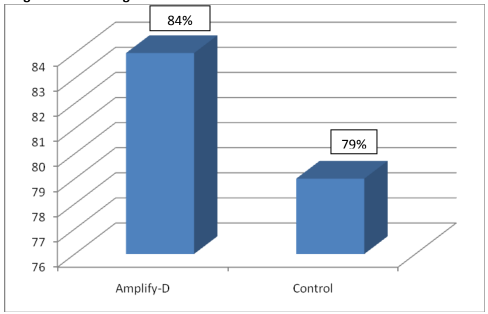


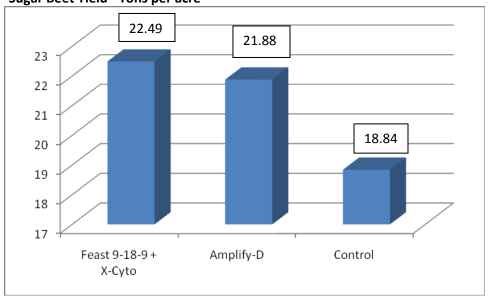
2009 Test Plot - Colorado Independent Research Farm





The Amplify technology is designed to produce faster and more uniform germination and emergence. The improvement documented in this study is both typical and very significant for sugar beet production.

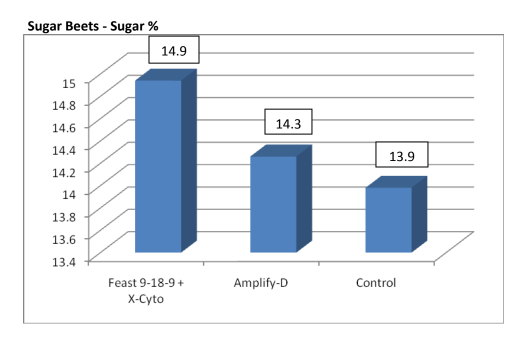
Sugar Beet Yield - Tons per acre



Does it pay to get sugar beets off to a quick start? Foliar feeding high quality fertilizer and a PGR at critical growth stages enhanced sugar beet yield significantly, especially compared to the control. Feast 9-18-9 applied at 1 GPA and X-Cyto applied at 8 oz./acre at the 3 leaf stage, at 14 days and at 28 days.

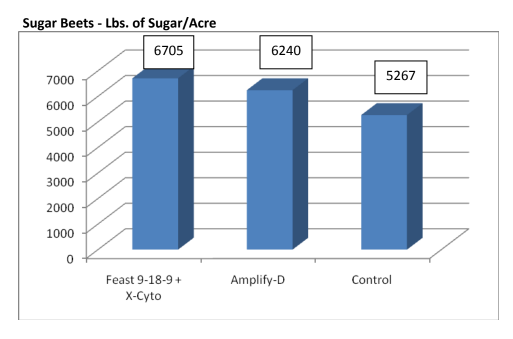


2009 Test Plot – Colorado Independent Research Farm



Well designed plant nutrition programs like the AgroVantage System not only improve crop yield but also crop quality. A full percentage increase in sugar yield was documented in this study using Feast 9-18-9 and Foliar X-Cyto.

Feast 9-18-9 applied at 1 GPA and X-Cyto applied at 8 oz./acre at the 3 leaf stage, at 14 days and at 28 days.



Improving yield and quality is a winning combination! This data shows how several AgroVantage System products can improve the bottom line.

Feast 9-18-9 applied at 1 GPA and X-Cyto applied at 8 oz./acre at the 3 leaf stage, at 14 days and at 28 days.