Hi-Brix™ Grow & Bloom Feeding Chart

For hydroponic recovery systems

Non-recovery systems, hand-feeding and topping-off use half-strength solution.

tsp/teaspoon Tbsp/Tablespoon oz/ounce Gal/gallon ml/milliliter

tsp (teaspoon) = 5 ml \bullet Tbsp (Tablespoon) = 15 ml \bullet 1 oz (ounce) = 30 ml \bullet Gal = 3.785 L

General use rates at tsp (teaspoons) per U.S. Gallon and ml (milliliters) per Liter.

Hi-Brix Grow Part A and Bloom Part B are to be used together to make a feeding solution.

	Weeks	GROW PART A tsp ml	BLOOM PART B tsp ml
STARTS	1	2.0 2.7	1.0 1.3
VEGETATIV	E 2 to 4	4.0 5.3	2.0 2.7
	N 1 to 2	3.0 4.0	3.0 4.0
FLOWERIN	G 3 to 4	2.0 2.7	4.0 5.3
FINISH	1	0 0	6.0 8.0

Shake Vigorously Before Each Use

Accurately measure, add and mix well into the desired volume of fresh water.

 $\label{lem:forbest} \textbf{For best results:} \ \ \text{continuously aerate reservoir solutions.}$

Recommended pH range: 5.4-6.5. Do not let the pH exceed 6.8.

Recovery systems: Recommend to drain and add fresh solution every 14-28 days.

Hand-Feeding: Use with each watering (feeding). For slower growth and/or low light levels use every 2-4 weeks or as needed.

This chart is only intended as general guidelines and use rates may be adjusted as per individual needs.

For additional information visit www.EarthJuice.com