



Propagation Feed Chart - GrowBetterMedicine.com

Seedling Organic	Propagation		
As Needed Per Gallon	Soil Pre soak	Cloning Day 1-10	Cloning Day 15-21
Roots2Shoots 2-1-2		0.5 mL	1 mL
Roots2Shoots 2-1-2 can be used for rooting though Day 15 of flower most organic soils should stop using 1-2 waterings after transplant if not wanting excessive roots to soon.			

Soil/Soilless cubes/trays	Propagation		
Cloning Solution As Needed Per Gallon	Presoak Cubes/Soil	Cloning Day 1-10	Cloning Day 15-21
Enhance MC	1 mL	1 mL	0.25
Roots2Shoots	1 mL	1 ml	1-2 mL
Enhance MC Microbial - If Grower does not have Enhance MC just use Roots2Shoots 2-1-2 for a little less affect			
Roots2Shoots 2-1-2 - can be used as a full nutrient solution without need for any other nutrient supplements			
R2S can also be used as an organic Clone Dip as well put 1 mL Roots2Shoots in a shot glass and dip 45 degree angle cut clone into straight R2S without any dilution. Remaining amount can be used in cloning solution. Only use if not using Synthetic hormones			
Water Soil/Cubes for best results instead of spraying leaves ...but you can always test...			

Foliar - Soil/Soilless	VEG		
As Needed Per Gallon	Veg Day 10-11	Veg Day 15-21	Veg Day 21until Flower
Enhance MC (with Kelp & Fulvic Acid)	1-4 mL per gallon	1-4 mL per gallon	1-4 mL per gallon
Enhance MC as long as not dripped into soil is a great foliar in Veg			

Backyard Garden Soil	Pre Plant	Veg Phase	Flower Phase
As Need Per Gallon			
Enhance MC 1 Time Pre Plant	1 mL Per gallon		
Roots2Shoots	1	1 mL	1-2 mL
BloomSap 0-9-11			1-2 mL
Foliar Spray -0.5 mL Enhance MC & Roots2Shoots		0.5 EMC & 0.5 mL R2S Per Gal.	0.5 EMC & 0.5 mL R2S Per Gal.