

# Nebraska Corn Yield Summary



## YIELD RESULTS

Average yield increase of 10.9 bu/A vs. no sulfur.

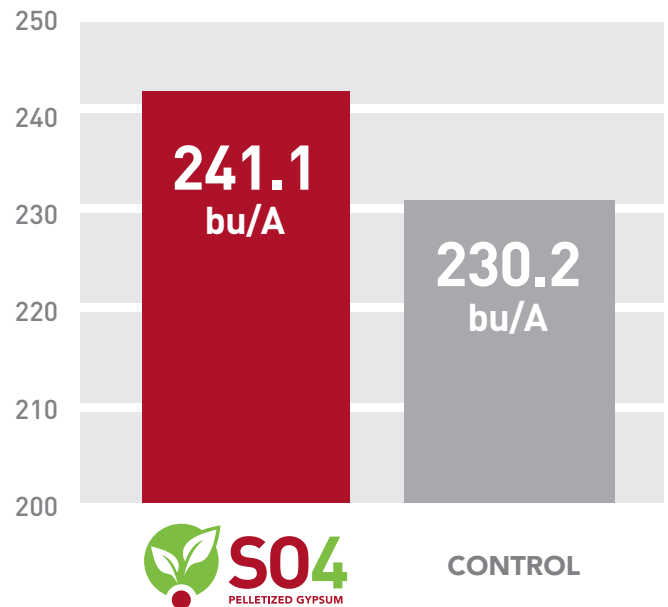
### Overview

A series of trials were conducted in Nebraska to evaluate the effects of SO4 on corn yields as a sulfur source compared to no sulfur.

### Background

- 2014-2020
- Dealer and third-party trials
- Trials conducted in 7 counties
- Various soil types
- Average application rate 120 lbs/A (20 units sulfur/A)
- All trials were pre-plant applications

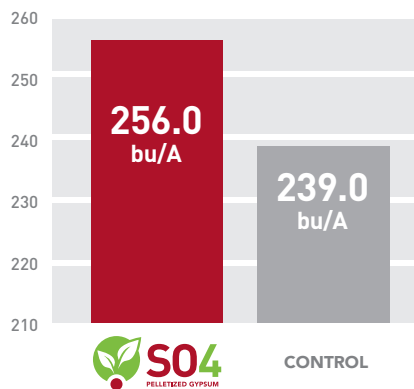
## SO4 Increases Corn Yields



## HIGHLIGHTED TRIALS

### Webster County

- **Year:** 2014
- **Location:** Blue Hill, NE
- Silt loam soil type
- **SO4 Rate:** 100 lbs/A pre-plant
- 17.0 bu/A increase



### Madison County

- **Year:** 2019
- **Location:** Norfolk, NE
- Sandy loam soil type
- **SO4 Rate:** 46 lbs/A pre-plant
- 12.1 bu/A increase

