

# ADVANCED TURF SOLUTIONS®



**wolftrax**  
INNOVATIVE MICRONUTRIENTS

**Greener Grass**

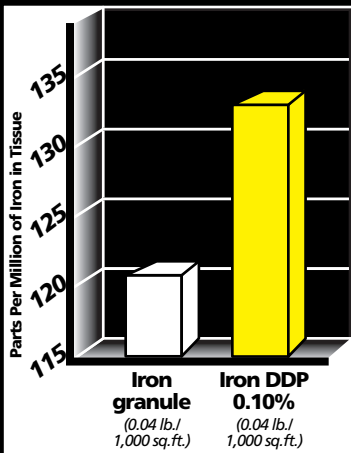
**Non-staining**

**Enhanced  
root uptake**

**Even distribution**

**Low use rate**

**Patented  
DUAL ACTION™  
Formulation**



**Proven performance of Iron DDP**  
1½ lb/ac of granular 50% iron was compared to a 0.1% Iron DDP fertilizer blend (actual rate 0.04 lb/ac). After 3 weeks, grass clippings were analyzed for iron content. Using significantly less product, Iron DDP increased uptake of iron into the grass compared to traditional granular iron.

## PROVIDE BETTER PLANT NUTRITION FOR LAWN AND ROOTS

### **Wolf Trax Advantage**

Wolf Trax DDP® Micronutrients are delivered to turf in a new way that is more effective and consistent than traditional fertilizer blends that include granular micronutrients. With Wolf Trax, each fertilizer prill is thoroughly and evenly coated with DDP Micronutrient, resulting in a blanket-like coverage across your turf. The patented DDP formulation delivers a small amount of micronutrient at many feeding sites, for earlier uptake, faster green up, and a healthier lawn. In addition, DDP Micronutrients feature DUAL ACTION™ Availability for immediate availability, and prolonged feeding.

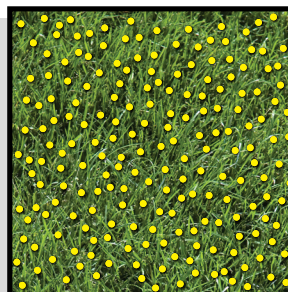
### **Greener grass with Iron DDP**

Wolf Trax Iron DDP delivers iron on every fertilizer granule. This unique delivery system guarantees more even distribution across your turf, for earlier iron nutrition and greener grass. In trials, Wolf Trax Iron DDP has demonstrated superior iron uptake into grass tissue, and higher chlorophyll content resulting in greener grass.

#### **Enhanced Distribution with Iron DDP**

**Old way:** Using a typical rate of 2 ½ pounds per 1,000 sq ft of fertilizer with 2% granular iron results in only 5 granules of iron in one square foot.

**New way:** Iron DDP as a fertilizer coating results in approximately 238 feeding sites in one square foot.



**Iron DDP**  
over 200 granules/sqft



**2% granular Iron**  
5 granules/sqft

### **Low staining potential**

Iron DDP has low staining potential. Traditional granular iron is made up of relatively large chunks of highly concentrated iron, and staining of concrete is a concern. Any residue left by fertilizer coated with Iron DDP on sidewalks can be easily removed with water if washed within 18 hours.



**TURF FERTILIZER**