



indoor

FERTILIZER FEED SCHEDULE

aggressive rate: Feed every watering.

normal rate: Use 2 times a week flushing with pure water in between feedings.

Use lower feed rate for sativa varieties. Use high rate for indica varieties.

Each product gives freedom to manipulate variables; root growth, growth speed, growth habit, stack time, swell size, crystal formation & specialized immunities.

*usage rates per gallon of water

*clean measuring cup between measuring each product.

	transplant	growth	transition	transition	bloom	bloom	bloom	bloom	bloom	bloom	bloom
			WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9
grow up natural (root enhancer/reverse auto flower)	2ml	1ml									
grow out 9-0-0 cal 11% (horizontal extension/branch builder)	2ml	5ml									
grow out natural 12-0-0 (greenage/no extension)	2ml	2ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml
bloom stack (flower stacker)	1ml	1ml	5ml	5ml	3ml	3ml	3ml				
bloom swell 0-50-30 (bloom booster)			1ml	1ml	3ml	3ml	3ml	5ml	5ml	5ml	5ml
cal girth (nutrient accelerator)	2ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml	3ml
mag sweet (soil charge and brix builder)	2ml	5ml	5ml	5ml	5ml	5ml	5ml	10ml	15ml	15ml	15ml
bloom hard 0-21-0 cal 12% (swell and harden)								30ml	10ml	10ml	10ml
bamboo silica 70% silica (swell booster)		1ml	1ml	1ml	2ml	2ml	2ml	5ml	2ml	2ml	2ml

CONVERSIONS: 1 tsp = 5mL, 1Tbsp = 15mL, 1 Cup = 240 mL, 1oz = 29.5 mL, 12oz = 355 mL, 36oz = 1064 mL, 1qt = 964mL, 1L = 1000 mL, 1Gal = 3785 mL

FOLIAR											
critical mass (use once only/reproductive booster)							30ml				
isoap (30ml as miticide)	15ml	15ml	15ml	15ml							
bloom stack (every other day during transition)			30ml	30ml							

As every farmer knows, chemical fertilizers are easy to burn with. All chemical based products of AG420 undergo a process of nano-digestion. This proprietary digestion process uses nano-reduction as a form of degradation. Time changes all things, and so, you can see that even a synthetic derived compound is built of layers like the ring of a tree. As you peel off these layers, you go back into the time of origination. By doing so, we can take a synthetic compound and manipulate its form back to an original state; organic state. Because all molecules are organic by nature, it is only the structures of these molecules that can be considered synthetic.

For more information on our products, install techniques and strain specific feeding schedules visit us at www.ag420products.com