Planting Equipment Drawn and mounted planters, ExactEmerge™, MaxEmerge™ 5e, and MaxEmerge™ 5 row units





CONTROL WHAT YOU CAN

No matter what you grow or how many acres you plant, one thing is true: getting the best yields possible starts with getting the most uniform stand possible. And that means getting seed into the ground quickly, within the optimal weather window, and with consistent depth and spacing.

Overlooking depth, spacing, and population uniformity can easily rob your crop of yield potential...potential you can't get back once it's lost, even if you do everything else perfectly for the rest of the growing season.

That's why John Deere offers a complete line of planting equipment, with configurations to handle nearly any crop or cropping system, row units designed for accurate, consistent, efficient seed placement, and the optional features to accommodate a range of conditions.

So it only makes sense to control what you can...by selecting the most appropriate variety or hybrid, and by counting on John Deere planting equipment to get those seeds into the ground as quickly as possible, without costly skips, and with consistent depth and spacing.





- 4-5 Row Units
- **6-7** Options For Your Planter
- **8-9** 1795 Planter
- **10-11** 1775NT Planter
- **12-13** 1745 Planter
- **14-15** 1755 1765 1775 Planters
- **16-17** 1705 1725 1735 Planters
- **18-19** DB DR Series Planters
- **20-21** Precision Ag Technology
- **22-23** Connected Support
- **24-25** Parts and Attachments
- **26-31** Specifications
- 32 Dealer Support

PRO-LEVEL PLANTING POWER

ExactEmerge™ Row Unit

Increased accuracy up to 10 mph

The industry-leading ExactEmerge™ Row Unit is designed to do one thing: put seed into the ground, at speed, with pinpoint population and spacing accuracy. The key? The exclusive BrushBelt™ Delivery system. The BrushBelt system doesn't drop seed…it places each seed precisely at the bottom of the trench, with no bouncing or rolling that might affect spacing.

Feeding the BrushBelt is a high-performance vacuum meter that lets you plant a wide range of seed shapes and sizes, all at once, with no mechanical adjustments. New and updated components like the poly-tine doubles eliminator and redesigned concave deliver singulated seed accurately and gently to the BrushBelt, giving you precise population control, even on sloping terrain, and even at speeds of up to 10 mph.

So when minutes count, look to ExactEmerge to get you in and out of the field quickly, with pinpoint population and spacing accuracy.





MaxEmerge[™] 5e Row Unit

The most versatile option

Curved, oddly-shaped fields are no problem for the MaxEmerge 5e Row Unit. Electric drives allow the outer units to maintain population accuracy around curves, and make the MaxEmerge 5e Unit perfectly suited to variable-rate planting systems. Corn and soybean growers can see overall yield potential improved by 1% - 2% thanks to more precise population and spacing.** Order your planter with MaxEmerge 5e row units, and you'll get:

- Electric drive meters that eliminate the chatter and wear typical of mechanical drives
- Row-by-row shutoff for perfect spacing when you're planting around corners and curves
- The largest approved list of crops planted

MaxEmerge 5 Row Unit

Solid performance. Solid value.

No other row unit gives you as much performance for the money as the MaxEmerge 5. Compare MaxEmerge 5 to our previous generation of row units, and you'll find an improved doubles eliminator that helps deliver accurate populations with a huge variety of crops; improved performance on slopes of up to 14 degrees; plumbing and hopper improvements that virtually eliminate plugging; and a wide range of hopper and insecticide options to help you tailor the MaxEmerge 5 to your unique operation.

Upgrade your existing bar with Performance Upgrade Kits

John Deere makes it easier to get that strong start with Performance Upgrade Kits for your planter. Our Kits allow you and your dealer to fit the planter you already own with the latest row-unit technology, helping you get the best possible stand and the strongest return on your investment See your John Deere dealer for more information.

