



2000 SERIES EARLY RISER PLANTERS

7 Models | 6-48 Rows | 15- to 90-feet Working Widths

AGRONOMICALLY DESIGNED, ACCURATE TECHNOLOGY, DURABLE BUILD

Faster, more uniform emergence, and the best yields possible. Case IH 2000 Series Early Riser planters feature the industry's most accurate planter technology and are built to perform, season after season.



SCAN THE QR CODE TO LEARN MORE



AGRONOMICALLY DESIGNED FOR HIGH-EFFICIENCY PLANTING

To maximize yield potential, a planter must do more than drop seeds. It must place them precisely and consistently, no matter the soil or tillage condition. Case IH Early Riser® planters are **agronomically designed** for high-efficiency planting, delivering accurate seed placement, consistent depth control, and optimal seed-to-soil contact.

At the heart of the system is the unique Early Riser row unit. Designed to engage the soil differently, each unit creates the ideal seed environment that **promotes faster germination and more uniform emergence**. The result? A stronger, more consistent stand and greater yield potential across every acre.

EVERY PLANT COUNTS

- The 2000 series Early Riser planter is designed to quickly recognize
 and accommodate varying conditions, delivering consistently accurate
 seed placement and depth control. Built on Agronomic Design™
 principles and equipped with the latest Case IH and Precision Planting®
 technologies, this planter is engineered to deliver the highest
 yield potential possible through superior agronomic performance.
- The 2000 series Early Riser planter is a perfect complement to any
 high-efficiency soil management system. With proper seedbed preparation
 using Case IH tillage tools, your fields are set up for success right from the
 start. When paired with Soil Command tillage technology and the precision
 of the Early Riser planter, you can further enhance your yield potential.
- All 2000 series Early Riser planters carry the Case IH Agronomic Design designation. This signifies that the equipment gives producers an agronomic advantage from technology, from the people with the expertise to help you create a better growing environment to maximize yield and ROI potential.



SIX PRIMARY DRIVERS OF SEED PLACEMENT ACCURACY WHEN PLANTING

Producers should consider six agronomic drivers of seed placement accuracy at planting time. Depending on the type of seed and field conditions, certain drivers may have more or less importance:

- 1 Proper seed depth
- 2 Uniformly correct seed depth across the planter and throughout the field
- 3 Good seed-to-soil contact
- 4 Uniformly correct soil pressure all around the seed
- 5 Accurate seed population
- 6 Accurate in-row seed spacing

primary drivers of

Photocopy Plants:

potential to impact corn yields by

9%-22%¹

drivers of

Picket-Fence Stands:
potential to impact corn yields by

2%-4%²

- 1. Yield impact statistics based upon Purdue University Department of Agronomy Publication AGRY-91-01 "Stand Establishment Variability in Corn".
- Yield impact statistics based upon Purdue University Department of Agronomy Publication AGRY-91-01 "Stand Establishment Variability in Corn".
 Based on a 200-bushel yield potential and 26,000 to 30,000 seeds per acre with spacing variability with standard deviation of about 2 inches.

YIELD COMPARISON:

Competitions' Definition of Accuracy – Picket Fence Stands



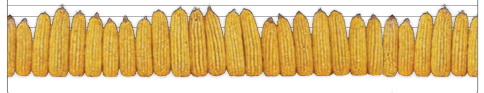
1 = one more plant, emerged uniformly or spaced accurately and contributing to yield every 17 ft. 6 in. = 1,000 more plants per acre

 $1,000 \times 0.4$ lb. (grain weight of an average ear) = 400 lb. per acre

400 lb. per acre/56 lb. per bushel = 7 bpa increase

 $7 \times $3.50 \times 1,000 \text{ acres} = $24,500 \text{ per year}$

Case IH Definition of Accuracy - Picket Fence Stands With Photocopy Plants





- D Advanced Seed Delivery™ (ASD)

 SpeedTube® maintains positive seed control from the meter to the furrow for higher accuracy at your speed.
- Opening System with Offset Blades Larger 15-inch diameter and thicker offset opener blades are stronger, sharper, longer-lasting and agronomically designed to slice through residue and tough soil conditions.
- Floating Residue Management System
 CleanSweep® air cylinders allow for in-cab
 adjustments of residue manager ride to
 accommodate soil and residue conditions.
- G Closing System Down Pressure
 Industry's first in-cab closing system down
 pressure adjustment allows you to properly set
 the trench closing for optimal seed-to-soil contact.

H Two-stage Closing System

Inverted notched or smooth closing disks zip the trench closed, placing high-moisture soil directly onto the seed. The press wheel ensures proper seed-to-soil contact.

Furrow Management System

Pulled gauge wheels with soil relief grooves eliminate sidewall compaction and control soil flow through changing ground speeds. The furrow-forming point creates the industry's only flat-bottom seed trench.

A SUPERIOR ROW UNIT DESIGN

Testing proves our industry-leading Early Riser planter row unit is where speed, precision and performance meet. It delivers on the critical agronomic drivers necessary to ensure the perfect seed placement: uniform seed depth in all conditions, good seed-to-soil contact, uniform soil pressure around the seed, and accurate in-row spacing and population.



OFFSET DISK OPENERS

- Slice residue, while allowing better seed-to-soil contact
- Ability to penetrate hard soils
- No-till coulter not required
- Narrow 12.5 degree approach angle minimizes sidewall compaction

PULLED GAUGE WHEELS

- Reduced inner diameter gauge wheels
- Improves row unit ride quality
- Minimal resistance over uneven terrain to float over soil
- No maintenance, no greasing
- Solid or optional spoked

REDUCED INNER DIAMETER (RID) GAUGE WHEELS

- Reduced sidewall compaction
- Allows improved early root development

FURROW-FORMING POINT AND SEED SHOE

- Creates a flat bottom seed trench for consistent depth
- Promotes uniform moisture and temperature to seed

INVERTED CLOSING DISKS

- Squeezes trench closed
- Does not disturb moisture line
- Maintains consistent soil density
- Smooth blade or optional notched

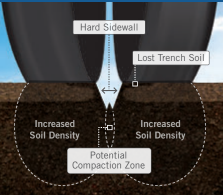
PRESS WHEEL

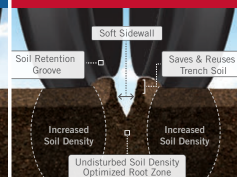
- Firms soil, improving seed-to-soil contact
- Channels moisture through unique chevron pattern
- Creates fracture line for easier plant emergence





COMPETITIVE ROW UNIT

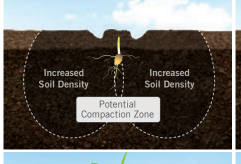




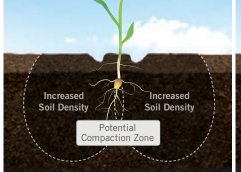
EARLY RISER ROW UNIT

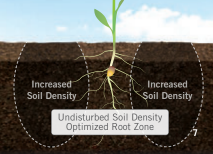














ADAPTS TO MEET YOUR FIELD CONDITIONS

HIGHLY RESPONSIVE

- Heavy-duty design and components provide increased wear life and reliability at faster planting speeds and row unit down pressures.
- Residue managers are designed with a wide operating range, providing more relief and a reduced likelihood of damage from stubborn obstacles like rocks.
- Industry-first factory-installed, in-cab control lets you adjust row unit closing down pressure on the go.
- Choose from the Pro 700*. Pro 700 Plus* or the Pro 1200** display — to make on-the-go planter adjustments and tailor settings from the cab as field conditions dictate.

ACCOMMODATE RAPID TERRAIN CHANGES

- Wing downforce control provides additional vertical stability to the toolbar wings, helping the row units maintain ground contact at high speeds and respond to changing terrain.
- Hydraulic row unit downforce provides greater depth control consistency and improved ride and stability at higher planting speeds.
- High-clearance frame and 16-inches of row unit vertical travel, the first in the industry, accommodates rapid terrain changes without sacrificing accurate seed depth for consistency across varied terrain.

DECREASE COMPACTION

- **Designed with fewer tires** to reduce wheel traffic and number of pinch rows — minimizing the chance of soil compaction, especially in wet soil conditions.
- VF radial tires carry loads more uniformly across the footprint, reducing compaction.
- Factory track options on 2140 and 2160 models.
 - Rowtrac[™] Carrier System increases flotation, reduces compaction and improves yield potential.

SUPERIOR SINGULATION AND OPTIMAL PLACEMENT

PRECISE PER-ROW SEED METERING

To achieve the perfect picket-fence stand, you need a seed meter capable of delivering accurate and consistent seed singulation, populations and in-row spacing. The seed meter and electric drive at the heart of the 2000 series Early Riser planter row unit do just that. And it does it at your speed.

ELECTRIC DRIVE SIMPLICITY

- The vSet 2 meter and vDrive electric drive provide precise per-row seed metering with simplicity and less maintenance to provide picket-fence stands at your speed.
- Mini-hopper and single air-intake screen are easy to access and clean.
- Entire seed meter offers fast, tool-free maintenance and adjustments even when switching between crops.

ADVANCED SEED DELIVERY

- The Advanced Seed Delivery (ASD) system incorporates Precision Planting's SpeedTube, providing unmatched accuracy in seed delivery and precise placement within the seed furrow.
- Available for corn, soybeans, cotton and sugar beets, the SpeedTube belt
 moves at a rate that increases and decreases with planter speed, ensuring
 optimal seed spacing by reducing any tumbling of the seed in the furrow.

CONSISTENT IN CURVES AND CONTOURS

- With **Curve Compensation**, each row's seed meter adjusts independently around contours and irregularly shaped fields to provide consistent seed spacing whether the row unit is inside or outside the curve.
- Overlap Control eliminates overspending on inputs by stopping seed delivery
 when the unit reaches previously planted ground. This also enhances
 agronomic yield potential by delivering the correct plant population.
- The vDrive electric drive systems achieve overlap control without clutches, which results in less maintenance.





PRECISION TECHNOLOGY

Purposefully designed to be a simplified and streamlined all-in-one operations management solution, Case IH FieldOps empowers owners and operators to manage their fleet and agronomic data at any time from anywhere.







PLANTER CONTROL SYSTEM OPTIONS

- Choose from the Pro 1200, Pro 700 or Pro 700 Plus display to match your operator and equipment needs.
- Leverage highly accurate RTK-recorded boundaries and section control to eliminate overlap and reduce skips.
- Use AccuSync tractor-to-tractor communication to share guidance lines, coverage maps and boundaries when running multiple tractor-planter combinations in the same field.

CASE IH FIELDOPS OPERATIONS MANAGEMENT SOLUTION

- Share planter data with ease —including varieties, application rates, downforce, row unit ride performance and more—with trusted third-party advisers.
- Analyze agronomic data layers and field conditions to help make more informed decisions and boost yield potential.
- Access real-time data and insights, including precise equipment location and duty status, estimated time to complete and more.
- Create and send prescriptions based on past field activities to optimize seed placement.

OPTIMIZE PERFORMANCE

Leverage AccuGuide™ autoguidance and implement guidance to maintain exact alignment between conventional tillage, strip-till and no-till practices for planting operations— ensuring every seed is placed with sub-inch accuracy. Optimize plant spacing and eliminate overlap with row-by-row control, reducing input waste and boosting stand uniformity. With Case IH FieldOps, seamlessly track and manage every operation pass, giving you actionable insights to drive yield and operational efficiency across your acres.

