

# TRIAL RESULTS

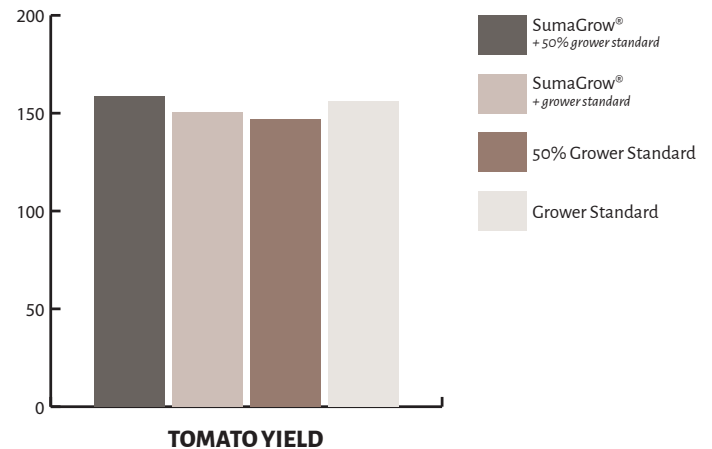
## EXECUTIVE SUMMARY

# TOMATOES - MISSISSIPPI

Research on the effect of products containing SumaGrow® on Tomatoes at Mississippi State University



RESULTS		
Treatment:	# of Fruit	Total Weight (lbs)
SumaGrow® + 50% grower standard	158.5	83
SumaGrow® + grower standard	150.3	71.3
50% Grower Standard	147	72.1
Grower Standard	156	72.7



### THE CASE FOR FERTILIZER REDUCTION:

Products containing SumaGrow® are known for substantially increasing crop yields and reducing fertilizer dependence.

Several university and controlled studies, including Mississippi State University have strongly indicated that when using products containing SumaGrow®, the reduction and even elimination of fertilizer is necessary to achieve the highest yield increases.

Notice in the above chart the treatment producing the highest yields was the SumaGrow® combined with only half the recommended fertilizer application.

