

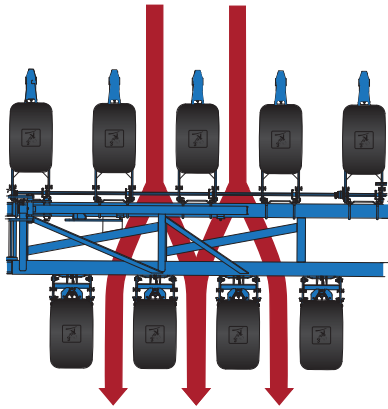
THE YIELD ADVANTAGES

of Kinze Split Row Planters

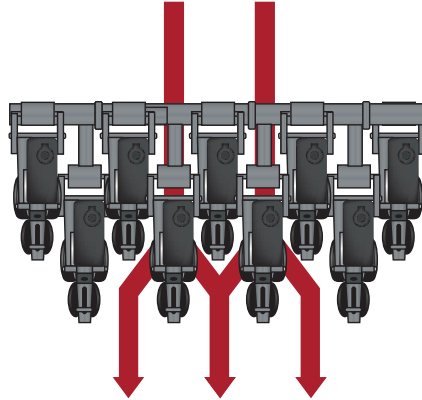
TRASH FLOW ADVANTAGE

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

KINZE PLANTER



OTHER PLANTER



NO-TILL ADVANTAGE¹



EXCELLENT EROSION CONTROL



SOIL MOISTURE CONSERVATION



MINIMUM FUEL AND LABOR COSTS



BUILDS SOIL STRUCTURE AND HEALTH

NO-TILL SOYBEANS OUT YIELDED 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.²

ONE PLANTER, TWO PURPOSES

1=2

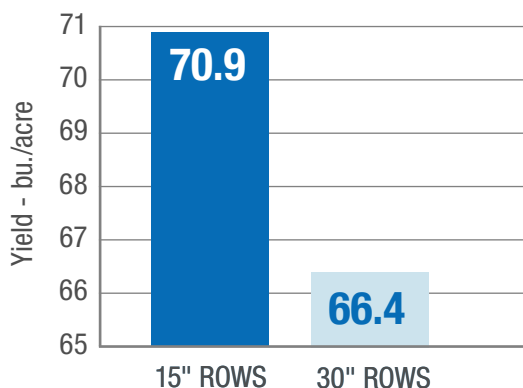
You can lock up the rows and use a Kinze split row planter as a corn planter, too.



15" SOYBEAN ADVANTAGE

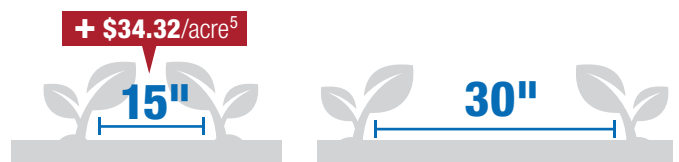
YIELD ADVANTAGE

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



PROFIT ADVANTAGE

Based on a seven-year average, planting in 15" rows returned a profit of \$34.32/acre more than 30" row widths.⁴



Kinze split row planters, especially those equipped with hydraulic weight transfer and bulk fill, are the ultimate soybean planter.

1. <http://bit.ly/CropWatch>
 2. <http://bit.ly/FarmProgress>
 3. <http://bit.ly/IASState>
 4. <http://bit.ly/BecksHybrids>
 5. Soybean prices based on \$11.20/Bu. as noted in Beck's Practical Farm Research studies.



WWW.KINZE.COM