AgZ me increases Sugar Beet Yield by 4.4 tons at the University of Nebraska

Treatment	Yield
Check	24.3 Tons
AgZyme®	28.7 Tons

Summary: Yield Increase of 4.4 Ton/Acre.

Application: AgZyme[®] at 12.8 ounces per acre in furrow at planting. Test was conducted by the University of Nebraska under the direction of Dr. Blumenthal. All treatments were fertilized according to growers standard practice (GSP).

Fig 1: Sugar Beet Yield in Tons per Acre 30 24 'ield in tons per acre 24.328.7 18 12 AaZ me Check

2001 by Dr. Jurg Blumenthal of the University of Nebraska