

Benefits

- Balanced foliar nutrition
- Quick agronomic response, particularly under stressful conditions
- Readily absorbed by plant leaf, shoot, stem and root tissue
- Multi-crop use
- Compatible with most fungicides, insecticides and herbicides
- Can be applied with other NPK products
- Excellent crop/plant safety

For more information on ENC, contact your nearest Helena representative.

Ele-Max, Precision Nutrition & People...Products...Knowledge... are registered trademarks of Helena Chemical Company. Always read and follow label directions. © 2005 Helena Chemical Company.

Helena Chemical Company 7664 Moore Rd • Memphis, TN 38120 • 901-752-4414 www.helenachemical.com





The Foliar Fertilizer That Gets Results!



An Inorganic Liquid Nutrient for Foliar Feeding of Plants

No matter what you are growing, Helena's ENC can give you the results that you expect from a foliar fertilizer.

Whether you apply ENC as a stress recovery tool, or if you are using it to maintain peak plant nutrition, you'll see the results.

ENC is absorbed by leaves, shoots, stems and root tissue. After it is applied, it actually stimulates the growth of roots and their ability to utilize nutrients in the soil. Thus, a foliar application of ENC can benefit the crop above and below the ground.

Balanced Foliar Nutrition

Every drop of ENC contains a bundle of nutrition. The unique formulation includes the major elements–N, P & K–plus boron, iron, manganese, copper, zinc, cobalt and molybdenum. And these minor elements are all chelated. The chelation process greatly enhances their effectiveness, while also making them less likely to cause crop injury.

ENC also has a buffering effect on hard water. It helps adjust the pH of water to the desirable 6.5 to 6.7 range and is compatible with fungicides, insecticides and herbicides, including all glyphosate products (read and follow label directions before mixing ENC with other products). ENC can also be mixed with other NPK fertilizers

Easy to Use

ENC is a clear, green liquid that's ready to use. It can be used in a variety of applications, and its nitrate-free formulation reduces groundwater contamination concerns.

ENC also improves the suspendability of spray liquids. And when used in transplanting, it helps reduce shock, and improves root and stem development. It also improves growth uniformity and gives fresh fruit and produce a more appealing appearance.

