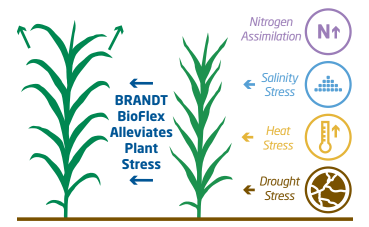


BRANDT BioFlex combines the resilience-enhancing properties of phytosterols and fulvic acid to improve plant performance under environmental stresses such as heat, salinity, and drought.

BRANDT Bio-Flex Advantages

- Protects Plants from Stress: Helps crops bounce back from heat and drought with improved water use and stress tolerance
- **Boosts Growth:** Supports strong root and shoot growth
- Improves Photosynthesis: Keeps leaves green and photosynthesis active for better energy production and yield
- Prevents Damage: Reduces cell damage by neutralizing harmful stress compounds
- Better Nitrogen Use: Enhances nitrogen absorption and use, improving growth in stressful environments



The mark BRANDT is a registered trademark of BRANDT Consolidated, Inc. All other trademarks, product names and company names that appear on this document are the property of their respective owners or licensees, who may or may not be affiliated with, connected to, or sponsored by BRANDT Consolidated, Inc.

Principal Functioning Agents

Alkyl polyglucoside, fulvic acid, 1,2,3-Propanetriol,	
mixed phytosterols, beta cyclodextrin8	0%
Constituents Ineffective as Spray Adjuvant2	0%
Total	0%

All ingredients are exempt from the requirements of tolerance as specified under Title 40 CFR part 180. 25% Fulvic Acid and >180 ppm Encapsulated Phytosterol 18% Surfactant Content

Application and Use

Abiotic Stress Mitigation Applications:

Ground Rig Application: Use a minimum rate 1 to 4 pints per 100 gallons.

Aerial Application: Use 6 fl oz per acre in a minimum of 2 gallons of spray solution per/acre.

Non-Ionic Surfactant for crop protectants and or a carrier for foliar fertilizers or PGRs: 2 to 4 pints per 100 gallons of spray solution is sufficient to replace most 80-20 and 90-10 non-ionic surfactant loads.



To learn more or to find a BRANDT distributor near you, download the BRANDT Product Finder App today.





Brandt Consolidated, Inc. www.brandt.co





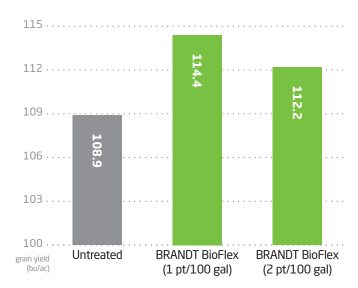
Summary:

BRANDT BioFlex, applied at 1 pt/100 gal, resulted in the highest yield increase in the study, with an increase of +5.4 bu/ac over the untreated control.

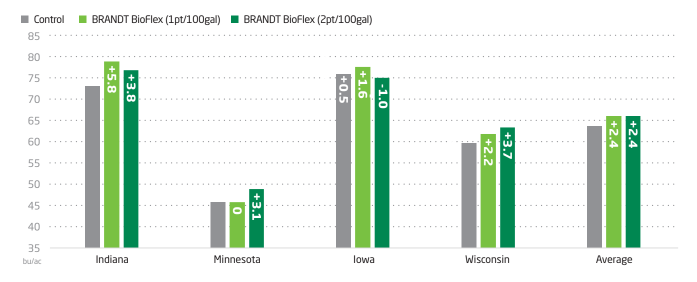
Treatments:

In-season foliar treatments were applied at the V4 growth stage, consisting of BRANDT BioFlex at 1 or 2 pt/100 gal (equivalent to 3.2 or 6.4 fl oz/ac.

In-Season Biostimulant Soybean Trials



2024 Third Party Soybean Trials



Treatments:

In-season foliar treatments were applied at the V3-V4 growth stage and BRANDT BioFlex at 1 or 2 pt/100 gal (equivalent to 3.2 or 6.4 fl oz/ac).

