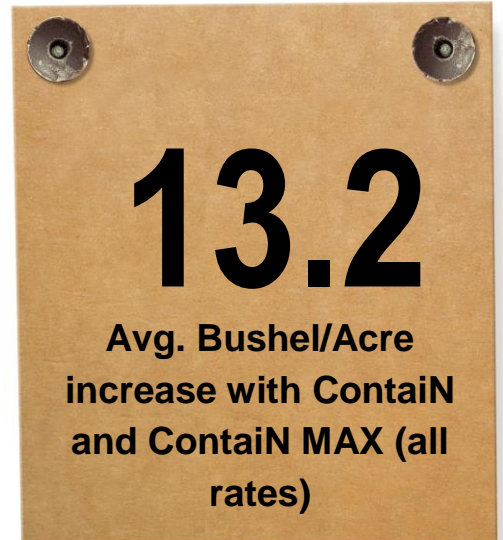
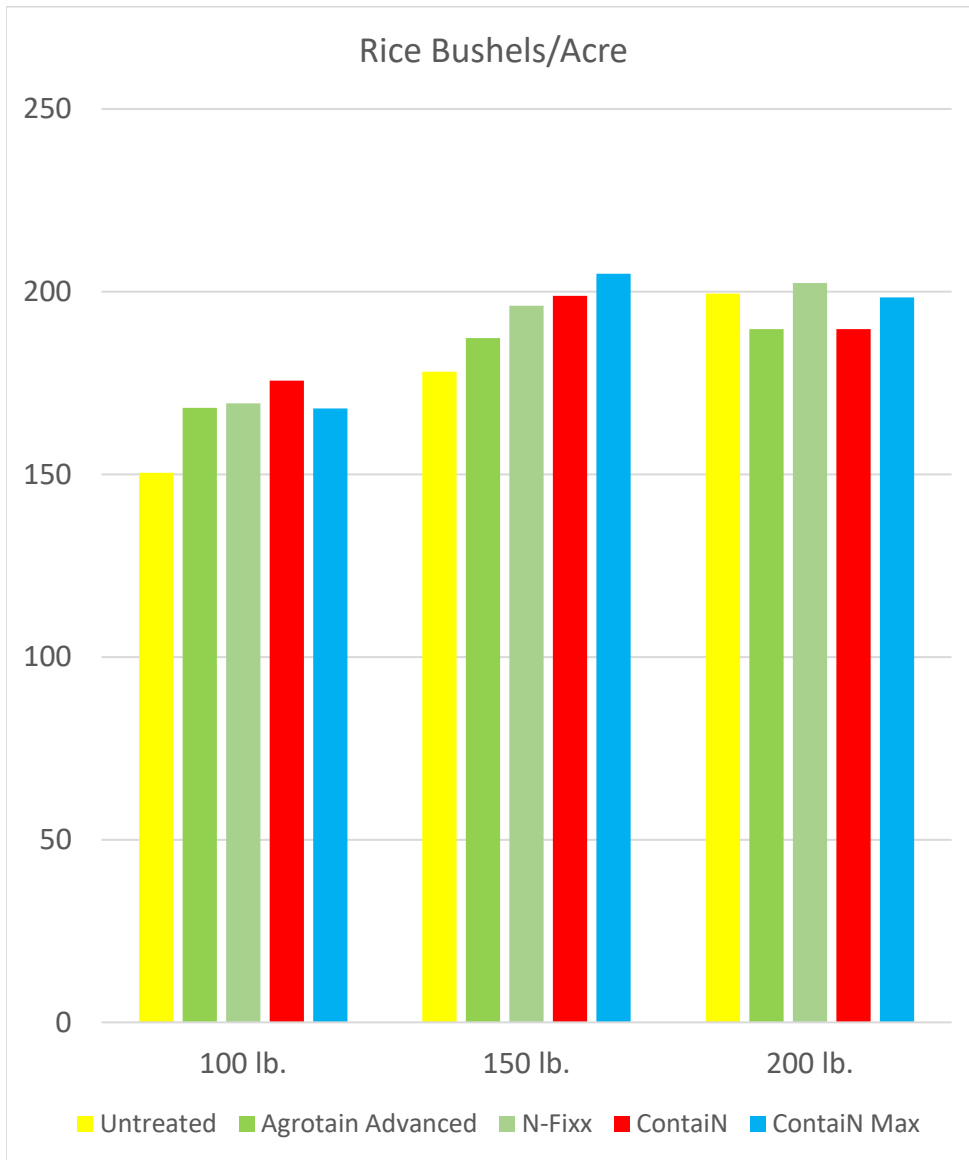


2018 Nitrogen Rice Trial LSU AgCenter Rice Research Station



The purpose of this trial was to compare rate and yield advantages of ContaiN and ContaiN MAX treated urea when applied in a Louisiana rice production system. ContaiN and ContaiN MAX treated urea was compared to untreated urea and other competitive products at the LSU AgCenter Rice Research Station in Rayne, LA. All rates of urea nitrogen was applied 10 DPF (Days Prior to Flood).



Data and Results submitted by:
Dr. Manoch Kongchum, LSU AgCenter Rice Research Station

