

Advanced Nutrient's Custom Recipe #2



ALL VALUES ARE PER GALLON

rooted cuttings - 18 or 24 hours of light PH 6.2

	Sensi Grow A	Sensi Grow B	B-52
Day 1 - 2			6ml
Day 3 - 7	6ml	6ml	6ml

Transplanting:
 Presoak growing medium with B-52 @ 12ml per gallon

Use blue light during veg stage and first 2 weeks of flower to improve internodal spacing & to reduce stretching

vegative stage - 18 hours of light PH 6.2

	Sensi Grow A	Sensi Grow B	B-52	Fulvic
week 1	10ml	10ml	6ml	8ml
week 2	13ml	13ml	6ml	8ml

Foliar feed
 with "Growth Excel" twice per week for entire vegative stage

Transition to flower: (hardest time of a plants life)

All transplanting should be done. Make sure daytime temp is around 80°.

Very important that nighttime temperatures stay above 70°, this will improve your internodal spacing & reduce stretching.

First week of flower keep your lights at least 24" above plants

flowering stage - 12 hours of light PH 5.7

	Sensi Bloom A	Sensi Bloom B	B-52	Fulvic	Carbo Load Liq.	Bud Blood	Big Bud	Bloom Booster
week 1	13ml	13ml		8ml	4ml	1 ½ gram		
week 2	13ml	13ml		8ml	4ml	1 ½ gram		
week 3	14ml	14ml	6ml	8ml	4ml		2 gram	
week 4	14ml	14ml	6ml	8ml	4ml		2 gram	
week 5	15ml	15ml	6ml		4ml		2 gram	
week 6	15ml	15ml	6ml		4ml			1 gram
week 7	16ml	16ml	6ml		4ml			1 gram
week 8	16ml	16ml	6ml		4ml			1 gram

If going 7 weeks of flower (with food) skip week 4

This is a good formula for the "feed, feed, flush" method in soilless mixes

Ripening stage:

Use fresh water only for minimum 7 days

Lowering temperature in dark cycle during last week will promote higher crystal & resin production.

If your plants become stressed at any stage:

Some stresses can be caused from: lights being too close / over fertilization / insect infestation / temperature fluxuation

Raise the lights to 24" , water plants with 12 ml / gallon of B-52 and water for 2 waterings,

when plants show signs of growth again, continue with regular feeding program.

Ensure that your plants dry out between watering. Once a month pass a lot of water (2X usual amount) through pot for removal of salt buildup