

# 5000 Series

# TRUE RATE

## VACUUM METER

# KINZE

TRUE. BLUE. Advantage.

## Effortlessly handle a variety of seeds at a TRUE metered rate.

The **True Rate**® vacuum meter, with its wide selection of easy-to-change seed discs, can plant at speeds up to 8 mph, as field conditions allow. The durable and easily serviceable design requires only one singulator for easy operation, optimum performance, and low cost of ownership.

### True Rate vacuum meter seed discs

Many color-coded seed discs are available for planting different crops, seed sizes, and populations.



- **Consistent seed drop** from the 3 o'clock position regardless of planter speed or population
- **Singulation accuracy** is easy to maintain using just one easily adjusted singulator
- **Vacuum levels remain constant** with an engineered long-life polymer seal
- **Improved COV, especially on slopes**, from tapered edge seed disc design
- **Quick crop changeover** facilitated by simple removal of meter cover and seed disc



**Corn & Large Sweet Corn**

40 Cells  
(PN G11043X)

**Soybean**

120 Cells  
(PN G11047X)

**Soybean**

60 Cells  
(PN G11048X)



**Wheat**

231 Cells  
(PN G11332X)

**Edible Beans**

(Pinto, Great Northern)

60 Cells  
(PN G11107X)

**Edible Beans**

(Black, Turtle, Navy & Popcorn)

60 Cells  
(PN G11106X)



**Sugar beet/Milo**

60 Cells  
(PN G11154X)

**Cotton**

60 Cells  
(PN G11105X)

**Sunflower (2,3,4) & Small Sweet Corn**

40 Cells  
(PN G11044X)

### Easy adjust singulation

One adjustable seed singulator for all seed types and sizes



### Long lasting seal

Made from thermoplastic silicone

### Superior loading

- Seed pool shape promotes 100% clean out
- Seed channel ensures every seed cell is loaded, preventing skips

# KINZE



Authorized Dealer:

Learn more about the **TRUE. BLUE. Advantage** at [kinze.com](http://kinze.com).

© 2023 by Kinze Manufacturing, Inc. Kinze®, the Kinze® logo, are trademarks owned by Kinze Manufacturing, Inc. Kinze Manufacturing, Inc. reserves the right to make changes in engineering, design and specifications, or add improvements at any time without notice or obligation.

MY2024\_03.2023