- Darr M, Bergman R. High Speed Planting Technology, lowa State University Extension and Outreach, Integrated Crop Management. 2020 March 13. https://crops.extension.iastate.edu/ cropnews/2020/03/high-speed-planting-technology
- ** Internal John Deere comparison between MaxEmerge 5e row units and components with original



CUSTOMIZABLE FOR YOUR CONDITIONS

A wide range of options allows you to customize your planter to your specific soil types and residue levels. Talk to your John Deere dealer to learn more about the full range of available options.

Individual Row Hydraulic Downforce (IRHD) The best system for field variability

Individual Row Hydraulic Downforce helps ensure consistent planting depth and optimal seed-to-soil contact, even in rapidly changing field conditions. IRHD adjusts downforce up to 5 times per second, and can make a 100-pound adjustment in less than 1 second...nearly 40% faster than other manufacturers' systems.* Our built-in accumulator helps take shock out of your row unit, and assists with your planter's overall ride. You wouldn't drive your truck without shocks, so don't take your planter to the field without IRHD!

- Promotes up to 9 percent higher grain yield potential**
- Features an integrated accumulator to help protect row units from shock
- Ensures each seed is placed at the same depth
- Promotes optimal seed-to-soil contact for a picture-perfect stand

Residue Management

Every John Deere planter is available with a variety of standard coulter blades and row cleaners. But for the most in versatility and ease of use, order our Easy Adjust row cleaners, available on ExactEmerge and MaxEmerge 5e Row Units. With Easy



Adjust, you can select any of three preset heights, from the cab, with the touch of a button...no tools, no climbing under the planter.

- * Internal John Deere comparison between John Deere IRHD components with downforce components from other manufacturers.
- ** Planting Outcome Effects on Corn Yield," Crop Insights by Tom Doerge, Mark Jeschke and Paul Carter https://www.pioneer.com/us/agronomy/corn_planting_outcome_effects.htm.



and conditions. Pneumatic closing wheels. Available on MaxEmerge 5e and ExactEmerge row units, pneumatic closing wheels allow adjustments from the cab in just seconds, and provide consistent trench closing in rough field conditions. Standard rubber-tire closing wheels. Good for most conventional and no-till fields, our standard wheels allow for spacing and stagger adjustments for improved residue flow. Cast-iron closing wheels. Best for tough soils and heavier residue, when you need more pressure to close the furrow. Like our standard wheels, the cast-iron wheels are adjustable for stagger, spacing, and angle. Disk closing system. Best for planting at shallow depths in lighter soils, this pushes soil against and over the seed while the press wheel applies easy pressure for good seed-to-soil contact.

Closing wheels and systems

Good seed-to-soil contact is critical for fast, uniform emergence. That's why we offer a full selection of closing systems, so you can tailor your planting system to your crops

THE MOST ADVANCED CORN AND BEAN PLANTER AVAILABLE.

Corn and soybean growers, meet the most flexible, most technologically advanced planting system on the market: the John Deere 1795 Planter. Available in configurations to meet a wide range of row counts and spacings, the 1795 brings together John Deere's most practical and productive planting technologies: Central Commodity System (CCS) bulk seed delivery in 70-, 100-, or 130-bushel capacities (depending on configuration); available ExactRate fertilizer system for unmatched application accuracy at speed; compatibility with Individual Row Hydraulic Downforce to maintain seed depth and soil contact regardless of soil conditions. And it's all supported by a rugged frame that folds to an easy-to-manage 12-foot transport width.

- The 1795 Planter is available in 12 row split 23/24 and 16 row split 31/32, both with 15/30-inch spacing, or 24 row with 20-inch spacing.
- MaxEmerge 5 Row Units are standard; the 1795 can also be ordered with ExactEmerge or MaxEmerge 5e Row Units.
- The unique frame design of the 1795 positions seed in front of the mainframe, transferring weight onto the tractor when the planter is raised, and eliminating negative hitch weight.





CAPACITY. MANEUVERABILITY. FLEXIBILITY.



