

# TIGER MICRONUTRIENTS® Zinc 4%



Innovate : Excel : Perform.



# TIGER MICRONUTRIENTS® Zinc 4% ( 84% S – 4% Zn ) "Optimizing Sulphur / Zinc Nutrition"



**Soil Applied Granular Sulphur / Zinc  
fertilizer**





## Performance

TIGER MICRONUTRIENTS® Zinc 4% low zinc analysis allows for optimum feeding sites for emerging plants. Clean handling, increased feeding sites, ultra low heavy metal contents, and uniform sizing makes this zinc source a premium blendable product.

## Benefits

- Higher yields and better quality
- Unique sulphur and zinc formulation for optimum sulphur and zinc nutrition
- Low analysis Zinc formulation improves distribution of Zinc particle resulting in improved plant uptake.
- Sulphur based formulation provides a season long release improving Sulphur fertility
- Sulphur fertility improves NPK utilization
- Reduces spring seeding fertilizer requirements, while optimizing applied NPK fertilizer



## Add Value to fall applied Potash



## Benefits

- Differentiate your business by blending TIGER MICRONUTRIENTS® 4% ZINC with Potash for fall Application.
- Increase NPK utilization efficiency.
- Increased season long availability of sulphur for higher yields and quality.
- Increase your growers bottom line as well as yours.





# Application

- Product Application: - Apply 30 – 100 lbs/acre – Depending and Crop Sulphur and Zinc requirements.
- Surface applied in the fall alone or with other NPK fertilizers
- Spring band application (In Furrow)

