

AgZyme® Increases Recoverable Sugar by 1178 pounds

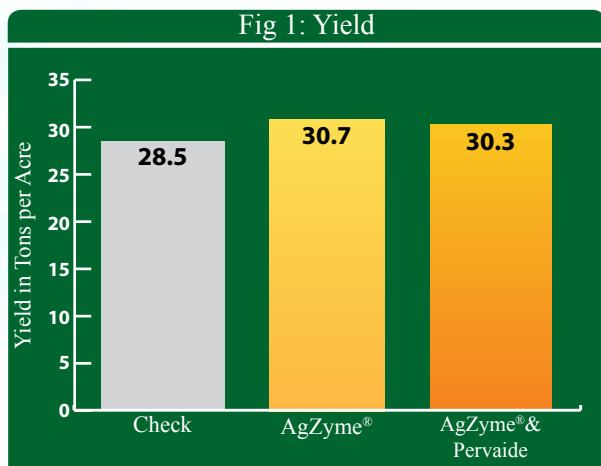
With Increases of 0.7% Sugar Content and 2.25 Tons in Yield

AgZyme® and Pervaide increase total sugar by 735 pounds

On Sugar Beets at Irrigation Research Foundation

Working with Irrigation Research Foundation of Yuma, Colorado Ag Concepts Corp commissioned a study on the effect of AgZyme® and Pervaide on Sugar Beets. Yield and sugar content were examined. Each treatment showed increases in yield, sugar content, and recoverable sugar.

Fig 1: Yield



19.2 oz of AgZyme® with the starter yielded 30.7 tons with 17.3% sugar, for a total of 10,647 pounds of recoverable sugar. The second treatment, 12.8 oz AgZyme® with the starter followed by 2 qts of Pervaide 30 days later yielded 30.3 tons with 16.9% sugar, for a total of 10,204 pounds of sugar. The control yielded only 28.5 tons with 16.6% sugar for 9,469 pounds of sugar.

Fig 2: Sugar Content

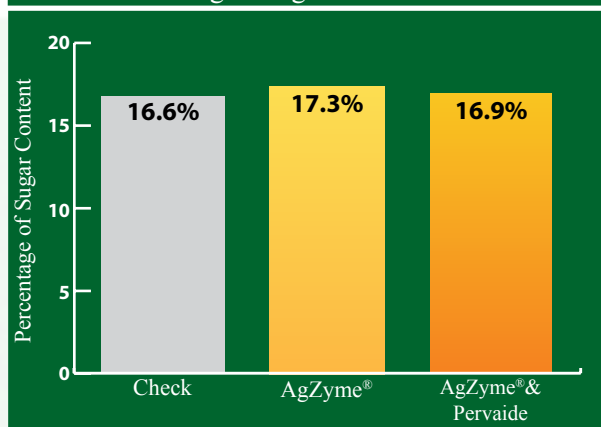


Fig 3: Total Sugar

