

GrowBetterMedicine.com

GreasePack #3 Coco or Soil - Hand Water Only

Soil/Soilless	VEG							Bloom					
Every Other Day Per Gallon Hand Feed	Veg Day 10-11	Veg Day 15-21	Veg Day 21	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 3-4	
Enhance MC		0.50mL	0.50 mL	0.50 mL	0.50 mL	0.50 mL	0.50 mL	0.50 mL	0.50 mL	0.50 mL	0.50 mL		
GLB Micro DS*		0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.20 mL	0.25mL	
GLB Brix57				*2 mL	*2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	3-4 mL	
Bloom Accelerant				2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	0-1 mL	
GLB Roots2Shoots	0.5 mL	0-1 mL	0-1 mL	0-1mL	0-1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL		
Liquid Organic Matter				0-1mL	0-1mL	0-2mL	.5-2mL	.5-2mL	.5-2mL	1-3mL	1-3mL		
Enhance MC	Enhance MC can be used at 0.3-0.5 mL Every Other Day												
Roots2Shoots	*Roots2Shoots can be cut after a few waterings if don't want rootbound pots and restarted Day 21 Flower 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 with quality & secondary metabolites.												
Liquid Organic Matter	Liquid Organic Matter has many functions but due to its high Exchange Capacity CEC/AEC it will												
(LOM)	hold additional water. As pots get rootbound LOM holds nutrients at the rootzone & keeps to EOD Feed.												
Too Much Nitrogen	You do not want too much nitrogen going into flower but additional N will be needed when starting Brix57.												
Micro DS	Many Strains-Especially in Coco & Hydro can handle an additional 0.05-0.1 ml(test at 0.05 mL increments)												
Brix57	Day 1 Higher Quality-Day 15 for tighter nodes, larger bud size or less stretch- If using Starting Day 15												
Base Nutrients	-	Complete Base Nutrients <u>Must Be</u> used with the rates above. If using Soil with Top Dressings & Teas the Fulvic Acid in Enhance MC is too Strong** Please see Organic Soil Feed Chart**											
Flush	Due to 0.	Due to 0.02% salts our PK boost does not negatively affect taste or quality and can be used until the end											