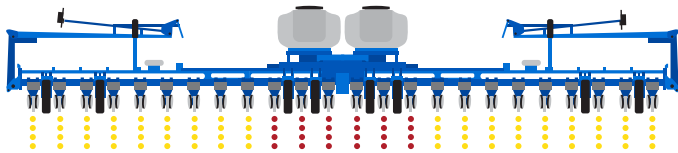


THE FACTS

About Pinch Row Compaction

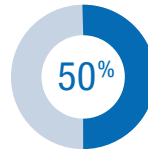
WHAT ARE PINCH ROWS?

The MIDDLE 6 ROWS of the planter next to the transport tires.

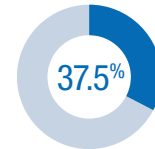


PERCENTAGE OF PINCH ROWS ON A:

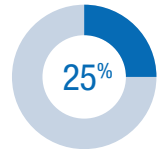
12 ROW PLANTER



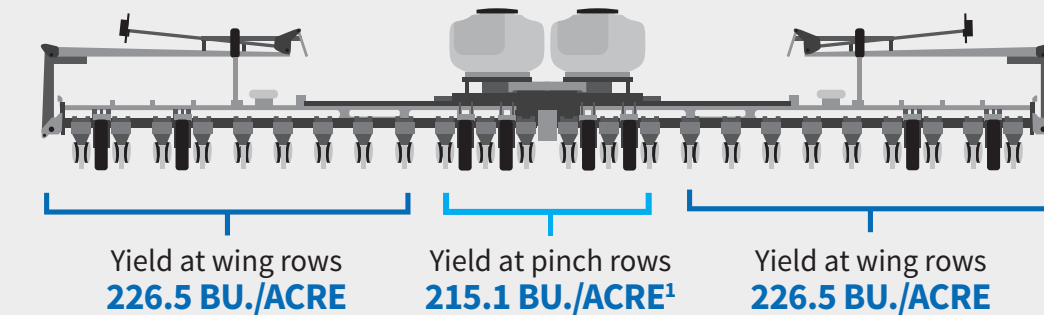
16 ROW PLANTER



24 ROW PLANTER

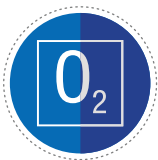


PINCH ROW COMPACTION YIELD LOSS:



Kinze hydraulic weight transfer distributes the bulk fill planter's weight across the toolbar like a non bulk fill planter, potentially reducing yield loss due to pinch row compaction.

THREE WAYS FIELD COMPACTION REDUCES YIELD:



REDUCES OXYGEN TO THE PLANT ROOTS



REDUCES WATER TO PLANT ROOTS



RESTRICTS ROOT DEVELOPMENT



HIGH MOISTURE LEVELS IN THE SOIL

FACTORS THAT INCREASE COMPACTION POTENTIAL:



HIGH CLAY CONTENT SOILS



HEAVIER EQUIPMENT WEIGHT

Learn more: Watch the video at Kinze.com/HWT

1. Data based on research from Beck's Hybrids 2014 Practical Farm Research report, available at www.beckshybrids.com.

© 2017 by Kinze Manufacturing Inc. All rights reserved.

KINZE
THE DIFFERENCE IS KINZE