Did You Know . . .

L-CBF connects crop fertilizers to soil biology?

BOOST corn trials yielded as much as 12% and 30 bushels. That’s an estimated +1.5 more dry matter tons of corn silage.

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

L-CBF products provide an energy BOOST. Readily available carbon is critical for the growth and health of soil microbe populations, as well as populations of small soil animals, all of which work symbiotically to directly support the health and productivity of the soil.

There are more living organisms in a handful of soil than their are people on earth. In just 1 gram of healthy soil there are 1 billion bacteria, 3 miles of fungi, 1 hundred thousand protozoa, and over 500 beneficial nematodes.

QLF, Feeding Microbes Since 1977
In 2014, a study by Real Farm Research in Aurora, Nebraska showed that applications of L-CBF fertilizers outperformed the control plots by as much as 12% and 30 bushels. On average L-CBF treated corn yielded 14 more bushels per acre.

www.qlf.com  800.236.2345