



Drive efficiency in your dry fertilizer program with **TITAN® XC**. Specifically formulated for impregnation on dry fertilizer blends, TITAN XC is the key to quick release and uptake of vital plant nutrients, helping to drive yield, efficiency and sustainability on your acres. The unique and concentrated biochemistry in TITAN XC provides the broadest range of activity across phosphorus, potassium, sulfur and other nutrients to maximize the return on your dry fertilizer investment.

## FEATURES

- Superior performance on dry fertilizer blends
- Works on the fertilizer you apply it to for consistent performance across all crops and soil types
- Compatible with a variety of dry fertilizer blends (P & K, MESZ, MES10, sulfate of potash, ammonium sulfate)

## GROWER BENEFITS

- Expedites nutrient availability of applied dry fertilizer
- Extends uptake of nutrition by changing the way applied dry fertilizer reacts to soils for less waste and more plant performance
- Drives better root growth and development by enhancing nutrient use efficiency of a dry fertilizer application

## ANALYSIS

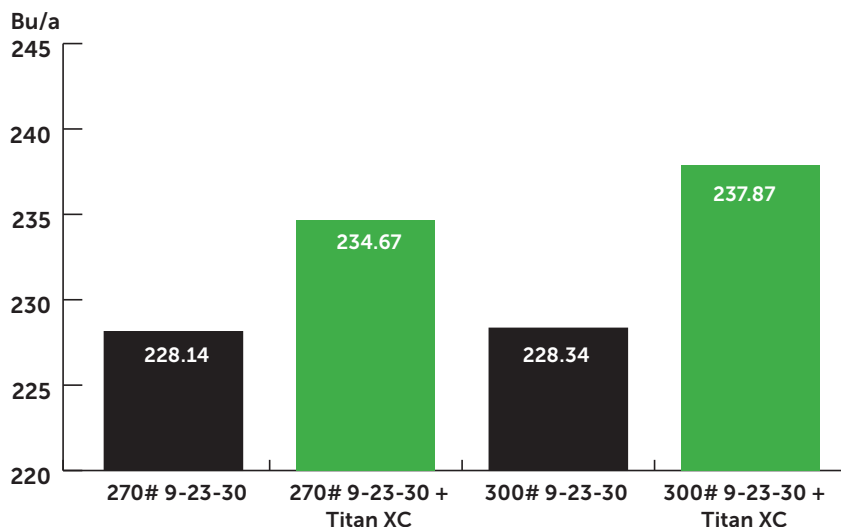
*Bacillus licheniformis* and associated metabolites

## RATES

1-2 pt/ton of dry fertilizer

### Corn – Avg. of 2 Fields – Bruce Research Farm, Hopkinsville, KY

TITAN XC applied at 1 pint per ton on 9-23-30 at full rate (300#) or 90% rate (270#)



Yield increase with  
TITAN XC at both  
fertilizer rates

Net savings of \$1.68/a  
on 90% rate w/ TITAN  
XC in addition to grower  
ROI with yield increase\*

\*Savings/ROI assume DAP at \$750/ton; potash at \$450/ton; corn at \$4.00/bu and TITAN at \$7.32. Fertilizer savings with 10% reduction: \$9.00/acre – TITAN XC (\$7.32) = net savings of \$1.68.