

Are micronutrients the “missing links” to higher yields?

2009 North Central Research Station Corn

226.6 Bu/A

2 qt/A Micro 500
with planter fertilizer

231.3 Bu/A

2007 Billings, MT Sugarbeets

40.6 T/A

1.5 qt/A Micro 500
broadcast pre-plant and hilled

42.2 T/A

1995 North Central Research Station Soybeans

17.7 Bu/A

2 qt/A Manganese foliar with
glyphosate in low-Mn soil. Positive
response since the early days of RR beans!

35.5 Bu/A

2003 North Central Research Station Navy Beans

22.3 cwt/A

1 qt/A Micro 500
with planter fertilizer

23.4 cwt/A

2008 North Central Research Station Winter Wheat

105 Bu/A

1 qt/A Micro 500 +
1 qt/A Manganese
with drill fertilizer

107.3 Bu/A

If your crop nutrition plan doesn't include micronutrients, then you are probably missing out on potential yield. The above results from replicated research plots are examples of the yield-boosting effects of properly applied **LIQUID** micronutrients. Providing the “missing link” is easy!