## Testimonial

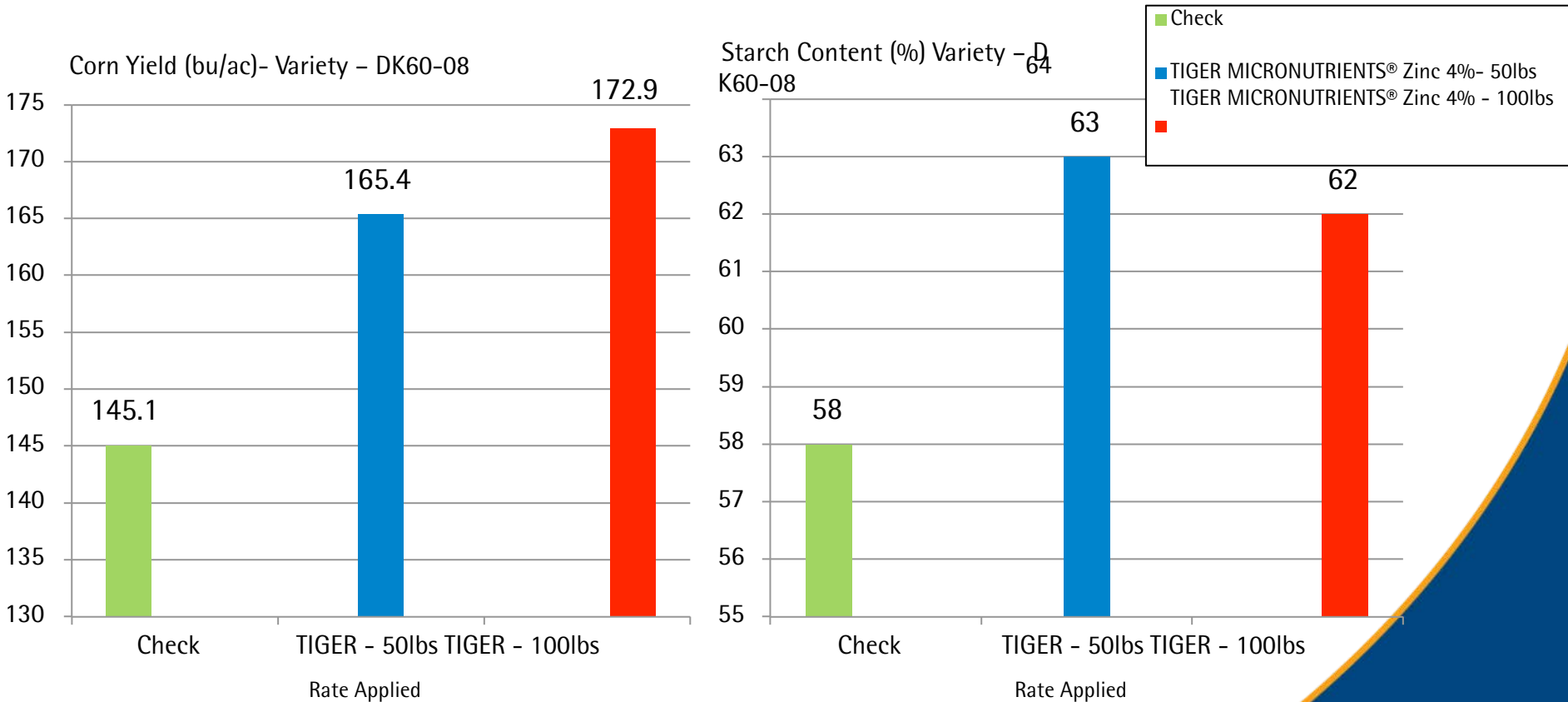


*"We like the TIGER MICRONUTRIENTS® Zinc 4% formulation as the sulphur based micronutrient supplies the sulphur we need. The low analysis zinc formulation also provides an excellent distribution for plant zinc uptake. As far as product quality goes the uniformity is excellent and easy to use."*

