AgZ me and Pervaide Increase Sugar Content by 0.5%

With 184 Pound Increase in Total Sugar

AgZyme[®] increase content by 0.3% and total sugar by 199 pounds On Sugar Beets at the University of Minnesota

Working with Albert Sims of The University of Minnesota at the Northwest Research and Outreach Center Ag Concepts Corp commissioned a study on the effect of AgZyme® and Pervaide on Sugar Beets. Yield and sugar content were examined. Numerical increases in sugar content and total sugar were observed, but no statistical difference was noted.

The treatment of 12.8 oz AgZyme[®] with the starter followed by 1qt of Pervaide 3 weeks and 6 weeks after planting yielded the best percentage of sugar at 16.2%, equating to 9,669 total pounds. 12.8 oz of AgZyme[®] with the starter had 16.0% sugar, 9,684 total pounds. The control yielded 9,485 pounds of sugar at 15.7%.

