



Wolf Trax™ Data Roundup on Corn

FIELD FACTS

At the core of the Compass Minerals portfolio of innovative plant nutrition products are the unique, research-tested and field-proven technologies of Wolf Trax DDP® Nutrients. The products are available in dry dispersible powders (DDP) that coat N-P-K fertilizer blends. By making nutrients more accessible to plants when they are needed most, Wolf Trax products simplify nutrient management, boost crop performance and enhance the return on a farmer's fertilizer investment.

OBJECTIVE

Highlight multi-year Wolf Trax DDP research results on corn.

TRIAL DETAILS

The following Wolf Trax DDP products were tested on corn over multiple years at multiple sites:

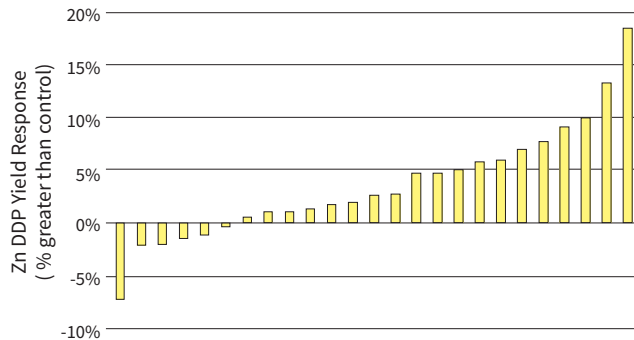
- Zinc DDP (62%) Mn DDP (33%)
- Fe DDP (47%) Ca DDP (27%)
- Cu DDP (57.5%)

*These trials were not all replicated. Many trials were on-farm split field or strip plot designs. Plant tissue uptake was taken at multiple time periods.



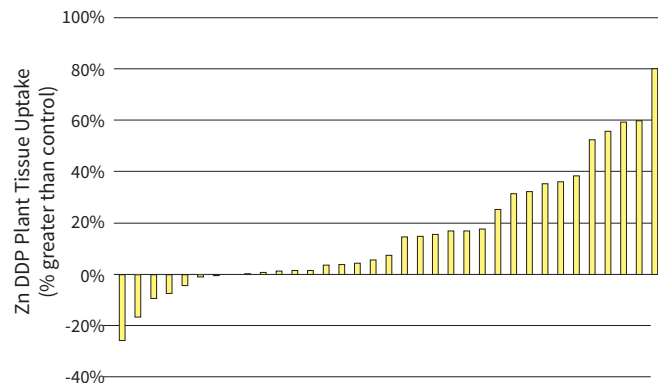
YIELD RESULTS

| PRODUCT | Measurement | Increase (% of ctrl) | Number of Trials | Percent positive |
|---------|-------------|----------------------|------------------|------------------|
| Zn DDP | Yield | +3.6% | 25 | 76% |
| Fe DDP | Yield | +2.8% | 9 | 78% |
| Ca DDP | Yield | +2.0% | 7 | 57% |



PLANT TISSUE UPTAKE RESULTS

| PRODUCT | Measurement | Increase (% of ctrl) | Number of Trials | Percent positive |
|---------|---------------------|----------------------|------------------|------------------|
| Zn DDP | Plant Tissue Uptake | +16.2% | 35 | 77% |
| Mn DDP | Plant Tissue Uptake | +13.3% | 16 | 81% |
| Cu DDP | Plant Tissue Uptake | +22.1% | 5 | 100% |



©2018 Compass Minerals. All Rights Reserved. EvenCoat and Wolf Trax are trademarks of Compass Minerals.

For more information visit wolftrax.com