AUTOGUIDANCE

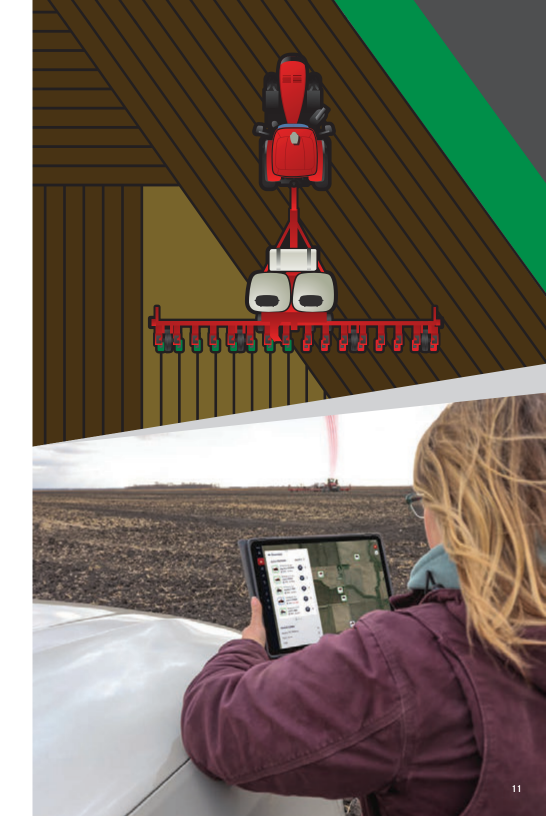
- AccuGuide autoguidance: Minimize skips and overlaps to save on inputs, fuel and labor.
- AccuTurn: Ensure the planter is square after every turn with hands-free steering for automatic, repeatable-end-of-row turns, creating uniform spacing between rows.
- AccuTurn Pro: Directly integrates the features of AccuTurn with the tractor's
 Headland Management Control 2 (HMC 2) sequence system to fully-automate
 all activities included in turning at the end of the row.

ACCUSYNC

- Easily share real-time task information including boundaries, guidance lines, and coverage between multiple machines in the same field for a seamlessly connected operation, promoting increased productivity and overall efficiency.
- Minimize overlaps or double planting that can occur between multiple planters
 operating in the same field via coverage sharing when AccuSync is used in
 conjunction with AccuRow planter section control.

IMPLEMENT GUIDANCE

- **Seamless Integration:** Features a simple, single-display setup compatible with any qualifying Case IH or third-party implement.
- Ultimate Precision: Case IH Active Implement Guidance is a highly accurate plug-and-play solution that shares guidance line data between the implement and tractor.
- **Eliminate Drift:** Minimize operator stress by reducing implement drift. Eliminates planting inaccuracies and increases ease of harvest.





A SINGLE CONTROL CENTER

Visualize high-resolution, as-applied planting data in real time with the Pro 1200 display. It is a single-screen solution to connect, view and manage planter information from the comfort of your cab.

PRO 1200 DISPLAY

The Case IH Pro 1200 display features a large 12-inch anti-glare display for enhanced visibility in all conditions. Remotely monitor all vital tractor and planter functions at a glance to gain unprecedented insight. The Pro 1200 is the primary display on the Magnum™, Steiger®, Optum® and Puma® series tractors.

- Advanced mapping capabilities show seed, downforce, and liquid performance with row-by-row visualization.
- With split-screen viewing, visualize downforce and seed information at the same time.
- Fine-tune planter options, calibrations and settings with just a few touches.

 Specific functions can be tailored to specific operations.
- Allow a farm manager or dealer to view exactly what an operator is seeing
 on the Pro 1200 display in the cab through remote display view functionality.
- Remote service tool allows dealers to remotely identify maintenance and service needs and proactively determine what may be needed without ever needing to make a trip to the field.
- Seven nameable run screens on a single monitor allow you to fine-tune key machine functions.

In select Case IH tractors, add an optional second Pro 1200 display for increased customization capabilities.

The Pro 1200 display is also available as a **standalone implement control kit** that can be added to select non-factory equipped Case IH or alternative makes of tractors.

AUTOMATED SYSTEMS FOR SPEED AND EASE

- The vacuum, air, hydraulic and power systems provide the vital components that keep the planter planting.
- Automatic speed-adjusted vacuum control ensures optimal meter performance at all planting speeds—no manual adjustments needed.
- Stand-alone, fully protected electrical system with automated alternator produces power as needed to reduce fuel consumption.
- Heavy-duty air compressor with high-performance air filter provides reliable performance.

TOOL-FREE ADJUSTMENTS

- Many 2000 series Early Riser planter components including the metering system and row unit settings — provide tool-free crop changes and adjustments.
- A streamlined design simplifies service access so modifications can be made quickly and efficiently.

EASY MAINTENANCE

- Seed meter and crop conversion changes are tool-free with simple accessibility.
- Interchangeable components can be adjusted row by row and are automatically recalibrated on the Pro 1200 display to provide reliable in-field diagnostics. This reduces downtime and operator input into the monitor.
- The design of the 2000 series Early Riser planter eliminates the
 mechanical components hex shafts, bearings, couplers, sprockets,
 chains and clutches needed to turn a conventional planter.
 Fewer things to go wrong means reduced, simpler maintenance.

QUICK-ADJUSTING T-HANDLE

• Quick-adjusting T-handle allows for depth adjustments in 1/8-in. increments up to 3 5/8-in. depth.



2160 EARLY RISER

LARGE FRONT-FOLD TRAILING PLANTER

Designed to cover more ground in less time. Toolbars ranging from 44 to 90 feet give you the efficiency needed to hit optimal planting windows. More acres, more efficiency, more productivity — that's the 2160 Early Riser planter.

STANDARD FEATURES:

- Factory-integrated Case IH and Precision Planting vSet meters for exceptional singulation and accuracy supporting a wide variety of crop types.
- Bulk-fill seed feeding system with two 60-bushel tanks for reliable seed delivery, no matter the seed population.
- Rugged row unit and heavy-duty components for maximum durability.
- Steerable center section tires on 60' and larger configurations.

- In-furrow or banded liquid application systems with in-cab controls for variable rate or prescription-based application, helping reduce extra field passes and precisely manage crop care solutions.
- Liquid fertilizer bulk-fill option at 600 gallons with built-in agitation.
- Bulk-fill seed tank scales.
- Steerable Rowtrac[™] Carrier System.
- The EM FlowSense[™] option provides per-row liquid fertilizer monitoring through the Pro 1200 display.



Model 2160	24R30	36R30	32R30	36R20	48R20	24R22	36R22	48R22	47R15	48R15	
Rows	24	32	36	36	48	24	36	48	24 or 47	24 or 28	
Spacing		30 in. (762 mm)		20 in. (508 mm)			22 in. (558.8 mm)			30 in. (762 mm) or 15 in. (381 mm)	
Toolbar	60-ft. toolbar	80-ft. toolbar	90-ft. toolbar	60-ft. toolbar	80-ft. toolbar	44-ft. toolbar	66-ft. toolbar	88-ft. toolbar	60-ft. toolbar		
Center Section Tracks		acks, 88-in. n. centers; s						.,	24-in. tracks, 88-in., 120-in. or 132-in. centers; steerable		
Center Section Wheels		(4) 500/45R20 radial tires; walking tandems; steerable or fixed									

[†] Recognition of the year's top 50 most innovative new agricultural products in 2017, 2020 and 2024.

MORE YIELD POTENTIAL

MAXIMUM PRODUCTIVITY

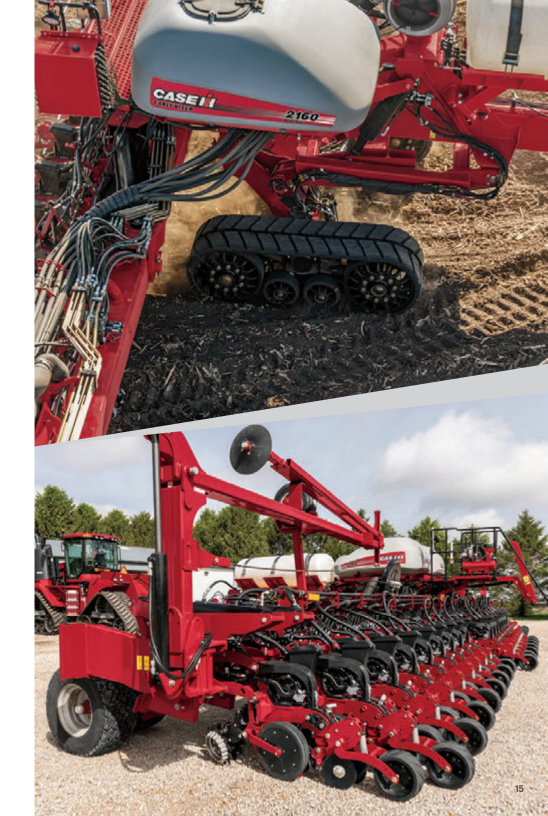
- Equipped with the capacity you need to cover more acres in a day a great fit for large farming operations.
- Stay in the field longer with more seed and liquid fertilizer capacity.
- Reduced maintenance and tool-free crop changes and adjustments keep you in the field to cover more acres efficiently.
- Automatic and in-cab adjustments help you quickly adapt to unique field conditions for optimal performance.
- Front-fold design delivers simple, narrow transport, so you can travel from field to field and accommodate tight field entrances with ease.

AWARD-WINNING TRACK DESIGN

- Steerable Rowtrac Carrier System option provides 74% increased flotation and a smoother toolbar ride for reduced soil disturbance and greater productivity.
- More square inches on the ground improves flotation and yield potential in wet spring conditions.
- Three-axis steerable track solution, an industry first, provides better maneuverability compared to wheeled carriers.
- Balanced footprint distributes weight evenly and consistently, reducing compaction and rutting on end rows.
- One set of track paths controls in-field traffic and reduces pinch row compaction.

SPLIT-ROW CONFIGURATIONS

- Providing the versatility to plant corn, soybeans or other specialty crops, the Early Riser 2160 is available in a 47R15 and 48R15 split-row configuration the largest split-row configuration available from Case IH.
- A hydraulic lift offers fast conversion between 15- and 30-inch crops.
- Liquid fertilizer option to all rows and easily turned on and off to split rows.



2150 EARLY RISER

FRONT-FOLD TRAILING PLANTER

The 2150 Early Riser Planter is the flagship of the 2000 series—designed for speed, durability, and precise seed placement. Its rugged row unit and toolbar deliver fast, uniform emergence for optimal yield potential. With 30-inch configurations, 30- to 60- foot working widths, up to 600 gallons of liquid capacity, and 120 bushels of seed capacity, the 2150 is built for productivity.

STANDARD FEATURES:

- Factory-integrated Case IH and Precision Planting vSet meters for exceptional singulation and accuracy to support a wide variety of crop types.
- vDrive electric drive technology with row-by-row shut-offs, variable rate and curve-compensated spacing.
- Rugged row unit and heavy-duty components for maximum durability.
- 1.9-bushel or 3-bushel on-row hoppers compatible with a wide variety of crop types.

