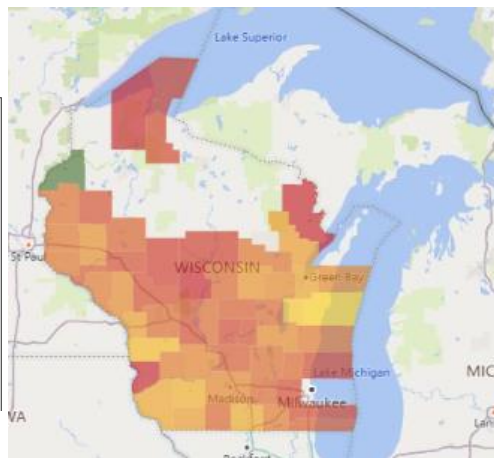
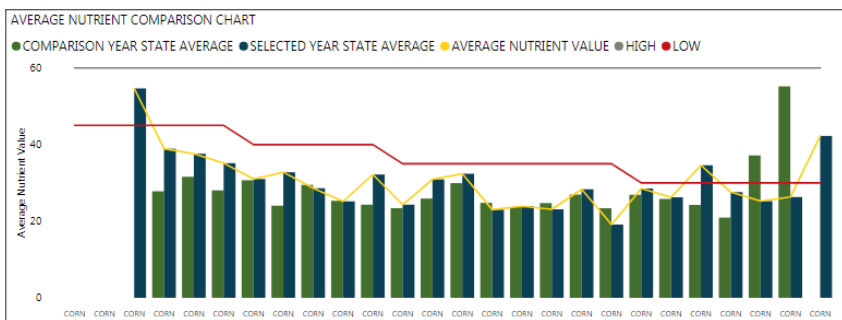


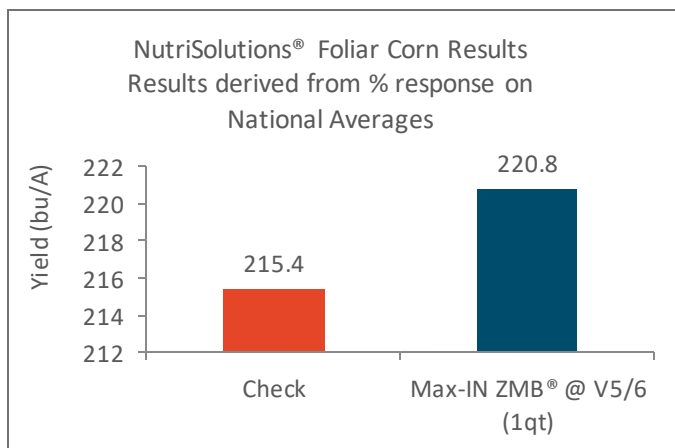
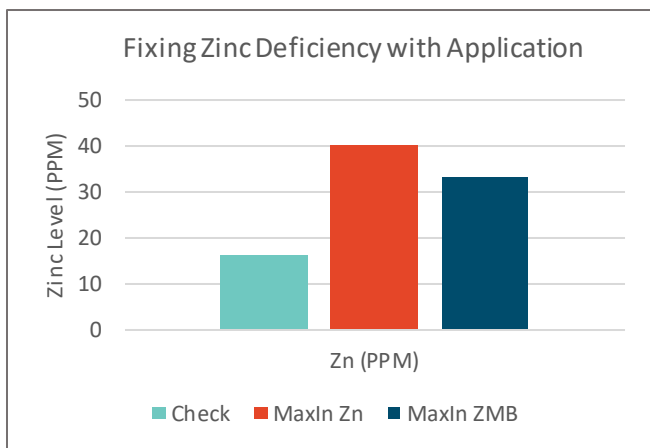
Do you know your ZINC numbers?

77.6% of corn tissue samples in our area are deficient in ZINC.

This data is based on a volume of 6672 total samples taken from 2013-2018 growing season during vegetative growth.



Zinc is a unique micronutrient because it is immobile in the soil and in the plant tissue. Zinc is greatly needed for nutrient transport during the vegetative growth in corn (particularly V5-V10), where we are seeing the largest deficits.



Adding MAX-IN micronutrients with CornSorb technology can help increase the level of zinc in your plant tissue potentially leading to optimizing overall yield potential. [Click on tis link](#) to access the max in sell sheet or label.