

ROW CROP

PLANTERS











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5000 SERIES

The family of Kinze 5000 Series electric drive row units are sleekstyled cast row units that are not just for good looks. Purposefully designed front-to-back for highproductivity planting, they arrive packed with standard features that boost productivity and minimize daily maintenance. A full array of options completes the 5000 Series row units to satisfy the unique requirements of your farm. New for model year 2025, and offered exclusively on the NEW 5670 pivot fold planter, is the all-cast 5000 Series push split row unit.



Coulters, residue wheels, or Yetter air-adjustable row cleaners



True Speed high speed electric or True Rate vacuum electric meters

(True Speed: 5900 & 5700 only)



Electric drive system harness

integrated harness routing and retention protects the electric drive system



Granular chemical boxes available for insecticide application



12" vertical travel

ensures ideal seed depth in rolling terrain

Large cast / parallel arms

equipped with double bushings for long life

Disc opener with double-row bearings

for increased service life

Greaseless fiber bushings

used with larger gauge wheel pivot arms for long life

Manual meter run button

Greaseless and shim-less pivots arms outfitted with robust arm pockets

Dedicated

storage

under the lid for

seed and vacuum

tube plugs

enables reloading of seed disc after inspection

Shim-less pivot arms

are accurate, quick, and easy to adjust

Quick lock-up closing wheels

for easy inspection of planted seed

(shown in locked up position)

Air-adjustable closing wheels (optional)

for optimum seed-tosoil contact



Swivel quickdisconnect

for effortless removal of seed hose



Spoked gauge wheels

equipped with heavy-duty, long-life steel scrapers



Spring loaded hardened disc scraper

hardened material for double the service life



Cast closing wheel arm

provides added durability
(new for 2025)

BLUE VANTAGE

Simple. Accurate. Intuitive.

Blue Vantage® is the industry's easiest-to-use dedicated planter display. Designed by Kinze and exclusive to Kinze planters, this innovative, clean, and streamlined display provides simple, accurate, and intuitive planter control for high-productivity planting. Factory presets remove the labor and guesswork from setup, while a dedicated planting screen provides all critical information at one glance during planting. Built-in diagnostics provide easy and efficient troubleshooting. The Kinze 5900, 5700, and 5670 planters exclusively use the Blue Vantage display and Blue Drive electric drive.

- Only 3 clicks are required to start planting with the rugged and simple-to-use touch-screen
- A single screen displays all critical information, and factory presets eliminate setup guesswork
- Yetter air adjust row cleaners are fully controlled from a dedicated display screen
- See clearly behind the planter with the standard rear-facing camera;
 3 additional cameras are optional
- Remote viewing of the Blue Vantage screen when logged into a Blue Connect account
- Adjust prescription map populations after importing them – directly from the plant screen
- Supports planting wheat with True Rate vacuum seed meter

Plant screen

Row-by-row graph includes population, singulation, and down force information

Acres planted, speed, task bulk fill scale & Blue Connect information

Adjustable map data legend



Task bar for easy display navigation

Customizable side bar displays most used information

Touch screen with pinch zoom control

Climate FieldView

Adding a FieldView Drive adapter kit and an iPad, downloaded with the Cab App, allows you to seamlessly upload data to your FieldView account using a Kinze Blue Vantage display. Check the FieldView Compatibility Guides at support.climate.com.



New for 2025: Split Screens



All plant screen map layers can be viewed in singleor split-screen mode and enable you to monitor two planting maps at the same time. A simple touch of the PLANT icon toggles the screen between modes.

Kinze Blue Connect® is a remote cloud-based data storage solution for planting and field data.

Exchanges data with the Blue Vantage display whenever a customersupplied internet connection is available and logged in to a Blue Connect account. The shared mapping feature

Map Sync® enables two or more planters equipped with Blue Vantage displays to share planting

coverage data in the same field at the same time. Enables remote viewing of display by customers and dealers, and wireless software updates.

Task set-up



- One screen field set-up with no grower, farm, or field information required to plant
- Vacuum and bulk fill requirements for all crops are factory preset with no unlock codes

Shared Mapping (Map Sync®)



5000 Series

BLUE DRIVE

TRUE confidence.

Blue Drive® is a Kinze designed electric drive system that is simple, reliable and accurate, giving you confidence during the planting season. The industry-exclusive design is used throughout the planter and delivers enhanced section control and accurate seed placement, ensuring maximized profitability.

PATENTED ethernet technology

- Ethernet connectivity provides reliable, faster connection and speeds for quick software updates and troubleshooting
- Designed to be easily updated with software upgrades and additional features that require no costly unlock codes.
- Kinze Blue Drive electric drive equipped planters are covered by an industry leading 2-year hitch pin to closing wheel warranty

5000 Series

TRUE SPEED

Accurately achieve results at TRUE higher speeds.

Accurately plant at speeds from 3–12 mph with the **True Speed®** 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

- 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 changeovers and maintenance
- Quick changeover of seed type is aided by a pivoting meter mount with lock-up, and easy to remove seed discs

True Speed high speed meter seed discs





Soybean 92 Cell, 30" / 20" (PN G10893X)

Soybean 46 Cell, 15" / 20" (PN G10894X)





Corn
32 Cells
(PN G10892X)

Sugar beets/milo
46 Cells
(PN G10860X)





Cotton

46 Cells (PN 10992X)

Oil sunflower

23 Cells (PN G11124X)

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



Provides positive loadin and holds the seed for precise handoff to delivery 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)



- 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



UE RATE

VACUUM METER

Accurately plant a variety of seeds at a TRUE metered rate.

The True Rate® vacuum meter, with its wide selection of easy-to-change seed discs, is the most versatile and accurate seed meter for planting many types of seed, at speeds up to 8 mph*. The durable and easily serviceable design requires only one singulator for easy operation, optimum performance, and low cost of ownership.

*As field conditions allow

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

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

TRUE DEPTH

HYDRAULIC DOWN FORCE

Automatically hit your TRUE target depth to increase yields.

