

ProfitProAG BIOEnergy+" A Soil & Plant Energy Booster

BioEnergy+ sublimates the needed energy for the plant to maximize its genetic potential in yield and quality. BioEnergy+ is a unique blend of sugars, Molasses, Chitosan, Yucca, Quillaja, natural nutrient compounds, microbials & microbial biostimulants which is ideal for all uses on soils and plants. BioEnergy+ easily incorporates into existing crop production programs.

BENEFITS OF BIOENERGY+:

- Provides energy, nutritional and stress mitigation support to a developing crop
- Helps the plant maximize its genetic potential in yield and quality
- · Helps develop uniformity and consistency in the crop growth and canopy
- Application of energy stimulates soil microbial life by promoting healthy soil ecology
- · Maximize the plants ability to overcome in-season stresses
- Application to crop residue can help speed up the digestion progresses improving soil organic matter levels and soil structure and health.

INGREDIENTS

A blend of:

- Fulltec Adjuvant
- StressAway (ethylene inhibitor)
- Sea-Crop (90 trace minerals)
- BioNurture (microbials)
- Eubio-NBS (c10) (Biostimulants)
- AgroThrive 2.5-2.5-1.5 (natural organic plant food)
- Molasses
- Sugar
- SeaPower (0-0-4)
- K-18
- Top-Sea-15
- BioImpact+ (chitosan)
- Yucca
- Quillaja

SUGGESTED APPLICATION:

Soil: Apply in-furrow at 1 pt to 1 qt per acre; broadcast at 1 qt/A

Sidedress: Apply side-dress at 1 qt/A

Foliar: Apply foliar at 1 pt to 1 qt/A in 10 to 20 gallons spray solution per acre at critical growth stages of the crop.

IRRIGATION: Can apply at 1 qt per acre

SUBSURFACE DRIP IRRIGATION: At 1 pt to 1 gt per acre at critical crop growth stages.

BioImpact+ can be applied at 1 pt to 1 qt/A with BioEnergy+

- 1. Aerial Application: Dissolve the recommended amount of BioEnergy+ in at least 5 gallons water per acre.
- 2. Drone Application: Apply BioEnergy+ with enough water to achieve adequate coverage.
- 3. Tank Mixing: Fill the tank half full of water, add BioEnergy+ and agitate to dissolve. Add dry formulations and dissolve, followed by liquids. Bring up to volume with water.
- 4. Compatibility: BioEnergy+ is compatible with most fertilizers and registered pesticides. However, a compatibility jar test and small plot test is recommended before large-scale treatments are started. Always refer to product label.

SHAKE WELL BEFORE USING

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

Continued on back

Critical In-Season Foliar application Growth Stage by Crop

Corn: Apply 3-7 days before each reproductive stage

V-4: Number of rows of kernels determined

V-12: Number of kernels per row determined

Pre-tassel:

 Kernel growth (R2 to R6) (Maximum kernel and ear weight potential)

Soybean: Apply 3-7 days before each reproductive stage

- R1 beginning bloom
- R3 beginning pod
- R5 beginning seed

Cereal Grains: Apply 3-7 days before each reproductive stage

- At tillering
- At emergence of flag leaf

Cover Crops:

• At six inches of height

Forage Crops:

- At spring green-up
- After each cutting green-up

Pastures:

- At spring green-up
- 2 or 3 times over the growing season

Industrial Hemp:

At six inches in height and at canopy

