

# PLANTER ATTACHMENTS

## 2X2X2 SYSTEMS

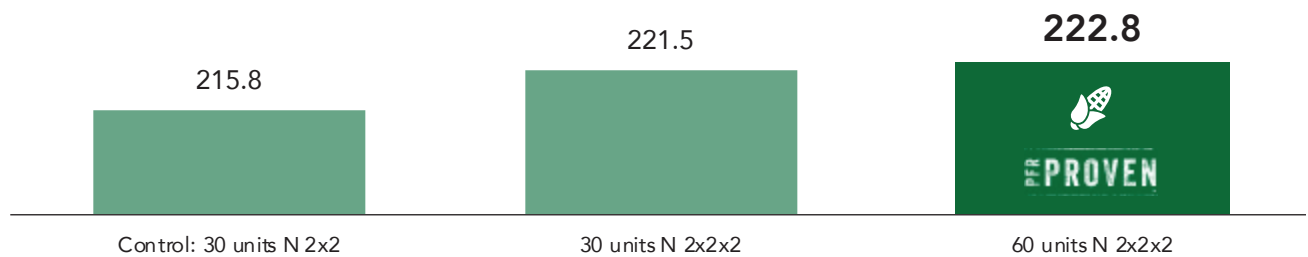


SHOULD I RUN ANYTHING OTHER THAN NITROGEN THROUGH MY 2X2X2 SYSTEM?

We have tested a 50/50 blend of 28% and 10-34-0, and the data mirrors the results from running straight nitrogen. It appears that most of the benefit comes from the nitrogen instead of the phosphorus.

SYSTEMS	YETTER DUAL 2968 SERIES	MARTIN-TILL® DUAL UMO	CONCEAL® (DUAL SIDES)
CROP	Corn	Corn	Corn
<b>PFR PROVEN</b> ACRES TO PAY OFF	<b>224 ACRES</b> 16-Row Planter at \$5.50 Bu./A. Corn	<b>430 ACRES</b> 16-Row Planter at \$5.50 Bu./A. Corn	<b>429 ACRES</b> 16-Row Planter at \$5.50 Bu./A. Corn
YIELD ADVANTAGE	7.0 Bu./A	7.0 Bu./A	6.1 Bu./A
WEIGHT	58 lb.	90 lb.	26 lb.
MOUNTING POSITION	Rear of Row Unit	Front of Row Unit	Front of Row Unit/Inside Gauge Wheels
YEARS TESTED	3	3	3
COMPANY	Yetter	Martin-Till®	Precision Planting, LLC

### 4-YEAR MULTI-LOCATION NITROGEN PLACEMENT YIELD AVERAGE



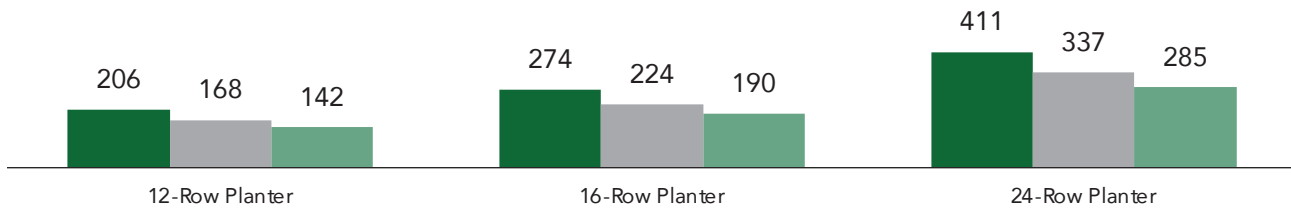
# PLANTER ATTACHMENTS

## 2X2X2 SYSTEMS ACRES TO PAY OFF

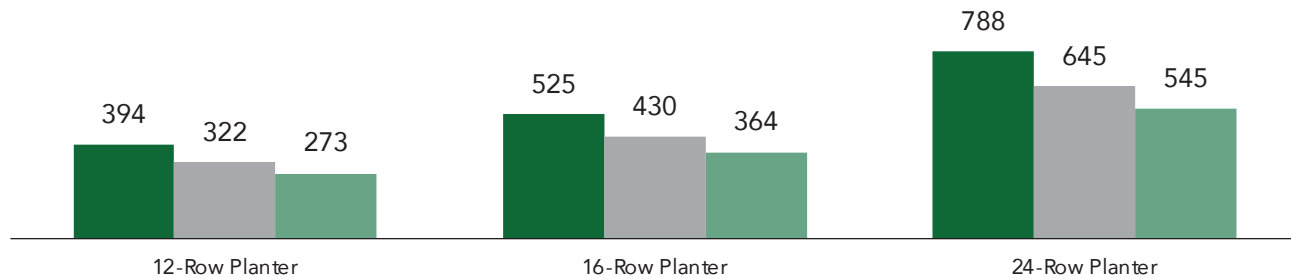


Acres to pay off uses the price of the specific 2x2x2 system, the corn price, and the Bu./A. advantage for each 2x2x2 system. In the charts below, a smaller number means the 2x2x2 system "pays for itself" more quickly.

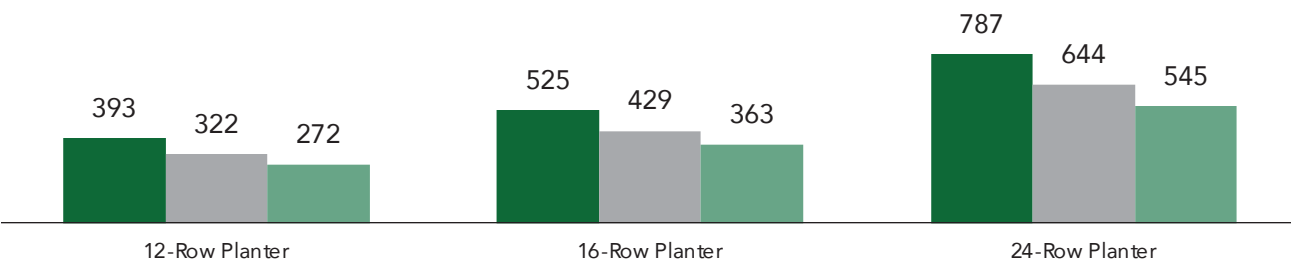
### YETTER DUAL 2968 SERIES



### MARTIN-TILL® DUAL UMO



### CONCEAL® (DUAL SIDES) ACRES TO PAY OFF



Corn Prices: ■ \$4.50/Bu. ■ \$5.50/Bu. ■ \$6.50/Bu.