



FAQ

What is QLF Agronomy?

QLF Agronomy is a division of Quality Liquid Feeds, Inc., specializing in products which enhance the growth of soil biology and plant health. By focusing on the soil and its health, QLF Agronomy extends an entire toolbox to assist farmers and ranchers and their plant growing needs.

What are the products made of?

QLF Agronomy products are composed of high-quality ingredients formulated into a balanced nutritional liquid that aids in the growth of biology and crops. Cane molasses is a major component of QLF Agronomy products. Our Agronomy product brand is L-CBF or Liquid Carbon Based Fertilizers.

How does it work?

QLF Agronomy products are formulated to supply a carbon, a major component of biology, as well as balanced nutrition for the soil microbial community. This aids soil biology to do their part in ensuring nutrients are available for plants. Having the correct nutrients available in the soil promotes increased plant health and higher yields. *CITATION NEEDED FOR THIS CLAIM

How is it different than traditional fertilizer?

QLF Agronomy products are not your typical clear, inorganic salt, liquid fertilizers. Being based off cane molasses, our products have a dark color, increased viscosities, low salt content, and have unique odors.

Why should I use QLF Agronomy?

QLF Agronomy products can be used on all crops including conventional and specialty varieties. Because of the natural ingredients in our formulas, our products are incredibly safe to handle and apply. Based on multiple field trials located across the country, return on investment opportunities have been consistent and profitable. For example, in conclusion of the 2017-2018 Clarion, IA Field Trial on Corn resulted in a \$23.50 ROI average over two years.

These products directly feed plants and the soil microbes helping to sustain and build healthy soils for improved yields for the long term. Other benefits include increased fertilizer efficiency and drift control.

DID YOU KNOW?

QLF Agronomy products are all sourced from high quality cane molasses located in the United States. QLF is the largest buyer of domestic cane molasses. As a result, QLF Agronomy products reveal consistency and accuracy to the producer and their operation.



FAQ

When can I use QLF Agronomy products?

Our products have been proven successful at various different stages of growth from planting to mid-growth stages, to preparing your acres for the following planting season. Contact your local Agronomist to compile a application plan that fits you and your operation needs.

Where do I get QLF Agronomy products?

QLF Agronomy products can be purchased through several dealer networks across the United States. Our products are manufactured in multiple states in order to ensure no matter where your farm is, we are able to service you with high quality products.

Is it hard to handle?

QLF Agronomy products require basic liquid handling equipment and knowledge on how to store, receive and apply product.

What equipment do I need?

QLF has an Equipment Department ready to help with liquid handling equipment and answer questions concerning your specific operation. Basic set-ups include a stable and appropriate pad for a plastic tank, filling and product removal plumbing, and a pump to remove and recirculate product before use.

DID YOU KNOW?

QLF is a family-owned company and has been for more than 40 years. The Berg Family takes great pride in finding solutions for farmers and taking a “boots on the ground” approach as a leader in the animal and soil nutrition industry.

What if I do not have the correct equipment?

Equipment can be a hurdle on any operation. QLF Agronomy offers a rebate program for producers wishing to use QLF Agronomy products but need to update their current setup or upgrade to a new setup. For more information, contact your local dealer or QLF Agronomy at the Corporate number located below.

Where should I go if I would like to learn more?

Visit www.qlf.com/agronomy to learn more about QLF Agronomy products and how they can become an intricate part of your fertilizer program.