True Depth® hydraulic down force removes the guesswork from down force settings. It maintains a consistent seed depth for optimum emergence and root development along with minimizing sidewall compaction. During conventional or no-till planting, gauge wheel load is constantly measured, and automatically and instantly adjusts for up to 650 lbs. of down force, or 150 lbs. of up-lift, for individual rows. A large diameter hydraulic cylinder rod and cast load link make True Depth more durable than competitive systems and maintain a low cost of ownership.

- Confidently handle challenging conditions using the largediameter hydraulic cylinder rod
- Cost of ownership is lowered due to cylinders that can be easily rebuilt
- Long wear from durable cast load link with fully potted and sealed electronics
- Operation is simple and maintenance is kept low with a single valve-per-row design
- Simple system operation is integrated into the Blue Vantage display
- Provides exclusive lift assist to aid in raising push row units into locked position



True Depth display

- True Depth map showing applied force as planted
- True Depth controls are integrated into the Blue Vantage display



5000 Series

Liquid Fertilizer

The Kinze 5900, 5700, and 5670 planters are available with a time-saving liquid fertilizer system with 300 to 750 gallons of onboard capacity. Equipped with a durable and long-life diaphragm-style pump, it is easily capable of drawing fertilizer from saddle tanks or an auxiliary nurse tank. The high accuracy control valve enables applying fertilizer at rates from 2–25 GPA, and individual row shut-offs are controlled by the Blue Vantage display.

- 5670 features automatic tank leveling to maintain equal fertilizer levels in each tank on hillsides
- Optional plumbing for connecting to saddle tanks or a nurse tank is factory-installed
- No pump seal damage if the diaphragm pump is accidentally allowed to run dry
- Low maintenance row-by-row flow switch

Model	Configuration	Tank Capacity	Opener Availability					
	24R30 w/o openers	750 gal.	No					
5900	24R30 w/ openers	500 gal.	Yes					
	16R30	500 gal.	Yes					
	12R30	400 gal.	Yes					
	36R20	750 gal.	No					
5700	24R30	750 gal.	No					
	24R20	500 gal.	No					
5670	31R15	300 gal.	Yes					
3670	23R15	300 gal.	Yes					



NEW Fertilizer pump and control valve

Diaphragm-style pump, along with a high accuracy enables control valve, enable a wide range of application rates at low to high speeds.

NEW Fertilizer flow switch

Easily indicates fertilizer flow at all application rates and is integrated with the Blue Vantage display. Resistant to tacky fertilizer, easy to clean, and available for retrofit of older flow switches.



Fertilizer openers

Single disc notched fertilizer openers that support no-till practices are available on the 5900 and 5670 planter models. Gauge wheels are standard on the 5900 and optional on the 5670.





In-furrow drop tube

Maximize your fertilizer investment with drop tubes installed behind the seed tubes to deliver fertilizer in-furrow directly to the seed.

5000 Series

Granular Chemical

Complete planting, fertilizer, AND insecticide application in one pass. Use prescription maps or directly control the application rates with the Blue Vantage display without getting out of the tractor cab.

5000 Series

Row Cleaners

The Kinze 5900, 5700, and 5670 high-tech planters are available with factory-installed Yetter 2940 Air Adjust™ Series row cleaners and are fully controlled by the easiest-to-use Blue Vantage display. By using the dedicated row cleaner display screen, you can easily change row air settings and operating depth for optimum residue control from the tractor cab. The parallel linkage row cleaner and coulter & row cleaner combo are both equipped with up and down airbags to precisely follow ground contours and clear a path for an ideal seedbed. Comes standard-equipped with a hydraulically driven pneumatic compressor and SharkTooth™ row cleaner wheels.





5000 SERIES ROW UNIT ATTACHMENTS

Coulter mounted residue wheels with treader wheel

No-till coulter with or without 12-tine. 12" diameter residue wheels, and treader wheels that provide superior flotation and follow ground irregularities.



Articulating clevis hitch

Optional on the 5900 and standard on the 5700 and 5670 planters. the articulating clevis hitch reduces lash and damage to the tractor drawbar and hitch pin.



5000 SERIES CLOSING WHEELS



Cast iron "V" vailable as a renair nart



Rubber "V"



HIGH TECH



PLANTER



array of features and options

complete the 5900 planter to

satisfy the unique requirements

- Fully delivered electric planting with the 5000 Series row unit, Blue Drive electric drive, and two electric meter options
- Accurate planting at slow and fast speeds, from 3 to 12 mph, fully delivered with the True Speed high speed meter
- Simple planter operation with the Blue Vantage display controlling all transport, planting, fertilizer, camera, and data functions
- Maintain optimum and consistent seed depth with the quick-responding and durable True Depth hydraulic down force system
- The maintenance of three-fold marker arms is drastically reduced with pivots equipped with greaseless fiber bushings

- Adjust closing wheels for optimum seed-to-soil contact using Blue Vantage-controlled, air-adjustable closing wheels
- **Reduced service and improved productivity** from lowmaintenance and durable features from the hitch to closing wheels
- Easily navigate rolling terrain with the 3-section front fold, high clearance frame featuring 42 degrees of wing flex
- Time-saving liquid fertilizer system with 400 to 750gallon onboard capacity and optional factory plumbing for a nurse or saddle tanks
- Accurately apply fertilizer using row-by-row section control with the Blue Vantage display
- Low tractor hydraulic requirements – 2 SCVs and 25 GPM – with standard PTO variable displacement pump

Features & options*

5000 Series electric drive row unit

of your farm.

Blue Drive electric drive and Blue Vantage display

True Speed high speed or True Rate vacuum meters

True Depth hydraulic down force

Active hydraulic weight transfer

Yetter air-adjustable row cleaners

Air adjustable closing wheels

42 degrees of wing flex

One camera std; 3 addt'l cameras optional

400 to 750 gallons of fertilizer

High transport clearance

Flip axle (24R)

Articulating clevis hitch

*Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.