If you're looking for a capable, versatile planter that fits into just about any operation, look to the 1775NT. Available in 12R30, 16R30, and 24R30 configurations, the 1775NT packs plenty of planting capacity into a front-folding design that slims down to a comfortable, 12-foot transport width. A full 21 degrees of wing flex enable more consistent planting depth, even on rolling or terraced ground. Plus, the 1775NT is available with factory-installed centersection tracks to give you a larger footprint and reduced compaction on softer ground.

- The ExactRate fluid transfer system allows for easy connection to ExactRate tractor tanks, enabling up to 1,600 gallons (6056 L) of fluid carrying capacity between the tractor and planter tanks.
- The 1775NT with MaxEmerge 5 Row Units give you 225 to 600 gallons of granular insecticide capability; the 1775NT is also available with ExactEmerge or MaxEmerge 5e Row Units.
- Reduce compaction with optional factory-installed center-section tracks.

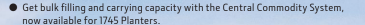


PLANTING PERFORMANCE THAT'S EASY TO HANDLE.

The 1745 Planter gives you big performance, maneuverability, and customizability, all in a compact design that's easy to handle on narrow roads, and easy to pull and power with older, smaller tractors.

The 1745 is built to plant soybeans in 15R15, and corn in 8R30 configurations. Liquid or dry fertilizer options are available on non-bulk-full models, and give you either 300 gallons (1,136 L) of liquid capacity or 42.4 cu ft (1200 L) of dry capacity. Outfit the 1745 with our Central Commodity System, and get 50 bushels of seed-carrying capacity and bulk-fill capability suitable for a wide range of crops. And corn growers can get fewer skips and overlaps, and see average seed savings of 4.3 percent, with available Section Control.*

- The mechanical radial bean meter offers improved soybean spacing and population control compared to feed cup or conventional brush meters. Seed 'pools' in the meter chamber until it's routed to individual cells, where it's held before it drops gently through the seed tube into the furrow.
- The ProMAX 40 Flat Disk accurately singulates corn seeds of different sizes or shapes, and is designed to allow seed to be released from the
 optimal position above the seed tube. The disk has 40 holes, requiring fewer revolutions to apply the desired population; compared to the
 standard corn seed metering disk less agitation is needed, reducing the chances of seed damage.**











SMALL PLANTERS THAT PACK A PUNCH.



The small but capable 1705 is planter perfection for crops like cotton, peanuts, sugar beets, and edible beans. With 4-, 6-, 8-, or 10-row options, plus VacuMeter seed metering and available liquid fertilizer system, the 1705 packs a lot of planting punch in a smaller, hitch-mounted package.

Cotton growers, the 1725C Stack-Fold Planter gives you all the technology you need, in a machine designed just for cotton: Twelve rows of planting power. ExactEmerge Row Units for accurate population and spacing at speeds of up to 10 mph. Available row spacings of 36, 38, or 40 inches. A 55-bushel CCS tank, without the lift assist wheels that can wreak havoc on hipped rows. And it all comes in a maneuverable package that moves easily through and between fields.

If you plant edible beans, sugar beets, or other narrow row crops, the 1735 may be just the splitter planter you've been looking for. With all the mobility of an integral planter, the versatility of available 11-, 12-, 13-, and 15-row configurations, plus the performance of an improved pneumatic downforce system, the 1735 offers consistent, accurate planting to suit a wide range of narrow-row systems.



DB AND DR SERIES PLANTERS STRETCH NARROW WINDOWS

When time is tight and the acreage is big, the DB Series Planters can help.

DB Planters are available in 13 front-folding configurations, in widths from 44 to 120 feet, and with 20-, 22-, and 30-inch row spacings, including a split-row model. Up to 15 degrees of flex in each wing helps ensure consistent depth on rolling ground. The DB Series offers a range of available row units and seed-carrying capacities and up to 600 gallons (2271 L) of factory-installed fluid carrying capacity, all tied together with a tough 7x7 steel frame, making for one of the toughest, most capable planters around.

