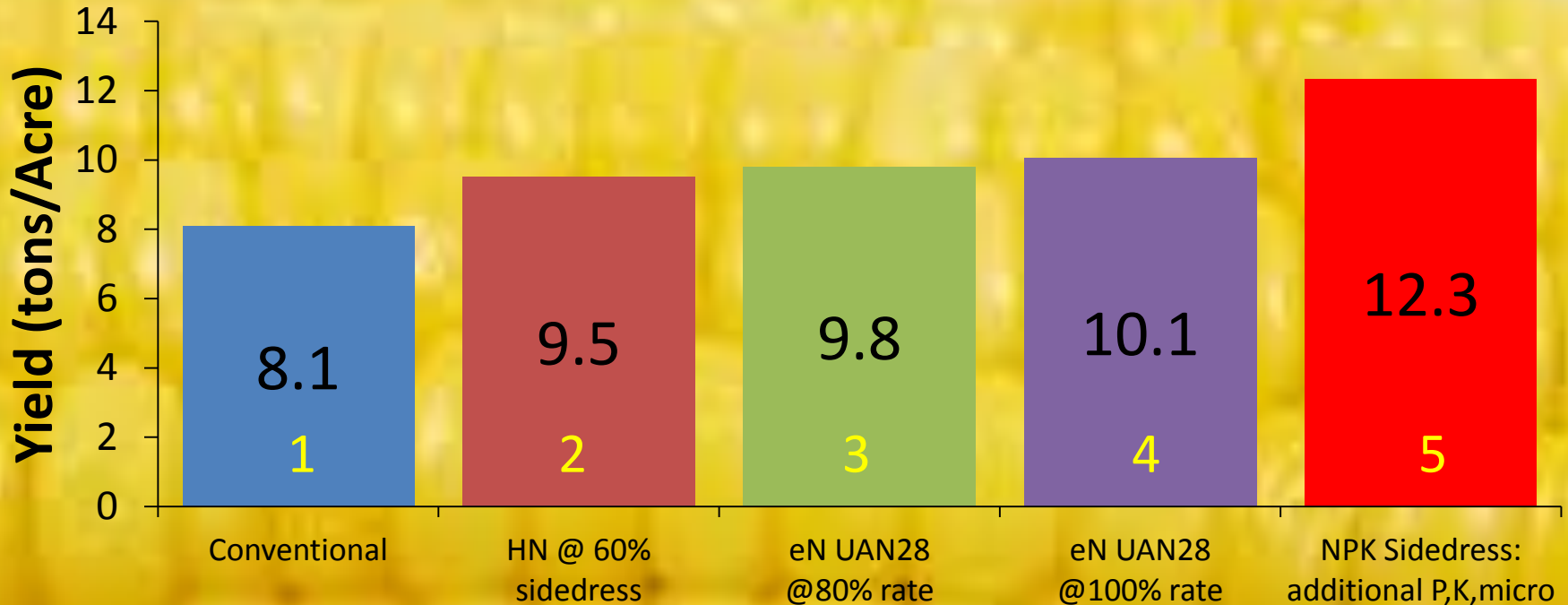


Best yield = sidedress ACLF products



- ❑ The NPK sidedress treatment (Trt.#5) increased the sweet corn yield by over two tons per acre. This was a 52% increase over the conventional fertility program (Trt.#1) and an increase of 23% over a matching ACLF Program (Trt. #2). Adding additional Pro-Germinator @1GPA, Sure-K @2GPA, & Micro 500 @1qt./A in the sidedress more recovered the extra cost.
- ❑ The eNhanced 28% UAN @ 100% rate (Trt.#4) showed a yield increase of 25% over that of the conventional treatment, up slightly over that at the 80% rate (Trt.#3).
- ❑ The High NRG-N treatment (Trt.#2) showed a yield increase of 17% over the conventional, Trt 1.

Fertilizer rates based on applying 162# N, 45# P₂O₅, & 111# K₂O per acre. Sidedress N rates were based on applying ~ 80# conventional nitrogen per acre as 28%UAN. eN 28UAN = eNhance™ & 28% UAN Nitrogen, NPK Sidedress utilized 1 gal Pro-Germinator, 2 Gal Sure-K & 1 qt M-500 extra per acre.