HIGH TECH P

PLANTER



- Fully delivered electric planting with the 5000-Series row unit, Blue Drive electric drive, and two electric drive meter options
- Accurate planting at slow and fast speeds, from 3 to 12 mph, fully delivered with the True Speed high speed meter
- 24-row 20" configuration provides a large-frame, narrowrow solution for planting rolling terrain with less horsepower
- Simple planter operation with the Blue Vantage display controlling all transport, planting, fertilizer, camera, and data functions
- Maintain optimum and consistent seed depth with the quickresponding and durable True Depth hydraulic down force system
- The maintenance of three-fold marker arms is drastically reduced with pivots equipped with greaseless fiber bushings

- Reduced service and improved productivity from lowmaintenance and durable features from the hitch to closing wheels
- Adjust closing wheels for optimum seed-to-soil contact using Blue Vantage-controlled, air-adjustable closing wheels
- Easily navigate rolling terrain with the 3-section front fold, high clearance frame featuring 30 degrees of wing flex
- Time-saving liquid fertilizer system with 500- or 750- gallon onboard capacity and optional factory plumbing for a nurse or saddle tanks
- Accurately apply fertilizer using row-by-row section control with the Blue Vantage display
- Low tractor hydraulic requirements – 2 SCVs and 25 GPM – with standard PTO variable displacement pump

Features & options*

5000 Series electric drive row unit

Blue Drive electric drive and Blue Vantage display

True Speed high speed or True Rate vacuum meters

True Depth hydraulic down force

Active hydraulic weight transfer

Yetter air-adjustable row cleaners

Air adjustable closing wheels

30 degrees of wing flex

One camera std; 3 addt'l cameras optional

500 to 750 gallons of fertilizer

High transport clearance

Articulating clevis hitch



*Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.

5670 31 ROW 15" | 23 ROW 15" 5670

Built on Kinze's proven push split row unit design, Kinze introduces the **NEW Kinze 5670 pivot fold**, split row planter for model year 2025! Whether used as a dedicated narrow-row planter, or a multi-crop planting workhorse, it delivers increased productivity utilizing the latest and best in technology and performance-boosting features.

Experience the advantages of fully controlled electric planting with the advanced 5000 Series electric drive row unit equipped with Blue Drive and True Rate vacuum electric meters. From the front to the rear – from row cleaning to closing the trench – the Blue Vantage display monitors, controls, and collects data on all row unit functions, as well as fertilizer and seed, to deliver unparalleled accuracy and productivity.

Maintenance requirements are drastically reduced from the hitch pin to the closing wheels. With fewer grease zerks, easier adjustments, and longer-life components, you'll spend more time planting and less time performing daily and seasonal maintenance. More standard features deliver greater value and productivity for your investment.

All this equals more time planting and getting the year's most critical job done!



- Low tractor hydraulic requirements 2 SCVs and 25 GPM – with standard PTO variable displacement pump
- Reduced maintenance due to greaseless bearings, long-life scrapers, and shim-less adjustments
- Fewer fertilizer stops with 300 gallons on board and optional plumbing for auxiliary tank(s)
- Easily navigate rolling terrain with the 3-section pivot fold frame with up to 30 degrees of wing flex
- A consistent seed depth is maintained with the quick responding True Depth hydraulic down force
- Maintenance-free three-fold markers equipped with pivots featuring greaseless fiber bushings
- Productivity-enhancing Blue Vantage controlled air-adjustable row cleaners and closing wheels
- Compensate for field conditions and planter weight with adjustable active hydraulic weight transfer
- Large seed capacity, 120 bu. on 31R15 and 80 bu. on 23R15

Features & options*

True Rate vacuum electric meters

Blue Vantage display with no unlock fees

High clearance lift-axle

Yetter air-adjustable row cleaners

Convenient row unit service height

Articulating clevis hitch or 2-point hitch

Down force of 650 lbs. max. with True Depth

True Depth provides 150 lbs. max. of uplift

Pneumatic down pressure option

Quick lock-up closing wheels

Rearview camera standard

Three additional cameras optional

Bulk fill seed hopper scales standard

Shim-less, greaseless gauge wheel arms

Split row even row unit option

*Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.

Automatic Tank Leveling

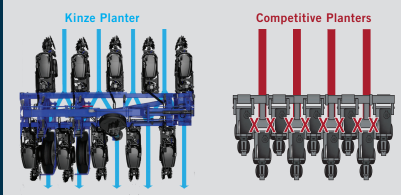
Just like the fertilizer systems for the 5900 and 5700 front fold planters, the 5670 pivot fold planter shares the same high-productivity fertilizer features (see page 10). In addition, the 5670 is equipped with automatic tank leveling to maintain equal fertilizer levels in each tank while planting on slopes and prevent overflowing the downhill tanks. Sensors in each tank work with the Blue Vantage display to direct the flow of fertilizer and maintain equal tank levels.



Split Row Planting

For forty years Kinze's exclusive push row units and parallel bar design have improved residue flow through the frame resulting in more uniform seed spacing and depth. Split rows provide optimum narrow rows for crops like soybeans, sunflowers, and wheat.

New for model year 2025 is the allcast 5000 Series PUSH split row unit. Offered exclusively on the NEW 5670 pivot fold planter, it delivers the latest and best in technology and productivity-boosting features.







PIVOT FOLD MODEL

5670

Redesigned Dedicated Frames

The new 5670 pivot fold planters (31R 15" and 23R 15") have a redesigned frame specific to their size and the features and options they carry. In addition, the 31-row model has an 11-row center section, and the 23-row a 9-row, to optimize the wing length and maintain a consistent seed depth. They both have 24" of toolbar clearance, up to 30° of wing flex, best-in-class residue flow, and narrow transport width. In addition to being equipped with adjustable active hydraulic weight transfer, bulk fill hoppers, and push split row units, the 5670 can be outfitted with onboard fertilizer tanks at the same time. Both configurations are equipped with standard VF radial tires for improved flotation in soft conditions.

