BIO-ENERGY

For fast stress mitigation and increased bio mass, you can't beat Bio Energy

A unique blend of seaweed extract and organic nitrogen, Bio-Energy by Planet Earth Agronomy enhances plant vegetative development, improves root uptake of both associated and soil nutrients, and facilitates the recovery of plants weakened by stress.

Ingredients

A unique blend of seaweed extract and organic nitrogen

Suggested Use Rate & Application Instructions

Bio-Energy is compatible with crop protection products.

SUGGESTED USE RATE

Corn: Use 1-2 pints per acre at V5 and VT.

Soybeans: Use 1-2 pints per acre with post emerge herbicide.

DIRECTIONS FOR USE

Use the following mixing order. Fill spray tank half full and add water conditioners followed by adjuvants. Add wettable powders, then add Bio Energy, followed by EC's and flowable formulations.



Product Benefits

Helps with abiotic stress like drought, fertility, nutrient uptake and other environmental extremes.

Increases root length allowing for higher moisture and nutrient uptake.

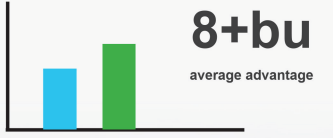
Increases overall biomass leading to larger plants, higher yields and more tonnage in silage applications.

Reduces stress from post emergent herbicides.

Amino acids help save energy in the general plant metabolism.

Results From the Field

Results in higher yield environment where stress from heat, drought or cold has been present showed an 8 bushel increase for corn. Because Bio-Energy increases overall biomass and green color, it is an excellent product to apply for silage production.



Packaging

Planet Earth Agronomy's Bio-Energy is available in 2x2.5 gal packaging, 250 gal totes and bulk.

Reltive Density: 10.76 lbs/gal

©2023, Bio-Energy™ is a trademark of Planet Earth Agroonomy. All rights reserved.



• AGRONOMY •

