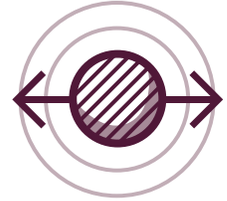


OPTIMIZE YIELD POTENTIAL WITH MICRONUTRIENT TECHNOLOGY

WOLF TRAX® DDP® micronutrients are designed to ensure nutrient availability all through a crop's growth cycle. Using patented EvenCoat® Technology, WOLF TRAX uniformly coats every fertilizer granule so micronutrients are distributed evenly throughout the blend—even after transport or handling. This results in an even distribution across the field and closer proximity to growing roots for increased potential of nutrient uptake and continuous feeding.



ZINC DDP®

62% zinc derived from two forms: zinc oxide and zinc sulfate.



BORON DDP®

18% boron derived from three forms: boric acid, sodium tetraborate and potassium tetraborate.



IRON DDP®

46.5% iron derived from two forms: iron oxide and amino acid complexed iron.



COPPER DDP®

56.5% copper derived from two forms: copper oxide and copper sulfate.



MANGANESE DDP®

33% manganese derived from three forms: manganese oxide, manganese sulfate and manganese chloride.



MAGNESIUM DDP®

30% magnesium derived from three forms: magnesium oxide, magnesium carbonate and magnesium sulfate.



CALCIUM DDP®

27% calcium derived from three forms: calcium nitrate, calcium sulfate and calcium carbonate.



NUTRIENT BLENDS

Unique WOLF TRAX blends provide growers with a full spectrum of micronutrient solutions to help simplify nutrient management. Each formulation is scientifically designed for better plant availability, earlier uptake and is formulated to effectively deliver nutrients throughout the growing season.

CROPMIX™

Derived from 17% zinc, 18% manganese, 2% boron, 1% copper and 1% iron.

NU-TRAX P+®

Derived from 20% zinc, 25% available phosphate, 5% manganese and 4% nitrogen.

3-TRAX™

Derived from 26% zinc, 3% boron and 13% manganese.

CUSTOM BLENDS

DDP nutrients are uniquely formulated for the flexibility to combine multiple nutrients and provide crops with a custom mix.

Set crops up for success with a **Balanced Nutrition Plan.**

Visit WOLFTRAX.com to get started.