

# PRE-PLANT STRIP FRESHENERS

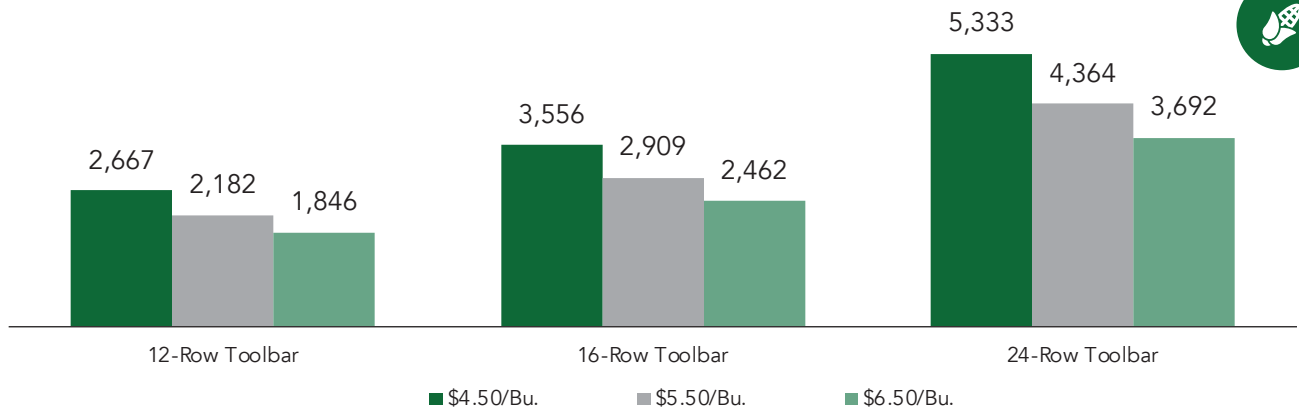


## WHAT ARE THE ADVANTAGES OF UTILIZING A STRIP FRESHENER IN THE SPRING?

The Yetter 2984 uses a coultter instead of a shank, which is excellent for spring tillage because it runs at a shallow depth and won't bring slabs of soil to the surface. This helps create a smooth, residue-free strip. How can a machine like this offer yield gains? Working a few days ahead of the planter allows the strip to warm up and mellow out, creating an ideal seedbed for planting, all without having to do any heavy fall tillage.

PRE-PLANT EQUIPMENT	YETTER 2984 STRIP FRESHENER	
CROP	Corn	Soybean
<b>PFR PROVEN</b> ACRES TO PAY OFF	<b>2,909 ACRES</b> 16-Row Toolbar at \$5.50 Bu./A. Corn	<b>1,576 ACRES</b> 16-Row Toolbar at \$12.00 Bu./A. Soybean
YIELD ADVANTAGE	2.6 Bu./A.	2.2 Bu./A.
APPLICATION TIMING	Within 7 Days of Planting	2+ Weeks Prior to Planting
COST/ROW UNIT	\$2,600 (With Row Cleaner Option)	\$2,600 (With Row Cleaner Option)
YEARS TESTED	3	3
COMPANY	Yetter Manufacturing Company, Inc.	Yetter Manufacturing Company, Inc.

## YETTER 2984 STRIP FRESHENER ACRES TO PAY OFF



## YETTER 2984 STRIP FRESHENER ACRES TO PAY OFF