For versatile, powerful planting performance in a stack-fold design, look to the DR Series Planters, featuring John Deere MaxEmerge 5, MaxEmerge 5e, or ExactEmerge Row Units paired with rugged, hard-working bars from Orthman® Manufacturing. Available in 12-, 16-, 18-, or 24-row models, and with a variety of spacing options, the DR Series offers the flexibility, capacity, and cost-effectiveness that can make just about any planting operation more efficient.

- Order your DB or DR Series Planter with MaxEmerge 5, MaxEmerge 5e, or ExactEmerge Row Units.
- Both the DR Series and the DB Series Planters are available with Individual Row Hydraulic Downforce, pneumatic downforce, or heavy-duty spring downforce systems.
- DB and DR Series Planters are available with the John Deere Curve Compensation system (MaxEmerge 5e and ExactEmerge row units only). Curve compensation adjusts the rate of the inside row units, which move at lower speeds during turns; that way, you avoid over-populating rows on the inside of your turn.





JOHN DEERE TECHNOLOGY SOLUTIONS

From advanced row-unit monitoring to convenience features you'll wonder how you ever lived without, John Deere offers a complete line of technology products and applications, all designed to help you make the most of every hour, every seed, every acre.

Mobile Row Unit Run Off lets you determine the optimal meter settings – from your mobile device, for each variety – before you go to the field. Plus, you can quickly troubleshoot and resolve any planter row unit performance issues, reducing the time and acreage required to identify issues and dial in the fix.



Easy Fold makes planter folding and unfolding as easy as enabling the feature from your display and activating one SCV switch. The tractor and planter will automate the folding sequence, simplifying the process... especially valuable for inexperienced operators. Easy Fold is standard on ExactEmerge models and optional on MaxEmerge 5e models.



Setting Manager lets you save settings for a particular crop, condition, or management practice, then quickly recall those settings when you head to the field. With one button, you can recall seeding rates, downforce, row cleaners, alarm preferences, and tractor settings.



SeedStar 4HP monitoring system lets you view multiple functions at once in a simplified, overview layout. Touch the bar chart, and you can zoom into any row for detailed information on that row. User-configurable run pages let you arrange SeedStar modules according to your, or your operators', preferences.



John Deere Connect Mobile provides the framework for planting, spraying, and harvest operations to let you easily document and visualize your agronomic and performance data, all from within a single app on your Apple® iPad®



Connect Mobile integrates easily with existing John Deere technology, and allows you to document and visualize row-by-row planter performance; monitor job performance in real-time and make informed decisions from the cab; and review multiple map layers across production steps.



CONNECTED TECHNOLOGY

Turn your plans into actions

The technology you use is only as valuable as the advantages it delivers. In your case, that means helping you make decisions that result in higher yields, reduced costs and more acres farmed in less time.

That's exactly what you'll get with John Deere Operations Center.

The combination of equipment, data transfer technology and apps allows you to:

- See what's happening in your operation currently and learn from performance over time.
- Collaborate with the right people and use the right tools to optimize performance and profitability.
- Turn plans into action and make calculated adjustments as conditions change.

The bottom line: John Deere Operations Center provide easy access to crucial information about your farm – when you need it and where you need it.





NEW PLANTER PERFORMANCE ON YOUR CURRENT MACHINE



EXACTEMERGE™ UPGRADE KIT

ExactEmerge is about accuracy, no matter the planting speed you use. Now you can upgrade your current machine to ExactEmerge with the majority of the row wear parts being replaced too. Not ready to trade? Consider an upgrade!



MAXEMERGE™ 5E UPGRADE KIT

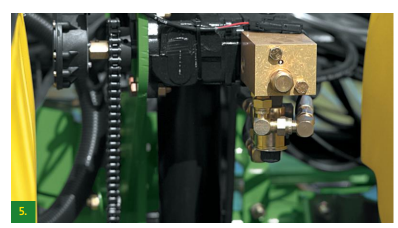
Improve plant population with a MaxEmerge™ 5e row unit upgrade. The row-by-row shutoff allows for perfect spacing when planting corners and on curves.

