



GrowBetterMedicine.com

## GreasePack #2 Every Other Day Soil with Top Dressings & Teas

Soil/Soilless	VEG							Bloom				
Every Other Day Per Gallon Rez/Hand Feed	Veg Day 15-20	Veg Day 20	1 Week before Flip to Flower	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 Last 7-10 Days
GLB Micro DS		0.20 mL	0.20 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL			
GLB Brix57						2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	3 mL
Bloom Accelerant			0-1 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	
Enhance MC 1 x week		0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.25 mL	
Enhance MC has a 100% available Fulvic acid which will deplete a soil only pot very fast so we reduce to 1 time a week												

For those that only want to apply nutrients 1 time a week please see below (Lesser Overall Quality)

1 Time a Week Application ONLY												
Enhance MC		0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	
GLB Micro DS		0.5 mL	0.5 mL	0.5 mL	0.75 mL	0.75 mL	0.75 mL	0.75 mL	0.75 mL	0.75 mL	0.75 mL	
Bloom Accelerant			0-1 mL	2-4 ml	2-4 mL	2-4 mL	2-4 mL	2-4 mL	2-4 mL	2-4 mL	2-4 mL	
Brix57						2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL
Enhance MC	Enhance MC can be used at Higher doses & More Often but a Liquid Nitrogen may be needed											
Brix57	Day 1 Higher Quality-Day 15 for tighter nodes, larger bud size or much less stretch											
Brewed Teas	If you add to a tea please add in the last 5-10 minutes of the teas due to the immediate nature of Brix57 availability											
Brix Flush	Through years of Testing due to Brix57's immediate availability using our carbohydrate will help to ramp up biology for resin production and to support leaf fade. Do not in Last week if you start to see <b>Guttation</b> which is an expression of xylem sap through the leaves that looks like honey. It is not harmful but it will contain sugars and when smoked can have the potential to caramelize											