



**INNICTIS
BIOSCIENCE**
PLANT HEALTH TECHNOLOGIES

NUTRIENT MANAGEMENT ENHANCEMENT



← ANOV^A® → 5-0-0

AnovA® is derived from plants, for plants. AnovA is an amino acid complex in the form of polypeptides. AnovA helps mitigate stresses that plants may encounter at different growth stages during the growing season, increases nutrient absorption through the roots and leaves, and promotes root growth, development, and plant vigor.

BENEFITS

- Derived from plants
- Amino acid complex in the form of polypeptides
- Helps mitigate stress that crops may experience during their growth stages
- Aids in nutrient absorption
- Promotes root growth, development, and increases plant vigor
- Compatible with fertilizers, adjuvants, and chemistries (always read labels before use)

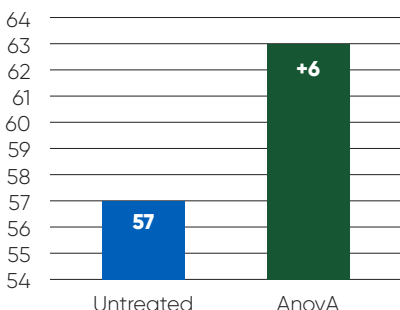
CROP/RATES

Corn	1-2 pt/A
Soybeans	1-2 pt/A
Cotton	1-2 pt/A
Wheat	1-2 pt/A
Rice	1-2 pt/A

CROP	RATE	OPTIMAL TIMING
CORN	1 pt /A	V5 - V10
SOYBEANS	1 pt /A	V5 - V8
COTTON	1 pt /A	Matchhead - 1 st Bloom
WHEAT	1 pt /A	Top Dress
RICE	1 pt /A	Tillering or Heading with Fungicide Application

SOYBEAN AVERAGE YIELD RESPONSE TO ANOVA

Soybean Multi Year Summary
N=18, Years 3, Yield Bu/A



Applied at V5
Anova @ 1 pt/A

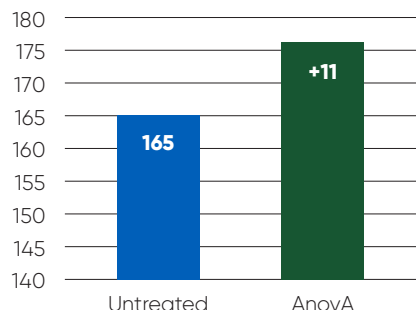
Average of 30+ more pods/ plant with Anova

Hoxie, KS



CORN AVERAGE YIELD RESPONSE TO ANOVA

Corn Multi Year Summary
N=22, Years 2, Yield Bu/A



Applied at V5
Anova @ 1 pt/A

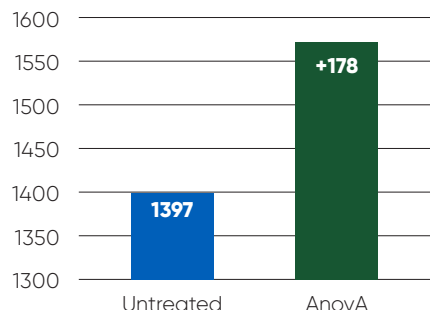
33 bu/A yield advantage

Hoxie, KS



COTTON AVERAGE YIELD RESPONSE TO ANOVA

Lint Cotton Multi Year Summary
N=8, Years 2, Yield lbs/A



Matchhead to 3rd square
Anova @ 1 pt/A

12.6 Average squares per plant check
8.75 average squares per plant

Bay City, TX