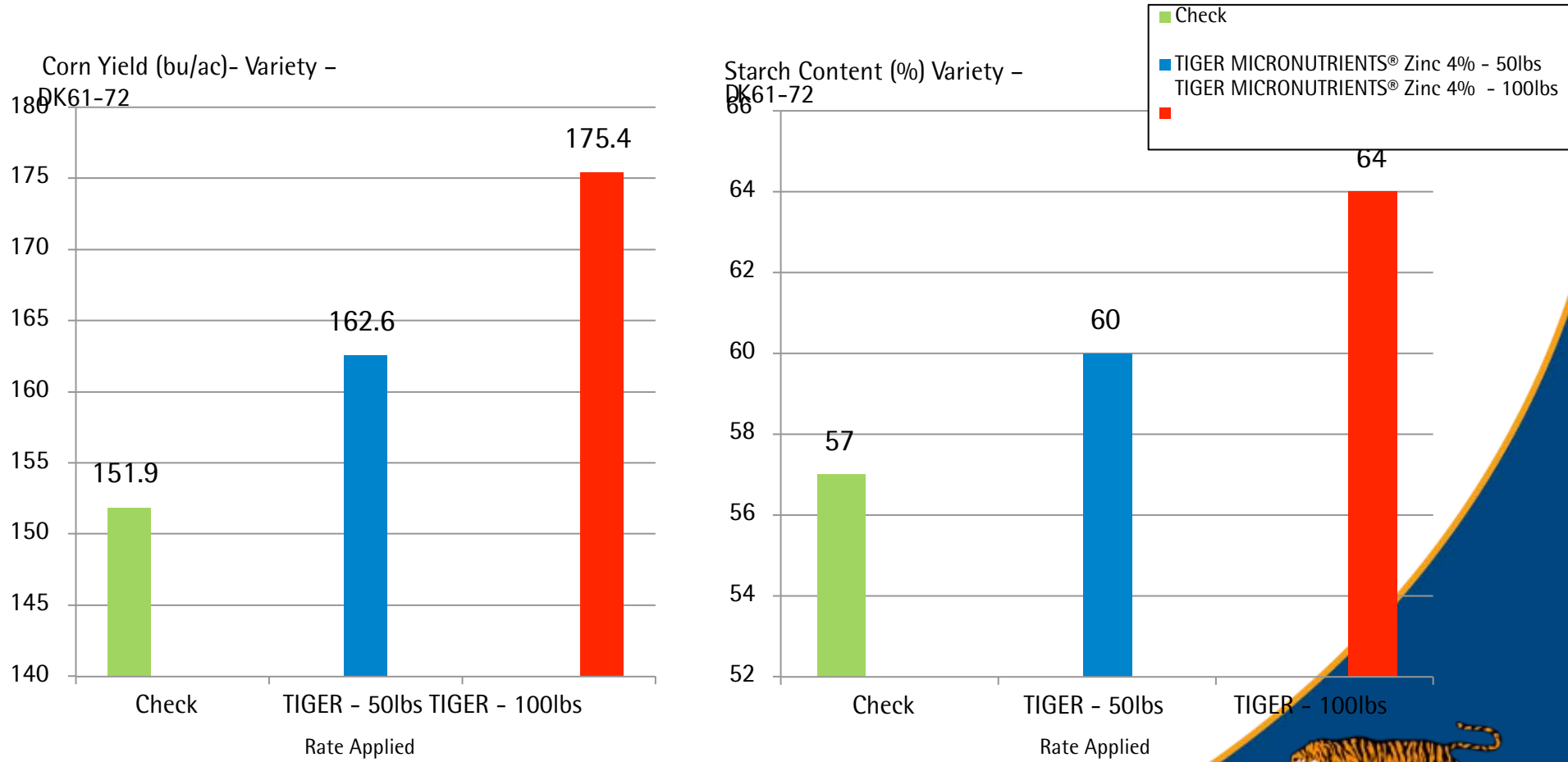
*John Doe – Business X – Location*



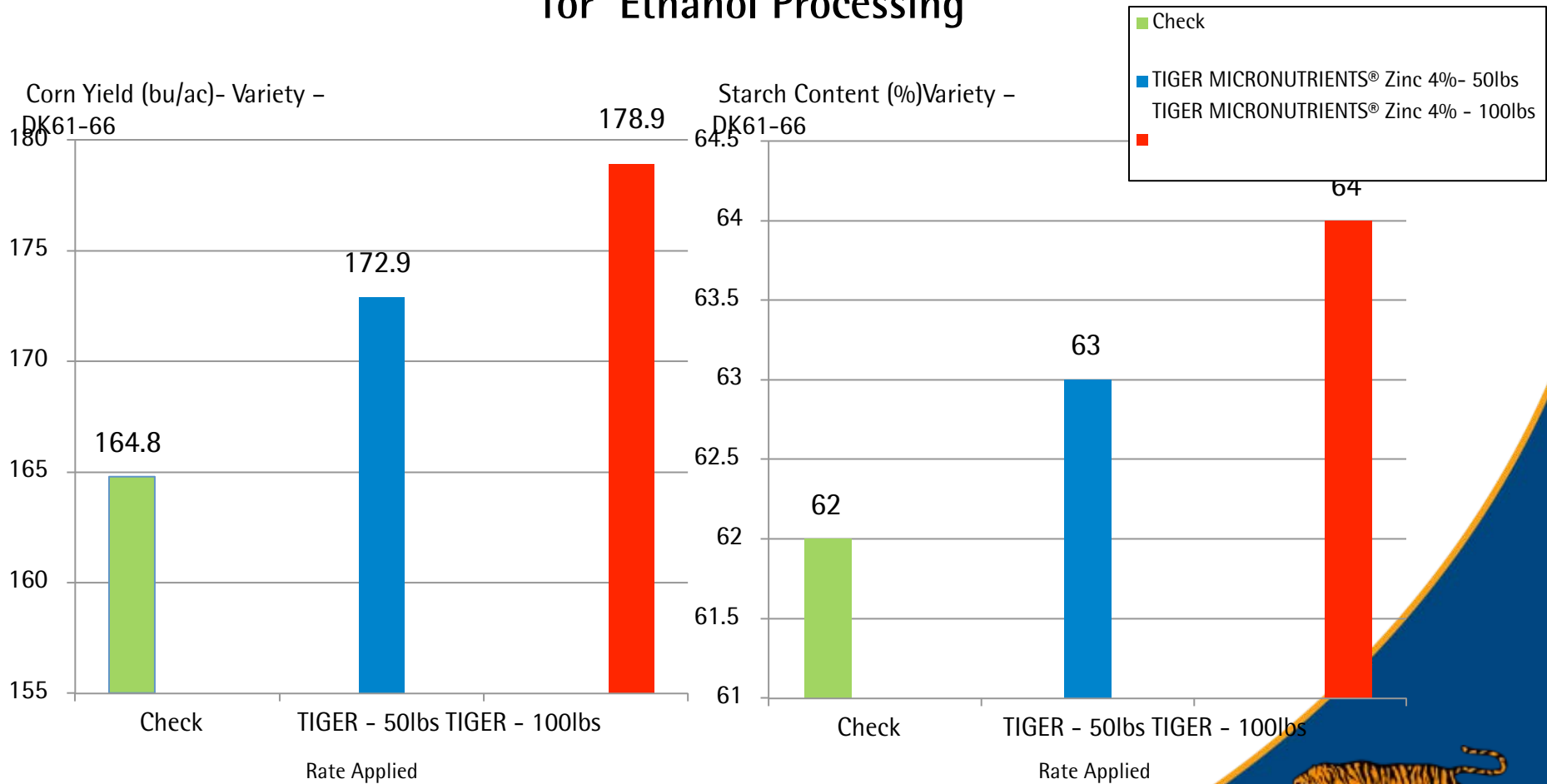
# TIGER MICRONUTRIENTS® Zinc 4% effect on High Fermented Yield for Ethanol Processing



