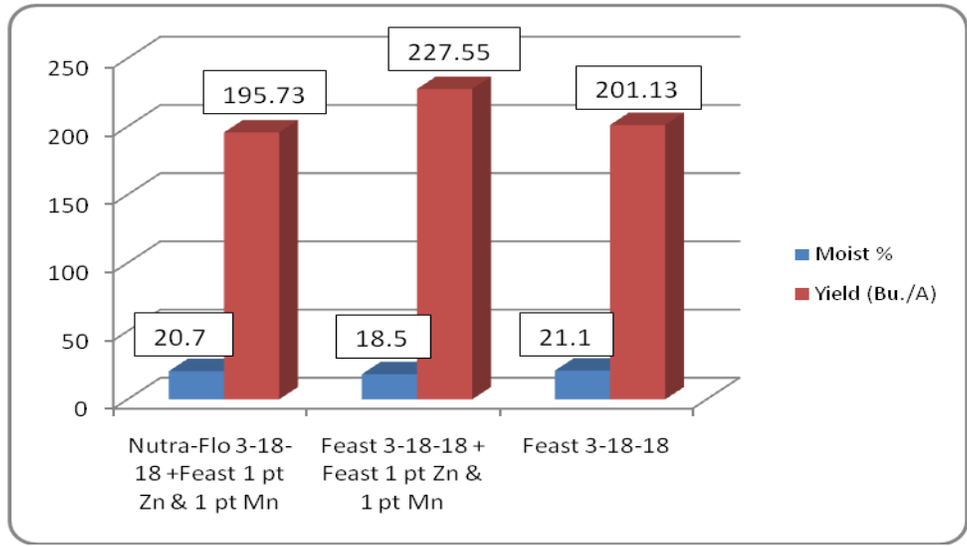




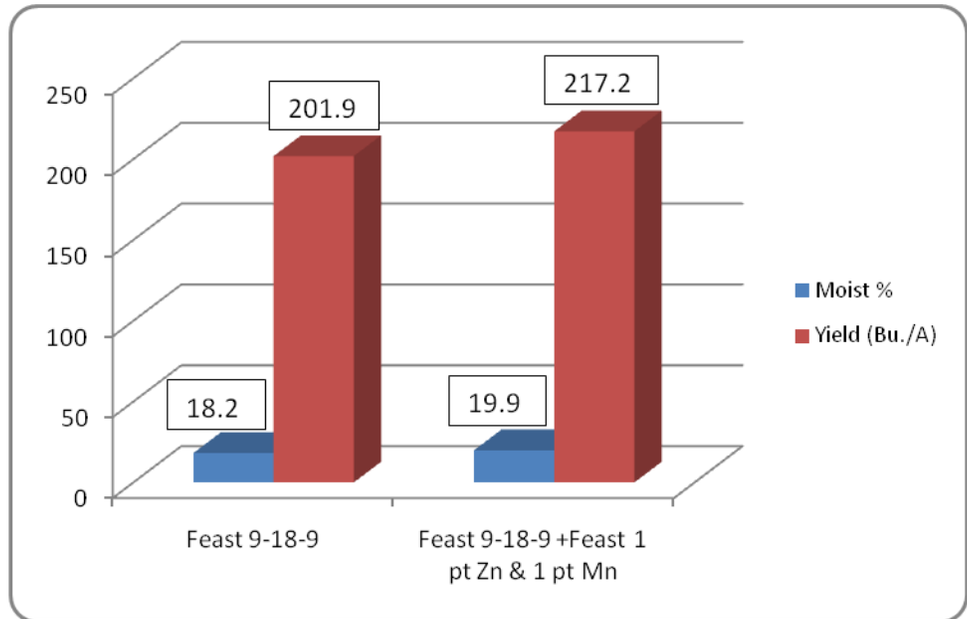
2010 Regional Test Plot Data – Ottertail, Minnesota

Corn Yield - BPA



This study points out two very important concepts; the importance of using high quality materials and the importance of using a complete nutrient package. The high quality Feast 3-18-18, Zinc and Manganese combination produced over 31 more BPA than the Nutra-Flo, Zinc and Manganese combination; that's an extra \$155.00 per acre! Including the Zinc and Manganese with the Feast 3-18-18 produced an extra 26 BPA; that's an extra \$130.00 on an investment of about \$6.00!

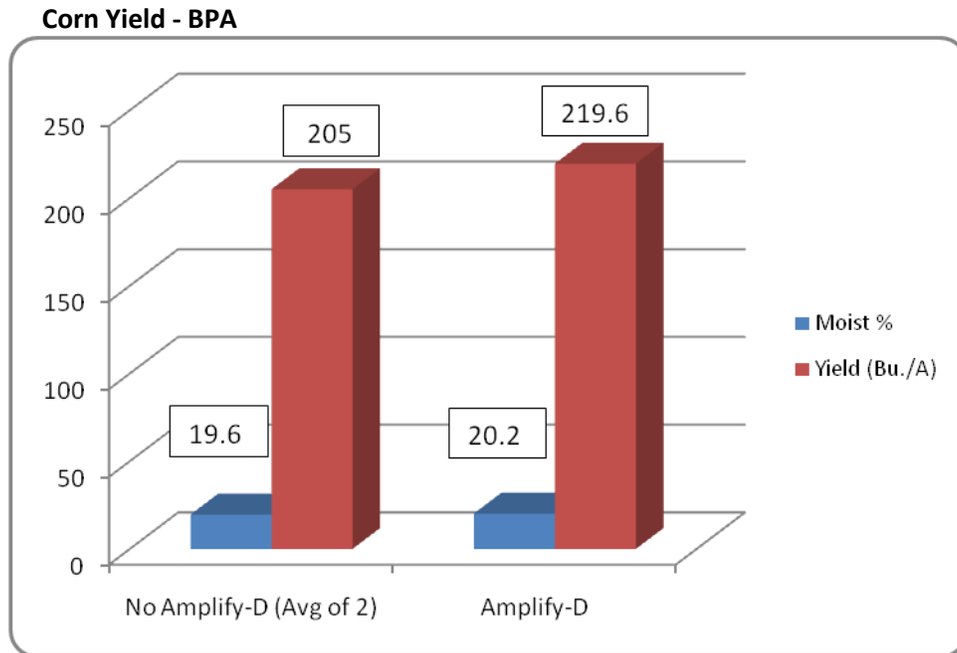
Corn Yield - BPA



Can micro-nutrients make a difference? In this example including one pint of both Manganese and Zinc with the Feast 9-18-9 starter fertilizer increased yield over 15 BPA, that is a \$75.00 additional income on a \$6.00 investment!



2010 Regional Test Plot Data – Ottertail, Minnesota



The Amplify technology continues to be a foundational component of the AgroVantage System and this study shows how a strong start helps produce a strong finish; over 14 BPA more corn by investing about \$3.00 in Amplify-D!