



IRON DDP[®]



PRODUCT DESCRIPTION

Wolf Trax™ Iron DDP combines two forms of Iron into a Dry Dispersible Powder, or DDP, with a proprietary adjuvant package to achieve synergy with a carrier such as fertilizer for improved plant uptake. Wolf Trax Iron is delivered along with every granule or prill, providing more feeding sites in closer proximity to plant roots for earlier uptake.

Guaranteed Analysis	
Iron (Fe) 10.00% Water Soluble	47.00%

Derived from: Iron Oxide and Amino Acid complexed Iron

Product Specifications		
Appearance	Color	Carrier Load (w/w)
Powder	Red	0.80%

Typical Carriers: 15-15-15, DAP, MAP, MKP, MOP, SOP, UREA and others

Fertilizer Amount	Wolf Trax Iron DDP (max)	Elemental Fe
1 Ton (2,000 lbs.)	16 lbs.	7.52 lbs.

KEY BENEFITS

- Adheres to carriers with EvenCoat® Technology, through the combination of electrostatic interaction and the aid of a proprietary adjuvant blend
- Extends window of availability by combining two sources of Iron
- Increases root absorption of non-soluble Iron by milling which multiplies the reactive surface area
- Extends the zone of Iron availability through the combination of soluble and non-soluble forms
- Increases the number of interception points for roots to access bioavailable Iron early in the growing season
- Provides flexibility in storage, transport and blending

NOTES