Healthier Soils • Stronger Plants • Higher Yields

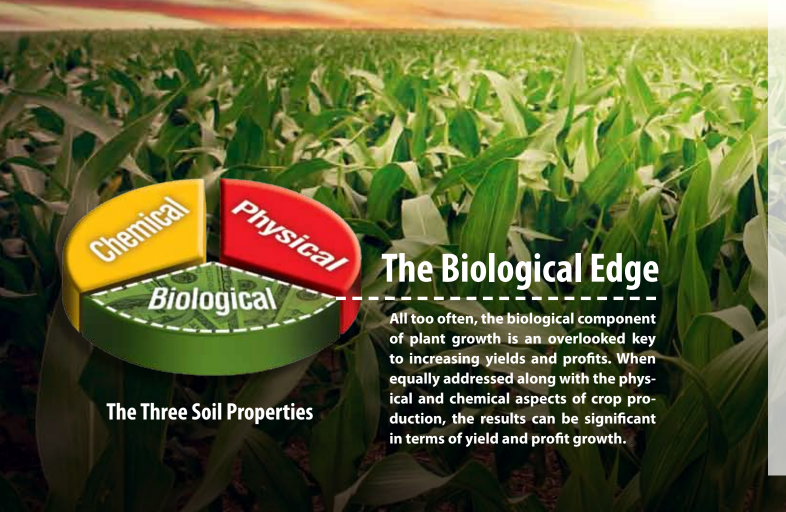
BETTER CORN YIELDS THIS SEASON

FoliarBlend®

The FoliarBlend Advantage

In order for growers to maximize yield and profit potential, they must look beyond the standard options like the newest trend in equipment, the latest seed genetics or the hottest chemical that promises to solve their problems. Even bumping conventional (N-P-K) fertilizer rates, expecting yields to jump accordingly, is simply not the answer to better profits and higher yields. To truly maximize yield and profit margin, look beyond the obvious physical and chemical fixes, and consider the critical role biological life plays in crop production. In fact, many yield problems are caused by the neglect of this essential component in crop production which, unfortunately, is all too often overlooked by most growers.

What if you could simply tank mix a product to your normal spray program that has a targeted effect on the soil and plants' biological system, one that improves soil structure, promotes healthy soil for better growing conditions, increases fertilizer efficiency, supports vibrant and robust plant growth, and boosts yields? FoliarBlend is designed to do just that and more. FoliarBlend does what chemicals, conventional fertilizer and physical tillage alone can't, and it fills a growing void that is missing in today's agriculture. **Don't let the** name mislead you. FoliarBlend is just as effective in the soil as it is on the plant. Smart growers looking for an edge are quickly discovering just how rewarding FoliarBlend can be, both in the field and in the bank.



FoliarBlend Increases Yields & Profits

Irrigation Research Foundation

FoliarBlend Corn Research

Applied16 oz / acre of FoliarBlend at 3-5 leaf stage and when plant reached 36" in height. 2012

Control Plot: 205.4 bushels/acre

FoliarBlend:

Results Using FoliarBlend On Corn 17.2 Bushels Per Acre Increase!

Irrigation Research Foundation

FoliarBlend Corn Research - Joint study with IgniteS²

Applied 16 oz / acre of IgniteS² in-furrow. Applied 16 oz / acre of Foliar-Blend at 3-5 leaf stage and when plant reached 36" in height. 2012

Control Plot: 195 bushels/acre

FoliarBlend & IgniteS²: 217.7 bushels/acre

Results Using
FoliarBlend / IgniteS² On Corn
22.7 Bushels Per
Acre Increase!

Irrigation Research Foundation

FoliarBlend Corn Research - Joint study with IgniteS²

Applied 16 oz / acre of IgniteS² in-furrow. Applied 32 oz / acre of Foliar-Blend when plant reached 36" in height. 2012

Control Plot: 205.4 bushels/acre

FoliarBlend & IgniteS²: 226.6 bushels/acre

Results Using
liarBlend / IgniteS² On Corn
21.2 Bushels Per
Acre Increase!

USDA & University of Missouri

Roundup Ready™ Corn Research

Replicated Research, Two Year Average. One foliar application in 2007 and two foliar applications in 2008.

Control Plot: 203.7 bushels/acre

FoliarBlend: 221.2 bushels/acre Results Using FoliarBlend On Corn 17.5 Bushels Per Acre Increase!

USDA & University of Missouri

Roundup Ready™ Corn Research

Replicated Research, 16 oz / acre of FoliarBlend applied at V4 and V8 growth stage. (i.s.d.0.05) 2008

Control Plot: 199.4 bushels/acre

FoliarBlend:

FoliarBlend On Corn

24.7 Bushels Per

Acre Increase!

Improved Soil Conditions

FoliarBlend treated plots showed an increase in levels of Mn-reducing bacteria by an average 214% in corn.

Mn reducing bacteria transform manganese to a plant available form.

USDA & University of Missouri

Roundup Ready™ Corn Research

Replicated Research, Two Year Average (2007-2008)

Control Plot: 18 cfu / gram x 10,000

FoliarBlend: 58 cfu / gram x 10,000 Results Using
FoliarBlend On Corn

4% Increase in M
Reducing Bacteria

FoliarBlendtreated plots had increased levels of Fluorescent Pseudomonad Bacteria by an average 80% in corn.

Fluorescent Pseudomonad Bacteria are generally associated with beneficial effects of the rhizosphere bacterial community.

USDA & University of Missouri

Roundup Ready™ Corn Research

Replicated Research, Two Year Average (2007-2008)

Control Plot: 50 cfu / gram x 10,000

FoliarBlend: 90 cfu / gram x 10,000 FoliarBlend On Corn

80% Increase in
F.P. Bacteria



Corn Usage

Environmentally safe **FoliarBlend** can be applied through standard ground or aerial application equipment and properly equipped irrigation systems. **FoliarBlend** is available in 2.5 gallon containers, 55 gallon drums, 275 gallon mini-totes or bulk tanker load quantities.

The applications listed may be applied in conjunction with corresponding conventional liquid fertilizer, herbicide, fungicide or insecticide applications.

Directions for Use: FoliarBlend may be applied by ground or air. If applied by air it is recommended to use 5–10 gallons of water per acre. If applied by ground it is recommended to use 10–20 gallons of water per acre.

Compatibility: FoliarBlend is a stable product with excellent tank mixing characteristics. It can be applied in conjunction with most herbicides, insecticides, fungicides and foliar fertilizers. A jar test is recommended prior to tank mixing. **FoliarBlend** is not a replacement for conventional fertilizer. Soil sample regularly and use **FoliarBlend** in conjunction with good fertility practices.



Rates and Usage

- Make an in-furrow application of IgniteS² or FoliarBlend at planting of 16 oz. per acre. Or apply as a seed coating prior to planting (approximately 6-8 oz per 50 lb. bag).
- If an in-furrow or seed treatment is not possible, soil apply 16 to 32 oz. of IgniteS² or FoliarBlend per acre with pre-plant or preemerge chemicals.
- Apply FoliarBlend16 to 24 oz. per acre at the 3-5 leaf stage.
- Apply FoliarBlend 16 to 24 oz. per acre anytime from V10 to R1 growth stage.



www.foliarblend.agrigro.com

For more information on Foliar Blend, visit www.foliarblend.agrigro.com