

ION_{FX} SILAGE SUMMARY

In 2020, silage testing was conducted across 7 locations in the upper Midwest to compare ION_{fx} responsiveness in 4 silage products vs. untreated (control). The data set included 13 paired comparison samples.

Results showed the following:

7 Locations	Tons Per Acre at 65%	Milk per Ton	Milk per Acre	Meat per Acre (lbs)
Untreated Corn	26.9	3,262	30,835	2,236
ION _{fx}	27.9	3,270	31,833	2,307
13 Comparisons Avg. Difference Treated vs. Untreated			998	71

ION_{FX} SHOWED

+998 LBS AVG.
MILK PER ACRE
MORE!