# 5000 Series TRUE SPEED



### Accurately achieve results at TRUE higher speeds.

Accurately plant at speeds from 3–12 mph with **True Speed**<sup>®</sup> high speed meter and plant up to twice the number of acres in a day versus a conventional meter.\* By controlling the seed from the seed disc to placement in the seed trench, precise singulation and seed spacing are achieved regardless of seed size, shape, or coating. Industry leading low seed release point delivers superior spacing accuracy for precise seed positioning in the row.

Subject to equipment, seed type and field conditions

## True Speed high speed meter seed discs



- Easily replaceable industry leading wear components are long life and low cost saving time and money
- A single, no-adjust singulator is all that is needed for planting corn, sugar beets, milo, cotton, and oil sunflowers
- Self-aligning delivery tube flighted belt does not stretch, or require removal after the planting season
- All access to the **meter and delivery tube are tool-less** for easy and efficient crop change-overs and maintenance
- Quick changeover of seed type is aided by a pivoting meter mount with lock-up, and easy to remove seed discs

#### Accuracy at your speed to maximize field efficiency and planting performance at speeds from 3-12 mph.

	5 mph	7 mph	10 mph	12 mph
Acres/hour (24 row planter)	26 acres/hr	36 acres/hr	51 acres/hr	61 acres/hr
Acres/hour (16 row planter)	17 acres/hr	24 acres/hr	34 acres/hr	41 acres/hr
% efficiency increase		29%	50%	60%





**No adjust singulator** One singulator for all crop types requires no adjustment

#### Unique meter orientation

Perpendicular meter orientation provides seamless seed handoff from disc to delivery tube

#### Unique seed disc paddle design

Provides positive load-in and holds the seed for precise handoff to delivery belt

#### Kevlar reinforced belt

Wear components designed for long life and lower cost of ownership. Seed delivery belt has 1,500+ row acres of wear life per row and removal is not required at end of season.

### Lowest release points in the industry

For superior Coefficient of Variation (COV)

#### **Brush wheel**

- Keeps seed in control with a positive handoff from the seed disc to the delivery belt
- Longer life and low cost replacement provides lower cost of ownership



© 2023 by Kinze Manufacturing, Inc. Kinze<sup>®</sup>, the Kinze<sup>®</sup> 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.

Authorized Dealer: