

RT NUTRIENT SERIES 🐷 FEED CHART



CALI PRO GROW A CALI PRO GROW B CALI PRO BLOOM A CALI PRO BLOOM B



Location:

NOTES

	Professional	2-Part Nutrient Series	Professional 2-Par	t Nutrient Series	Premium Plant Tonic	Powerful Bloom Booster	Arroma and Resin Enricher	Massive Root Builder	(EC / PPM etc.)
Seedlings & Cuttings	2.0 mL/gal	2.0 mL/gal							
Transplants	3.0 mL/gal	3.0 mL/gal							
Early Vegetative	4.0 mL/gal	4.0 mL/gal			6.0 mL/gal		4.0 mL/gal	15.0 mL/gal	
Late Vegetative To extend the vegetative phase: repeat one or	5.0 mL/gal	5.0 mL/gal			6.0 mL/gal		4.0 mL/gal		

WEEK									
1 Transition	5.0 mL/gal	5.0 mL/gal			6.0 mL/gal	4.0 mL/gal	4.0 mL/gal		
2 Early Flowering			5.0 mL/gal	5.0 mL/gal	8.0 mL/gal	8.0 mL/gal	8.0 mL/gal	15.0 mL/gal	
3 Early Flowering			5.0 mL/gal	5.0 mL/gal	8.0 mL/gal	8.0 mL/gal	8.0 mL/gal		
4 Mid Flowering			6.0 mL/gal	6.0 mL/gal	10.0 mL/gal	12.0 mL/gal	8.0 mL/gal		
5 Mid Flowering			6.0 mL/gal	6.0 mL/gal	10.0 mL/gal	12.0 mL/gal	8.0 mL/gal		
6 Late Flowering			6.0 mL/gal	6.0 mL/gal	10.0 mL/gal	8.0 mL/gal	8.0 mL/gal		
7 Late Flowering			6.0 mL/gal	6.0 mL/gal	10.0 mL/gal	8.0 mL/gal	8.0 mL/gal		
8 Ripening			6.0 mL/gal	6.0 mL/gal	5.0 mL/gal	4.0 mL/gal	6.0 mL/gal		
9 Ripening			1.0 mL/gal	1.0 mL/gal			6.0 mL/gal		

To extend the flowering phase: repeat one or more mid-flowering weeks.

Important:

Do not premix concentrated nutrients.

Fill the reservoir with water & then add nutrients.

Always mix Cali-Pro A with fresh water first, then add Cali-Pro B.

Ideal water temp is 60–72°F (16–22°C).

Ideal pH range after mixing nutrients is 5.8–6.3.

Monitor plants for signs of stress when following a more

aggressive feeding program.

EMERALD HARVEST® SIMPLE, EASY SUCCESS

Notes:

PH UP

Premium pH Alkalizer

PH DOWN Premium pH Acidifier

Apply to the nutrient solution just a little at a time, testing the pH periodically until the readings are in the desired range. CAL-MAG