- Bulk-fill seed feeding system with up to two 60-bushel tanks for reliable seed delivery, no matter the seed population.
- Wing downforce option for optimal ground contact in tough conditions.
- Bulk-fill seed split tank scales.
- PTO hydraulic pump.
- In-furrow or banded liquid application systems with in-cab controls for variable rate or prescription-based application, helping reduce extra field passes and precisely manage crop care solutions.
- EM FlowSense[™] option provides per row liquid fertilizer monitoring through the Pro 1200 display.



Model 2150	12R30	16R30	24R30					
Rows	12	16	24					
Spacing	30 in. (762 mm)							
Section Flex Points	3R-6R-3R	5R-6R-5R	8R-8R-8R					
Hydraulic Wing Downforce	Optional system control in-cab. Comes standard with DeltaForce.							
Engine Horsepower Range*	155—310 hp	180-380 hp	280-500 hp					

[†] Recognition of the year's top 50 most innovative new agricultural products in 2016 and 2017.

^{*}Varies based on planter configuration, speed, operating conditions, etc.

KEEPS YOU IN THE FIELD

FERTILIZER OPTIONS

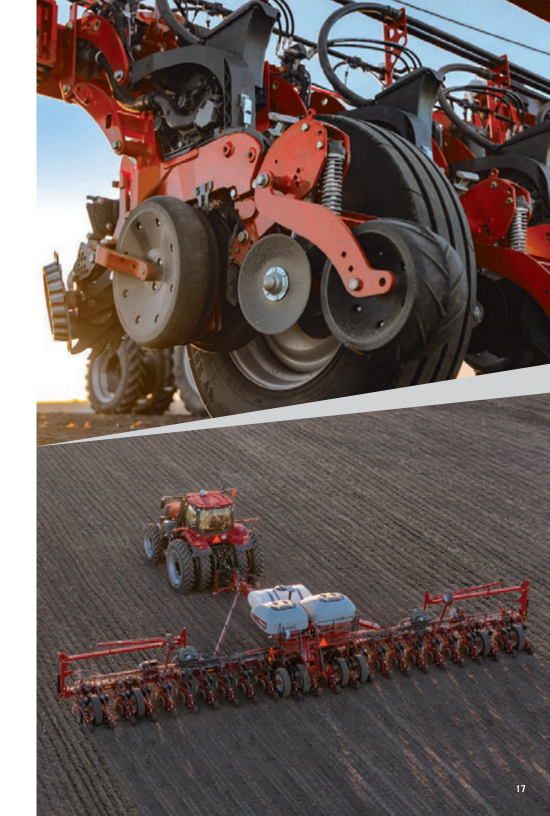
- Liquid fertilizer system delivers accurate application at a broad speed range.
- A 2x2 frame-mounted liquid fertilizer placement option, exclusive to the 2150 Early Riser planter, allows for fertilizer to be placed 2 inches over from the seed with adjustable depths up to 4 inches.
- Available with factory installed dual placement Conceal® from Precision Planting
 that can be paired with individual row blockage monitoring via the Pro 1200 display
 utilizing EM FlowSense™.
- Precise application with row-by-row overlap control.
- Optimize application with optional liquid in-cab controls available through the Pro 1200 display.

HIGHLY RESPONSIVE

- High-clearance frame and increased row unit vertical travel accommodates rapid terrain changes without sacrificing accurate seed placement.
- Residue managers have more room to work and more relief and reduced likelihood of damage — for stubborn obstacles like rocks.
- To help row units remain in position and ready to respond to changing terrain, the optional wing downforce control provides additional vertical stability to the toolbar wings.
- Heavy-duty design and components provide excellent row unit stability to follow ground contours, including on hillsides and around curves.
- In-cab Pro 1200 display controls allow you to conveniently tailor settings on the go as field conditions dictate.

SIMPLE TRANSPORT

- Front-fold frame design for narrow transport from field to field.
- Easy-to-use, on-screen, folding-and-unfolding process with step-by-step instructions.
- Simple to raise and lower rear platform even when folded for tendering and servicing.
- Transport position "Raise Rows" feature allows for additional row unit ground clearance from the cab when needed to clear uneven terrain.



2150S EARLY RISER

FRONT-FOLD TRAILING PLANTER

The Early Riser 2150S is two planters in one efficient machine. With configurable narrow row planting, soil erosion can be minimized, promote faster crop canopies and increase yield. To maximize in-field productivity, the 2150S Early Riser front-fold trailing planter offers a 525-gallon fertilizer capacity and 100-bushel seed capacity.

STANDARD FEATURES:

- Factory-integrated Case IH and Precision Planting vSet meters for exceptional singulation and accuracy supporting a wide variety of crop types.
- vDrive electric drive technology with row-by-row shut-offs, variable rate and curve-compensated spacing.
- Bulk-fill seed feeding system with two 50-bushel tanks for reliable seed delivery, no matter the seed population.
- Rugged row unit and heavy-duty components for maximum durability.

- Wing downforce and standard sub-frame downforce option for optimal ground contact in tough conditions.
- In-furrow or banded liquid application systems with in-cab controls for variable rate or prescription-based application, helping reduce extra field passes and precisely manage crop care solutions.
- Individual tank scales for easy, even filling.
- Liquid fertilizer bulk-fill option at 525 gallons with built-in agitation.
- PTO hydraulic pump.
- The EM FlowSense™ option provides per row liquid fertilizer monitoring through the Pro 1200 display.



Model 2150S	23R15	24R15	31R15	32R15	24R20				
Rows	23	24	31	32	24				
Spacing		15 in. (381 mm)							
Section Flex Points	6R-11R-6R	6R-11R-7R	10R-11R-10R	10R-11R-11R	8R-8R-8R				
Hydraulic Wing Downforce	Standard - none; Available - with in-cab control to provide additional downforce to the toolbar wings								
Engine Horsepower Range*	250-3	340 hp	280—3	250-340 hp					

[†] Recognition of the year's top 50 most innovative new agricultural products in 2023.

^{*}Varies based on planter configuration, speed, operating conditions, etc.

INCREASE YOUR YIELD

HIGH-CAPACITY FERTILIZER OPTIONS

- A fertilizer capacity of 525 gallons with 100-bushel seed capacity maximizes in-field productivity while individual tank scales provide easy, even filling.
- Liquid fertilizer system delivers accurate application at a broad speed range.
- Achieve more precise application with row-by-row overlap control.
- Optimize application with in-cab controls available through the Pro 1200 display.
- Integrated system includes optional liquid row-by-row shut-offs.

PRODUCTIVE DESIGN

- In-cab hydraulic row unit lift control allows operators to easily convert from 15- to 30-inch spacing.
- Industry-leading split-row offset design helps increase residue flow with minimal plugging opportunities.
- High-clearance frame and increased row unit vertical travel accommodates aggressive terrain changes without sacrificing accurate seed placement.
- Exceptional ground-following capabilities are made possible by
 +/- 15 degrees of wing flexibility to deliver a total range of 30 degrees,
 while the hydraulic wing downforce option improves depth control.
- Heavy-duty design and components provide excellent row unit stability to follow ground contours, including on hillsides and around curves.
- In-cab Pro 1200 display controls allow you to conveniently tailor settings on-the-go as field conditions dictate.

SIMPLE TRANSPORT

- Front-fold frame design delivers a narrow transport width of 13 feet for easier roading.
- Easy-to-use, on-screen, folding-and-unfolding process is accompanied by step-by-step instructions.
- Operators have in-cab hydraulic control of all rear subframe row units, including the center main frame row units.



2140 EARLY RISER

PIVOT-TRANSPORT PLANTER

The 2140 Early Riser planter comes in six configurations and features ultranarrow row spacing options. Four configurations easily convert split-rows between even and odd rows. Designed to efficiently transition from an operational width of up to 44 feet to a transport width of 13.5 feet, the 2140 Early Riser planter delivers excellent ground clearance so you can move from field to field and navigate tight field entrances.

STANDARD FEATURES:

- Factory-integrated Case IH and Precision Planting vSet meters for exceptional singulation and accuracy supporting a wide variety of crop types.
- vDrive electric drive technology with row-by-row shut-offs, variable rate and curve-compensated spacing.
- Bulk-fill seed feeding system with two 40-bushel tanks for reliable seed delivery, no matter the seed population.
- Fast, easy in-cab conversion from 15-in. to 30-in. row spacing.
- Active wing wheels for improved weight distribution, flotation and stability.
- Rugged row unit and heavy-duty components for maximum durability.
- Wing downforce for optimal ground contact in tough conditions.

- In-furrow liquid application systems with in-cab controls for variable rate or prescription-based application, helps reduce extra field passes and precisely manage crop care solutions.
- Liquid fertilizer options with 400-gallon capacity and in-furrow plumbing.
- Track option for improved flotation.
- 40 gpm planter-mounted PTO pump.
- The EM FlowSense[™] option provides per row liquid fertilizer monitoring through the Pro 1200 display.



Model 2140	23R15	24R15	31R15	32R15	24R20	24R22	
Rows	23	24	31	32	24		
Spacing		15 in. (3	381 mm)		20 in. (508 mm) 22 in. (559 mm)		
Section Flex Points	6R-11R-6R	6R-11R-7R	10R-11R-10R	10R-11R-11R	8R-8R-8R	8R-8R-8R	
Split – Row		10" set-back w	ith hydraulic lift			N/A	
Hydraulic Wing Downforce		Standard (Ir	n-cab adjustable) —	provides addition	al downforce to the	toolbar wings	
Center Section Tires	4-High Flotation 500/45R20 Radial 4-440/55R18 Radial					4-440/55R18 Radial	
Track Carrier Spacing/Track Width		120 in./	'18 in. (3 040 mm/4	157 mm)	132 in./18 in. (3353 mm/457 mm)		

[†] Recognition of the year's top 50 most innovative new agricultural products in 2018.

COVER MORE GROUND

MORE ACCURACY

- Factory-integrated Case IH and Precision Planting technology are customized to your farm's soil types, terrain, fertilizer, and crop residue management practices.
- Fully integrated in-furrow liquid fertilizer delivery system is specifically designed for the 2140 planter.
- **Dual vacuum fans** deliver higher vacuum levels, ensuring more accurate seed placement, especially with heavier or high-density seed types.
- Industry's only **flat-bottom seed trench** provides proper depth and more consistent seed placement while improving seed-to-soil contact.

MORE DURABILITY

- Larger 8-in. by 8-in. main frame provides added strength and load-bearing capacity.
- Heavy-duty cast components stand up to increased speeds and tough, fast-changing conditions.
- **Active wing wheels** carry a portion of machine weight in headlands, increasing machine stability and improving weight distribution.
- Pivot-fold transport package provides excellent clearance around fences, railroad tracks and bridges.

MORE PRODUCTIVITY

- **Hydraulic In-cab split-row lift capability** to easily change from 15 in. to 30 in. rows.
- Fast-folding, narrow transport and excellent clearance let you efficiently move from field to field.
- **Tender seed from a convenient platform** that is similar in height to a pickup truck tailgate, and standard rear work lights help to see better at night.
- Automatic and in-cab adjustments quickly adapt to unique field conditions for optimal performance. The Pro 1200 display can show up to seven run screens.
- Seed and liquid capacities are matched for synchronized refills, reducing downtime.
- Elevated transport position provides easier access for service, reducing the need to work from ground level.