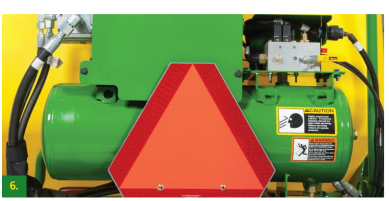












1. EASY-ADJUST ROW CLEANERS

Eliminate time consuming manual adjustments with a pneumatic solution to make on-the-go adjustments controlled directly from the seat of the cab. Raise as needed with the push of a button for wet areas, waterways, or end rows.

2. PNEUMATIC CLOSING WHEELS

Give operators the ability to adjust closing wheels in seconds without leaving the cab of the tractor, and can be adjusted to 25 different positions. Improve seed-to-soil contact for uniform emergence and better yield potential by ensuring consistent seed trench closure with less variation across a range of depths.

3. ONE-PIECE CLOSING WHEEL

Significantly reduces component wear, soil disturbance and mud packing, resulting in less damage to closing wheel. Cut down on time spent stopping to change tire and/or the whole wheel assembly during the critical planting window.

4. HEAVY DUTY GAUGE WHEEL TIRE

The optimal option for tougher, aggressive stalks—even more so when operating as higher speeds.

Constructed of thicker material with more than
40% in the semi-pneumatic region and almost
80%in the lip area than the regular gauge wheels.*

5. VARIABLE RATE DRIVE

Boosts planting productivity by utilizing one, two, or three hydraulic motors (varies by model) to turn the seeding drive shaft. Hydraulic control of the seeding drive allows for on-the-go seeding rate changes right from the display mounted inside the tractor cab.

6. ACTIVE PNEUMATIC DOWNFORCE

The Active Pneumatic Downforce system works automatically to make sure the planter maintains precise soil penetration and consistent planting depth without sidewall soil compaction. No need to make manual downforce adjustments as conditions change. It also allows the operator to focus on all the other planting factors that drive up yields, like seed singulation and spacing.

^{*} Internal John Deere comparison between heavy-duty gauge wheel tire and the current regular gauge wheel tire.

Specifications Drawn Planters

1745 DRAWN	1755 DRAWN	1765NT WING-FOLD	1765 WING-FOLD CONSERVATION	1775 FRONT-FOLD CONSERVATION
Row Units				
ME5	ME5	ME5	ME5	ME5
Configurations: W = 36 or 38	3 in. (91 or 97 cm) N = 30 in. (76 cm)			
8 rows (N),	4 rows (W)	6, 8 rows (N)	12 rows (N)	12 rows (N)
8/15 rows (N)	4, 6, 8 rows (N)			
Frame Type				
Rigid	Rigid	Rigid	Rigid; Flex (optional)	Flex
Mainframe Size				
7x7 in. (178x178 mm)	7x7 in. (178x178 mm)	7x7 in. (178x178 mm)	7x7 in. (178x178 mm)	7x7 in. (178x178 mm)
Flexibility				
None	None	None	2-section	2-section
			20 deg. up, 20 deg. down	20 deg. up, 30 deg. down
Lift System				
Hydraulic center mast	Wheel module	Wheel module	Wheel module	Wheel module
Hydraulic Control				
	Series rephasing;	Master/slave	Master/slave	
	master cylinder	rephasing pairs	rephasing pairs	
Fold				
Hydraulic pivot fold	None	Manual (6Row);	Hydraulic	Hydraulic fold with
		hydraulic (8Row)		manual lock
Drive Type				
Tire-contact	Single-pitch, chain,	Tire-contact,	Tire-contact,	Tire-contact,
	optional hydraulic drive	optional hydraulic drive	optional hydraulic drive	optional hydraulic drive
Drive Disconnect				
Automatic	Yes	Automatic	Automatic	Automatic
Number of Drive Wheels				
l for seed;	4 (8Row);	1 for seed; 1 for	1 for seed; 1 for	1 for seed; 1 for
1 for fertilizer (opt.)	2 (4Row; 6Row)	liquid fertilizer (opt.)	liquid fertilizer (opt.)	fertilizer



