

Let's Talk Cotton!

Bio-Stimulant, Harvest Energy, & Fulvic Electrolyte

Represented by EarthGen215, LLC



Bio-Stimulant represented by EarthGen215, LLC is a liquid blend of plant-derived enzymes.

Harvest Energy represented by EarthGen215, LLC is a liquid that contains approximately 23% carbon, organic nitrogen, sulfur, liquid chelated calcium, chelated iron, humic substances, and trace minerals.

Fulvic Electrolyte represented by EarthGen215, LLC is a liquidmineral package that contains organic sulfur, calcium, iron, manganese, zinc, and other trace nutrients.



When you use the EarthGen215, LLC Crop Program, with the products we represent you can:

- Achieve high quality, high yielding crops
- Lower overall input cost
- Balance the nutrients in your soil
- Provide the best forms of N to fuel efficient plant growth
- Naturally accelerate your plants' maturation
- Improve your plants' disease-resistance
- Improve your plants' ability to tolerate extreme weather conditions (excess cold, heat, moisture & drought)
- Recognize signs of N, P, K, Ca, sulfur, manganese & other deficiencies or excesses
- Efficiently breakdown crop residue



When used as recommended, these three Biological Products:

- stimulate microbial activity,
- boost oxygen levels in soil,
- improve seed germination,
- trigger more vigorous plant growth and accelerated maturation,
- grow healthier plants that are more resistant to weather-related stresses,
- help crop reclamation from chemical spray overdoses, and
- help salvage crops from chlorosis-causing conditions (i.e., flooding, lack of iron, or lack of manganese).





Applying Biological Products EarthGen215 represents as recommended often increases the density of 5-locule bolls, and decreases boll-rot, thus improving bale-production per acre. EarthGen215 recommendations focus on improving soil structure. Soil structure can be improved and input costs reduced by NOT applying commercial fertilizers that contain phosphorus or potassium, when EarthGen215 products are applied as recommended. Implementing these recommendations can also make water and nutrient assimilation more efficient.