

# RX GREEN TECHNOLOGIES VS HOUSE & GARDEN TRIAL



## PURPOSE

To compare Rx Green Technologies' base nutrients against House & Garden base nutrients in order to assess the effect on yield.

## SUMMARY

When testing the use of Rx Green Technologies' base nutrients versus House & Garden base nutrients, our results demonstrated that the plants grown with Rx Green Technologies produced higher yields.

## PROTOCOL

One treatment group was fed Rx Green Technologies' base nutrients and the second treatment group was fed House & Garden base nutrients:

- Treatment Group 1: Rx Green Technologies (GROW A & B, BLOOM A & B, and AXIOM)
- Treatment Group 2: House & Garden (COCO A, COCO B, and AXIOM)

All other factors were the same, and they were grown using the same growing procedures and treatments (including, but not limited to, pruning, watering and IPM). We tested with the Jet Fuel strain; both groups had an equal number of plants tested. All plants were grown in a coco/perlite media, and were all fed via hand watering in a soil drench. The plants grown with House & Garden base nutrients were fed according to the official House & Garden feeding schedule as of 9/24/2015, and the plants grown with Rx Green Technologies' base nutrients were fed according to the official Rx Green Technologies feeding schedule as of 9/24/2015.

## FEEDING SCHEDULES & PH LEVELS

### Treatment Group One: Rx Green Technologies

(9.24.15-12.24.15)

	Veg Stage						Flower Stage							
Weeks	1	2	3	4	5	6	1	2	3	4	5	6	7	8
GROW A (ml/gal)	11	11	11	11	11	11								
GROW B (ml/gal)	11	11	11	11	11	11								
BLOOM A (ml/gal)							10	11	12	13	12	11	F	F
BLOOM B (ml/gal)							10	11	12	13	12	11	F	F
AXIOM	2g		2g		2g		2g		2g		2g		2g	
PPM's	960	950	960	960	950	960	820	890	970	1050	980	900	150	150
Solution pH	4.4	4.6	4.5	4.4	4.5	4.5	5.4	5.3	5.2	5.1	5.3	5.3	7.4	7.5
Pots	5"	5"	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal

F = Flush

Treatment Group Two: House & Garden  
(9.24.15-12.24.15)

Weeks	Veg Stage						Flower Stage							
	1	2	3	4	5	6	1	2	3	4	5	6	7	8
COCO A (ml/gal)	5.5	6	6	6	6	6	6.5	7.5	8.5	9.5	10.5	7.5	7.5	F
COCO B (ml/gal)	5.5	6	6	6	6	6	6.5	7.5	8.5	9.5	10.5	7.5	7.5	F
AXIOM	2g		2g		2g		2g		2g		2g		2g	
PPM's	630	670	650	640	660	650	710	780	860	970	1010	790	800	150
Solution pH	6.2	6.3	6.2	6.1	6.5	6.2	6.5	6.4	6.4	6.3	6.1	6.4	6.5	7.5
Pots	5"	5"	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal	7 gal

F = Flush

## PICTURES

- Plants fed with Rx Green Technologies are pictured on the left (green tape)
- Plants fed with House & Garden are pictured on the right (pink tape)



10.23.15 (Week 4 of the growth cycle)



11.21.15 (Week 8 of the growth cycle)



12.19.15 (Week 12 of the growth cycle)

## YIELD DATA

The control group grown with Rx Green Technologies' base nutrients yielded on average 41.33% more in wet weight, and 35.99% more in usable dry bud weight compared to the group grown with House & Garden base nutrients. At 6.5 plants per light, this equates to 3.06 pounds/light when growing with Rx Green Technologies and 2.25 pounds/light when growing with House & Garden (including both dry bud weight and trim weight).

## CONCLUSION

The only difference between the control group and the variable group was the use of Rx Green Technologies' nutrients versus House & Garden nutrients; therefore we can conclude that the increase in yield can be attributed to the use of Rx Green Technologies.

*This trial was performed at Rx Green Technologies' testing facility in Denver, CO. Individual results may vary.*