1775NT NARROW TRANSPORT	1775NT 1785 CENTRAL COMMODITY RIGID SYSTEM NARROW-ROW		1795 FRONT-FOLD	
Row Units				
ME5	EE / ME5e / ME5	ME5	EE / ME5e / ME5	
Configurations: W = 36 or 38 in. (91	or 97 cm) N = 30 in. (76 cm)			
12,16, 24 rows (N)	12,16, 24 rows (N)	6/11,	12/23, 12/24 rows (N)	
		8/15 rows (N)	16/31, 16/32 rows (N), 24Row20	
Frame Type				
Flex	Flex	Rigid	Flex	
Mainframe Size				
7x7 in. (178x178 mm)	7x7 in. (178x178 mm)	7x7 in. (178x178 mm)	7x7 in. (178x178 mm)	
Flexibility				
3-section	3-section	None	3-section flex	
21 deg. up, 21 deg. down	21 deg. up, 21 deg. down		15 deg. up, 15 deg. down	
Lift System				
Wheel module	Wheel module	Drop axle	Wheel module	
Hydraulic Control				
		Hooked parallel		
		to drop axle		
Fold				
Hydraulic front-fold	Hydraulic front-fold	None	Hydraulic front-fold	
Drive Type				
Tire-contact, optional	Tire-contact, optional hydraulic drive, or	Tire-contact	Tire-contact, optional	
hydraulic drive, or electric	electric		hydraulic drive, or electric	
Drive Disconnect				
Automatic	Automatic	Automatic	Automatic	
Number of Drive Wheels				
1 for seed; 1 for	1 for seed; 1 for	1 for seed; 1 for	1 for seed; 1 for	
liquid fertilizer (opt.)	liquid fertilizer (opt.)	fertilizer (opt.)	fertilizer (opt.)	



Specifications Integral Planters

1705 RIGID	1705T	1715 VERTICAL-FOLD	1725 STACK-FOLD
Row Units			
ME5	ME5	ME5	ME5
Configurations: W = 36, 38, or	· 40 in. (91, 97, or 102 cm) N = 30 in. (76 cm)		
4, 6, 8 rows (W) 4, 6, 8, 10 rows (N)	6x2 rows 36 or 38 in. (91 or 97 cm)	12 rows (N)	8, 12 rows (W) 12, 16 rows (N)
Frame Type			
Rigid	Rigid	Vertical-fold	Stack-fold: Rigid, Flex*
Mainframe Size			
7x7 in. (177x177 mm)	7x7 in. (177x177 mm)	7x7 in. (177x177 mm)	7x7 in. (177x177 mm)
Flexibility			
None	None	3-section 8 deg. up, 6.5 deg. down	3-section 10 deg. up, 7 deg. down
Hitch and Lift System			
Cat. 2 with or without	Cat. 3 with	Cat. 2 with or without	Cat. 3 with
Quick-Coupler;	Quick-Coupler	Quick-Coupler;	Quick-Coupler
Cat. 3 with Quick-Coupler		Cat. 3 with Quick-Coupler	
Fold			
None	None	Hydraulic vertical wing-fold with manual locks	Hydraulic over-center stack-fold
Seed Transmissions			
One rear-mounted	Mechanical Transmission Optional Variable-Rate Drive	One rear-mounted 16Row30, Variable-Rate Drive	Tire-contact, optional hydraulic drive
Drive Wheels			
2	2	2 (flex-frame); 4 (if locked rigid)	2 (flex-frame); 4 (rigid-frame)
Dual Lift-Assist Wheels (optiona	al)		
Straight	Straight	Straight	Straight 16Row30, Base equipment



