MORE YIELD POTENTIAL
QLF L-CBF products get more out of your fertilizer chemistry by working with biology. L-CBF is a combination of balanced crop nutrients with complex carbon sources. Versatile, convenient, cost effective and proven return-on-investment. L-CBF uses a safer approach to driving yields and improving fertilizer performance while benefiting soil health.

NITROGEN USE EFFICIENCY
QLF L-CBF products extend the life cycle of your applied nitrogen, working with your nitrogen cycles to retain and recover more of each unit and dollar invested. L-CBF products deliver an energy BOOST and improves environmental stability, formulating with properties that enhance biological functions and utilizing lower pH. QLF L-CBF both buffers salts and reduces ammonia loss from volatility, encouraging consumption by biology to reduce upward and downward movement of liquid nitrogen.

BETTER STARTS
QLF L-CBF products promote early plant growth development for uniform emergence and higher yield potential. With more roots and biological activity around the rhizosphere, L-CBF products stimulate soil microbes to ensure more delivery of nutrients to the plant. Unique balance of nutrients and a rich source of carbon fosters the relationship between plants and beneficial organisms such as mycorrhizae fungi and rhizobia bacteria.

FOLIAR FEEDING
QLF L-CBF products work as an excellent tank partner for feeding crop nutrients foliar and is compatible with most pesticide applications. Farmer tested and wind-tunnel validated, QLF L-CBF has demonstrated ability to stay on target and reduce drift. Feeding the plant a QLF L-CBF through foliar application reduces stress and physical injuries by softening chemistry and buffering out harsh salts while improving intake of nutrients and chemistry.

QUALITY FORAGE
QLF L-CBF products raises the bar on plant health and performance. While pushing for quantity you can also achieve forage quality. Studies show significant differences in yield and digestibility tests, creating bigger spreads on NDFd and uNDF more consistently between fields and crops. QLF L-CBF from start to finish can be implemented to improve quality forage for corn silage and forage crops.