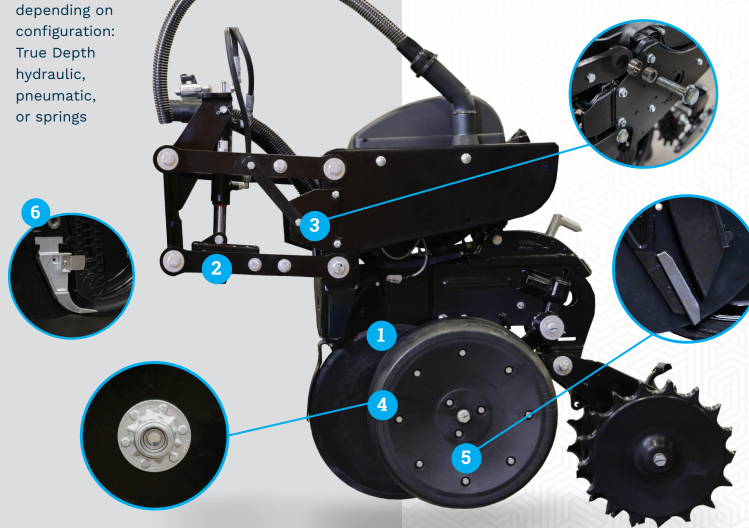
3005 SERIES

- Hardened, replaceable large diameter double parallel arm bushings have more wear area and are oil impregnated for double the wear life and to eliminate parallel arm replacement
- Inner scraper material upgraded for twice the wear life
- Load equalizing gauge wheels for uniform depth control, even in heavy residue or rugged planting conditions
- Down force options depending on configuration: True Depth hydraulic, pneumatic, or springs

3005 SERIES

Row unit features

- Reinforced heavy-duty shanks for maximum side load strength
- 10" of vertical travel handles changing field conditions
- **Double parallel arm bushings** with larger wear areas for long life
- Disc opener with double-row **bearings** for increased service life
- Disc opener scraper material has double the service life
- **Dedicated scraper** used with True Speed high speed meter



Optional spoked gauge wheels to better handle wet conditions. Insecticide and granular chemical options available.

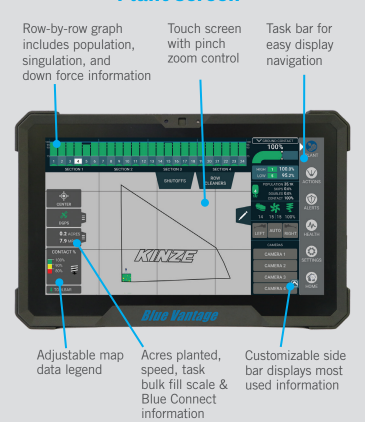
3005 Series

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Plant screen





Split Screen

All plant screen map layers can be viewed in single- or split-screen mode and enable you to monitor two planting maps at the same time. A simple touch of the PLANT icon toggles the screen between modes.



Camera options

- View up to four planter-mounted cameras
- · First camera is factory installed and rearward-facing
- Three additional cameras can be mounted as needed

BLUE DRIVE

TRUE confidence during planting season.

Blue Drive® is a Kinze designed electric drive system that is simple, reliable and accurate, giving you confidence during the planting season. Ethernet communication and universal module architecture allow for faster, more accurate planter performance with built-in feature expandability. System design delivers enhanced section control and accurate seed placement, ensuring maximized profitability.

ethernet technology

- Ethernet connectivity provides reliable, faster connection and speeds for quick software updates and troubleshooting
- Universal module design for easy trouble shooting and module replacement with built in diagnostic status indicators
- Proprietary, non-ISOBUS architecture to optimize the design and experience for Kinze users
- Designed to be easily updated with software upgrades and additional features that require no costly unlock codes.
- Kinze Blue Drive electric drive equipped planters are covered by an industry leading 2-year hitch pin to closing wheel warranty

Shared Mapping (Map Sync®)





Kinze Blue Connect® is a remote cloud-based data storage solution for planting and field data.

It exchanges data with the
Blue Vantage display whenever
a customer-supplied internet
connection is available and logged
in to a Blue Connect account. With
it, the shared mapping feature

Map Sync® enables two or more
planters equipped with Blue
Vantage displays and internet
connections to share planting
coverage data to plant in the
same field at the same time.
Enables remote viewing of display
by customers and dealers, and
wireless software updates.

TRUE SPEED

Accurately achieve results at TRUE higher speeds.

Accurately plant at speeds from 3–12 mph with the **True Speed®** 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

- 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

Seed discs available on page 6

True Speed availability¹

Model Row Configuration

3665 16 Row 30"² **3665** 12 Row 30"² **3505** 8 Row 30"²

 $^{\rm 1}\,\mbox{All}$ models, available on bulk fill only

² Available with split row option

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

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



3005 Series

TRUE RATE **VACUUM METER**

Accurately plant 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*. The durable and easily serviceable design requires only one singulator for easy operation, optimum performance, and low cost of ownership.

*As field conditions allow



Corn & Large Sweet Corn

40 Cells (PN G11152X)



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

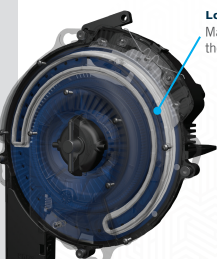
60 Cells (PN G11105X)



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

40 Cells (PN G11153X)

- 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



Long lasting seal

Made from thermoplastic silicone

Easy adjust singulation

One adjustable seed singulator for all seed types and sizes



Superior loading

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

3005 Series

MECHANICAL **METERS**

Brush Meter 2.0

The proven Kinze brush meter 2.0 provides a lowmaintenance and accurate meter solution for high volume crop populations, that is easy to clean, operate and maintain. Changing seed discs and wear items require no tools; low maintenance and low cost durable brushes can be replaced in seconds.

Brush meter 2.0 seed discs

Color-coded seed discs allow you to plant different crops, seed sizes and populations.

