

**ProActive Agriculture**  
21325 East 2100 Rd  
Lacygne, KS 66040

**Contact: Mike Hilton**  
**Office: 913-757-2400**  
**Cell: 913-259-0922**  
**E-mail: proactiveag@live.com**  
**Website: www.proactiveag.com**

# High Energy Blend

## of Beneficial Bacteria & Mycorrhiza Fungi

**A liquid concentrate, micro-bially fermented, synthesized from plant materials to greatly benefit plant growth and soil conditions to boost growth and profits for the grower. HEB intensifies the plant soil system.**

### Methods of Application

- Tankmix with row-applied starter fertilizer.
- Use with fall programs: Wheat and turf for residue breakdown, insect and fungal reduction.
- Foliar apply on crops during the growing season for insect reduction, plant energy enhancement and releasing tied-up nutrients.
- Sidedress and pivot applied.

### Use HEB with Pure Liquid Starter on Corn, Wheat, Milo & Soybeans

- Faster, uniform growth in cold soils
- Earlier maturity, drier corn
- Improved Yields
- Ease of Application
- Low Salt Index, non-corrosive
- Row-Placed NPK starter is more efficient in getting small plants off to a vigorous start



### Foliar Saves Time & Money

- Foliar apply our biological amendment to enhance the yield potential of nearly any crop.
- Combine with other spraying trips over the field to save time and money.
- Boost your yields and profit potential with our high energy blend.

## Benefits

- Improved Soil Structure
- Gradual Deepening of Aerobic Zone
- Build High Quality Humus
- More Carbon Captured for Later Release
- Faster Herbicide Break-down for Less Carryover
- Increased Microbial Population
- Reduces Allopathic Toxins
- Less Wind Erosion
- Improved Soil Moisture/Air Balance
- Faster & More Vigorous Seed Emergence
- Releases tied-up Nutrients
- Less Insect Pressure
- Builds Plant Immune System
- Reduces Cyst Nematode Population

## Growing Profits Beyond Conventional

At ProActive Agriculture, we believe in balance, it's important for agriculture and life. Our unique approach to sustainable farming provides you with the key to grow profits beyond those of conventional farming alone.

Before the USDA organic label existed, the term "organic" implied farming practices that not only restricted chemicals, synthetics and genetic engineering, but were also sustainable in the long-term.

Sustainability means choosing crops and fertilizers that are naturally well-suited for the local environment and not negatively impacting to the land.

By doing so, natural eco-systems and biodiversity can flourish resulting in an improved growing environment that increases yield—and maximizes profits.