1725 TWIN-ROW	1725 C	1725 CCS	1725 NT	1735 NARROW-ROW
Row Units				
ME5	EE / ME5e	EE / ME5e /ME5	EE / ME5e	ME5
Configurations: W = 36, 38, o	or 40 in. (91, 97, or 102 cm) N = 3	0 in. (76 cm)		
12x2 rows (W)	12 rows (W)	16 rows (N)	8rows (N)	6/11, 8/15 rows (W) 6/11, 8/15 rows (N) 12 rows (22-in.)
Frame Type				
Stack-fold	Stack-fold: Rigid, Flex	Stack-fold: Rigid, Flex	Stack-fold: Rigid while planting	Rigid
Mainframe Size				
7x7 in. (177x177 mm)	7x7 in. (177x177 mm)	7x7 in. (177x177 mm)	7x7 in. (177x177 mm)	7x7 in. (177x177 mm)
Flexibility				
3 section	3 section	3 section	3 section	None
10 deg. up, 7 deg. down	10 deg. up, 7 deg. down	10 deg. up, 7 deg. down	5 deg. up, 5 deg. down	
Hitch and Lift System	6 . 2	6 . 2 . 11	6 . 2 . 11	
Cat. 3 with	Cat. 3 with	Cat. 3 with	Cat. 3 with or	Cat. 2 with or without
Quick-Coupler	Quick-Coupler	Quick-Coupler	without Quick-Coupler	Quick-Coupler; Cat. 3 with Quick-Coupler
Fold				
Hydraulic over- center stack-fold	Hydraulic over- center stack-fold	Hydraulic over-center stack- fold	Hydraulic over-center stack-fold	None
Seed Transmissions				
3 mechanical transmissions w/ground drives, or 3 VRD hydraulic motors	Electric Drive only	Variable-Rate Drive, or Electric Drive	Electric Drive only	One front-mounted
Drive Wheels				
4	Not Applicable	Not Applicable	Not Applicable	2
Dual Lift-Assist Wheels (option				
Straight	Base equipment	Base equipment	Not Applicable	Arched



Specifications DB Planters

	DB44 – 24R	DB60 – 24R	DB60 – 36R	DB60 – 47R SPLIT-ROW	DB60 – 72R TWIN-ROW	DB66 – 36R
Row Unit	EE / ME5e / ME5	EE / ME5e / ME5	EE / ME5e / ME5	EE / ME5e / ME5	ME5 (Mini hoppers only)	EE / ME5e / ME5
Frame (Bauer Built Mfg)						
Control	Frame control	Frame control	Frame control	Frame control	Frame control	Frame control
Туре	3-section front-fold	3-section front-fold	3-section front-fold	3-section front-fold	3-section front-fold	3-section front-fold
Tool bar	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm
Location of row units on frame						
Center section	8 units	6 units	10 units	13 units	20 units	10 units
On each wing	8 units	9 units	13 units	17 units	26 units	13 units
Flexibility (wings)						
		Each	wing flexes 15 degrees up	and down relative to each	other	
Lift system type (wheel module)						
			Electrohydraulic ser	ies rephasing cylinders		
Tires						
Drive tires/wings	4 – 31 - 13.5 x 15	4 – 31 - 13.5 x 15	4 – 31 - 13.5 x 15	4 – 31 - 13.5 x 15	4 – 31 - 15.5 x 16.5	4 – 31 - 13.5 x 15
Seed transmission tire (2)	9.50x18 4 PR turf tire					
Transport tires	4 – 31 - 13.5 x 15	4 – 445/50R 22.5	4 – 445/50R 22.5	4 – 445/50R 22.5	4 – 600/40-22.5 12PR	4 – 445/50R 22.5
Drives:			Hydraulic variable-rate d	rive standard on all model:	5	
Number of rows						
	24 rows on	24 rows on	36 rows on	47 rows on	72 rows on twin-row	36 rows on
	22-in spacing	30-in spacing	20-in. spacing	15-in. spacing	20-in. spacing	22-in. spacing
Planting units (John Deere)						
Meter	Vacuum - 2 blower	Vacuum - 2 blower	Vacuum - 2 blower	Vacuum - 3 blower	Vacuum - 4 blower	Vacuum - 2 blower
	system	system	system	system	system	system
Central Commodity System						
	130 bushels	130 bushels	130 bushels	130 bushels	130 bushels, optional 35-bu tank	130 bushels
C::::					35-Du tank	
Capacities per row Seed	1.6 bu. (0.6 m³) or	Mini sood honnors	16 hy (06 m³) or	Mini good hanners	Mini sood honnors	16 hu (06 m³) or
2660	mini seed hoppers*	Mini seed hoppers only	1.6 bu. (0.6 m³) or mini seed hoppers*	Mini seed hoppers only	Mini seed hoppers only [†]	1.6 bu. (0.6 m³) or mini seed hoppers
Granular Insecticide	эсса поррагэ	70 lb. (32 kg)	70 lb. (32 kg)			эсса поррего
* Not compatible with granular c	hamical happar		(g/			
Additional Specs	пеннеа поррег					
Marker system:	Fold-over	Fold-over	Fold-over	Fold-over	Fold-over	Fold-over
Marker system.	hydraulic markers	hydraulic markers	hydraulic markers	hydraulic markers	hydraulic markers	hydraulic markers
Monitor system:	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar XP**	SeedStar 2 (standard
		,				_ ,



