sup> 2.5 ml

\*\*Plant-Amp<sup>™</sup> 10 ml

#### For Low-Light Situations or Light Depravity

Mag-Amped<sup>™</sup> 5 ml

Grow 2-1-6<sup>™</sup> 2.5 ml





# HOME OF THE NORTHERN CALIFORNIA<sup>®</sup>

## RECIRCULATING SYSTEMS



# Cutting Edge<sup>®</sup>

## SOLUTIONS<sup>®</sup>

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<sup>®</sup>

1 - 2 ML

1 - 2 ML

1 - 2 ML



Micro 6-0-0<sup>™</sup>

5 ML

8 ML

8 ML

8 ML

4 ML



Grow 2-1-6<sup>™</sup>

10 ML

15 ML

5 ML



Bloom<sup>™</sup>

5 ML

5 ML

15 ML

20 ML

10 ML



Uncle John's  
Blend<sup>™</sup>

10 ML

10 ML

10 ML

10 ML

10 ML



Mag-Amped<sup>™</sup>

2 ML

2 ML

2 ML

5 ML



Sugaree<sup>™</sup>

OR  
Sour-Dee<sup>™</sup>

5 - 10 ML

10 - 30 ML

5 - 15ML



5 - 10 ML

10 - 30 ML

5 - 15ML



\*\*Plant Amp<sup>™</sup>

10 ML

10 ML

10 ML

10 ML

10 ML



### Foliar Spray Mixes

#### For Vegetative Cycle / Cuttings

Grow 2-1-6<sup>™</sup> 2.5 ml

Uncle John's Blend<sup>™</sup> 10 ml

\*\*Plant Amp<sup>™</sup> 10 ml

#### For Cal-Mag Solution

Mag-Amped<sup>™</sup> 2.5 ml

\*\*Plant Amp<sup>™</sup> 10 ml

#### For Low-Light Situations or Light Depravity

Mag-Amped<sup>™</sup> 5 ml

Grow 2-1-6<sup>™</sup> 2.5 ml



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

**Cutting Edge**

**www.CuttingEdgeSolutions.com**