Soybean



Wheat



(PN GA7255)

(PN GB1134)

Cotton (requires kit G1K718 to retrofit to the 2.0 meter hub)



12 Cells (hill drop) (PN GA6182)

48 Cells (high-rate)

(PN GA6478)



Finger pick-up meter

Mechanical meter solution for mid-range seed size and planting speed of 4-6 mph.



Brush and seed bump design improves singulation of the seed

> Specially-designed seed release opening in the finger wheel carrier plate prevents bounce back when seed is delivered to the conveyor belt

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3005 SERIES

TRUE DEPTH HYDRAULIC DOWN FORCE

Automatically hit your TRUE target depth to increase yields.

True Depth® hydraulic down force removes the guesswork from down force settings. It maintains a consistent seed depth for optimum emergence and root development along with minimizing sidewall compaction. During conventional or no-till planting, gauge wheel load is constantly measured, and automatically and instantly adjusts for up to 650 lbs. of down force, or 150 lbs. of up-lift, for individual rows. A large diameter hydraulic cylinder rod and cast load link make True Depth more durable than competitive systems and maintain a low cost of ownership.

- Confidently handle challenging conditions using the large-diameter hydraulic cylinder rod
- Cost of ownership is lower due to cylinders that can be easily rebuilt
- Long wear from durable cast load link with fully potted and sealed electronics
- **Operation is simple** and maintenance is kept low with a single valve-per-row design

True Depth availability: 3665 and 3505*

*3505 available on Blue Drive only



3005 SERIES

Drives

	Meter	options	Drive options*			
Model	True Speed high speed meter	True Rate vacuum meter	Mechanical meter	Blue Drive electric drive	Hydraulic drive	Ground contact drive
3665	•	•	-	•	-	_
3605	-	•	•	-	•	•
3505	•	•	•	•	-	•
3205	-	•	•	-	-	•
3005	_	_	•	-	_	•

*Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.



Blue Drive electric drive

No drive shafts, no chains, no clutches and no gearboxes. Available with True Rate meters only.



Hydraulic drive

Ideal for variable seed rate prescriptions. Change rates on the go from your tractor seat.



Ground contact drive

Smooth, reliable and easy to operate. Uses spring-loaded tires. No clutches. No chains to remove for transport.

3005 SERIES ROW UNIT ATTACHMENTS

Coulter mounted residue wheels

Clear a path for the opener blades with free-floating 12-tine, 12" diameter residue wheels. Treader wheels provide superior flotation and follow ground irregularities.



Spoked gauge wheels (optional)

Improved planting performance in wet conditions with easyadjust, spoked gauge wheels equipped with long-life steel scrapers.

Articulating clevis hitch

Standard on the 3665 and 3605 planter, the articulating clevis hitch reduces lash and damage to the tractor drawbar and hitch pin.



3005 SERIES ROW UNIT CLOSING WHEELS



Liquid and Dry Fertilizer

Fertilizer availability

Model	Size	Seed hopper style	Liquid fertilizer capacity	Dry fertilizer capacity
3665	16 Row	Bulk Fill*	550 gal.	_
3000	12 Row	Bulk Fill*	550 gal.	-
	16 Dow	Bulk Fill*	400 gal.	_
3605	16 Row	Row Unit*	600 gal.	4,400 lbs.
3605	10 Dow	Bulk Fill*	400 gal.	_
	12 Row	Row Unit*	600 gal.	3,300 lbs.
3505	8 Row	Bulk Fill*	300 gal.	-
3505	8 KUW	Row Unit*	300 gal.	2,200 lbs.
3205	12 Row	Row Unit	400 gal.	-
	8 Row	Row Unit	300 gal.	2,200 lbs.
3005	6 Row	Row Unit	300 gal.	1,650 lbs.
	4 Row	Row Unit	220 gal.	1,100 lbs.

^{*} Fertilizer option not compatible with split row option.



In-furrow liquid fertilizer drop tube

Maximize your fertilizer investment with drop tubes installed behind the seed tubes to deliver fertilizer infurrow directly to the seed.



Fertilizer openers*

The 16-3/4" blade liquid fertilizer openers are notched to support no-till practices. The vertical mount accommodates blade depth adjustment and a depth/gauge wheel attachment is available.

*Certain restrictions apply. See your Kinze Dealer for details.



Heavy-Duty single disc openers

For extreme no-till or rocky conditions. Includes 18" or 20" blade with scraper, soil press tire, drop tubes, and down pressure adjustment.

Fertilizer pump options

John Blue piston pump option with flow dividers. Includes pump mounting bracket, sprockets, drive components and flow divider.



Granular chemical hoppers

Complete planting, fertilizer, AND insecticide application in one pass. Use prescription maps or directly control the application rates with the Blue Vantage display without getting out of the tractor cab.







Outfitted with split row units, the 3665 is uniquely suited as a dedicated 15" soybean planter, along with the versatility to plant crops in 30" rows. Equipped with True Speed high speed electric meters, the simple to use Blue Vantage display, and Blue Drive electric drive — it delivers the precision required for maximum yields and productivity. With a 3-section pivot fold frame and 26 degrees of wing flex, it easily follows rolling terrain.

- True high-performance and accurate planting with True Speed high speed or True Rate vacuum electric meters and Blue Drive electric drive
- Simple and easy to use Blue Vantage display with Map Sync shared field coverage data, and up to four cameras
- Improved durability, longer wear life, and lower cost of ownership from the 3005 Series row unit
- Reduced pinch row compaction from 110 bushel bulk fill seed capacity featuring an active hydraulic weight transfer system

- Narrow transport and easy serviceability achieved with double frame, lift and pivot folding frame design
- Improved trash flow, greater transport clearance, and increased lift height when turning around from the raising rock shaft axle design
- Fewer stops and improved efficiency with up to 550 gallons of fertilizer on board
- Follow rolling terrain easily with a 3-section pivot fold frame with 26 degrees of wing flex
- Consistent seed depth control with the durable True Depth hydraulic down force system

Features & options*

Blue Drive electric drive and Blue Vantage display

3005 Series Row Unit

True Speed high speed or True Rate vacuum seed meters

True Depth hydraulic down force

Active hydraulic weight transfer

Bulk fill with scale

Up to 4 planter mounted cameras

26° total frame flex

High clearance lift axle

Split Row

Serviceability

Narrow transport

Liquid fertilizer

Articulating clevis hitch



^{*}Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.



