3665 vs 3605





	3665	3605
Configurations	16R30 and 12R30	16R30, 12R38, 12R36 and 12R30
Split Row Option	Yes	Yes
Even Row Option	Yes	Yes (not with wide rows)
Displays	Blue Vantage® or Ag Leader	KPM III or Ag Leader
Drive Options	Blue Drive® electric drive with Blue Vantage display or hydraulic drive	Hydraulic drive or ground contact drive
Meter Options	True Speed®, True Rate® vacuum meter, finger meter, brush meter	True Rate® vacuum meter, finger meter, brush meter
Down Pressure Options	True Depth® hydraulic down force, pneumatic or springs	True Depth® hydraulic down force, pneumatic or springs
Machine Weight	25,719 lbs (16R30 with bulk fill, split rows, row markers, fluted coulters, and spiked closing wheels)	24,033 lbs (16R30 with bulk fill, split rows, row markers, fluted coulters, and spiked closing wheels)
Wing Flex	13° up / 13° down	7° up / 7° down
Bulk Fill Capacity	110 bushel	80 bushel
Center Section	6-row center section	4-row center section
Center Post	Center post is used for transport lift only. Rock shaft style axle is used for field raise for increased lift height on end turns. 3665 hitch height is 8" higher than 3605.	Center post is used for both field raise and transport lift. Y-hitch position relative ground remains the same.
Markers	Breakaway	Non-breakaway
Transport Tire Size	41" x 11" R22.5	36.5" x 10" R22.5
Vacuum System	Manifold integrated into top frame tube for cleaner routing	Equipped with separate manifold
Hydraulic Weight Transfer	Standard with all configurations; Active hydraulic weight transfer with Blue Drive and bulk fill scale	Standard with bulk fill option
Fertilizer Options	Liquid (not split row with bulk fill)	Liquid or dry (not with split row)
Toolbar	4" x 7" toolbar	5" x 7" toolbar
Tractor Requirements	180-210 horsepower	160–180 horsepower

3665 vs 3605 Notable features

Planter field raise



3665: Rock shaft style axle is used to raise planter at end of field.

raise planter at end of field. Frame design

3665: Frame is reinforced with top tube that also functions as the vacuum manifold.

Bulk fill hopper capacity



3665: Total bulk fill hopper seed capacity is 110 bushels.



3605: Center post is used to raise planter at end of field.



3605: Frame is reinforced with truss style framework with external vacuum manifold.



3605: Total bulk fill hopper seed capacity is 80 bushels.







Authorized Dealer:

Learn more about the TRUE. BLUE. Advantage at kinze.com.

© 2021 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.