

Useful Conversions

GreenPlanet_{TM}

4 PART

HYDRO FUEL FEED PROGRAM

CAN BE USED IN:

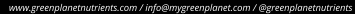














Recirculating	Amounts Per US Gallon										
FEED CHART	Vegetative Stage		Flowering Stage								
Hydro Fuel Feed Program	Week 1	Week 2	Week 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Flush
O HYDRO FUEL GROW A	3ml	9ml	12ml	-	-	-	-	-	-	-	-
O HYDRO FUEL GROW B	3ml	9ml	12ml	-	-	-	-	-	-	-	-
O HYDRO FUEL BLOOM A	-	-	-	14ml	11ml	10ml	10ml	10ml	10ml	8ml	-
O HYDRO FUEL BLOOM B	-	-	1	14ml	11ml	10ml	10ml	10ml	10ml	8ml	-
• VITATHRIVE	4ml	8ml	8ml	-	-	8ml	8ml	8ml	8ml	8ml	-
⊕ REZIN	-	-	8ml	8ml	8ml	8ml	8ml	8ml	8ml	8ml	8ml
⊕ MASSIVE	-	-	-	-	20ml	20ml	20ml	20ml	20ml	20ml	-
• LIQUID WEIGHT	-	-	-	6ml	6ml						
EC	0.7	1.9	2.4	2.3	2.6	2.6	2.6	2.6	2.6	2.3	0.1
PPM	300 - 400	900 - 1000	1150 - 1250	1100 - 1200	1250 - 1350	1250 - 1350	1250 - 1350	1250 - 1350	1250 - 1350	1100 - 1200	0 - 100

*This Feed Program is A General Guide

	1tsp = 5ml	1tbsp = 15ml	1oz = 30ml	1qt = 946ml	1L = 1000ml	1gal = 3.785L	
Keep nutrient solution temperature between 68° - 72° F (20 - 22° C)				For best results ma	aintain nutrient solution ph	between 5.8 to 6.5	



GreenPlanet_{TM}

4 PART **HYDRO FUEL** FEED PROGRAM

CAN BE USED IN:













Drain to Waste	Amounts Per US Gallon										
FEED CHART	♦ Vegetative Stage		Flowering Stage								
Hydro Fuel Feed Program	Week 1	Week 2	Week 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Flush
O HYDRO FUEL GROW A	2ml	4ml	5ml	-	-	-	-	-	-	-	-
O HYDRO FUEL GROW B	2ml	4ml	5ml	-	-	-	-	-	-	-	-
O HYDRO FUEL BLOOM A	-	-	-	10ml	6ml	6ml	6ml	6ml	6ml	5ml	-
O HYDRO FUEL BLOOM B	-	-	1	10ml	6ml	6ml	6ml	6ml	6ml	5ml	-
• VITATHRIVE	4ml	8ml	8ml	-	-	8ml	8ml	8ml	8ml	8ml	-
• REZIN	-	-	8ml	8ml	8ml	8ml	8ml	8ml	8ml	8ml	8ml
⊕ MASSIVE	-	-	-	-	20ml	20ml	20ml	20ml	20ml	20ml	-
• LIQUID WEIGHT	-	-	-	6ml	6ml						
EC	0.4	1.0	1.2	1.6	1.8	1.8	1.8	1.8	1.8	1.7	0.1
PPM	150 - 250	450 -550	550 - 650	750 - 850	850 - 950	850 - 950	850 - 950	850 - 950	850 - 950	800 - 900	0 - 100

*This Feed Program is A General Guide

Usefi	ul Co	nve	rsic	ns

1tsp = 5ml	1tbsp = 15ml	1oz = 30ml	1qt = 946ml	1L = 1000ml	1gal = 3.785L	
Keep nutrient soluti	ion temperature between 6	3° - 72° F (20 - 22° C)	For best results ma	aintain nutrient solution pH	H between 5.8 to 6.5	