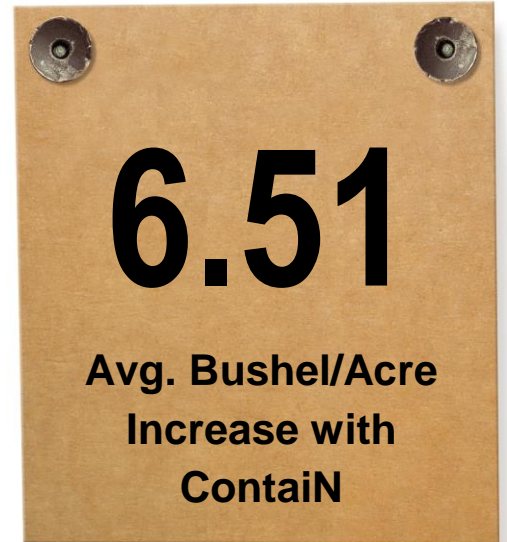
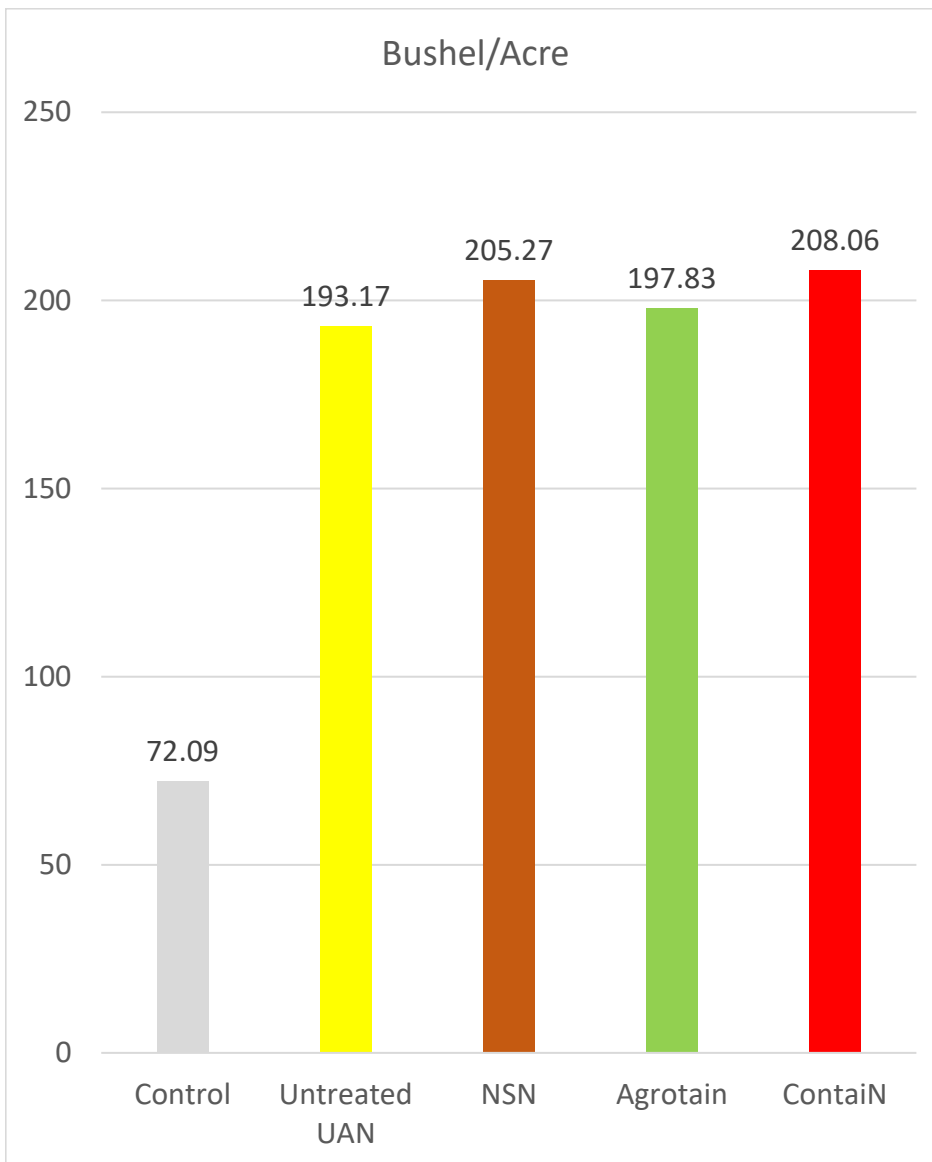


2018 Nitrogen Use Efficiency Trial Shelby Farms Research, Jackson TN



The purpose of this trial was to determine the yield increasing potential of ContaiN when added to 32% UAN and compared to competing products along with untreated UAN. The UAN was split applied, 60% @ planting and 40% at V4.



Variety:	Terral REV 23BHR55
Planting Date:	4/16/18
Plant Pop:	28000
Harvest Date:	9/8/18

Data and Results submitted by: Mr. Paulus Shelby, Shelby Farms Research

