



SIDEDRESS SEALER STUDY

N KEEPER™

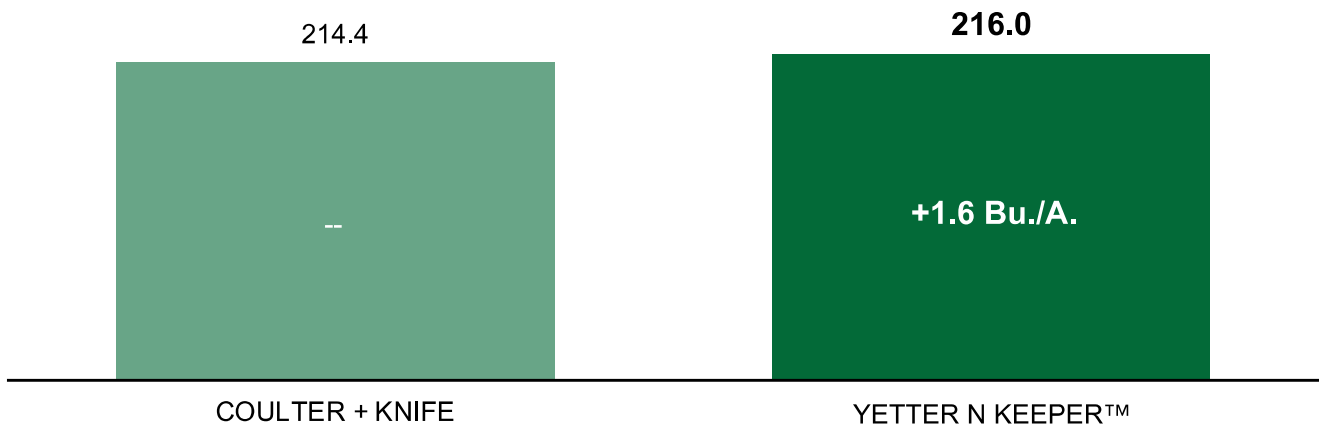
The environment heavily influenced nitrogen research during the testing year. This year, we had nice rains after the coulter application that helped close the slot and reduce UAN's exposure to volatilization. Over two years of testing, we still see a small benefit, and the data indicates that performance tends to be better on the heavier clay soils that fracture more under stress.

2025 MULTI-LOCATION RESULTS

TREATMENTS	PERCENT MOISTURE	BU./A.	BU./A. DIFFERENCE
Control: Coulter + Knife	20.2	216.2	--
Control + Yetter N Keeper™	20.2	216.1	-0.1

These results are based on the disclosed study parameters and participating sites.

2-YEAR MULTI-LOCATION SIDEDRESS SEALER YIELD AVERAGE

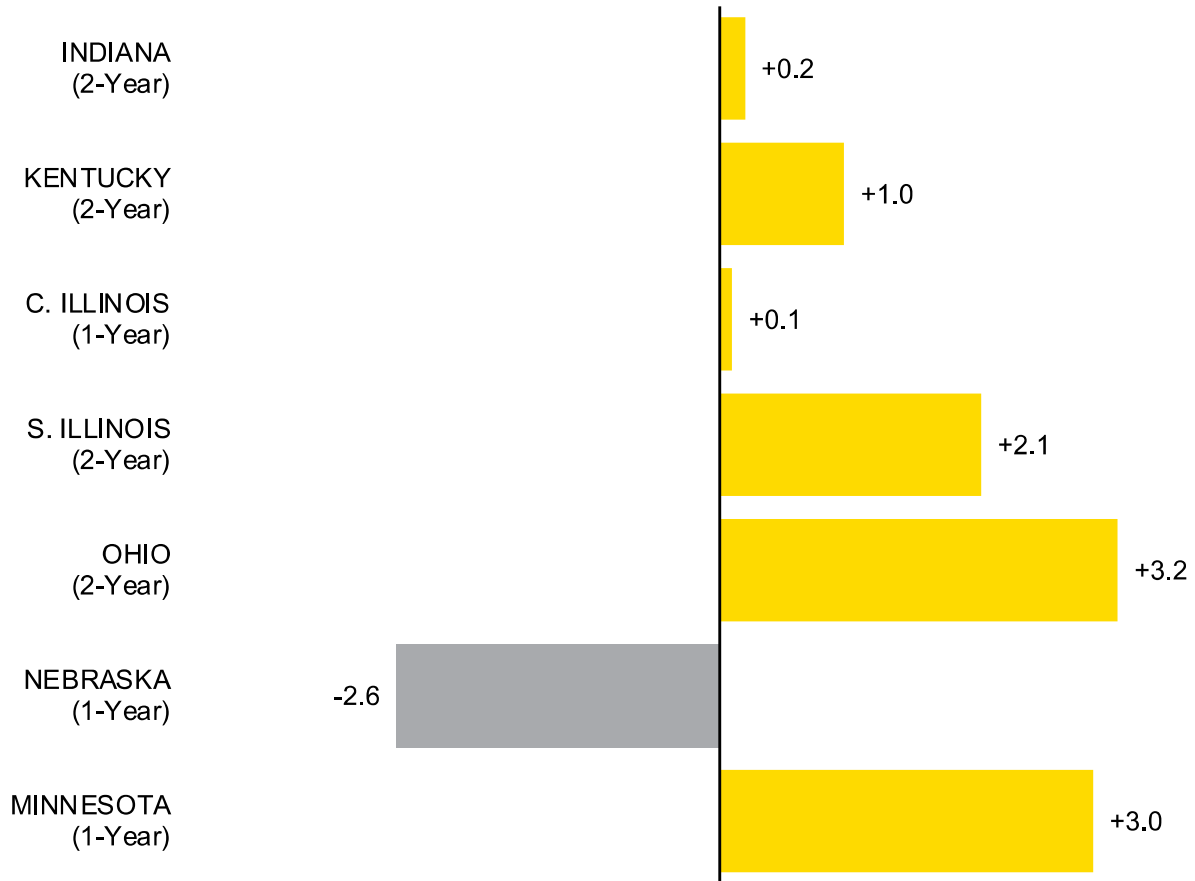


Scan the QR Code to watch a video about this study!

PARTICIPATING SITES

IN KY C.IL S.IL OH IA NE MN KS WI DELTA FARM

MULTI-YEAR YETTER N KEEPER™ BU./A. DIFFERENCE (COMPARED TO NO YETTER N KEEPER™)



SIDEDRESS APPLICATION: SOUTHERN ILLINOIS

