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QLF Agronomy L-CBF (liquid carbon based fertilizer) is a combination of balanced crop nutrients with complex carbon sources. QLF's Soil Nutrition Solutions feed soil biology and enhance plant nutrient availability.



QLF Agronomy Research Center

by Jayde Reilly, Marketing and Anthony Roth,

Greenhouse Manager

The QLF Agronomy Research Center (ARC) is located in Dodgeville, Wl. QLF is dedicated to research and development of their agriculture products and has invested in an in-house lab for testing and evaluating products, conference room for meetings and seminars, growth chamber to test seed safety and germination, and also added a 42 by 60 greenhouse to test products and formulas on wide array of plant species, application methods, rates, and timing.

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Do Not Guess, Submit for a Test!

by Greg Clark MSc, Agronomy Researcher

Did you experience any of the below problems in 2019 including poor plant growth and response from applied fertilizers, nutrient deficiencies in crops, difficult to control weeds, insignificant forage quality, abnormal plant growth in fields?

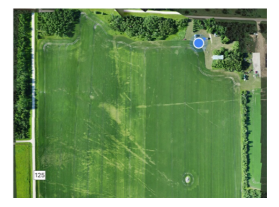
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Southwestern Cornsilage Trials Using L-CBF

by Mark Hovda, Regional Sales Agronomist Southwest

In the Southwest U.S., corn silage is a key component of many dairy rations. Controlled water and lots of heat provide prime growing conditions and can even allow for multiple plantings of corn. While this silage contributes to the quality of the ration the main emphasis is digestible fiber rather than on energy. Helping to improve forage quality for the dairy producer is one way they can exert some control of their bottom line in light of long periods of low milk prices.



Better Starts for Middle RiverWheat

by Michael Steeke, Regional Sales Agronomist MN & ND

In the middle of July, a farmer in Middle River, MN, texted QLF's Regional Sales Agronomist Michael Steeke a screenshot of a satellite image from one of his wheat fields. Farmer Joe Melby mentioned that something was going on in this field. NDVI (Normalized Difference Vegetation Index) technology picked up a line in the field where he turned off his liquid starter, L-CBF 7-21-3 MKP.

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