# TIGER MICRONUTRIENTS® Zinc 4% effect on High Fermented Yield for Ethanol Processing

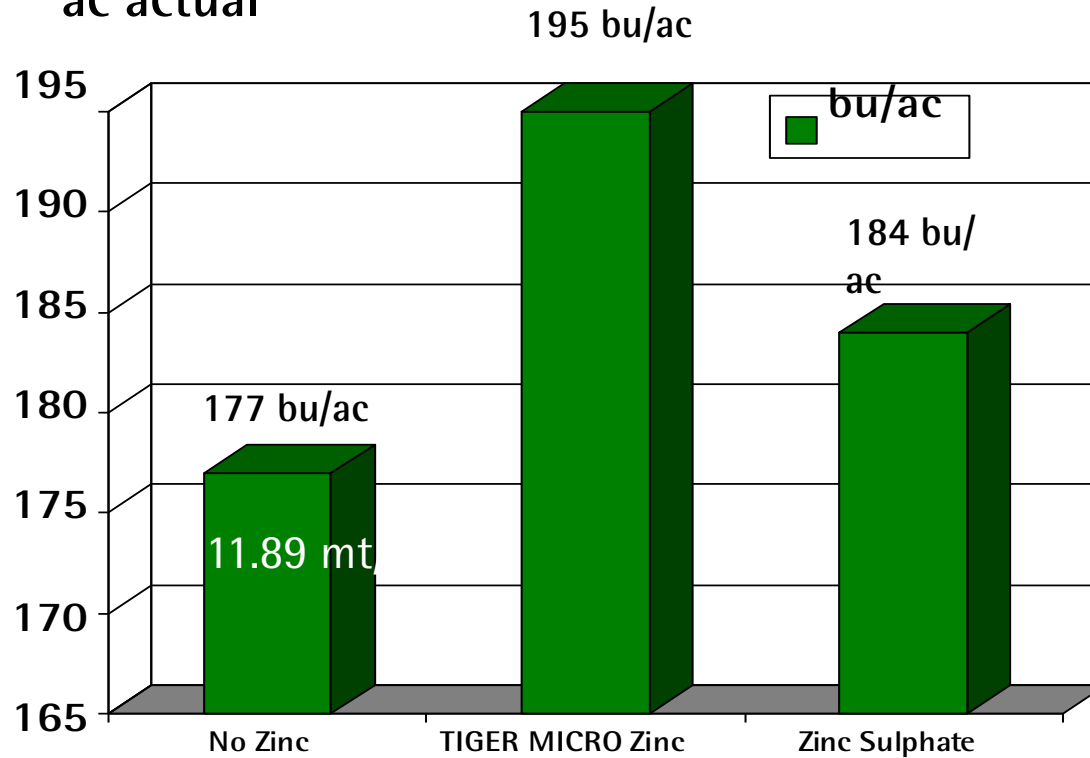


# TIGER MICRONUTRIENTS® Zinc 4% effect on High Fermented Yield for Ethanol Processing





## TIGER MICRONUTRIENTS<sup>®</sup> Zinc Corn Study – 2lb/ ac actual



Source: Arise R&D, USA

\* Tiger Micronutrients Zinc applied as 18% formulation



# "Making Good Crops Better"

