

Location: Imperial Valley, CA

Crop: Sugar Beets

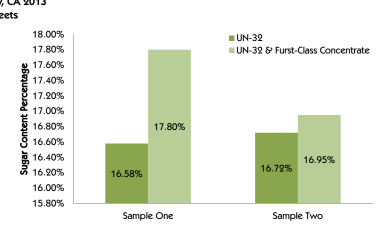
Furst-Class Concentrate Drives Results SUGAR BEET TRIAL SUMMARY

Application at final sidedress before layby

- Replicated Trial
- Harvest Date 06/28/13
- Addition of Furst-Class Concentrate increases sugar content
 - 7.3% Increase Sample One
 - 1.3% Increase Sample Two

Furst®-Class Concentrate from Fertizona is a patented combination of amino acids and proteins which activate several beneficial biological and environmental responses in plants. This proprietary nutritional technology is formulated into foliar and drip irrigation fertilizers as an ingredient to increase fertilizer efficiency, yield potential, plant health and quality of sugar beets. The following provides general guidance on formulation and crop use rates for sugar beets. Programs can be customized as needed to best fit crop nutritional needs.





Cooperator: Vince Wavra

Furst-Class Concentrate stimulates and enhances overlapping physiological mechanisms. The product employs specific low-molecular weight carbon-containing metabolites both to stimulate metabolic activity within the plant cell and to elicit and maintain the plant's beneficial systemic acquired resistance (SAR) response. It is the qualitative biological actions, and the sequence of physiological events initiated by these signaling compounds present within Furst-Class Concentrate, that define the product's performance.

ONE APPLICATION

FINAL SIDEDRESS

16 floz Furst-Class Concentrate/acre

Furst-Class Concentrate was sidedressed with UN-32 as a part of the grower's existing nutrient program.