Outfitted with split row units, the 3605 is uniquely suited as a dedicated 15" soybean planter, along with the versatility to plant crops in 30" rows. Equipped with dry or liquid fertilizer, bulk fill or row unit hoppers, True Rate vacuum or mechanical meters, hydraulic or ground contact drive, and other options, the 3605 can be built as unique as the way you farm.

- Improved durability, longer wear life, and lower cost of ownership from 3005 Series row unit
- Exceptional seed handling capabilities with upgraded bulk fill entrainer — up to 11 different crops
- Plant at speeds up to 8 mph, as field conditions allow, with the True Rate vacuum meter
- Consistent seed depth control with the durable True Depth hydraulic down force system
- Follow rolling terrain with a 3-section pivot fold frame with 14 degrees of wing flex

- Reduced pinch row compaction with 80 bushel bulk fill seed capacity with a hydraulic weight transfer system
- Fewer stops with an 80 bushel bulk fill hopper; scale optional
- Narrow transport and easy serviceability achieved with double frame, lift and pivot folding frame design
- Efficient fertilizer application with up to 600 gallons of liquid or 4,400 lbs. of dry fertilizer capacity
- Plant narrow row width crops with split row option

Features & options*

3005 Series Row Unit

True Rate vacuum seed meter

Hydraulic drive

Ground contact drive

Hydraulic weight transfer standard with bulk fill

Optional electric clutches

Split row

Finger pick-up meter

Brush meter 2.0

Liquid & dry fertilizer

Serviceability

Narrow transport

Articulating clevis hitch



*Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.



Uniquely positioned as a small frame basic, or advanced technology planter for smaller farms or small fields, the Kinze 3505 pivot fold planter is simple to operate, high performing, and available with True Speed high speed meters. Performance optimized with other optional high tech features—Blue Vantage display, Blue Drive electric drive, and True Depth hydraulic down force—it accurately places your seed for increased productivity and profits at speeds up to 12 mph.

- True high performance and accurate split row planting with True Speed high speed or True Rate vacuum meters and Blue Drive electric drive
- Simple and easy to use Blue Vantage display with Map Sync shared field coverage data, and up to four cameras
- Consistent seed depth control from the optional True Depth hydraulic down force system
- Exceptional seed handling capabilities with upgraded bulk fill entrainer—up to 11 different crops

- Fewer stops with a 50 bushel bulk fill hopper; scale optional
- Narrow transport and easy serviceability achieved with double frame, lift and pivot folding frame design
- Improved durability, longer wear life, and lower cost of ownership from 3005 Series row unit
- Efficient fertilizer application with up to 300 gallons of liquid or 2,200 lbs. of dry fertilizer capacity

Features & options*

Blue Drive electric drive and Blue Vantage display

3005 Series Row Unit

True Speed high speed or True Rate vacuum seed meters Bulk Fill with scale

True Depth hydraulic down force

Optional Electric Clutches Up to 4 planter mounted cameras

Split row

Narrow transport

Finger pick-up meter

Brush meter 2.0

Serviceability

^{&#}x27;Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.



The 3205 wing fold planter is an economical solution for many operations—perfect for the farmer moving from a 6-row to a 12-row planter, or a growing operation in need of a second planter for smaller field sizes. Standard ground contact drive works seamlessly with True Rate vacuum meters for accurate seed placement. Wing fold frame provides center flex for terraces and rolling terrain; the proven design has minimal hydraulic requirements and low cost of ownership.

- Improved durability, longer wear life, and lower cost of ownership from 3005 Series row unit
- Plant up to 8 mph, as field conditions allow, with the True Rate vacuum meter
- Economical planter with minimal hydraulic requirements and low cost of ownership
- Efficient fertilizer application with 400 gallons of liquid fertilizer capacity
- Easily navigate terraces and rolling terrain with wing fold frame design incorporating 25 degrees of center flex

Model features*

3005 Series row unit

True Rate vacuum seed meter

Liquid fertilizer

Ground contract drive

Finger pick-up meter

Brush meter 2.0

Electric clutches

7" x 7" toolbar

25 degrees toolbar flex

Not all features are available with all configurations. Visit www.kinze.com/planters or your local dealer for details.





The 3005 Kinze planter is an adaptable, small-frame hitch pin planter. Its bolt-together design can easily switch from standard to split rows and converts from 30" to 15" row spacing in minutes. When equipped with double frame, it can be outfitted with dry or liquid fertilizer along with optional split rows. Lower inputs and equipment costs up front allow you to customize and configure the 3005 planter to match your farm.

- Improved durability, longer wear life, and lower cost of ownership from 3005 Series row unit
- Economical planter with minimal hydraulic requirements and low cost of ownership
- Contact drive system with easy-access seed rate transmissions
- Optional double frame enables both split row and fertilizer options at the same time
- Up to 300 gallons liquid or 2,200 lbs. dry fertilizer capacity

