

TRIAL RESULTS

EXECUTIVE SUMMARY

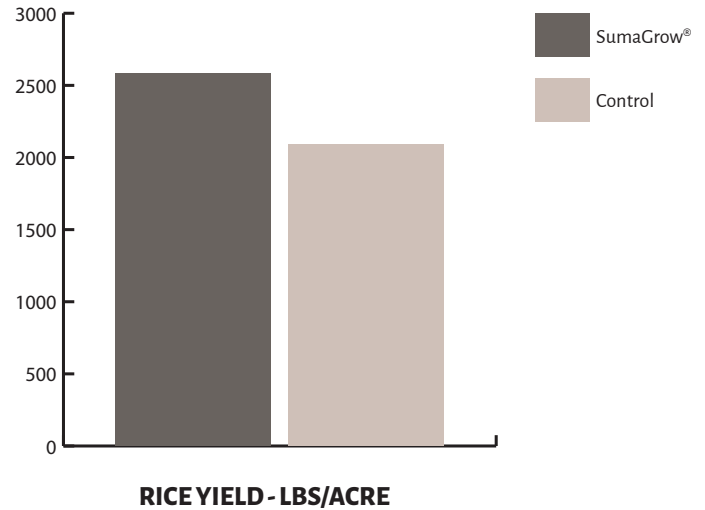
RICE - TEXAS

Research on the effect of Products containing SumaGrow® on Organic Rice in Texas



YIELD (LBS/ACRE) - FIRST HARVEST		
Treatment:	Yield (lbs/acre)	Increase
SumaGrow®	2,582.42	+ 23.44%
Control (no treatment)	2,092.05	

YIELD (LBS/ACRE) - SECOND HARVEST		
Treatment:	Yield (lbs/acre)	Increase
SumaGrow®	810	+ 38.72%
Control (no treatment)	0	



PRIMARY POINTS:

Crop: Presidio Organic Rice

Location: Southeast Texas

TREATMENT SCHEDULE:

SumaGrow®: recommended application (182 acres)

Control: no treatment (239 acres)

Although both the SumaGrow® treated and untreated rice fields appeared very similar visually, when rice samples were taken and dried, the SumaGrow® treated rice had greater shoot biomass and density compared to the rice sample treated with only fertilizer.

