



TIMAC AGRO TECHNOLOGY

Our patented formulas are derived from over 60 years of research and development in plant extract technology. Through precise methods, our extracts are evaluated for their specific effects at each stage of crop development. By enriching selected extracts with macro- and micronutrients, we create bionutritional formulas that meet the ever-changing needs of the crop. Better yield and quality benefit our customers and are the result of improved emergence, vegetative growth, and reproductive performance.

As a company, our mission is to improve agriculture by focusing on four major areas of service to growers:

- Relentless innovation
- Flexible manufacturing
- Optimized applications
- Partners in the field

FEATURES

Fertiactyl ST pairs key micronutrients and our patented GZA technology for stronger emergence, and greater tolerance to stress. Available as a liquid seed treatment with Zinc.

KEY BENEFITS

- Formulated with micronutrients to aid in germination, stand establishment, nutrient uptake, and nitrogen management
- Flexible application on all seed types
- Compatible with most fungicide and insecticide treatments
- Formulated with the patented GZA Complex



APPLICATION AND PACKAGING

Application

- Small seed: 3 oz per 100 lbs
- Large seed: 4 oz per 100 lbs

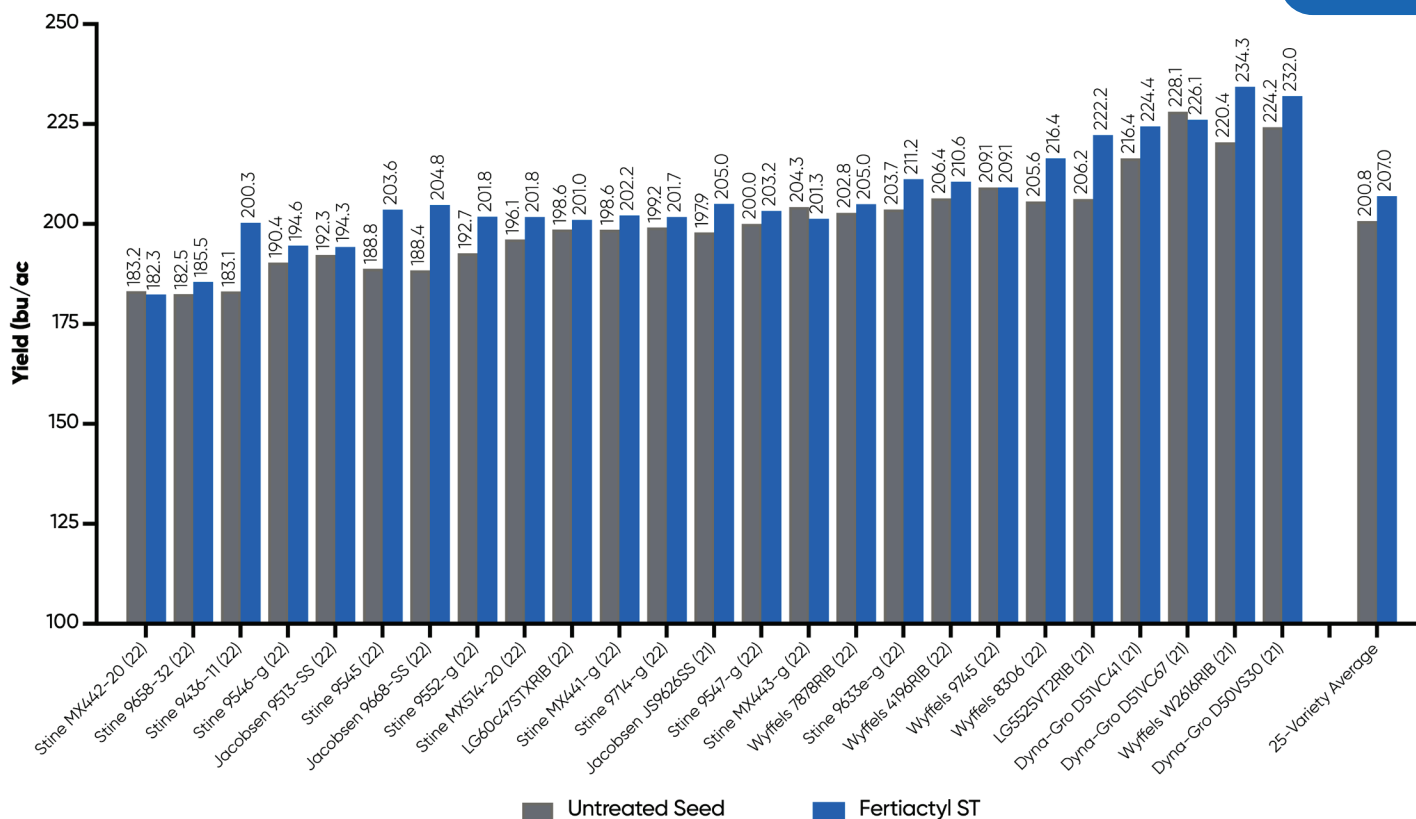
Packaging

- 4x1 gallon jug

Corn yield response from treating seed with Fertiactyl ST - 2 oz/cwt

Timac Agro Innovation Farm
(Gratiot, WI)

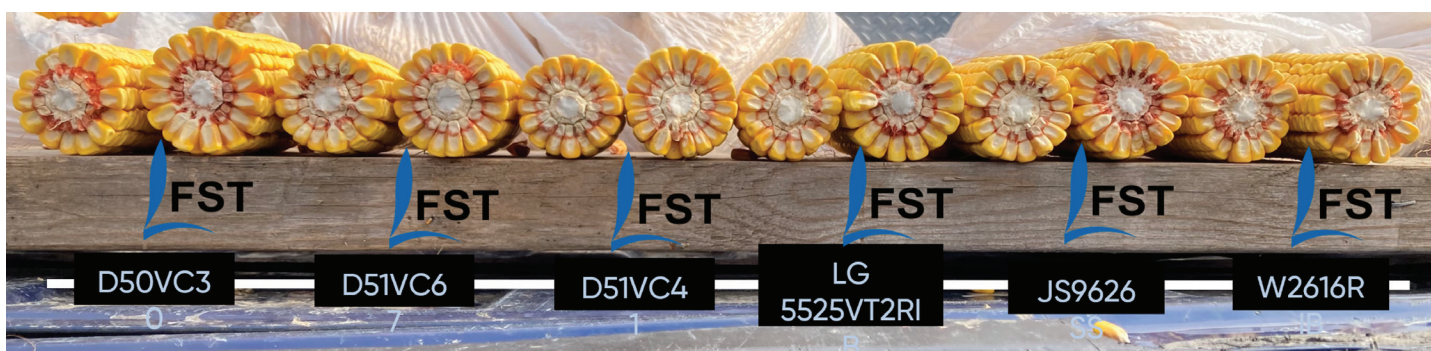
**+6.2
bu/ac**



2021-2022 Seasons, Corn Variety Trials

For 2021-2022, Fertiactyl ST treated seed provided a yield advantage on 84% of varieties tested.

These on-farm varieties trials do not indicate any sort of varietal "endorsement" or agronomic expertise on varietal evaluation. Please consult your local land-grant institution and seed dealer for appropriate recommendations for specific farm conditions.



*Ear cross-sections picked from largest ear of 10 consecutive ears in randomized part of plot (2021 Season)