2130 EARLY RISER

MOUNTED STACK-FOLD PLANTER

A perfect fit for any high-tech strip-till, irrigation and specialty crops operation, the Early Riser 2130 stack-fold planter with mounted 3-point hitch delivers efficiency and accurate seed placement at your speed — up to 10 mph.

STANDARD FEATURES:

- Factory-integrated Case IH and Precision Planting vSet meters for exceptional singulation and accuracy supporting a wide variety of crop types.
- vDrive electric drive technology with row-by-row shut-offs, variable rate and curve-compensated spacing.
- Rugged row unit and heavy-duty components for maximum durability.
- 1.9-bushel or 3-bushel on-row hoppers compatible with a wide variety of crop types, including cotton, edible beans and peanuts.
- Premium wing and mainframe tire package.

- In-furrow liquid application systems with in-cab controls for variable rate or prescription-based application, helps reduce extra field passes and precisely manage crop care solutions.
- Bulk-fill seed feeding system with a single 50-bushel tank for more planting between fills, and convenient central fill for fast and easy tendering.
- Optional gullwing and wing downforce.
- Optional lift assist wheels.
- The EM FlowSense[™] option provides per row liquid fertilizer monitoring through the Pro 1200 display.



Model 2130	12R30	12R36	12R38	12R40	16R30	18R30			
Rows		1	2		16 18				
Spacing	30 in. (762 mm)	36 in. (914 mm)	38 in. (965 mm)	40 in. (1016 mm)	30 in. (762 mm)				
Section Flex Points		3R-6		4R-8R-4R	5R-8R-5R				
Hydraulic Wing Downforce		Available — provides additional downforce to the toolbar wings							
Engine Horsepower Range*		180—310 hp							

^{*}Varies based on planter configuration, speed, operating conditions, etc.

A PERFECT FIT

STACK-AND-GO PORTABILITY

- Fast, convenient stacking allows for easy transport from field to field and brings
 the planter closer to the tractor so you can back right up to the field edge and
 start planting.
- Weight is evenly distributed across the planter, with active hydraulic wing downforce, and tractor footprint, achieving constant pressure on the gauge wheels for accurate seed depth across varying soil conditions and speeds.
- Gullwing option provides additional wing lift when planter is raised for more clearance on headland turns.

FIND THE PERFECT FIT

- Irrigation: Pair with a Magnum[™] series tractor and use guidance in reverse
 for better maneuverability. Plant close to a water source without risking
 equipment damage.
- **Strip-till:** Efficiently hit tight spring planting windows with a planter that precisely follows strips, acre after acre.
- **Wide rows:** The 2130 Early Riser planter allows for 36-, 38- and 40-inch rows so you can plant all of your crops, from corn to cotton.
- Multiple Crop Types: The vSet 2 vDrive electric drive meter carefully handles a
 variety of crops, including cotton, corn, edible beans, soybeans, peanuts and
 sugar beets, allowing you to place quality seed in the ground, acre after acre.

NEXT-LEVEL EFFICIENCY

- Bulk-fill seed feeding system with 50-bushel capacity provides reliable seed delivery — no matter the seed population.
- Liquid fertilizer system delivers accurate application and is available with optional row-by-row shut-offs.
- **High-speed capability** up to 10 mph helps you get the crop planted during optimal planting windows. For example, you can cover 67% more acres by planting at 10 mph compared to 6 mph.
- Quickly adapt to changing conditions with in-cab adjustment options for row cleaner ride, row unit downforce, and closing system down pressure.



2120 EARLY RISER

RIGID TRAILING PLANTER

The 2120 Early Riser planter introduces innovative technology to smaller-scale producers like you've never seen — but always deserved. Protect your crops right from the start with precise and accurate seed placement features, while our advanced fertilizer systems put their growth in your control. Integrated precision technology improves seed placement accuracy and minimizes ground pressure between rows, resulting in higher productivity and reduced soil compaction. Unlock the full potential of your operation with the 2120 Early Riser planter and discover what a high-tech planter can do for even the smallest farms.

STANDARD FEATURES:

- VF Tires offer enhanced flotation to minimize compaction.
- 1.9-bushel or 3-bushel on-row hoppers compatible with a wide variety of crop types, including cotton, edible beans and peanuts.
- Optimized hose and harness routing minimizes pinching and material build-up.
- Integrated vacuum plumbing with standard in-cab automated speed adjustment.
- Deluxe hydraulic drive air compressor with in-cab control of 2-stage closing, row unit air down pressure and floating residue managers.

- In-furrow or banded liquid application systems with in-cab controls for variable rate or prescription-based application, helps reduce extra field passes and precisely manage crop care solutions.
- Dry fertilizer system with a 6,000-pound carrying capacity.
- Factory installed fertilizer systems with industry-leading dry and liquid fertilizer capacities.
- PTO Hydraulic Pump.
- The EM FlowSense™ option provides per row liquid fertilizer monitoring through the Pro 1200 display.



Model 2120	6R30	8R30	11R15			
Rows	6	8	11			
Spacing	30 (762	15 in. (381 mm)				
Hydraulic Row Unit Downforce	Available - DeltaForce [™] adds or removes weight automatically, row by row					
Engine Horsepower Range*	85–200 hp	100-50 hp	150-250 hp			

[†] Recognition of the year's top 50 most innovative new agricultural products in 2024.

^{*}Varies based on planter configuration, speed, operating conditions, etc.

PRODUCTIVITY IN A SMALL PACKAGE

MORE ACCURACY

- Low-maintenance, electrically driven metering system delivers accurate and consistent seed singulation, population and in-row spacing.
- Industry's only flat-bottom seed trench provides proper depth and more consistent seed placement while improving seed-to-soil contact.
- Both liquid and dry fertilizer offer different methods of application.
- Single section, hydraulically driven dry fertilizer option provides variable rate capability.

MORE PRODUCTIVITY

- Reduced maintenance and tool-free crop changes and adjustments keep you in the field to cover more acres with greater speed and efficiency.
- Optimize planter performance with options for seed carrying capacity, a
 variety of in-cab adjustments and automatic control of vacuum, row unit
 downforce and more.

MORE DURABILITY

- Rugged row unit built for unrivaled accuracy and dependability from 3 mph to 10 mph.
- **26-inch toolbar clearance**, plus a 60% increase in vertical row unit travel to accommodate terrain changes.



2110 EARLY RISER

RIGID MOUNTED PLANTER

MORE CAPACITY AND PRODUCTIVITY IN A RIGID MOUNTED PLANTER

The 2110 Early Riser planter is rebuilt from the ground up — from rugged row units to the industry's most accurate factory-installed Precision Planting® technology options. Ten configurations ensure the perfect fit for specialty crop operations, such as peanuts and cotton, as well as cash crop operations with smaller than average field sizes. Available with either high-tech components or as a base model planter for aged or lower horsepower tractors — the Early Riser 2110 rigid mounted planter is a versatile planter that supports 15-, 30-, 36-, 38- and 40-inch row spacing.

STANDARD FEATURES:

- Weight brackets for high downforce scenarios.
- Steel enclosure protects vital electronic components.
- Integrated vacuum plumbing with standard in-cab automated speed adjustment.
- Choose from standard 1.9 bushel on-row hopper or optional 3.0 bushel hopper.
- Deluxe hydraulic drive air compressor with in-cab control of 2-stage closing, row unit air downforce and floating residue managers.
- Optimized hose and harness routing minimizes pinching and material build-up.
- Bolt-on row units allows for customization.

- Liquid fertilizer system with optional individual row shutoffs and variable rate control.
- The EM FlowSense™ option provides per row liquid fertilizer monitoring through the Pro 1200 display.



Model 2110	6R30	6R36	6R38	6R40	8R30	8R36	8R38	8R40	11R15	15R15
Rows		()		8				11	15
Spacing	30 in. (762 mm)	36 in. (914 mm)	38 in. (965 mm)	40 in. (1016 mm)	30 in. 36 in. 38 in. 40 in. (762 mm) (914 mm) (965 mm) (1016 mm)				15 in. (381 mm)	
Hydraulic Row Unit Downforce		Available - DeltaForce™ adds or removes weight automatically, row by row								
Engine Horsepower Range*	85–200 hp					100-	150–2	250 hp		

^{*}Varies based on planter configuration, speed, operating conditions, etc.

UNRIVALED ACCURACY

MORE ACCURACY

- Factory-integrated Case IH and Precision Planting technology can be customized to your farm's soil types, terrain, fertilizer and chemical application needs, and crop residue management practices.
- **Fully integrated in-furrow liquid fertilizer delivery system** with tractor-mounted tank is specifically designed for the 2000 Early Riser series planter lineup.
- Low-maintenance, electrically driven metering system delivers accurate and consistent seed singulation, population and in-row spacing.
- Industry's only flat-bottom seed trench provides proper depth and more consistent seed placement while improving seed-to-soil contact.

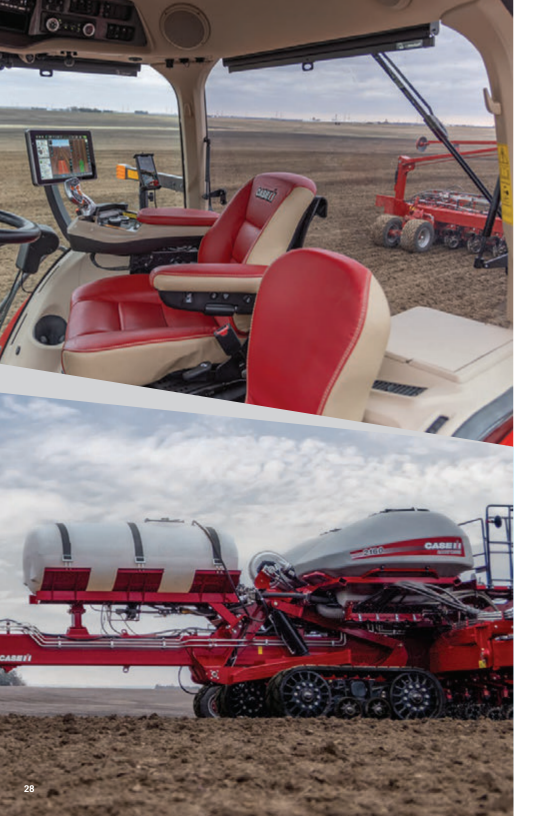
MORE PRODUCTIVITY

- Reduced maintenance and tool-free crop changes and adjustments keep you in the field to cover more acres with greater speed and efficiency.
- Automatic and in-cab adjustments quickly adapt to unique field conditions:
 - Automatic hydraulic downforce with DeltaForce®
 - Speed-compensated vacuum adjust
 - Floating residue managers with CleanSweep[®] air cylinders
 - Air closing system adjust
 - Individual row shut-offs for seed and fertilizer
 - Automatic curve compensated spacing

MORE DURABILITY

- Rugged row unit built for unrivaled accuracy and dependability from 3 mph to 10 mph.
- Heavy-duty cast components stand up to increased speeds and tough, fast changing conditions.
- **26-inch toolbar clearance**, plus a 60% increase in vertical row unit travel to accommodate terrain changes.





FIT THE WAY YOU FARM WITH CASE IH FERTILIZER OPTIONS

No matter your farming practices, Case IH has fertilizer options and attachments to promote faster, earlier seed growth. Your Case IH dealer can spec out your planter to get the job done the way you want.

