

Programs

Grower: CP **Crop:** Corn

Location: Southwest Indiana

Program:

High management strip w/ 1 gal C-CAT, MMTS, liquid, and dry recommendations strip tilled.

Paired with 3 fungicide sprays with foliar applications.

Results: 300+ bushel average across 80 acres.

Grower: DB

Crop: Corn

Location: Ohio

Program:

2 qts of C-CAT and ½ lb of MMTS in one plot against a competitor's program in another.

Results: 5 bushel increase over the competitor as well as \$14 savings in inputs.

Grower: KG

Crop: Corn

Location: Central Iowa

Program:

A 2x2x2 program with N, C-CAT, and MMTS

Results: The TEVA program beat the control by 20-22 bushels



Programs

Grower: MM

Crop: Corn

Location: Southeastern Arkansas

Program:

ComPlex at recommended rates versus a competitor product at their recommended rates

Results: Across 10 trials, ComPlex beat the competitor product by an average of 8.5 bushels.

Grower: MM

Crop: Corn

Location: Southeastern Arkansas

Program: C-CAT and liquid N versus dry applications of N.

Results: C-CAT and liquid products beat dry applications by 8 bushels.