



Create Your Own Feeding Schedule The 11 Week “_____” Chart

	Grow Week 1	Grow Week 2	Grow Week 3	Grow Week 4	Bloom Week 1	Bloom Week 2	Bloom Week 3	Bloom Week 4	Bloom Week 5	Bloom Week 6	Bloom Week 7	Bloom Week 8	Bloom Week 9	Bloom Week 10	Bloom Week 11
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	__ml » gal	Flush
PPM	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	

1st....Fill In the Humboldt Nutrient Products that comprise your feeding chart in the correct amounts

2nd....Tell us what kind of garden you are using in the space provided below. Indoors? Outdoors? Fogponic? Hydro? Rockwool? Soil? Please provide as much information as possible so that we can better test your particular chart.

3rd....Give your chart a creative and characteristic title and email form to humboldtnutrientsSocialNet@gmail.com or fax it to 866-812-9589

The Humboldt Nutrients Team will evaluate feeding charts that we receive for reliability and performance. Those who submit The Top-Performing feeding charts will receive a set of Humboldt Nutrients posters, a t-shirt and more.

USEFUL CONVERSIONS	
1 teaspoon =	5 ml
1 Tablespoon =	15 ml
1 ounce =	30 ml
1 quart =	946 ml
1 gallon =	3.785 L
1 gallon =	128 oz
*1 teaspoon (powder) =	2 1/3 grams