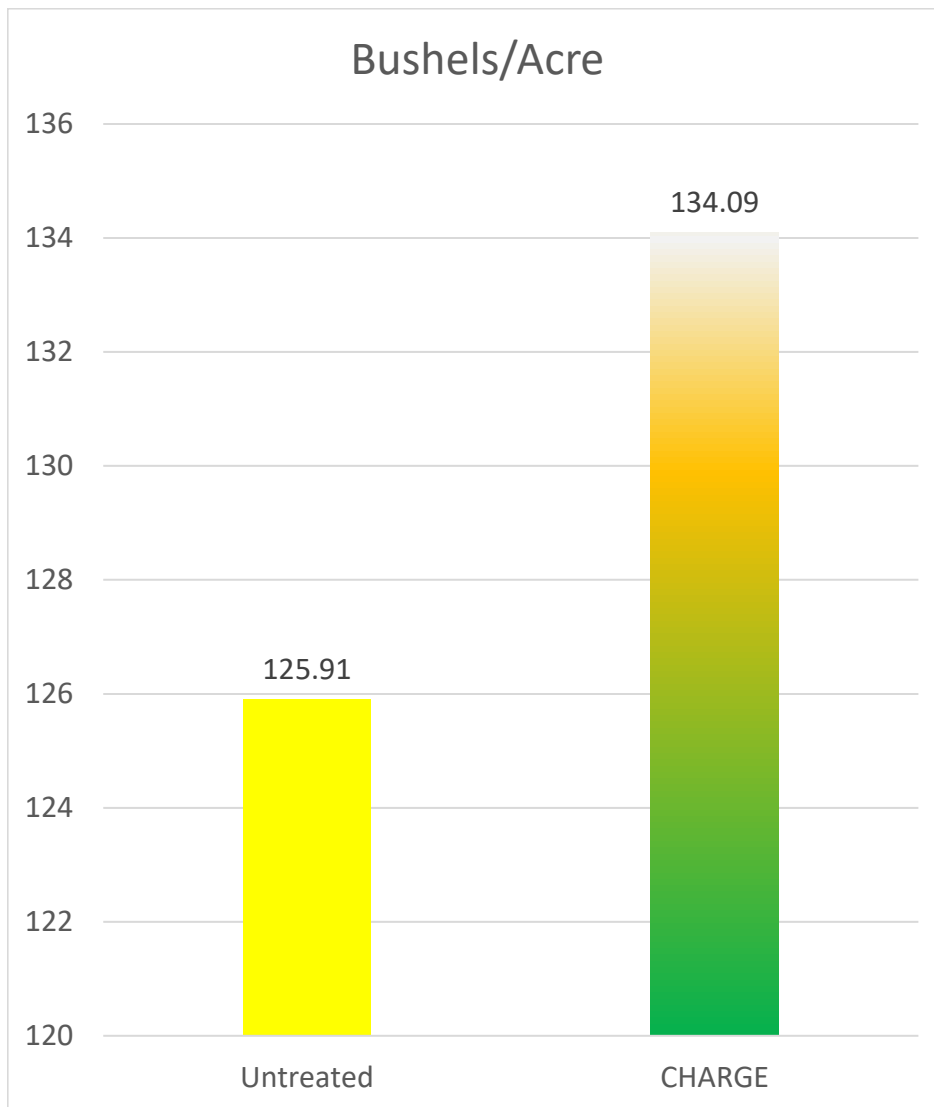


# 2018 Foliar Corn Trial University of Missouri-FDRC



The purpose of this trial was to determine the yield potential effect of CHARGE when applied foliar to a southeastern Missouri corn production system. CHARGE was applied foliar at a rate of 32 oz. /acre at the V4 corn growth stage and was compared to untreated corn. The yield averages suffered in 2018 due to a lack of available soil moisture, these plots were non-irrigated.



Data and Results submitted by:  
David Dunn, University of Missouri Soil Laboratory  
Fischer Delta Research Center, Portageville, MO

