

TRIAL RESULTS

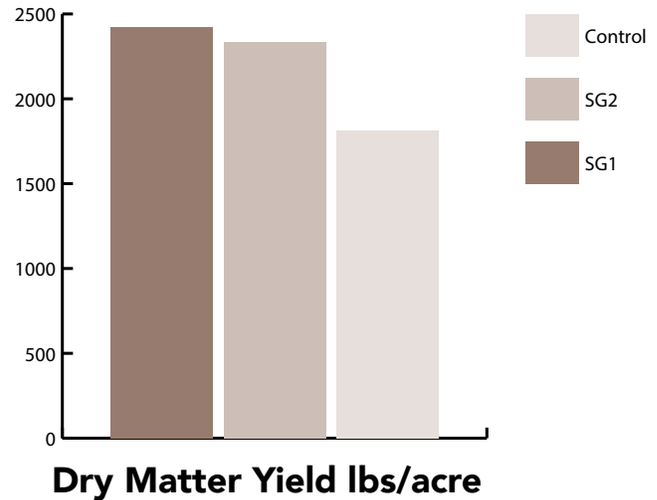
EXECUTIVE SUMMARY

ALFALFA - MICHIGAN

Research on the effect of products containing SumaGrow on Alfalfa at Michigan State University, Michigan



DRY MATTER YIELD (LBS/ACRE)	
Treatment:	(DM yield/acre)
SumaGrow (SG1)	2,424
SumaGrow (SG2)	2,335
Control (No treatment)	1,813
SumaGrow 1 increase over control	33.70 % increase



PRIMARY POINTS:

Crop: Alfalfa
Location: Lake City Research Station, Michigan State University
Trial Date: 2011
Growing Conditions: Normal with average rainfall and temperatures
Application Method: Boom Sprayer

TREATMENT SCHEDULE: (2.75 ACRE PLOTS)

SumaGrow (SG1): 1 gal/acre after 1st cutting + .5 gal/acre after 2nd cutting
SumaGrow (SG2): .5 gal/acre after 1st cutting + .5 gal/acre after 2nd cutting
Control: No Treatment

