

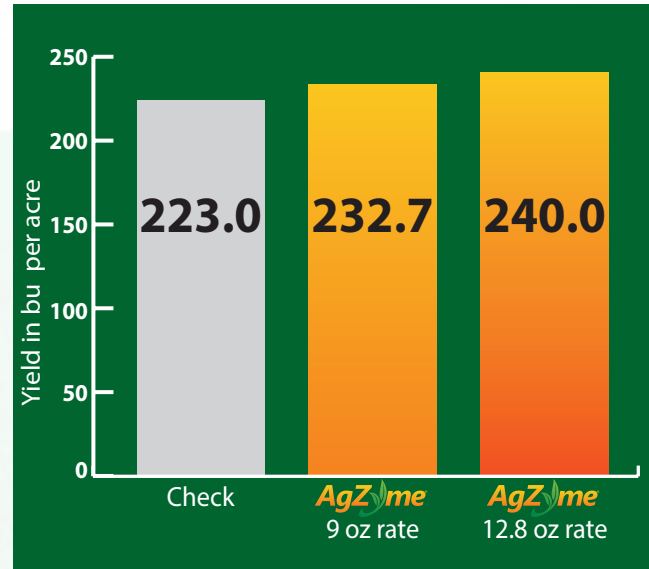
AgZyme® increases Corn Yield by 17 bu per acre at Irrigation Research Foundation in Yuma, CO

Treatment	Yield
Check	223.0 Bu
AgZyme® at 9 oz per acre	232.7 Bu
AgZyme® at 12.8 oz per acre	240.0 Bu

Summary: At 9 ounces per acre AgZyme® increased by 9.7 Bu/Acre and at 12.8 ounces AgZyme® increased the yield over the check by 17 Bu/Acre.

Application: AgZyme® was tested at different rates to determine the impact on yield of one corn variety. 12.8 ounces per acre applied at planting with a liquid starter 25-40-3-6s-.2zn at 17 gallons per acre. Dry Urea spread in the spring at 140 Lbs actual and 32-0-0 through irrigation 4 times during the growing season at 7 gallons per acre.

Fig 1: Corn Yield in Bushels per Acre



2005 in Yuma, CO by Irrigation Research Foundation, n=1