



BRING BALANCED NUTRITION INTO FOCUS WITH THE 4RS

All crops are susceptible to deficiencies. But if they're given the right micronutrient source at the right rate, at the right time and right place, it can help prevent soil or weather-induced deficiencies that limit yield potential. A balanced nutrition plan with WOLF TRAX® DDP® micronutrients can provide nutrient availability throughout a crop's growth cycle and maximize farmers' fertilizer investment.

A FRAMEWORK TO IMPROVE NUTRIENT MANAGEMENT PRACTICES

The 4R Nutrient Stewardship initiative provides a structure to implement best management practices in the field. With it, growers can effectively manage fertilizer inputs to achieve cropping system goals like the increased potential for profitability.

RIGHT RATE

In accordance with plant uptake, WOLF TRAX application rates deliver the exact micronutrients plants need, when they're needed.

RIGHT SOURCE

The exclusive EvenCoat® Technology of WOLF TRAX helps ensure micronutrients are evenly distributed to prevent deficiencies and minimize the risk of toxicity from over application.



RIGHT TIME

Each DDP formulation contains multiple forms of each micronutrient to provide immediate nutrient uptake and continuous feeding during critical growth stages.

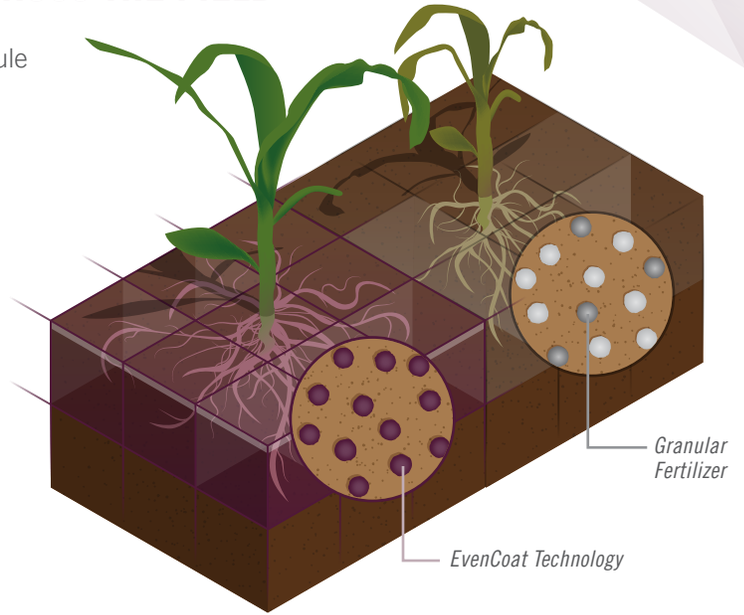
RIGHT PLACE

Even distribution across the field and in closer proximity to growing roots provides more points of contact to increase nutrient uptake potential.

TECHNOLOGY FOR EVEN DISTRIBUTION ACROSS THE FIELD

Through patented EvenCoat® Technology, every fertilizer granule is uniformly coated so DDP® micronutrients are distributed evenly throughout the blend and across the field.

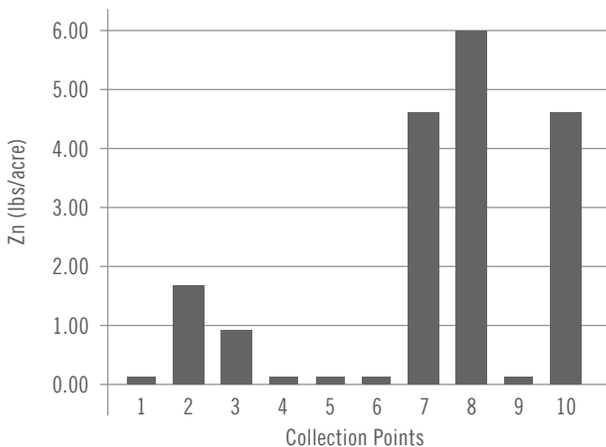
This results in more granules per square foot compared to traditional nutrient sources and delivers the right amount of micronutrients in closer proximity to growing roots. By ensuring the 4Rs are met, this exclusive technology prevents deficiency and minimizes the risk of toxicity from over application.



MUST-SEE MICRONUTRIENT RESEARCH

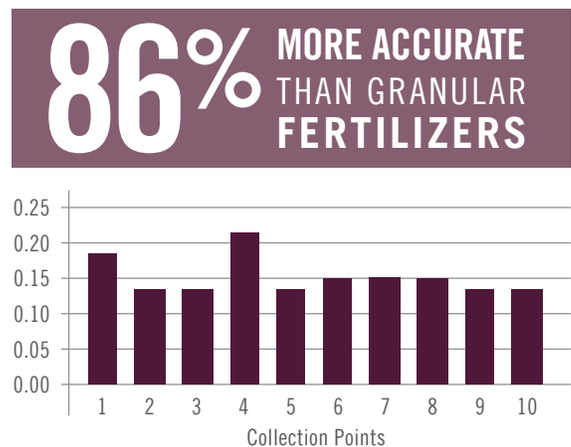
The benefits of even distribution are clear. A recent analysis of soil-applied micronutrients distributed on identical field sections found WOLF TRAX Zinc DDP was 86% more accurate at delivering the desired amount per acre versus the granular fertilizer.

GRANULAR ZINC
Target 2.0 lbs Zn/ac



This shows highly variable granular zinc distribution with a 291% spread between the highest and lowest readings. This represents over-application and under-application throughout the field.¹

WOLF TRAX ZINC DDP
Target 0.22 lbs Zn/ac



This shows an even distribution of WOLF TRAX Zinc DDP with only a 39% spread between the highest and lowest readings. This means more uptake and less dollars spent on wasted fertilizer.¹

Set crops up for success with a balanced nutrition plan.

Visit WolfTraxMicros.com to start determining what your field's missing.