Model features*

3005 Series row unit Brush meter 2.0

Ground contract drive Rigid frame

Finger pick-up meter Self-leveling hitch

Split row

Liquid fertilizer

Dry fertilizer

Features and options*	5900/ 24R 30"	5900 / 16R 30"	5900 / 12R 30"	5700 / 36R 20"	5700 / 24R 30"	5700 / 24R 20"	5670/31R 15"	5670/23R 15"
Planter frame and toolbar	Front fold	Pivot fold	Pivot fold					
Sections	3	3	3	3	3	3	3	3
Flexibility	Wing flex 21° Up / 21° Down	Wing flex 21° Up / 21° Down	Wing flex 21° Up / 21° Down	Wing flex 15° Up / 15° Down	Wing flex 15° Up / 12° Down			
Split rows						–	DOWII	O
Even row split row	_	_	_	_	_	_	•	•
Row markers	•	•	•	•	•	•	•	•
Flip axle	•	_	_	_	_	_	_	_
Active hydraulic weight transfer	•	•	•	•	•	•	•	•
Number of rows per wing	8	5	3	12	8	8	10	7
CAT 4 drawbar with articulating swivel hitch	•	•	•	•	•	•	•	•
CAT 5 drawbar with articulating swivel hitch	_	_	_	•	•	•	_	_
2-point hitch adapter	•	•	•	_	_	_	•	•
Variable displacement piston PTO								
hydraulic pump	•	•	•	•	•	•	•	•
Transmission and drive system								
Blue Drive electric drive	•	•	•	•	•	•	•	•
Seed handling								
Bulk fill hoppers - total capacity	120 bu.	80 bu.	80 bu.	120 bu.	120 bu.	120 bu.	120 bu.	80 bu.
Bulk fill scale package	•	•	•	•	•	•	•	•
Displays and control								
Blue Vantage display	•	•	•	•	•	•	•	•
Ag Leader 7500 GPS Receiver	•	•	•	•	•	•	•	•
Metering								
True Speed high speed meter	•	•	•	•	•	•	_	_
True Rate vacuum meter	•	•	•	•	•	•	•	•
Down pressure								
True Depth hydraulic down force	•	•	•	•	•	•	•	•
Pneumatic down pressure	•	•	•	•	•	•	•	•
Row Unit Attachments (5000 S	Series Row Un	it)						
Yetter air adjustable row cleaners (w or w/o no-till)	•	•	•	•	•	•	•	•
Spoked gauge wheels w/scrapers	•	•						
Manual adjustable closing wheels	•	•	•	•		•	•	
	•	•	•	•	•	•	•	•
Air adjustable closing wheels Closing wheels (Cast iron, Rubber	•	•	•	•	•	•	•	•
V, Spiked) Row unit mounted no-till coulters	•	•	•	_	•	_	•	•
(3/4" fluted, 13 or 25 wave) Residue wheels, coulter mtd w/	•	•	•	_	•	_	•	•
treader wheel								
Granular chemical with hopper	•	•	•	•	•	•	•	•
Fertilizer								
Liquid fertilizer tanks	•	•	•	•	•	•	•	•
Liquid fertilizer openers	•	•	•	-	-	-	•	•
Liquid fertilizer tube in-furrow	•	•	•	•	•	•	•	•
Diaphragm pump package w/ manifolds	•	•	•	•	•	•	•	•
Auxiliary front hitch plumbing	•	•	•	•	•	•	•	•
Rear trailer hitch	•	•	•	-	•	-	•	•
Miscellaneous								
First camera - planter mounted	•	•	•	•	•	•	•	•
Addt'l Cameras - (up to 3)	•	•	•	•	•	•	•	•
LED Auxiliary work light package	•	•	•	•	•	•	•	•

Features and options*	3665	3605	3505	3205	3005
Planter frame and toolbar				<u> </u>	
	Pivot fold	Pivot fold	Pivot fold	Wing fold	Rigid
Sections	3 Wing flex	3 Wing flex	1	2 Center flex	1
Flexibility	13° up / 13° down	7° up / 7° down	Rigid	13° up / 13° down	Rigid
Split rows	•	•	•	-	•
Even row split row	•	•	•	-	_
Row markers	•	•	•	•	•
Hydraulic weight transfer active hydraulic weight transfer w/bulk fill scale and Blue Drive)	•	•	-	-	-
AT 4 drawbar with articulating swivel hitch	•	•	_	-	_
-point hitch	•	•	•	-	_
Clevis hitch	-	-	•	•	•
Gear PTO Hydraulic pump	•	•	•	-	-
ransmission and drive system					
Blue Drive electric drive	•	-	•	-	-
Hydraulic drive	_	•	_	_	_
Ground contact drive	_	•	•	•	•
seed handling					
Bulk fill hoppers - total capacity	110 bu.	80 bu.	50 bu.	_	_
and the hoppers total capacity	no bu.	• • • • • • • • • • • • • • • • • • •	oo bu.		
Bulk fill scale package	•	(with Ag Leader Controls Only)	(Blue Drive)	-	_
low unit hoppers - 1.9 bu.	-	•	•	•	•
Displays and controls					
Blue Vantage display (standard with Blue Drive)	•	-	•	-	_
g Leader InCommand 1200	-	•	•	•	-
g Leader electronics package	-	•	•	•	-
CPM III electronic seed monitor	-	•	•	•	•
ng Leader 7500 GPS receiver	•	•	•	•	_
lectric single row clutches	-	•	•	•	_
Metering					
rue Speed high speed meter	•	-	•	-	_
rue Rate vacuum meter	•	•	•	•	_
Mechanical Meters (Brush 2.0 or Finger pick-up)	-	•	•	•	•
own pressure					
rue Depth hydraulic down force	•	_	•	_	_
Pneumatic down pressure	•	•	•	_	_
leavy duty down pressure springs	•	•	•	•	•
Row Unit Attachments (3005 Series Row Un					
Spoked gauge wheels	•	•	•	•	•
Closing wheels (Cast iron, Rubber V, Spiked)	•	•	•	•	•
Row unit mounted no-till coulters (3/4" fluted, 13 or					
5 wave)	•	•	•	•	•
Residue wheels, coulter mtd w/treader wheel	•	•	•	•	•
Granular chemical with hopper	•	•	•	•	•
Fertilizer					
iquid fertilizer tanks	•	•	•	•	•
Ory fertilizer packages	-	•	•	-	•
Notched single disc opener package	•	•	•	•	•
Heavy-duty single disc opener package	•	•	•	•	•
iquid fertilizer tube in-furrow	•	•	•	•	•
iquid fertilizer piston pump pkgs	•	•	•	•	•
Aiscellaneous		-	-	-	
, i o o o callo o do					
ameras - planter mounted (up to 4)		_		_	_
Cameras - planter mounted (up to 4) LED Auxiliary work light package	•	-	•	_	

