

# BIGGER YIELDS BETTER MILLING

## FoliarBlend Rice Research

**Results show 13 bushel / acre increase in replicated studies.**

Control Plot:  
170 bushels/acre

FoliarBlend:  
183 bushels/acre

Results Using  
FoliarBlend On Rice  
**13 Bushels Per  
Acre Increase!**

- **Increases rough rice yield.**
- **Increases whole kernel milled rice yield.**
- **Increases total kernel milled rice yield.**
- **Returned \$7 profit for every \$1 spent in replicated study.**

University Replicated Research performed in Arkansas, 2010.

## FoliarBlend Rice Research

- **33% increase in yields.**
- **37% increase in dry biomass.**

The College of Technical Engineering and Agriculture  
Cuu Long Delta Rice Research Institute - Vietnam

To maximize yield and profit potential, look beyond the standard physical and chemical options and consider the critical role the soil and plant's biological system fills in rice production. Overlooking this essential component in crop production contributes to yield loss and will cost you money if neglected.

FoliarBlend has a targeted effect on both the soil and plants' biological system and works to support vibrant and robust plant growth and improve fertilizer efficiency while boosting yields and improving milling quality. FoliarBlend simply does what chemicals, conventional fertilizer and physical tillage alone can't and fills a growing void that is missing in today's rice production. Don't overlook the obvious. Ensure your crops success with FoliarBlend!

**Healthier Soils | Stronger Plants | Higher Yields**

**FoliarBlend<sup>®</sup>**  
by  **AgriGro**

## Rice Usage

Environmentally-safe FoliarBlend can be applied through standard ground or aerial application equipment and properly equipped irrigation systems. It 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

- Apply as a **seed coating** prior to planting with enough undiluted product to make seed damp to the touch, approximately 6-8 ounces per bushel, or make an in-furrow application at planting of 16 ounces per acre. If an in-furrow or seed treatment is not possible, **soil apply** 16-32 ounces per acre with preplant or preemerge chemicals.
- Apply **16-32 ounces per acre** when the rice seedling has 3 fully emerged leaves, but before the seedling has completed development of 7 leaves or 3 tillers.
- To boost yields, apply at the rate of 16-32 ounces per acre immediately after **internode elongation** or joint movement has begun up to the flag leaf stage of development.

**FoliarBlend**<sup>®</sup>  
by  **AgriGro**

[www.foliarblend.com](http://www.foliarblend.com)

For additional information on products by Agri-Gro Marketing, Inc. visit [www.agrigro.com](http://www.agrigro.com)