

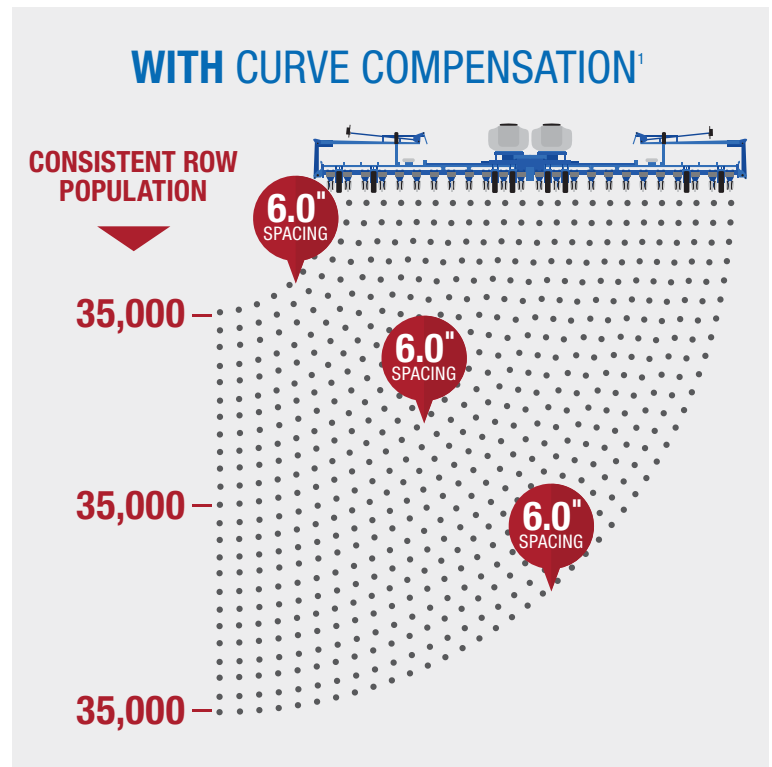
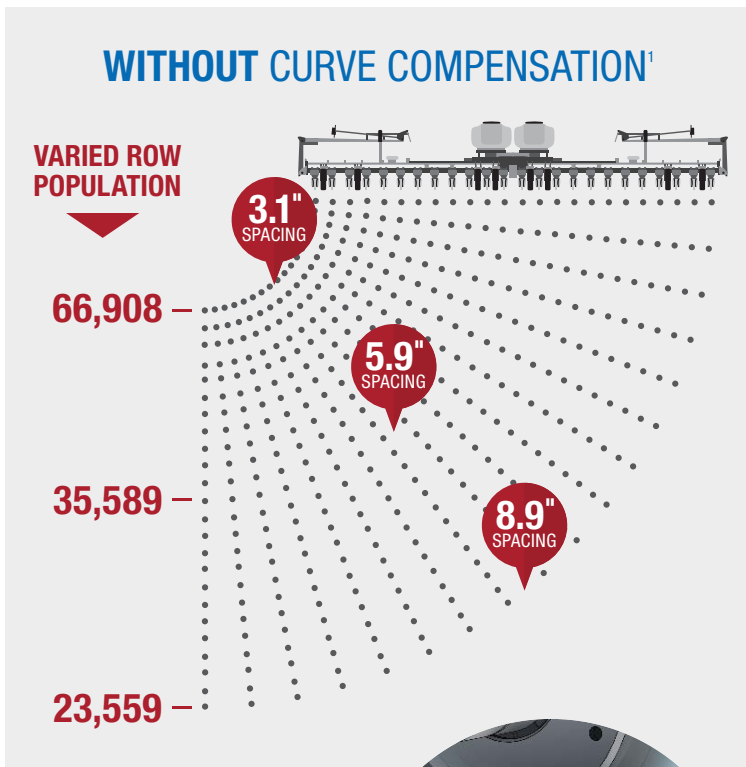
THE YIELD BENEFITS

of Kinze's Electric Drive Meter

THE PROBLEM:

As your planter follows the curve of your field, the outside row units travel a greater distance than the inside row units. If the vacuum meters on your planter are not equipped with electric drive, the meter rate will not change, resulting in the inside rows being over-populated and the outside rows under-populated.

WHAT DOES THIS MEAN?



THE SOLUTION:

Kinze's electric drive meter maintains consistent seed spacing² in turns across the entire planter bar. The result? Higher yield potential through properly spaced seed. Available with vacuum meters only.



Vacuum Meter

99%+
ACCURACY

at speeds up to 8 MPH as field conditions allow.³

1. Based on 35,000-population rate, 24 row 30 inch planter, 60 foot radius turn, with sub-4 Level GPS accuracy, actual spacing may vary based on individual field conditions.
 2. Seed spacing curve compensation requires sub-4 level GPS accuracy.
 3. Speed and accuracy of the planter may be limited by field conditions, seed type and other variables.

Visit Kinze.com or contact your local dealer!

© 2017 by Kinze Manufacturing Inc. All rights reserved.

KINZE
THE DIFFERENCE IS KINZE