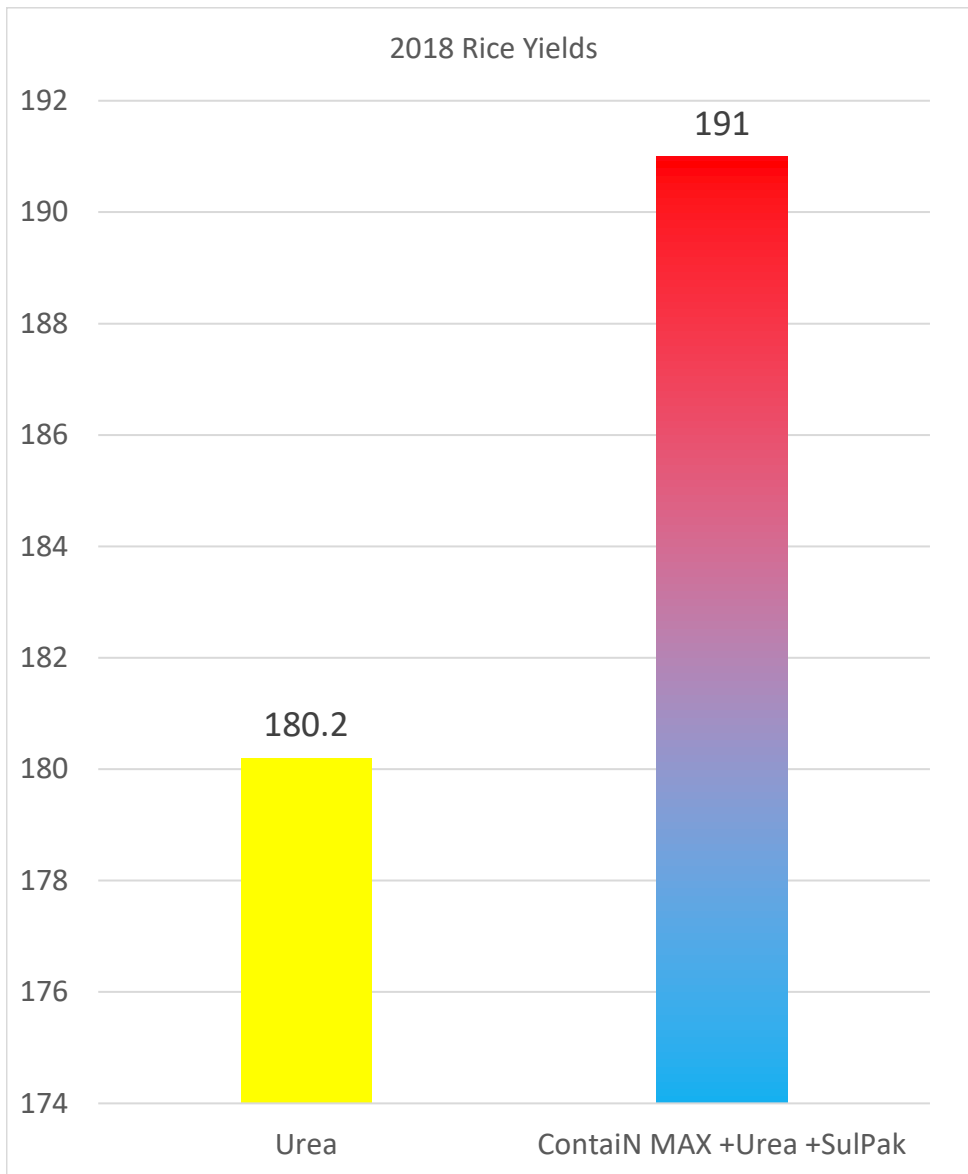


2018 AgXplore Systems Rice Trial Mississippi State University-DREC

ContaiN MAX
NBPT WITH NZONE TECHNOLOGY

SULPAK¹⁷
S-O-S with 17% Sulfur

The purpose of this experiment was to determine the yield effect of ContaiN MAX treated urea, followed by foliar applications of SulPak, when applied in a Mississippi rice production system. ContaiN MAX treated urea was applied at rate 200 lb. /acre, with 16 oz. of SulPak applied at pre-flood and another application of 16 oz. /acre applied at IE (internode elongation). The treatment was compared to untreated urea.



10.8
ContaiN MAX + SulPak avg.
bushel increase compared
to untreated urea

Data and Results submitted by:
Dr. Bobby Golden
Mississippi State University-Delta Research and

AgXplore
www.agxplore.com
Tomorrow's Science for Today's Yield