

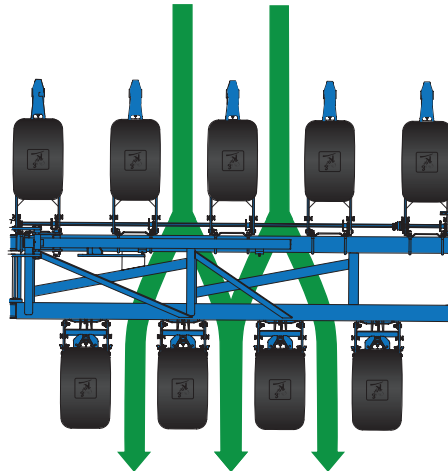
# KINZE SPLIT ROW PLANTERS

## TRASH FLOW ADVANTAGES

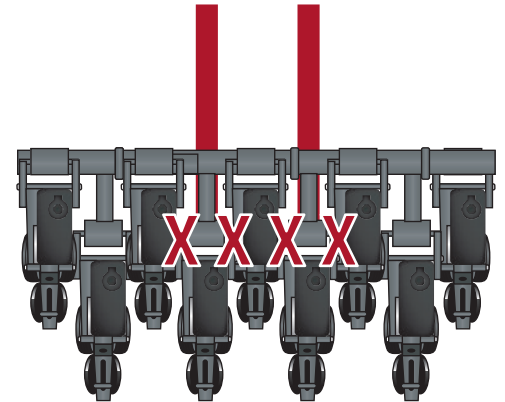
Kinze's exclusive push row units have better trash flow and seed placement accuracy than other narrow row planters:

- 16" spacing between parallel toolbars creates additional clearance between row units which allows trash to flow freely when planting in heavy residue.
- The Kinze split row design plants 15" no-till beans between last season's corn stalks to optimize stand counts and minimize tire tread wear.
- Easily lock up the rows and use the Kinze split row planter to plant 30" corn.
- Uncluttered double toolbar design allows for additional options, like bulk-fill or fertilizer, without sacrificing capacity.
- Exclusive "lift and rotate" system locks in-line for easy, narrow transport.

### KINZE PLANTER



### COMPETITIVE PLANTERS



## YIELD AND PROFIT ADVANTAGES

### NO-TILL ADVANTAGE<sup>1</sup>



EXCELLENT  
EROSION CONTROL



SOIL MOISTURE  
CONSERVATION



MINIMUM FUEL AND  
LABOR COSTS



BUILDS SOIL STRUCTURE  
AND HEALTH

### NO-TILL SOYBEANS OUTYIELDED CONVENTIONAL TILLAGE

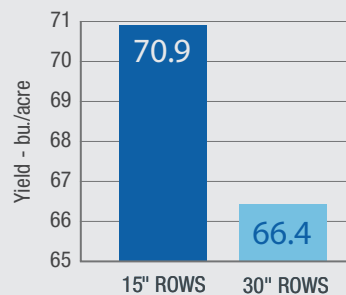


#### IN FOUR OUT OF SIX STUDIES.

Averaged over the three years, the yield differences ranged from 0.4 to 1.5 bu./acre.<sup>2</sup>

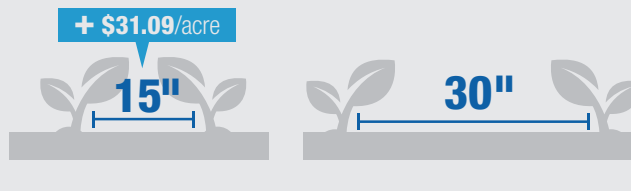
### NARROW ROW YIELD ADVANTAGE

Soybeans planted in 15" rows average 4.5 bu./acre higher than those planted in 30" rows.<sup>3</sup>



### NARROW ROW PROFIT ADVANTAGE

Based on a 10-year average, planting in 15" rows returned a profit of \$31.09/acre more than 30" row widths.<sup>4</sup>



### ONE PLANTER, THREE PURPOSES



PLANT CORN



PLANT SOYBEANS



PLANT COVER  
CROPS

1. University of Nebraska-Lincoln, Institute of Agriculture and Natural Resources, CropWatch  
 2. Farm Progress  
 3. Iowa State University, Extension and Outreach, Integrated Crop Management  
 4. Soybean prices based on \$9.48/Bu. as noted in 2016 Beck's Practical Farm Research studies. Calculation does not include input overhead or other variable costs.