

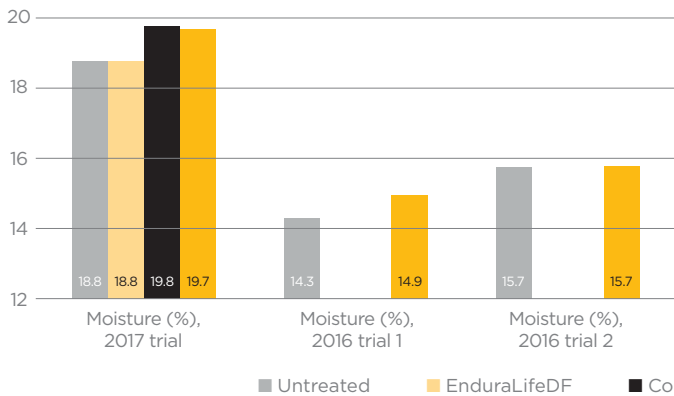
Add EnduraLifeDF™ to revive your soil and EnduraFeed™ to stimulate the microorganisms with formulated food sources. EnduraLifeDF enhances soil productivity and plant growth through a robust group of microorganisms, replenishing your soil while EnduraFeed adds energy to microbes to support the important microbe-encouraged plant benefits. EnduraLifeDF increases N, P, K soil availability and supports plant growth and health.



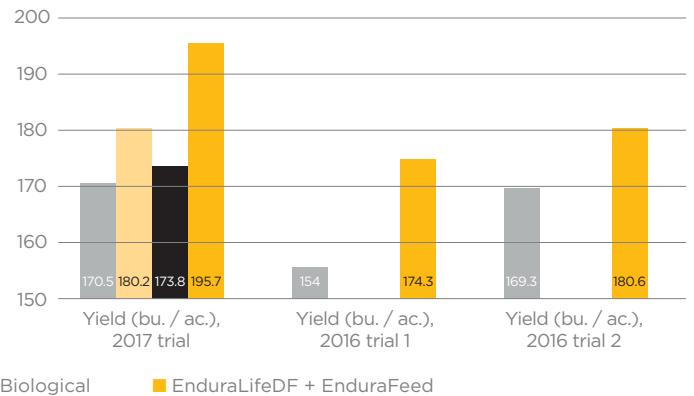
## THE OBSERVABLE VALUE OF REVIVING YOUR SOIL

In a 2017 research trial<sup>1</sup> and two trials<sup>2</sup> in 2016, EnduraLifeDF combined with EnduraFeed showed significant benefits. The increased N, P, K availability generated through EnduraLifeDF anaerobic and aerobic microbes sets plants up for strong growth.

**Trial Data, Moisture (%)**

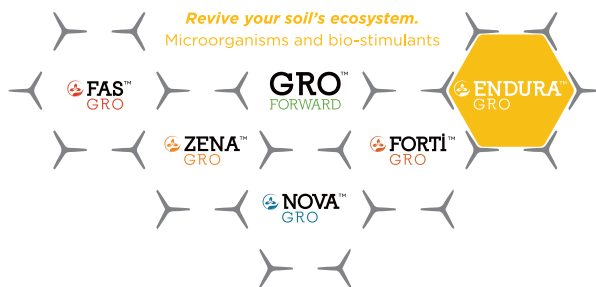


**Trial Data, Yield (bu. / ac.)**



<sup>1</sup>2017, in-furrow, corn, conventional till, 20 inch rows, 34K spa, 5.7 soil ph

<sup>2</sup>2016, in-furrow, corn



**NUTRA-CROP™**

## THE VALUE OF BIOLOGICALS AND BIO-STIMULANTS



**Microorganisms**

Biologicals or microorganisms are living single cell or multi-cell colonies of organisms that play a beneficial role in soil and ultimately, in plant growth. Among the most important of many roles microorganisms play, they:

- Provide nitrogen fixation
- Decompose residue
- Suppress disease organisms
- Release important nutrients for plant uptake

## INGREDIENTS & DIRECTIONS FOR USE

### EnduraLifeDF Soil Amending Ingredients

Mixture of Microbial Strains .....	3.3%
Bacillus Amyloliquefaciens.....	1 x 10 <sup>8</sup> CFU / g
Lysinibacillus Odyssey.....	3 x 10 <sup>6</sup> CFU / g
Bacillus Paralicheniformas.....	8 x 10 <sup>6</sup> CFU / g
Mycorrhizal Fungi.....	112 propagules / g

### EnduraLifeDF Directions For Use

For agricultural / professional and home garden / noncommercial use.

**Application:** In-furrow, 2x2

**Rate:** Row Crops - 0.85 oz. / acre

**Mixing instructions:** Mix 17 oz. packet in 2.5 gal. of water, agitate

### EnduraFeed Guaranteed Analysis

Manganese (Mn).....0.05%

Derived from: Manganese Sulfate and Molasses

**WARNING:** Contains Manganese. Do not use on Manganese sensitive crops. Use only according to manufacturer's directions.

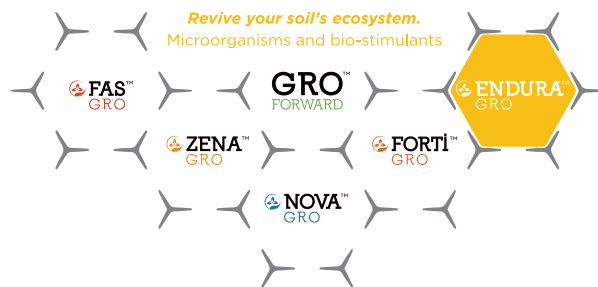
### EnduraFeed Directions For Use

For agricultural / professional use.

**Application:** In-furrow

**Rate:** 16 oz. / acre

Always read and follow label directions. Use in accordance with recommendations of a qualified individual or institution or an approved nutrient management plan.



**NUTRA-CROP™**