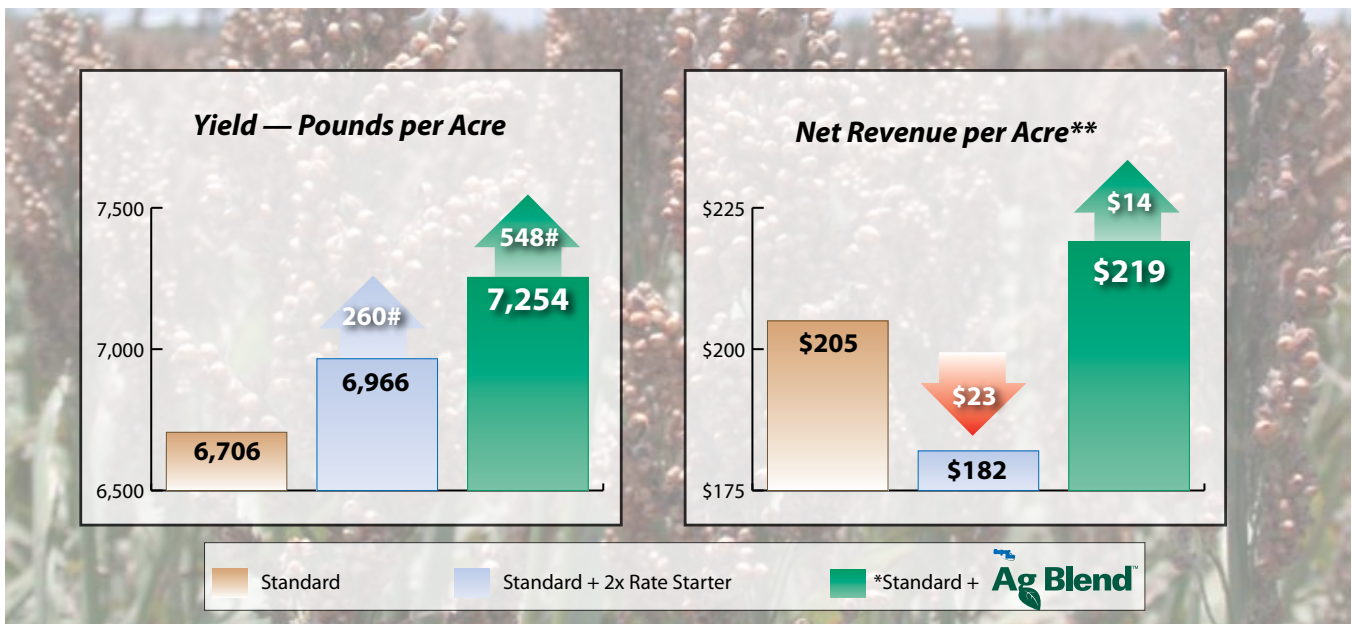


Fertilizer Blended with AgBlend™ Outperforms 2X rate of Fertilizer

More fertilizer does not always lead to higher yields. NutriLife can add to fertility programs by enhancing fertilizer efficiency and increasing yields.

AgBlend Increased Yields and Revenue while Outperforming 2x Rate Fertilizer Rio Grande Valley — Milo Field Test



Source: 2002 Bradford Farm/UAP field study - Santa Rosa, TX

*AgBlend applied at rate of 2 qts at pre-plant

**Net proceeds after cost of fertilizer and AgBlend

Original test performed using SuperBio® AgBlend™; reformulated as NutriLife for ease of fertilizer blending

Standard Fertility Program

- (20) gallons 11-37-0 at pre-plant
- (25) gallons UAN 32-0-0 at side-dress

Contact your AMS representative for technical support and details.





ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

- 1%.....Microbial fermentation extracts
- 1x10⁴ cfu/cc*.....Acidovorax facilis
- 1x10⁴ cfu/ccBacillus licheniformis
- 1x10⁴ cfu/ccBacillus oleronius
- 1x10⁴ cfu/ccBacillus lentimorbus
- 1x10⁴ cfu/ccBacillus marinus
- 1x10⁴ cfu/ccBacillus megaterium
- 1x10⁴ cfu/ccCellulomonas fimi
- 1x10⁴ cfu/cc... ..Cellulomonas flavigena
- * colony forming units/cubic centimeter
- Inert Ingredients
- 99%.....Water-based culture medium

3-0-0 GUARANTEED ANALYSIS:

- 3.00%.....Total Nitrogen (N)
- 0.90%.....Ammoniacal Nitrogen
- 0.90%.....Nitrate Nitrogen
- 1.20%.....Urea Nitrogen
- Derived from:
- Urea Ammonium Nitrate

Impregnation Rates: Dry Fertilizers

Recommended rate range is 2.5 to 7 gallons of NutriLife per ton of dry fertilizer depending on the target rate per acre. It may be necessary to add filler depending on analysis and overall goal. Please contact your AMS representative for specific information.

Pre-Blending or Tank Mixing Rates: Liquid Fertilizers

If mixing with liquid fertilizer or herbicides, JAR TEST to assure compatibility with different mixtures of chemicals. It is typically recommended to mix in the following order while circulating: 1) water, 2) fertilizers/chemicals, 3) NutriLife. Do not mix with fungicides except Azoxystrobin products. Liquid fertilizers in the pH range of five (5) to nine (9) are compatible with NutriLife.

NutriLife Application Rate per Acre:

- Starter or side dress 1 - 2 quarts per acre
- Broadcast 2 - 4 quarts/acre in agriculture
- 3 - 6 ounces per 1000 sq. ft. in turfgrass
- 2 - 4 quarts per acre in ornamentals

Optimum storage conditions: Store product in dark fiberglass or plastic containers in cool, dry place out of direct sun/UV light. Protect from freezing.

NO WARRANTIES ARE IMPLIED OR EXPRESSED AND BUYER ASSUMES RESPONSIBILITY FOR THE PROPER USE OF THIS PRODUCT.

CAUTION: Use only as directed. Do not take internally. KEEP OUT OF REACH OF CHILDREN

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

Milo-NL-handout-07-19-06.v4