CONTROL SYSTEM

- Monitor liquid fertilizer system performance and make in-cab flow rate adjustments with the Pro 1200 display.
- **Three-section control system** is capable of prescriptions and variable rates and offers row-by-row overlap control for ultimate efficiency to reduce input costs.
- **Centrifugal liquid fertilizer pump** accurately delivers a broad application rate across a range of speeds (3 to 10 mph).

LIQUID FERTILIZER OPTIONS

- On 2160, 2150S, 2150, and 2140 planter models, factory-installed seed-fertilizer combination units feature a 400- to 600-gallon liquid fertilizer capacity plus bulk-fill seed hoppers.
- The 2120 planter model features a 500-gallon liquid fertilizer tank with multiple application options, including in-row or frame-mounted coulters.
- Factory-available fertilizer unit, including all toolbar and row unit distribution to the furrow, is available for the 2130 and 2110 planter models; tractor-mounted tanks required.
- Available row-by-row shut-offs reduce input costs.

2160 EARLY RISER LARGE FRONT-FOLD PLANTER

CONFIGURATION Rows	24	24	36	36	32	36	47 48	48	48
Spacing	22 in. (559 mm)	30 in. (762 mm)	20 in. (508 mm)	22 in. (559 mm)	30 in. (762		15 in. (381 mm)	20 in. (508 mm)	22 in. (559 m
Section Flex Points	7R-10R-7R	9R-6R-9R		10R-13R	6R-7R-6R-7R-6R	6R-9R-6R-9R-6R	17R-13R-17R 17R-13R-18R	9R-10R-10R-10R-9R	
Wing Flex	711 2011 711	+/-15° (30° total		1011 1011	+/-15° (30° total) inner wing,		+15°/-6° (21° Total)	+15°/-15° (30° total)	outer wing, +15°
		+/-13 (30 1014))		wing		+13 /-0 (Z1 TOTAL)	(30° total) inner wing
Frame Size				12	2×12 in. (30.5×30.5 cm)				
Toolbar Operating Height					26 in. (660 mm)				
Approximate Transport L×W×H	35 ft. 5 in.×17 ft. 10 in.	46 ft. 6 in.×15 ft. 4 in.		47 ft. 10 in.×17 ft. 10 in.		56 ft. 5 in.×15 ft. 4 in.	46 ft. 6 in.×17 ft. 1 in.	54 ft. 10 in.×16 ft.	
(Includes Bulk Fill With Scales,	×12 ft. 3 in.	×12 ft. 3 in.	×12 ft. 3 in.	×12 ft. 3 in.	×12 ft. 3 in.	×12 ft. 3 in.	×12 ft. 3 in.	4 in.×12 ft. 3 in.	10 in.×12 ft.
Tracks, Markers, 2-stage Closing)	(10.8×5.4×3.7 m)	(14.2×4.7×3.7 m)	$(14.2 \times 5.0 \times 3.7 \text{ m})$	(14.4×5.4×3.7 m)	(16.7×4.7×3.7 m)	(17.2×4.7×3.7 m)	(14.2×5.2×3.7 m)	$(16.4 \times 4.8 \times 3.7 \text{ m})$	$(17.1 \times 5.1 \times 3)$
HITCH									
Hydraulic Drawbar					Standard – Category IV				
FLOTATION									
Tire Arrangement		2-4-2			2-2-4-2	-2	2-4-2	2-2-	-4-2-2
Steerable Center Section Tires			C+	andord contar coation (500/45R20 radial tires & wing 3	20 / EED16 E radial tiras /	stooring in transport only)		
With High Flotation Wing Wheels	_		ડા	alluaru — celiler section s	000/45R20 ladial tiles & Willg 5	SOL DOLLO: DIAMIAL FILES (S	steering in transport only)		
Fi10t Fi	Standard – center section								
Fixed Center Section Tires	500/45R20 radial tires & Wing			Available – ce	enter section 500/45R20 radial t	ires & wing 380/55R16.5	radial tires		
With High Flotation Wing Wheels	380/55R16.5 radial tires								
		Available – 2 center section	A 11.11 0 1	1. 1 1 0 .	Available – 2 center section	A 71.11 0 :	1: 04: 11	Available – 2 cen	ter section 24 in
Center Section Tracks	Available – 2 center section	24 in. steerable or fixed tracks		r section tracks & wing	24 in. steerable or fixed tracks		r section 24 in. steerable or	18 in. steerable or	
With High Flotation Wing Wheels	24 in. or 18 in. fixed tracks &	9 wing 200/EED16 E radial tires		6.5 radial tires	& wing 380/55R16.5 radial tires	TIXED Tracks & WINS	g 380/55R16.5 radial tires		.5 radial tires
With high Flotation Wing Wilcold	wing 380/55R16.5 radial tires	(steering in transport only)	(steering in	transport only)	(steering in transport only)	' (steering	in transport only)		transport only)
Track Carrier Spacing/Track Width			Standard _ 88 in / 2/	in or 18 in /22/1 cm / 61	or 45 cm); Available — 120 in. or	132 in /305 cm or 335 cm	n) Evtensions^	(Steeling III I	transport only)
SEED DELIVERY			Standard — 66 III. / 24	III. 01 10 III. (224 CIII / 01)	or 45 cm), Available – 120 m. or	132 111. (303 6111 01 333 61	II) Exterisions		
Bulk Fill			Ctondord	100 hu, total with work	lights; Available – bulk fill with c	ambined tenle weight eeel			
Electric Drive Vacuum Seed Meter			Stalidaru -				es		
			C+		uum seed meter with vDrive® ele				
Seed Tube / Hy Rate Plus/Available WaveVision™					VaveVision seed sensor for impro		conditions		
Advanced Seed Delivery™ (ASD™)			Availabl	e – Speed lube® belt deliv	very system for high accuracy at	any speed up to 10 mph*			
ROW UNIT									
Parallel Links					links with 16 in. (406 mm) total				
Offset Opener Disks/Opener Disk Scrapers					I.5 mm) width, opener disks with				
Row Unit Frame With Zero Index Depth Adjustment			Standard – cast row	unit frame with 1/4 in. (6.	4 mm) or 1/8 in. (3.2 mm) depth	increments; zero indexed	from factory		
ROW UNIT DOWNFORCE									
Air Downforce					ownforce with gauge wheel load				
Hydraulic Downforce With Automatic Control				Available – DeltaForce® a	adds or removes weight automat	ically, row by row			
CLOSING SYSTEM									
Closing Disk & Press Wheel		Standard – inde	pendent 9 in. (228 mm) diameter 0.10 in (2.5 mi	m) width, smooth inverted closin	g disks & press wheel; Ava	ailable – notched closing disks		
V-Press Wheel With Spring			Avai	ilable – 12 in. (305 mm) d	iameter × 1 in. (25 mm) width ru	ibber V-Press wheels			
Air Closing				Available	e – in-cab pneumatic adjustment				
MARKERS									
Markers			Sta	ndard – no marker: Availa	ble – automatic alternating mar	kers with shear holts			
HYDRAULIC / ELECTRICAL / AIR SYSTE	М		Ota		arcornacing man				
Hydraulic Direct Drive With Alternator		Standard –	planter mounted, hydra	ulically driven, with auxili	iary alternator automation, (200	amp 24R) (330 amp 24R-	+) alternator with batterv~		
,	Available – planter mounted			-					
Auxiliary PTO Hydraulic Pump	22 GPM (83 LPM) PTO Pump^			A	vailable – planter mounted 40 g _l	om (151 lpm) PTO pump^			
Compressed Air	22 3. 11 (00 Et 11) 1 10 1 unip	Standard — n	lanter-mounted hydrau	ilic drive compressor with	wet lube, 5 gal. (18.92 L) air tar	k and 2 micron air filter o	controlled through Pro 1200		
DISPLAY SYSTEM		otanuaru — p	namen mountou nyurat	ano arreo compressor Willi	mociuso, o gui. (10.02 L) all lai	m and z mioron an mici, t	ona onou unough i to 1200		
Pro 1200			Di	ro 1200 control only. Avail	able – 1 or 2 integrated planter	mounted cameras^			
FERTILIZER DELIVERY				10 1200 CONTROL ONLY; AVAII	anic - 1 oi 2 ilitegrated higilfer	nountou vanitias			
Liquid Fertilizer			000	and (2.271) total accord	ity, 3 section control. min. 3 gal.	nor core application			
			600			ры асте аррисации.			
Liquid Fertilizer Delivery	Available — in-furrow applicator Available — per row liquid product flow monitoring using EM FlowSense® and required Pro 1200 display								
Liquid Fertilizer Per Row Flow Monitor			Available – pe				ispiay		
Electronic Individual Row Liquid Fertilizer Shutoff				Available – automate	d overlap control in sync with the	seed meter			
ROW UNIT TILLAGE						10.			
Fixed Residue Managers					 hybrid tine or no-till dual whee 				
Narrow Floating Residue Managers		Available – hybi	rid tine or no-till with d	epth band dual wheel; Ava	ailable — in-cab position control	& up or down pressure usi	ing CleanSweep [™] air cylinders		
TRACTOR RECOMMENDATIONS									
Engine Horsepower Range*	280 hp minimum				425 hp minimum				
Minimum Tractor Weight				R	lefer to Operators Manual				
Hydraulic System*				High flo	ow or twin-flow hydraulic pump				