	5900				5700			5670	
	24R 30"	16R 30"	12R 30"	36R 20"	24R 30"	24R 20"	31R 15"	23R 15"	
Length									
Planting - bulk fill hoppers	30' 8" 1	23' 4" 1	20' 9" 1	30' 1"	30' 1"	25' 4"	25' 10"	22' 6"	
Transport - bulk fill hoppers	45′ 5″ ¹	35' 6" ¹	30' 10" 1	43' 2"	43' 2"	34' 4"	47' 2"	37' 2"	
Width									
Planting - bulk fill hoppers	61' 11"	42' 9"	33' 2"	60' 10"	60' 10"	42'	40' 9"	30' 11"	
Transport - bulk fill hoppers	11' 8"	11' 8"	11' 8"	16' 2"	16' 2"	16' 2"	11' 4"	11' 4"	
Height									
Planting - bulk fill hoppers	9' 5"	8' 7"	8' 11"	10' 4"	10' 4"	9' 8"	8' 7"	8' 7"	
Transport - bulk fill hoppers	12' 4" 2	11' 8" ³	11' 6" ³	12' 4"	12' 4"	12' 4"	13' 1"	13' 1"	
Weight (empty)									
Base machine - bulk fill hoppers ⁸	31,525- 34,400 lbs.	21,490- 22,300 lbs.	17,060- 18,000 lbs.	32,000- 37,400 lbs.	30,000- 34,820 lbs.	26,460- 27,210 lbs.	28,580 lb.	20,720 lb.	
Hitch - bulk fill hoppers	11,120 lbs. ⁴	8,160 lbs.	5,380 lbs.	9,620 lbs.	8,000 lbs.	6,250 lbs.	4,205 lbs.	3,544 lbs	

^{1.} Add 2' 9" to length with drawbar hitch; add 1' 2" to length for 2-point hitch

^{2.} Includes row markers, flip axle and fertilizer

^{3.} Includes row markers and fertilizer

 $^{4. \ \ \}text{Hitch weight reduced by 1,500 lbs when flip axle is engaged (may vary with other installed options)}$

^{5.} With double-frame

^{*} Typical configuration (split row, marker)
** Typical configuration

	36	665	36	05	3505
	16R 30"	12R 30"	16R 30"	12R 30"	8R 30"
Length					
Planting - row unit hoppers	_	-	24' 0"	21' 0"	19' 8"
Planting - bulk fill hoppers	26' 3"	23' 9"	24' 0"	21' 0"	19' 8"
Transport - row unit hoppers	_	-	46' 10"	36' 10"	26' 5"
Transport - bulk fill hoppers	49' 2"	39' 2"	46' 10"	36' 10"	26' 5"
Width					
Planting - row unit hoppers	-	-	41' 2"	31' 2"	21' 10"
Planting - bulk fill hoppers	42' 11"	32' 11"	41' 2"	31' 2"	21' 10"
Transport - row unit hoppers	_	-	11' 2"	11' 2"	11' 2"
Transport - bulk fill hoppers	11' 2"	11' 2"	11' 2"	11' 2"	11' 2"
Height					
Planting - row unit hoppers	_	_	_	_	_
Planting - bulk fill hoppers	_	-	8' 2"	8' 2"	8' 0"
Transport - row unit hoppers	-	-	11' 5"	11' 5"	10' 6"
Transport - bulk fill hoppers	12' 11"	12' 11"	12' 6"	12' 6"	12' 0"
Weight (empty)					
Base machine - row unit hoppers ⁸	_	_	23,033 lbs.**	18,180 lbs.**	5,886-6,269 lbs.
Base machine - bulk fill hoppers ⁸	25,718 lbs.*	22,380 lbs.*	24,033 lbs.*	19,180 lbs.*	6,919-11,520 lbs.
Hitch - row unit hoppers	_	-	-	-	_
Hitch - bulk fill hoppers	_	-	-	-	2,260 lbs (with Split Rows)

	3205	3005				
	12R 30"	8R 30"	6R 30"	4R 30"		
Length						
Planting - row unit hoppers	17' 9"	11' 4" / 13' 8" 5	11' 4" / 13' 8" 5	11' 4" / 13' 8" ⁵		
Transport - row unit hoppers	17' 9"	11' 4" / 13' 8" 5	11' 4" / 13' 8" 5	11' 4" / 13' 8" ⁵		
Width						
Planting - row unit hoppers	31' 4"	21' 10"	17' 8"	12' 8"		
Transport - row unit hoppers	16' 2"	21' 10"	17' 8"	12' 8"		
Height						
Planting - row unit hoppers	_	_	_	_		
Transport - row unit hoppers	9' 1"	-	-	-		
Weight (empty)						
Base machine - row unit hoppers8	7,500-8,066 lbs.	4,874-5,548 lbs.	3,864-4,398 lbs.	2,538-2,948 lbs.		



PLANTING INNOVATIONS FROM FARMERS FOR FARMERS

From a humble 1,500-square-foot shop to a state-of-the-art 160-acre manufacturing campus, Kinze has remained laser-focused on developing innovative agricultural equipment by listening to what customers have to say. From Jon Kinzenbaw's first day in the welding shop in 1965, the needs of the customer have always been, and will continue to be, of the utmost importance to Kinze. The only question is what will be next?

The technology of planting is changing at an ever-increasing pace, and Kinze is constantly introducing new features and improvements to increase the precision, speed, and productivity of the most important job of the year. To learn about the latest technology in planters and try it out for yourself, we invite you to be our guests at the Kinze factory and demonstration grounds. Contact us by filling out a form at Kinze.com/visit, or call (888) 599-6630 to schedule your visit.







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