STURDY STALK

Calcium-Magnesium **Potassium Silicate**

2-5 mL per gallon

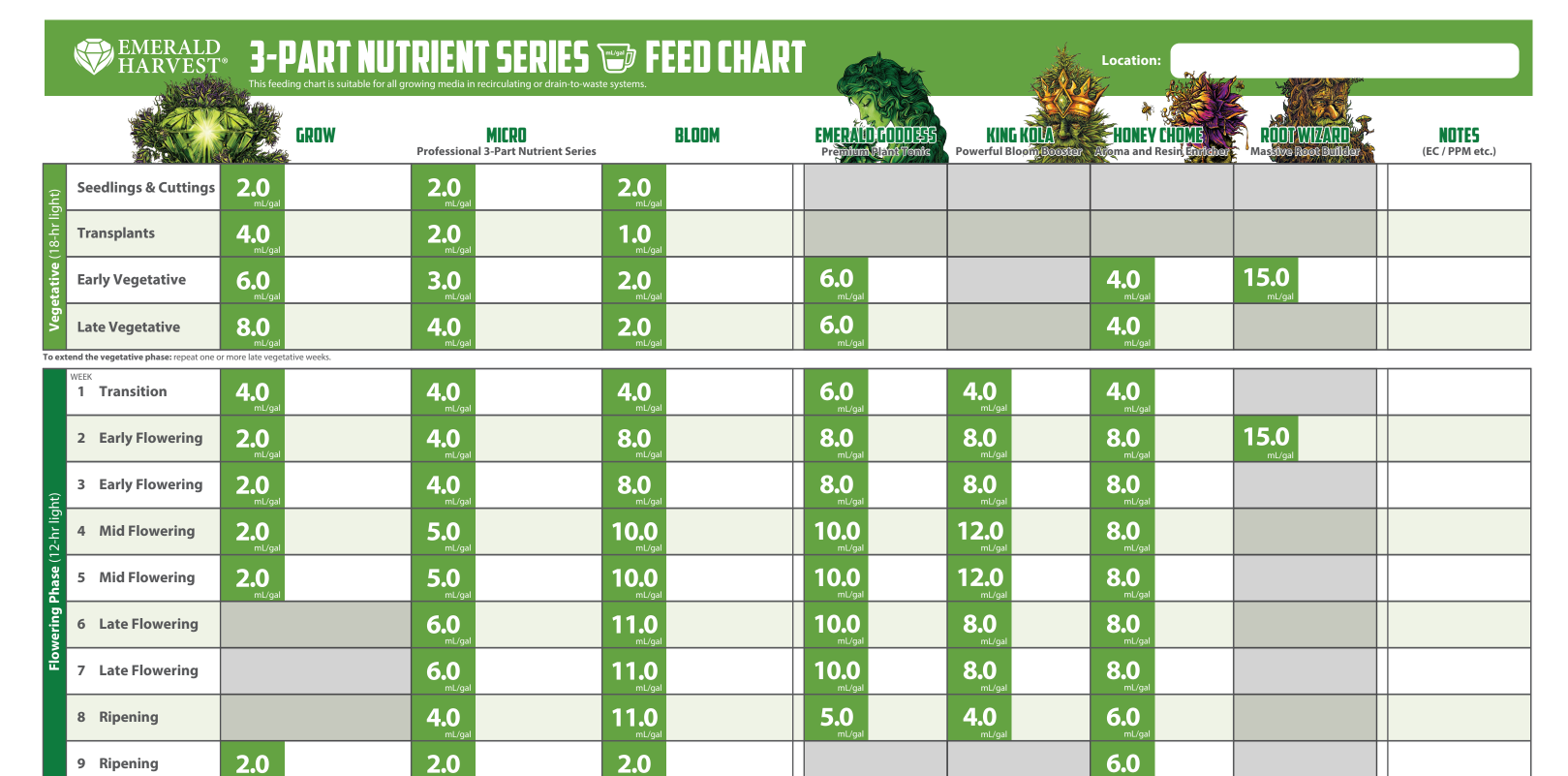
Use when needed from early vegetative through late flowering phase. Recommended for use on water days only.

Do not use Cal-Mag and Sturdy Stalk in the same watering.

Conversions:

Teaspoons (tsp)	Milliliters (mL)	Tablespoons (tbsp)	Ounces (oz)
1/4 tsp	1 mL	-	-
1 tsp	5 mL	1/3 tbsp	-
1 1/2 tsp	7.5 mL	1/2 tbsp	-
3 tsp	15 mL	1 tbsp	1/2 oz
6 tsp	30 mL	2 tbsp	1 oz

US quarts (qt)	US gallons (gal)
1 qt	-
2 qt	-
-	1 gal
-	6 gal
	1 qt 2 qt -



To extend the flowering phase: repeat one or more mid-flowering weeks.

Important:

Do not premix concentrated nutrients.

9 Ripening

Fill the reservoir with water & then add nutrients.

Always mix MICRO with fresh water first, then add **GROW and/or BLOOM.**

Ideal water temp is 60-72°F (16-22°C).

Ideal pH range after mixing nutrients is 5.8–6.3.

Monitor plants for signs of stress when following a more aggressive feeding program.

EMERALD HARVEST® SIMPLE, EASY SUCCESS

Notes:

PH UP

PH DOWN Premium pH Alkalizer **Premium pH Acidifier**

> Apply to the nutrient solution just a little at a time, testing the pH periodically until the readings are in the desired range.

CAL-MAG

STURDY STALK

Calcium-Magnesium

2-5 mL per gallon

Use when needed from early vegetative through late flowering phase. Recommended for use on water days only.

Do not use Cal-Mag and Sturdy Stalk in the same watering

Conversions:

Teaspoons (tsp)	Milliliters (mL)	Tablespoons (tbsp)	Ounces (oz)	Litres (L)	US quarts (qt)	US gallons (gal)
1/4 tsp	1 mL	-	-	0.95 L	1 qt	-
1 tsp	5 mL	1/3 tbsp	-	1.89 L	2 qt	-
1 1/2 tsp	7.5 mL	1/2 tbsp	-	3.79 L	-	1 gal
3 tsp	15 mL	1 tbsp	1/2 oz	22.71 L	-	6 gal
6 ten	30 ml	2 then	1 07		-	

emeraldharvest.co