2150 EARLY RISER FRONT-FOLD PLANTER

CONFIGURATION Rows	12	16	24			
	12	1	Δ4			
Spacing Section Flor Points	20, 20, 20,	30 in. (762 mm)	00.00.00			
Section Flex Points	3R-6R-3R	5R-6R-5R	8R-8R-8R			
Ning Flex	7.7:4	+/- 21° (42° Total)	0.0: (00.0.00.)			
Frame Size	/×/ in. (1	7.8×17.8 cm)	8×8 in. (20.3×20.3 cm)			
Toolbar Operating Height		26 in. (660 mm)				
Transport L × W × H (Includes 2-point Hitch, Bulk Fill With Scales, 2-stage Closing)	33 ft. / in.×12 ft. 4 in.×11 f	ft. 5 in. (10.2 m×3.8 m×3.5 m)	46 ft.×12 ft. 6 in.×11 ft. 8 in. (14 m×3.8 m×3.6 m)			
HITCH 2-Point Hitch		Standard				
Ivdraulic Drawbar	N/A	Stalluaru	Available			
,	IV/A	Available – for use with towed fertilize				
Rear Tow Hitch With Harnessing FLOTATION		Available — for use with towed fertilize	er cauuy			
Radial Tires	VE 245	/70R19.5	VF 295/75R22.5			
		-4-1	VF 293/73K22.3 2-4-2			
ire Arrangement		-4-1	<u>ζ-4-</u> ζ			
SEED DELIVERY		Ausilahla 10hu asassu Ausilahla 20	No			
n Row Hopper	Without opeling 100 km total / 101 h	Available — 1.9 bu. per row; Available — 3.0				
Bulk Fill (Standard/Optional)	WITHOUT SCAIES — 100 DU. TOTAI / WITH IN	dividual tank weigh scales – 100 bu. total	Without scales — 120 bu. total / with individual tank weigh scales — 120 bu			
lectric Drive Vacuum Seed Meter	Ot. 1 1	Standard – vSet® 2 vacuum seed meter with vDrive				
eed Tube / Hy Rate Plus/Available WaveVision™		10 LED Seed Sensor; Available — WaveVision Seed Sensor for				
dvanced Seed Delivery™ (ASD™)		Available — SpeedTube® belt delivery system for high accura	cy at any speed up to 10 mpn^			
ROW UNIT		01 1 1 11 11 11 11 10 (400)				
Parallel Links	0: 1	Standard – cast lower parallel links with 16 in. (406 mm)				
Offset Opener Disks / Opener Disk Scrapers	Standard-15 in. (381 mm) diameter, 0.18 in. (4.5 mm) width, opener disks with internal/external scrapers					
low Unit Frame With Zero Index Depth Adjustment		Standard – cast row unit frame with 1/4 in. (6.4 mm) or 1/8	in. (3.2 mm) depth increments			
ROW UNIT DOWNFORCE						
ir Downforce		Standard – air downforce with gauge wheel				
lydraulic Downforce With Automatic Control		Available — DeltaForce® adds or removes weight aut	comatically, row by row			
CLOSING SYSTEM	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200				
Closing Disk & Press Wheel	Standard – Independent 9 in. (a		closing disks & press wheel; Available – notched closing disks			
V-Press Wheel With Spring		Available $-$ 12 in. (305 mm) diameter \times 1 in. (25 mm) wi				
Air Closing MARKERS		Available — in-cab pneumatic adjus	tment			
Markers	Chandrad and an arrival title with a single	-i-black based and for an analysis and the Alexander and in the Alexander	his taids fold automaticalism at a made a military has held			
WAIKERS HYDRAULIC / ELECTRICAL / AIR SYSTEM	Standard – no marker with wing w	eight brackets for mounting up to 4 suitcase weights; Avalla	ble – triple-fold, automatic alternating markers with shear bolts.			
Avdraulic Direct Drive With Alternator		Charden alanka manakat kutan Kasikatin ak				
3		Standard – planter mounted, hydraulically driven ali	ternator with pattery~			
uxiliary PTO Hydraulic Pump	01 1 1 1 1	Available – 22 gpm (83 lpm) [^]				
Compressed Air	Standard – planter-mounted	d hydraulic drive compressor with wet lube, 5 gal. (18.92 L) a	air tank and 2 micron air filter, controlled through Pro 1200			
DISPLAY SYSTEM Pro 1200 Display		Dec 1000 control cult. Available 1 co 0 interrupted als				
FERTILIZER DELIVERY		Pro 1200 control only; Available — 1 or 2 integrated pla	anter mounted cameras			
Liquid Fertilizer (On Row Seed Hopper Tank, Bulk-fill Seed Hopper Tank, Without Tanks)	Available COO sal (2,271 L) tank with an re-	wood banner 540 cal (20441) tank with hulk fill sand ha	pper, or no tank with centrifugal pump & 3 section control through Pro 1200			
	Available — 600 gai. (22/1 L) talik with oil-10	11 7 0 1				
Electronic Individual Row Liquid Fertilizer Shutoff	A:11-	Available – automatic overlap control in sync v				
		ble – per row liquid product flow monitoring using EM FlowS	unit mounted 2×2 15 in. (381 mm) diameter liquid fertilizer coulter^;			
iquid Fertilizer Delivery	Available — Ifallie Illouliteu Z X Z 15 Iff.	Available – dual band Conceal, Available – in-furn				
n-furrow Delivery		Available — duai band conceat, Available — in-fui i Available — row-by-row overlap cor				
ROW UNIT TILLAGE		Trialianio 1011 by 1011 overlap cor				
Nonfloating Residue Manager		Available – 13 in. (330 mm) diameter pin adjust tine or no-t	till wheel without depth band^			
Floating Residue Manager			on up/down pressure adjust with CleanSweep® air cylinders			
Tillage Adapters	Available Hybrid tille of the	Available – stern mount or plate mount tilla				
RACTOR RECOMMENDATIONS		Awanabio Stern mount or plate mount tills				
Engine Horsepower Range*	155-310 hp	180-380 hp	280-500 hp			
Hydraulic System*	100 010 lih	High flow or twin-flow hydraulic p				
Number of Hydraulic Remotes	3 with direct drive, 3 with PTO pump		with PTO pump; drawbar hitch: 4 with direct drive, 4 with PTO pump			
number of figuratio nemeted	o with uncet unive, o with the pullip	2 point intoil. 5 with uncet unive, 5 w	narr ro pamp, arambar man. – marandet unve, – with r to pump			

 ${\sf Standard} = {\sf In \ base \ price \ of \ the \ planter}$

Available = Multiple options available

^{* =} Varies based on planter configuration, speed, operating conditions, etc.

^{~ =} Battery must be sourced by dealer

^{^ =} Factory-supplied, dealer-installed attachment only

2150S EARLY RISER FRONT-FOLD TRAILING PLANTER

CONFIGURATION Rows	23	24	31	32	24		
Spacing			15 in. (381 mm)	J. U.	20 in. (508 mm		
Section Flex Points	6R-11R-6R	6R-11R-7R	10R-11R-10R	10R-11R-11R	8R-8R-8R		
Wing Flex*	ON TIN OIL	OU TIV / IV	+15/-15° (30° Total)	TOW TIN TIN	ON ON ON		
Frame Size			8 in. × 8 in. (20.3 × 20.3 cm)			
Toolbar Operating Height			26 in. (660 mm)	,			
Approximate Transport L × W × H (Includes Markers & 2-Stage Closing)		All configurations = AO ft > 13 ft > 1	· · · · · · · · · · · · · · · · · · ·	9 ft. × 13 ft. × 12 ft. 3 in. (2-Pt) (11.9 × 3.9 × 3.7	m)		
HITCH		All collingulations - 40 ft. × 13 ft. ×	.2 It. 3 III. (12.2 × 3.3 × 3.7 III) (Diawbai); 3	3 It. × 13 It. × 12 It. 3 III. (2-I t) (11.3 × 3.3 × 3.7	III)		
2-Point			Standard — Category 3N or 3				
Hydraulic Drawbar			Available – Cat 4				
Rear Tow Hitch			Available – for use with towed fe	tilizer			
FLOTATION							
Tire Arrangement	1	-4-1		2-4-2			
Center Section Tires with High Flotation Active Wing Wheels			VF295/75R22.5				
SEED DELIVERY							
Bulk Fill		Standard – 100 bu. total (2 >	50 bushel); Available – 3 LED lighting pacl	age; Available — individual tank weigh scales			
Electric Drive Vacuum Seed Meter	Ç	Standard – vSet 2 Vacuum Seed Meter	w/ vDrive® Electric Drive Motor, row by row of	verlap control capable and curve compensated spa	acing		
Seed Tube / Hy Rate Plus/Available WaveVision™		Standard – 10 LED Seed Se	nsor; Available – WaveVision Seed Sensor fo	r improved accuracy in high dust conditions			
Advanced Seed Delivery™ (ASD™)		Available — Spe	edTube belt delivery system for high accura	cy at any speed up to 10 mph**			
ROW UNIT							
Parallel Links		Standard —	cast lower parallel Links w/ 16 in. (406 mm)	total vertical row unit travel			
Offset Opener Disks / Opener Disk Scrapers		Standard – 15 in.	(381 mm) diameter, 0.18 in. (4.5 mm) width	, opener disks w/ internal scrapers			
Frame w/ Zero Index Depth Adjustment		Standard – ca	st row unit frame w/ 1/4 in. (6.4 mm) or 1/8	in. (3.2 mm) depth increments			
ROW UNIT DOWNFORCE							
Air Downforce			Standard – air downforce w/ gauge wheel	load feedback			
Hydraulic Downforce w/ Automatic Control	Available — DeltaForce™ adds or removes weight automatically, row by row						
WING DOWNFORCE							
Hydraulic Wing Downforce		Standard – none; A	ailable — with in-cab control provides addit	ional downforce to the toolbar wings			
CLOSING SYSTEM							
2-Stage w/ Spring Closing Disk & Spring Press Wheel				rubber press wheel; Available – notched closing di	SKS		
V-Press Wheel w/ Spring		Available –	12 in. (305 mm) diameter × 1 in. (25 mm) v				
Air Closing			Available — in-cab pneumatic adju	stment			
MARKERS							
Markers LIVERALLIA (ALP SYSTEM	Standard – wing weigh	nt brackets for mounting up to 5 suitcas	se weights; Available — triple-fold, automat	c alternating markers w/ shear bolt; available — no	marker no weight brackets		
HYDRAULIC / ELECTRICAL / AIR SYSTEM Hydraulic Direct Drive w/ Alternator		Ctandard plantar maunta	d hudroulically driven negreeouing outoms	ted control, 200 amp alternator w/battery~			
Auxiliary PTO Hydraulic Pump		Stanuaru — pianter inounte	u, nyurauncany uriven, powersaving automa Available – planter mounted 22 gpm (83 lj				
		Diantes manusted budge	ulic drive compressor with wet lube, 5-gal. (
Compressed Air		rianter-mounted hydra	unc unive compressor with wet lube, 5-gal. (10.72 L) AN CANK AND 2 INICION AN INCERS			
DISPLAY SYSTEM		D 1000					
Pro 1200		Pro 1200	control only; Available – 1 or 2 integrated p	anter mounted cameras			
FERTILIZER DELIVERY Liquid Fertilizer w/ Bulk-Fill Option		E9E ~~1 /1:	987.3 L) total capacity, 3 section control. Mil	3 gal per acre application			
Liquid Fertilizer W. Buik-Fill Option Liquid Fertilizer Per Row Flow Monitor			pa7.3 L) total capacity, 3 section control. Mil quid product flow monitoring using EM Flow	0 1			
Electronic Individual Row Liquid Fertilizer Shutoff			quid product flow monitoring using EM Flow ilable — automated overlap control in sync				
Liquid Fertilizer Delivery		Available — In-Turrow applicat	or; Available – Traine mounted 2×2.15 in. (881 mm) diameter coulter (only on 30 in. rows)			
ROW UNIT TILLAGE			Assilable Alexand (O.). I I I				
Fixed Residue Managers			Available – tine or no-till dual wheel or co	JITET Z5 WAVE^			
Narrow Floating Residue Managers	Availal		and dual wheel; Available — in-cab position oble — row unit mounted 15 in. (381 mm) dia	ontrol & up or down pressure using CleanSweep ai meter cutting coulter^	r cylinders;		
TRACTOR RECOMMENDATIONS Engine Horsepower Range**	250-	–340 hp		280-380 hp	250-340 hp		
TRACTOR RECOMMENDATIONS	250-	–340 hp	High flow or twin-flow hydraulic	<u> </u>	250—340 hp		

Standard = In base price of the planter Available = Multiple options available * = With row units in center range of travel ~ = Battery must be sourced by dealer ^ = Factory-supplied, dealer-installed attachment only ** = Varies based on Planter configuration, speed, operating conditions, etc.