	DB80 – 32R	DB80 – 48R	DB88 – 48R	DB90 – 36R	DB90 – 54R	DB120 - 48R
Row Unit	EE / ME5e / ME5	EE / ME5e / ME5	EE / ME5e / ME5	EE / ME5e / ME5	ME5	ME5
Frame (Bauer Built Mfg)						
Control	Frame control	Frame control	Frame control	Frame control	Frame control	Frame control
Туре	5-section front-fold	5-section front-fold	5-section front-fold	5-section front-fold	5-section front-fold	5-section front-fold
Tool bar	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)	7x7-in. (178x178 mm)
Location of row units on frame						
Center section	6 units	10 units	10 units	6 units	12 units	6 units
On each wing	13 units	19 units	19 units	8 inner, 7 outer	12 inner, 9 outer	9 inner, 12 outer
Flexibility (wings)						
		Eac	h wing flexes 15 degrees up	and down relative to each	other	
Lift system type (wheel module	e)					
			Electrohydraulic seri	es rephasing cylinders		
Tires						
Drive tires/wings	4 – 31 - 13.5 x 15	4 – 31 - 13.5 x 15	4 – 31 - 13.5 x 15	8 – 31 - 13.5 x 15	8 – 31 - 13.5 x 15	8 – 31 - 13.5 x 15
Seed transmission tire (2)				N/A	N/A	N/A
Transport tires	4 – 445/50R 22.5	4 – 445/50R 22.5	4 – 445/50R 22.5	4 – 445/50R 22.5	4 – 445/50R 22.5	4 – 445/50R 22.5
Drives:			Hydraulic variable-rate d	rive standard on all models		
Number of rows						
	32 rows on 30-in. spacing	48 rows on 20-in. spacing	48 rows on 22-in. spacing	36 rows on 30-in. spacing	54 rows on 20-in. spacing	48 rows on 30-in. spacing
Planting units (John Deere)						
Meter	Vacuum - 2 blower system	Vacuum - 4 blower system	Vacuum - 4 blower system	Vacuum - 3 blower system	Vacuum - 4 blower system	Vacuum - 4 blower system
Central Commodity System						
	130 bushels	130 bushels	130 bushels	130 bushels	130 bushels	130 bushels, optional 35-bu tank
Capacities per row						
Seed	1.6 bu. (0.6 m³) or mini seed hoppers*	Mini seed hoppers only	Mini seed hoppers only	Mini seed hoppers only	Mini seed hoppers only [†]	Mini seed hoppers only [†]
Granular Insecticide	70 lb. (32 kg)					
* Not compatible with granula	r chemical hopper					
Additional Specs						
Marker system:	Fold-over hydraulic markers	Fold-over hydraulic markers	Fold-over hydraulic markers	Fold-over hydraulic markers	Fold-over hydraulic markers	N/A
Monitor system:	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar 2 (standard)	SeedStar 2 (standard)
Tractor hitch required:		Drawbar (with heavy-duty drawbar s	upport system) standard o	n all models	





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