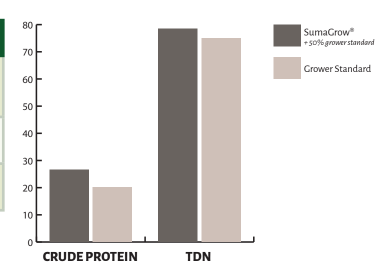
TRIAL RESULTS EXECUTIVE SUMMARY

FOOD PLOTS-MISSISSIPPI

Research on the effect of products containing SumaGrow® on Food Plots in Mississippi



AVERAGE BETWEEN TWO TRIALS			
Measurables:	SumaGrow +50% grower standard	Grower Standard	increase
crude protein	26.59	20.16	+ 31%
TDN	78.55	74.95	+ 5%





PRIMARY POINTS:

Crop: Wildlife Food Plot—rye grass,

wheat, clover mix

Location: Southwest Mississippi

Trial Date: 2011

Growing Conditions: Hot and dry early season then cool

and wet mid to late

Irrigation: None

Application Method: Agricultural sprayer

TREATMENT SCHEDULE:

High fence deer pen/3 acre plots divided

SumaGrow + 50% grower standard: 1 gal/acre split application

plus 50% standard recommended fertilizer

Grower standard: 100% standard recommended fertilizer