2140 EARLY RISER PIVOT TRANSPORT PLANTER

CONFIGURATION									
Rows	23	24	31	32	24	24			
Spacing			15 in. (381 mm)		20 in. (508 mm)	22 in. (559 mm)			
Section Flex Points	6R-11R-6R	6R-11R-7R	10R-11R-10R	10R-11R-11R	8R-8R-8R	8R-8R-8R			
Wing Flex*			+10/-7	° (17° Total)					
Frame Size			8 ft. × 8 ft.	(20.3 × 20.3 cm)					
Toolbar Operating Height			26 in	. (660 mm)					
Approximate Transport L \times W \times H		ft. 6 in. × 10 ft. 4 in.		n. 49 ft. 4 in. × 13 ft. 6 in. × 10 ft. 4 in.		. 52 ft. 3 in. × 13 ft. 6 in. × 10 ft. 4 (15.9 × 4.1 × 3.1 m)			
(Includes, Wheeled Carrier, Markers, 2-Stage Closing)	(13.5×	$ (13.5 \times 4.1 \times 3.1 \text{ m}) \qquad (14.8 \times 4.1 \times 3.1 \text{ m}) \qquad (15.1 \times 4.1 \times 3.1 \text{ m}) \qquad (14.8 \times 4.1 \times 3.1 \text{ m}) $							
HITCH									
Hydraulic Telescoping Drawbar			Standard –	Category IV hitch					
FLOTATION									
Tire Arrangement				1-4-1					
Center Section Tires With High Flotation Wing Wheels		Standard – center 50	10/45R20 radial & wing 380/55R16.5 radial		Standard – center 440/55R18	radial & wing 380/55R16.5 radial			
Center Section Tracks With High Flotation Wing Wheels				cks & wing 380/55R16.5 radial Tires					
Track Carrier Spacing/Track Width			120 in./18 in. (305 cm/46 cm)			132 in./18 in. (336 cm/46 cm			
SEED DELIVERY									
Bulk Fill			Standard – 80 bi	ı. total with work lights					
Electric Drive Vacuum Seed Meter		Standard – vSet® 2 V	acuum Seed Meter with vDrive® Electric Drive I	Notor, row-by-row overlap control capable	and curve compensated spacing				
Seed Tube / Hy Rate Plus/Available WaveVision™		Standa	${\sf rd}-10$ LED Seed Sensor; Available $-$ WaveVisio	n Seed Sensor for improved accuracy in h	igh dust conditions				
Advanced Seed Delivery™ (ASD™)			Available — SpeedTube® belt delivery syste	m for high accuracy at any speed up to 1	0 mph [†]				
ROW UNIT									
Parallel Links			Standard – cast lower parallel links wit	n 16 in. (406 mm) total vertical row unit to	ravel				
Offset Opener Disks/Opener Disk Scrapers	Standard-15 in. (381 mm) diameter, 0.18 in. (4.5 mm) width, opener disks with combination internal/external scrapers								
Row Unit Frame With Zero Index Depth Adjustment			Standard – cast row unit frame with 1/4 in	. (6.4 mm) or 1/8 in. (3.2 mm) depth incre	ements				
ROW UNIT DOWNFORCE									
Air Downforce			Standard – air downforce	with gauge wheel load feedback					
Hydraulic Downforce With Automatic Control			Available — DeltaForce® adds or re	moves weight automatically, row by row					
CLOSING SYSTEM									
2-Stage With Spring Closing Disk & Press Wheel		Standard – indepe	ndent 9 in. (228 mm) diameter smooth inverted	closing disks & rubber press wheel; Avai	lable – notched closing wheels				
V-Press Wheel With Spring			Available – 12 in. (305 mm) diameter :	< 1 in. (25 mm) width rubber V-Press whe	eels				
Air Closing			Available – in-cal	pneumatic adjustment					
MARKERS									
Markers			Standard – no marker; Available – triple-fol	d, automatic alternating markers with she	ear bolts				
HYDRAULIC / ELECTRICAL / AIR SYSTEM									
Hydraulic Direct Drive With Alternator		Standar	d – planter mounted, hydraulically driven, powe	rsaving automated control, 200 amp alte	rnator with battery~				
Auxiliary PTO Hydraulic Pump			Available – planter mount	ed 40 gpm (151 lpm) PTO pump^					
Compressed Air		Standard – planter-mo	unted hydraulic drive compressor with wet lube	, 5 gal. (18.92 L) air tank and 2 micron ai	r filter, controlled through Pro 1200				
DISPLAY SYSTEM									
Pro 1200 Display			Pro 1200 control only; Available – 1	or 2 integrated planter mounted cameras	^				
FERTILIZER DELIVERY									
Liquid Fertilizer With Bulk-fill Option	Available – 4	400 gal. (1 514 L) total capacit	y (2 tanks), 3 section control through Pro 1200.	Minimum 3 gal. per acre application. In-f	urrow delivery. Available – row-by-row	overlap control^			
Liquid Fertilizer Per Row Flow Monitor		A	vailable – per row liquid product flow monitorin	g using EM FlowSense® and required Pro	1200 display				
ROW UNIT TILLAGE									
Fixed Residue Managers			Available – hybrid	ine or no-till dual wheel^					
Narrow Floating Residue Managers		Available — hybrid tine o	r no-till with depth band dual wheel. Available -		liust with CleanSween® air cylinders				
TRACTOR RECOMMENDATIONS			dopan sana dadi missil mulili	notation up domi produit du	Jan Jilliuoto				
Engine Horsepower Range†	230	-340 hp	280	-380 hp	250-	-340 hp			
Drawbar	200	о . о р	Category 3 or 4 drawbar with hammer-strap,			- 10 mp			
Hydraulic System†				n-flow hydraulic pump	a capacity				
Number of Hydraulic Remotes				ive, 2 with PTO pump					

2130 EARLY RISER STACK-FOLD PLANTER

CONFIGURATION			10		10	10 (10000) 11 010 1 1 1 1 1			
Rows			12	1	16	18 (16R30 with DIA kit installed)			
Spacing	30 in. (762 mm)	36 in. (914 mm)	38 in. (965 mm)	40 in. (1016 mm)) in. (762 mm)			
Section Flex Points			3R-6R-3R		4R-8R-4R	5R-8R-5R			
Wing Flex				+8/-8° (16° total)					
Wing Turn Assist (Gullwing)			·	al wing lift when planter is raised for headland to	irns				
Frame Size			7 i	n.×7 in. (18 cm×18 cm)					
Toolbar Operating Height				26 in. (660 mm)					
Approximate Transport W × H*	20 ft. 6 in.×11 ft. 1 in. (6.2×3.4 m)	22 ft. 5 in.	.×13 ft. 2 in. (6.8×4.0 m)		10 in. (8.13×4.2 m)	27 ft. 3 in.×13 ft. 11 in. (8.3× 4.2 i			
Weight Empty*	9,500 lb. (4227 kg)	11	1,400 lb. (5 182 kg)	11,500 lb. (5227 kg)	13,500 lb. (6136 kg)	14,500 lb. (6 590 kg)			
LIFT SYSTEM									
Full Mounted			Standard — 3-point hitch Categ	ory III or IVN; Category IVN recommended with b	ılk-fill				
Semi-Mounted			Available – 2-point hitch C	ategory III or IVN with available lift assist wheel:	3				
FLOTATION	·								
Tire Arrangement			1-2-1, VF 245/70R19 radial ti	res; configurable to front of toolbar or between re	DWS				
Wheel Lift Assist		Availa	able – castering VF 245/70R19 radial;	carries 40% to 45% of planter weight depending	g on configuration				
SEED DELIVERY									
Seed Capacity		Standard – 1.9	bu. on-row hoppers; Available – bulk-	fill single 50 bu. hopper with work lights; Availab	le – 3.0 bu. on-row hoppers				
Electric Drive Vacuum Seed Meter		Standard – vSet 2 va	cuum seed meter with vDrive electric	drive motor, row-by-row overlap control capable	and curve-compensated spacing				
Seed Tube / Hy Rate Plus/Available WaveVision™	Standard -	10 LED seed sensor for imp	proved accuracy across multiple seed	types and rates; Available – WaveVision Seed Se	nsor for improved accuracy in high d	fust conditions			
Advanced Seed Delivery™ (ASD™)				ry system for high accuracy at any speed up to 1					
ROW UNIT				., -, -, -, -, -, -, -, -, -, -, -, -, -,					
Headbracket Connection to Toolbar	Welded		Welded						
Parallel Links	110000	Welded Bolt-on Welded Standard – cast lower parallel links with 16 in. (406 mm) total vertical row unit travel							
Offset Opener Disks / Opener Disk Scrapers		Standard –		5 mm) width, opener disks with combination into					
Frame With Zero Index Depth Adjustment				th 1/4 in. (6.4 mm) or 1/8 in. (3.2 mm) depth inc	· · · · · · · · · · · · · · · · · · ·				
ROW UNIT DOWNFORCE			otaniana ouocion amerianio n	a. 1, 1 (e. 1) e. 1, e (e. 2 , dept e	Tomoneo				
Air Downforce			Standard – air do	vnforce with gauge wheel load feedback					
Hydraulic Downforce With Automatic Control				dds or removes weight automatically, row by row					
Wing Downforce				additional downforce to the toolbar wings					
CLOSING SYSTEM			/wallable provides	additional downloree to the toolbar wings					
2-Stage With Spring Closing Disk and Spring Press Wheel		Standard _ Indepen	dent 9 in (228 mm) diameter smooth	inverted closing disks & rubber press wheel; Ava	ilable - notched closing wheels				
V-Press Wheel With Spring		otanidara macpen		ameter $ imes 1$ in. (25 mm) width rubber V-press wh					
Air Closing				- in-cab pneumatic adjustment	10013				
MARKERS			Available	- III-cab pheumatic adjustinent					
Markers		Standard no marker Ave	ilabla automotic alternating marker	with shear bolts (not available with bulk-fill)		N/A			
HYDRAULIC / ELECTRICAL / AIR SYSTEM		Stalluaru — IIO IIIarkei; Ava	nable – automatic alternating marker	s with shear boits (not available with bulk-lill)		IVA			
Hydraulic Direct Drive With Alternator		Standard.	_ nlanter_mounted_bydraulically.drive	n, power saving automated control, 200 amp alt	ernator with hattery				
•						0			
Compressed Air DISPLAY SYSTEM		Stanuaru — pianter-inour	neu nyurdune unive compressor with i	ret lube, 5-gal. (18.92-L) air tank and 2 micron a	iii iiitei - controlleu tillougil P10 120	, 			
			Pro 1200 control only Accell	blo 1 or 2 integrated planter manned	2^				
Pro 1200 Display			rio 1200 control only; AValla	ble – 1 or 2 integrated planter mounted camera	,				
FERTILIZER DELIVERY		Available 2 costion	al through Dra 1200 Minimum 2 1	11.20 L) nor core application Available in from	ou delivery row by row evert				
Liquid Fertilizer Option for Tractor-Mounted Tanks				11.36 L) per acre application; Available — in-furr	* * * *	UI			
Liquid Fertilizer Per Row Flow Monitor		Av	allable – per row liquid product flow n	nonitoring using EM FlowSense® and required Pr	o izuu display				
RESIDUE MANAGEMENT									
Fixed Residue Managers				hybrid tine or no-till dual wheel^					
Floating Residue Managers		Available – hybrid tine or	no-till with depth band dual wheel. A	/ailable - Pro 1200 flotation up/down pressure a	djust with CleanSweep® air cylinder:	S			
TRACTOR RECOMMENDATIONS			100 0101			100, 000 I			
Engine Horsepower Range**			180-310 hp			180-380 hp			
Hydraulic System**			3 or 4 remotes based on	options; high-flow or twin-flow hydraulic pump					

