

SOIL AND SOIL LESS MIX HIGH PERFORMANCE FEEDING PROGRAM

Rooting Cuttings

H202 35%

2 ml

ROOT FEED

FOLIAR SPRAY

MIX AMOUNTS INTO ONE GALLON OF WATER (3.78L), PPM IS 500 TDS SCALE

Vegetative Growth Stage



INSTANT JUNGLE

1 hour before first

daily root feeeding

SUPER BOOST

TDS to 300ppm

MIX AMOUNTS	INTO ONE GALLON



	ENORMOUS	ULTIMATE THRIVE	MASSIVE	GRO TERRA	BLOOM TERRA	GREEN STAY
WK 1	2 ml	2 ml	1g per every 10L	Add GT to 300ppm		
WK 2&3	2 ml	2 ml	1g per every 10L	Add GT to 350ppm		2ml at first sign of stress root and foliar
WK 4	2 ml	2 ml	1g per every 10L		Add BT to 350ppm (BT will help bud set)	

Flowering Growth Stage MIX AMOUNTS INTO ONE GALLON OF WATER (3.78L), PPM IS 500 TDS SCALE

	ENORMOUS	ULTIMATE THRIVE	MASSIVE	SUPERLICIOUS	H202 35%	BLOOM TERRA	SUPER BOOST	BUD BLASTER	GREEN STAY
WK 1	2 ml	2 ml	1g per every 10L	0.56 g	2 ml	BT and SB at a ratio of 3:1 bring TDS to 450ppm			
WK 2	2 ml	2 ml	1g per every 10L	0.56 g	2 ml	Add BT to 450ppm			2ml at first sign of stress
WK 3&4	2 ml	2 ml	1g per every 10L	0.56 g	2 ml	Add BT to 500ppm			root and foliar
WK 5&6	2 ml	2 ml	1g per every 10L	0.56 g	2 ml		BB and SB at a equal ratio bring TDS to 550ppm		
WK 7&8	FLUSHING - Using fresh water only fill and drain Turbo Grow 3 to 4 times during this final growth period easing up near the end.								

NOTE* - Add the water then the ingredients in order by following the chart instructions from left to right. The root feed nutrient amounts listed are guidelines to maintaining healthy plants. Always read your plants to determine the best strength for root feeding. Rinse your soil at the end of every week to prevent nutriuent lock out. - To raise the TDS, increase the Gro Terra, Bloom Terra or Superboost nutrients (Which ever ones your using in the program) by 50ppm TDS. Foliar Feed and Root Feed plants every day. Refer to Foliar Feed schedule.

You will need the following apparatus:

- Measuring containers
- TDS wand
- Gram scale







