



Soil -EMC Kelp	VEG			Bloom								
Every Other Day Per Gallon Mix & Feed	Veg Pre- Plant	Veg Day 10-14	Veg Day 15 on	1 Early Bloom	2 Early Bloom	3 Early Bloom	4 Mid Bloom	5 Mid Bloom	6 Mid Bloom	7 2 wks B4 Flush Late Bloom	8 Week B4 Flush Late Bloom	9 Flush Days 1-3
Enhance MC Kelp	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	
GLB Roots2Shoots		0-.5 mL	0-1mL	0-1 mL	0-1mL	0-1 mL	1 mL	1 mL	1 mL	0-1 mL	0-1 mL	
Liquid Organic Matter				0-.5 mL	0-.5 mL	0-1	0-1 mL	1-2 mL	1-3 mL	1-3 mL	1-3 mL	
GLB Micro DS*				0.10 mL	0.10 mL	0.10 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	
GLB Brix57				*2 mL	* 2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL
Bloom Accelerant				2-6 mL	2-6 mL	2-6 mL	2-6 mL	2-6 mL	2-6 mL	2-6 mL	2-6 mL	
Enhance MC Kelp Foliar - VEG	This is just for Seedlings/ Organic soils that do not want to push their nutrients. The Kelp is still good into soil. 1 app preplant then can foliar or in soil veg, but worth still putting in soil up to every feeding in flower.											
GLB Roots2Shoots	You can stop using 3-6 waterings after transplant into final pot if you do not want to get rootbound too fast Can be used all the way through if starting to dry out faster use Liquid Organic Matter to slow down. **if stopped feeding Resume Week 4 Flower for amino acid and secondary metabolite support											
Liquid Organic Matter	Stress Reducer/Higher Quality- will hold water & even more in rich soils so use at lowest dose & move up.											
Micro DS	You can also apply <b>0.25-0.5 mL every 5 days</b> or <b>0.1-0.2 mL every other day</b> depending on rates above.											
GLB Brix57	<b>Flower Stretch</b> - If you don't want stretch start day 15 flower											
	<b>Start of Flower</b> - Highest quality start day 1 but it may stretch alot between nodes Or can't control humidity											
Bloom Accelerant	Normally we use 2 mL as Amendment 6 mL full dose											
Nitrogen	The Amino Acid Nitrogen in Roots2SHoots may make your plants greener than you like you can lower or cut out but the longer you can keep in the more it helps wth quality.											
Flush	Only a 1 time at the beginning of flush if you do one. The reason for a flush in soil is not to flush salts but to pull as much of the chloryphyl out of the leaves but also it is a light stress that will bring out terpenes.											