2120 EARLY RISER RIGID TRAILING PLANTER

CONFIGURATION				
Rows	6 8	11		
Spacing	30 in. (762 mm)	15 in. (381 mm)		
Frame Size	7×7 in. (17.8×17.8 cm)			
Toolbar Operating Height	26 in. (660 mm)			
Approximate Transport L \times W \times H (Includes Markers)	16 ft. 6 in.×9 ft. 1 in.×17 ft. 8 in. (5.05 m×2.77 m×5.43 m) 24 ft. 6 in.×9 ft. 1 in.×17 ft. 8 in. (7.46 m×2.77 m×5.43 m)	16 ft. 6 in.×9 ft. 1 in.×17 ft. 8 in. (5.05 m×2.77 m×5.47		
HITCH				
2-Point Hitch	N/A	N/A		
Drawbar	Category III with folding hitch	Category III with folding hitch		
Rear Tow Hitch	N/A			
FLOTATION				
Tire Arrangement	Four IF 245/70R19.5 (Rearward mounts on 30 in & Forward mounts on 15 in o	Four IF 245/70R19.5 (Rearward mounts on 30 in & Forward mounts on 15 in configurations)		
SEED DELIVERY				
Seed capacity	Standard -1.9 bu. On Row Hoppers, Available - 3.0 bu. On Row Hoppers	3.0 bu On Row Hoppers		
Electric Drive Vacuum Seed Meter	Standard – vSet® 2 vacuum seed meter with vDrive® electric drive motor, row by row overlap control ca	apable and curve compensated spacing		
Seed Tube / Hy Rate Plus™/Available WaveVision™		Standard – 10 LED Seed Sensor; Available – WaveVision Seed Sensor for improved accuracy in high dust conditions		
Advanced Seed Delivery™ (ASD™)		Available — SpeedTube® belt delivery system for high accuracy at any speed up to 10 mph*		
ROW UNIT				
Parallel Links	Standard – cast lower parallel links with 16 in. (406 mm) total vertical row	v unit travel		
Offset Opener Disks / Opener Disk Scrapers		Standard — 15 in. (381 mm) diameter, 0.18 in. (4.5 mm) width, opener disks with combination internal/external scrapers		
Frame With Zero Index Depth Adjustment		Standard — 13 in. (3.01 min) drameter, 0.18 in. (4.3 min) width, opener disks with combination internal/external scrapers Standard — cast row unit frame with 1/4 in. (6.4 mm) or 1/8 in. (3.2 mm) depth increments		
ROW UNIT DOWNFORCE	Standard — east fow unit frame with 174 in. (0.4 min) of 176 in. (0.2 min) dep	th increments		
Air Downforce	Standard – air downforce with gauge wheel load feedback			
Hydraulic Downforce With Automatic Control	Available — DeltaForce® adds or removes weight automatically, row b	by row		
CLOSING SYSTEM	Available – Deltai ulce - adus ul fellioves weight addullations, fow L	ny tow		
2-Stage With Spring Closing Disk & Press Wheel	Chanderd independent 0 in 1229 mm) diameter emosth inverted eleging digital a rubber process when	ol Available patched clasing whools		
V-Press Wheel With Spring	·	Standard – independent 9 in. (228 mm) diameter smooth inverted closing disks & rubber press wheel; Available – notched closing wheels		
Air Closing		Available -12 in. (305 mm) diameter \times 1 in. (25 mm) width rubber V-Press wheels		
<u> </u>	Available — in-cab pneumatic adjustment			
MARKERS				
Markers	Standard – wing weight brackets for mounting up to 6 suitcase weights, Available – single fold	i, automatic alternating markers		
HYDRAULIC / ELECTRICAL / AIR SYSTEM				
Hydraulic Direct Drive With Alternator		Change to Standard – All configurations		
Auxiliary PTO Hydraulic Pump		Available — tractor mounted 22 gpm (83 lpm) PTO Pump^		
Compressed Air	Planter-mounted hydraulic drive compressor with wet lube, 5 gallon (18.92 L) air tank	and 2 micron air filter		
DISPLAY SYSTEM				
Pro 1200	Required for operation; Available – 1 or 2 integrated planter mounted c	ameras^		
FERTILIZER DELIVERY				
Liquid Fertilizer	Available – planter mounted 2×250 (500 gallon) (1892L) (6 & 8 row only), tractor mounted supply tanks (not supplied) (11			
Liquid Fertilizer Per Row Flow Monitor		Available – per row liquid product flow monitoring using EM FlowSense® and required Pro 1200 display		
Electronic Individual Row Liquid Fertilizer Shutoff		Available – automatic overlap control in sync with seed meter^		
Liquid Fertilizer Delivery		Available — in-furrow applicator or frame mounted single disk or double disk opener		
Dry Fertilizer	Available — Planter mounted 6000 lb. (2721kg) or 4500 lb. (2041kg) capacity dry tanks (6 & 8 row only), singl	Available — Planter mounted 6000 lb. (2721kg) or 4500 lb. (2041kg) capacity dry tanks (6 & 8 row only), single section control, variable rate hydraulic drive		
Dry Fertilizer Delivery	Available — frame mounted single disk or double disk opener	Available — frame mounted single disk or double disk opener		
ROW UNIT TILLAGE				
Fixed Residue Managers	Available – hybrid tine or no-till dual wheel^	Available — hybrid tine or no-till dual wheel [^]		
Floating Residue Managers	Available — hybrid tine or no-till with depth band dual wheel^, Available — in-cab position control & up or dov	Available — hybrid tine or no-till with depth band dual wheel^, Available — in-cab position control & up or down pressure using CleanSweep™ air cylinders.		
TRACTOR RECOMMENDATIONS				
Engine Horsepower Range*	85–200 hp 100–250 hp	150-250 hp		
Hydraulic System*	Standard flow; high flow hydraulic pump			
Number of Hydraulic Remotes	3 with direct drive and Hydraulic Motor Case Drain; 2 with PTO Pump^ Hydraulic Motor Case Drain	3 with direct drive and Hydraulic Motor Case Drain.		

2110 EARLY RISER RIGID MOUNTED PLANTER

CONFIGURATION		·	
Rows	6	8	11 15
Spacing	30 in. (762 mm) 36 in. (914 mm) 38 in. (965 mm) 40 in. (1016 mm		15 in. (381 mm)
Frame Size		7 in.×7 in. (18 cm×18 cm)	
Toolbar Operating Height		26 in. (660 mm)	
Approximate Transport W \times H (includes Markers)	19 ft. 4 in. ×9 ft. 10 in. 20 ft. 11 in. ×9 ft. 4 in. 21 ft. 9 in. ×9 ft. 4 in. 22 ft. ×9 ft. 4 in. (5.89 m×2.99 m) (6.38 m×2.84 m) (6.63 m×2.84 m) (6.71 m×2.84 m)		. 19 ft. 4 in.×9 ft. 10 in. 24 ft. 4 in.×9 ft. (5.89 m×2.99 m) (7.42 m×2.84
HITCH			
2-Point		3-point hitch Category III Wide or III Narrow	
Hydraulic Drawbar	N/A		
Rear Tow Hitch		N/A	
FLOTATION			
Tire Arrangement	Two X 7.6×15 Goodyear Sure Grip Traction 10-ply-In Between Rows (bolt on frame)		
Wheel Lift Assist		N/A	
SEED DELIVERY			
Seed Capacity	Standard – 1.9 bu. on-row hope	ers; Available – 3.0 bu. on-row hoppers	Standard – 3.0 bu. on-row hoppers
Electric Drive Vacuum Seed Meter		h vDrive electric drive motor, row-by-row overlap control capable and curve-compensated spacing	
Seed Tube / Hy Rate Plus/Available WaveVision™		or; Available – WaveVision Seed Sensor for improved accuracy in high dust conditions	
Advanced Seed Delivery™ (ASD™)		Tube™ belt delivery system for high accuracy at any speed up to 10 mph*	
ROW UNIT	ritaliano opoco	sole delivery bystein for high decarded at any opens up to 10 high	
Parallel Links	Standard _ ca	st lower parallel links with 16 in. (406 mm) total vertical row unit travel	
Offset Opener Disks / Opener Disk Scrapers	·		
Frame With Zero Index Depth Adjustment	Standard — 15 in. (381 mm) diameter, 0.18 in. (4.5 mm) width, opener disks with combination internal/external scrapers Standard — cast row unit frame with 1/4 in. (6.4 mm) or 1/8 in. (3.2 mm) depth increments		
ROW UNIT DOWNFORCE	Staliudiu – Cast I	ow unit frame with 174 iii. (6.4 iiiii) of 178 iii. (5.2 iiiii) depth increments	
		Annaland and decomposition and the standard banks and	
Air Downforce		tandard – air downforce with gauge wheel load feedback	
Hydraulic Downforce With Automatic Control	Available	 DeltaForce® adds or removes weight automatically, row by row 	
WING DOWNFORCE		N/A	
Hydraulic Wing Downforce		N/A	
CLOSING SYSTEM			
2-Stage With Spring Closing Disk and Spring Press Wheel	Standard — Independent 9 in. (228 mm) diameter smooth inverted closing disks & rubber press wheel; Available — notched closing wheels		
V-Press Wheel With Spring	Available – 1	? in. (305 mm) diameter × 1 in. (25 mm) width rubber V-press wheels	
Air Closing		Available — in-cab pneumatic adjustment	
MARKERS			
Markers	Standard – wing weight brackets for mounting	up to 6 suitcase weights; Available — single fold, automatic alternating markers	N/A
HYDRAULIC / ELECTRICAL / AIR SYSTEM			
Hydraulic Direct Drive With Alternator	;	Standard hydraulically driven planter mounted alternator	
Auxiliary PTO Hydraulic Pump		N/A	
Compressed Air	Standard – planter-mounted h	draulic drive compressor with wet lube, 5-gal. (18.92-L) air tank and 2 micron air filter	
DISPLAY SYSTEM			
Pro 1200	Required for	operation; Available – 1 or 2 integrated planter mounted cameras^	
FERTILIZER AND CHEMICAL DELIVERY			
Liquid Fertilizer Option for Tractor-Mounted Tanks	Tractor mounted supp	ly tanks (not supplied), single section control. Min. 3 gal. per acre application	<u> </u>
Electronic Individual Row Liquid Fertilizer Shutoff	Available – automated overlap control in sync with the seed meter^		
Liquid Fertilizer Per Row Flow Monitor	Available – per row liquid product flow monitoring using EM FlowSense® and required Pro 1200 display		
Liquid Fertilizer Delivery		Available – In-furrow applicator	
ROW UNIT TILLAGE			
Fixed Residue Managers		Available – hybrid tine or no-till dual wheel^	
Floating Residue Managers	Available — hybrid tine or no-till with depth band	dual wheel. Available — in-cab position control & up or down pressure using CleanSweep™ air cyl	inders
		, spring production of the same of	<u></u>
TRACTOR RECOMMENDATIONS			
TRACTOR RECOMMENDATIONS Engine Horsepower Range*	85–200 hn	100-250 hp	150-250 hp
TRACTOR RECOMMENDATIONS Engine Horsepower Range* Hydraulic System*	85—200 hp	100–250 hp Standard flow; high flow hydraulic pump	150-250 hp

