

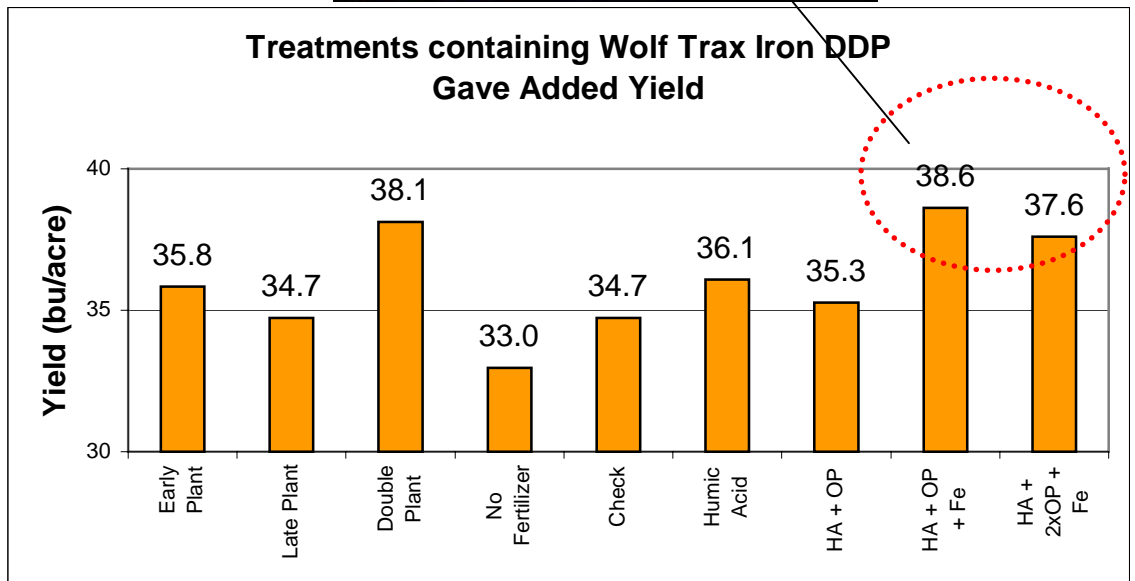
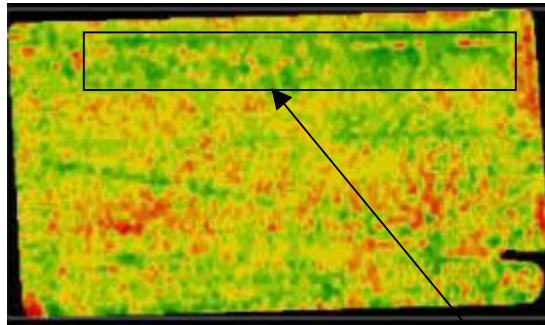


Retailer Bulletin

Wolf Trax Iron DDP Seed Treatment: A new tool in the fight against iron deficiency in soybeans

Iron deficiencies are a well-known problem causing yield losses in soybeans. A yield mapping trial in the Northern Great Plains indicates that Wolf Trax® Iron DDP® Seed Treatments may help alleviate this problem.

Wolf Trax Iron DDP was applied as a coating onto the soybean seed at planting time. The coated seed was sown at 65 lbs/acre stripwise using farm scale equipment along with three other fertilizer products.



Wolf Trax Iron DDP Seed Treatment out-yielded the check by 3.9 bu/ac (111%). It was the highest yielding plot in the field.

Wolf Trax®, DDP® and Growing Forward® are trademarks of Wolf Trax Inc.



Retailer Newsletter

Wolf Trax Iron DDP Seed Treatment: (continued)

Why is iron chlorosis so tough to correct?

Feeding iron to soybeans is notoriously difficult. Often iron deficiencies are not due strictly to a shortage of the element itself in the soil, but rather due to soil chemistry that is “hostile” to iron uptake by the crop. High pH or high carbonates can keep the natural iron in the soil unavailable.

Why does Wolf Trax Iron DDP work so well as a Seed Treatment?

Uptake of Wolf Trax Iron DDP Seed Treatment is virtually assured because of its proximity to the seed. This removes the soil pH or carbonate issues by putting the iron with the plant. And the high analysis (47 percent) of Wolf Trax Iron DDP Seed Treatment ensures enough iron is delivered to provide the plant with adequate nutrition for the early stages of growth.

Some additional advice

We believe that seed applied Wolf Trax Iron DDP will become a key component in the battle against iron chlorosis. But it is not a replacement for the good agronomic advice that you – the dealer – provide your customers regarding total iron chlorosis management. Your advice regarding the right varieties of soybeans, along with good advice on cultivation and seeding rates play a key role in managing iron chlorosis.

You and Wolf Trax....Growing Forward[®] together.

For more information on this study, or the Wolf Trax DDP family of Innovative Micronutrients, please call 204-237-9653, or visit us at www.wolftrax.com.

Wolf Trax[®], DDP[®] and Growing Forward[®] are trademarks of Wolf Trax Inc.