

Nano Grow Max 184 Wire Dr. Andrews, SC 29510 (571) 278-0205 support@nanogrowmax.com www.nanogrowmax.com

Case Study:	NAGRMX-01-G10	
Start date:	5/06/21	
End date:	6/23/21	
Elapsed time:	49 days	
Grow type:	Indoor	
Start Stage:	Flower	
Test plants:	18	
Control plants: /	18	
Strain(s):	(9) <u>Bob Saget</u>	
	(9) Peyton Manning	
Grower:	CA-NAGRMX-012	
Batch #:	NAGRMX 01-G10-7501	
Matrix:	Flower	
App. Method	Sprayer	
Comments:	This test included a 36-plant total indoor grow consisting of (18) control plants and (18) test plants within the same grow environment. The Catalyst was applied to the top/bottom of the leaf, stalk, and soil daily at a rate of 5mL per plant. The Catalyst was used every day for 49 total days but not during the last seven days of the flowering phase.	

Results:

CONTROL	TEST	GAIN
18 plants	18 Plants	\$22,000
27 lbs.	38 lbs.	11 lbs.

Date Completed: 7/5/21_



Todd Davis Director 7/5/21 Nano Grow Max, Inc. All Rights Reserved support@nanogrowmax.com (571) 278-0205 www.nanogrowmax.com

LOQ=Limit of Quantitation: The reported result is based on the total weight of test plants vs. control plants; after cutting, drying, and trimming. Unless otherwise stated, all quality control samples were measured, weighed, and performed within specifications confirmed by Nano Grow Max, Inc.; the values reported relate only to the test and control plants. This case study shall not be reproduced except in total, with the written approval of Nano Grow Max, Inc.