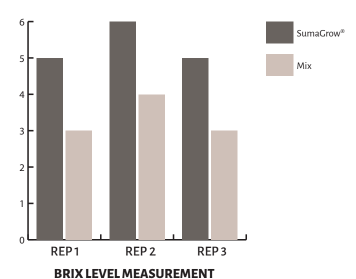
TRIAL RESULTS EXECUTIVE SUMMARY

FORAGE AND HAY-ALABAMA

Research on the effect of products containing SumaGrow® on Bermuda, Fescue, Dallisgrass, Crabgrass, & White Clover in Bent Tree Farms, Alabama



DRY MATTER YIELD RESULTS AVERAGE OF FOUR REPLICATES			
Treatment:	Soil No ₃	Plant No ₃ (ppm)	lbs/acre
SumaGrow [®]	114.5	2,325	2,650
Mix Fish Oil, Sea Salt, Ca	99.25	1,132	2,430
Increase	15.36%	105.39%	9.05%



PRIMARY POINTS:

Crop: Bermuda, Fescue, Dallis grass,

Crabgrass, & Clover

Location: Northeast Alabama

Trial Date: 2011

Growing Conditions: Challenged from moderate

drought conditions

Application Method: Boom sprayer

TREATMENT SCHEDULE:

SumaGrow[®] 1 gal/acre at green up

Fish Oil, Sea Salt,

4 gal/acre at green up

Ca Mix



