EARLY RISER®
2140 PIVOT TRANSPORT PLANTER
HIGH-EFFICIENCY PLANTING: COVER MORE GROUND IN LESS TIME.

We redesigned the new 2140 Early Riser planter from the ground up to help you make the most of every inch of your fields. Six configurations feature ultra-narrow row spacing options combined with the industry’s most accurate planter technologies and an all-new row unit for fast, uniform emergence. In addition to the agronomic traits found in every Early Riser planter, the 2140 planter features unmatched terrain flexibility, a factory-integrated fertilizer system and excellent ground clearance for navigating around terraced fields and tight field entrances.

MORE ACCURACY.
- Factory-integrated Case IH and Precision Planting® technology are 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 is specifically designed for the 2140 planter.
- 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 DURABILITY.
- Rugged row unit built for unrivaled accuracy and dependability — from 4 mph to 10 mph.
- Heavy-duty cast components stand up to increased speeds and tough, fast-changing conditions.
- Increased wing flexibility provides accurate seed placement in rolling ground and terraced fields.
- 26-inch toolbar clearance, plus a 60 percent increase in vertical row unit travel to accommodate rapid terrain changes.
- Pivot-fold transport package provides excellent clearance around fences, railroad tracks and bridges.

MORE PRODUCTIVITY.
- Tool-free crop changes and adjustments allow you to quickly and easily change over from corn to bean planting for two-in-one planter efficiency.
- 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 pick-up truck tailgate, and standard rear work lights help to see better at night.
- Automatic and in-cab adjustments help quickly adapt to unique field conditions for optimal performance. Single-screen AFS Pro 700 display can show up to six run screens.
**Opening System**
Larger diameter and thicker Earth Metal® offset opener blades are agronomically designed to slice through residue and tough soil conditions.

**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.

**Floating Residue Management System**
CleanSweep® air cylinders allow for in-cab adjustments of residue manager ride to accommodate soil and residue conditions.

**Down Force Management Options**
Through up-or-down hydraulic pressure, automatic and row-by-row DeltaForce® achieves consistent weight on the gauge wheels for unparalleled depth control. Or select air down force with or without in-cab gauge wheel feedback.

**vSet® 2 Seed Meter with vDrive® Electric Drive Motor**
Row-by-row overlap control and curve compensated spacing deliver optimal seed singulation and spacing. A simple design provides tool-free crop changes and reduces mechanical drive components.

**Advanced Seed Delivery™ (ASD)**
SpeedTube® maintains positive seed control from the meter to the furrow for higher accuracy at your speed.

**Closing System Down Pressure**
The industry's first in-cab closing system down pressure adjust allows you to properly adjust the trench closing for optimal seed-to-soil contact.

**16 Inches of Row Unit Travel**
Increased vertical row unit travel improves performance in varied terrain while providing greater clearance for residue managers. Cast-iron row unit is built with larger, common hardware and fewer parts.

**Two-stage Closing System**
Inverted closing disks zip the trench closed, placing high-moisture soil directly onto the seed. The press wheel ensures proper seed-to-soil contact.
SPLIT ROW OPTIONS.
A productive, highly accurate corn and bean planter improves yield potential:
- Tool-free adjustments help you quickly convert form corn to soybeans. With just the click of a button, the AFS Pro 700 display hydraulically lifts split row units to switch crop types faster.
- Now available in odd or even row configurations from the factory. That extra 15 inches could result in more productivity or fit better with your traffic practices.
- Reap the agronomic benefits of ultra-narrow, 15-inch row spacing, perfect for no-till or minimum-till environments.
- Increased plant ground coverage uses available light and moisture. As a result, canopy occurs earlier in the season for better weed control and moisture conservation.

UNMATCHED TERRAIN FLEXIBILITY.
Handle tough terrain and move quickly from field to field with a toolbar that has the flexibility and technology you need to speed up planting while maintaining accuracy:
- With 21 inches of wing wheel travel on a 40 foot toolbar, along with 16 inches of row unit travel, the 2140 planter accurately places seed in undulating terrain and irregularly shaped fields and around terraces.
- From the cab, the entire toolbar can be quickly raised for 55 inches of clearance, allowing for faster moves through ditches or over terraced sections of field.
- Improved clearance also allows row units to be serviced at shoulder height, allowing you to work comfortably while standing up.

REDUCED COMPACTION.
Maximum flotation for reduced soil disturbance and better stability:
- Combination of tracks and wing lift wheels provide a balanced footprint that distributes weight evenly and consistently across center section and wings to reduce compaction and rutting on end rows.
- During headland turns, the hydraulic assist wing wheel removes approximately 8,800 pounds of weight from the center of the toolbar.
- Rowtrac Carrier System puts more square inches on the ground for improved flotation in challenging field conditions.
- One set of track paths controls in-field traffic and reduces pinch row compaction. Side camber promotes even wear and extended track life through uneven terrain and ground transport.

TWO PLANTERS IN ONE EFFICIENT MACHINE.
Whether you’re planting corn in level fields or beans in contoured terrain with twists and turns, the 2140 Early Riser planter delivers accurate seed population and spacing at your speed. Designed to easily transition from fully operational widths up to 44 feet to a mere 13.5 feet wide, the 2140 planter is also incredibly easy to transport, service and store.
<table>
<thead>
<tr>
<th>Model</th>
<th>23R15</th>
<th>24R15</th>
<th>31R15</th>
<th>32R15</th>
<th>24R20</th>
<th>24R22</th>
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<tbody>
<tr>
<td>Section Flex Points</td>
<td>6R-11R-6R</td>
<td>6R-11R-7R</td>
<td>10R-11R-10R</td>
<td>10R-11R-11R</td>
<td>8R-8R-8R</td>
<td>8R-8R-8R</td>
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<tr>
<td>Split - Row</td>
<td>10&quot; set-back with hydraulic lift</td>
<td></td>
<td></td>
<td></td>
<td>n/a</td>
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<tr>
<td>Hydraulic Wing Down Force</td>
<td></td>
<td></td>
<td>Standard (in-cab adjustable) - provides additional down force to the toolbar wings</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Center Section Tires</td>
<td></td>
<td>4-High Flotation 500/45R20 Radial</td>
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<td></td>
<td>4-440/55R18 Radial</td>
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<tr>
<td>Track Carrier Spacing/Track Width</td>
<td>120 in./18 in. (3040 mm/457 mm)</td>
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<td></td>
<td></td>
<td>132 in./18 in. (3353 mm/457 mm)</td>
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<tr>
<td>Active Wing Wheels</td>
<td></td>
<td></td>
<td>Standard-2 High Flotation 380/55R16.5 Radial</td>
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</tbody>
</table>

†Track Option not available until Spring 2019
NEXT-GENERATION TECHNOLOGY: TAILORED, FLEXIBLE, INTEGRATED.

Take control of your farm’s potential with advanced planting technology tailored to your operation.

PRECISION PLANTING.

- Factory-integrated Precision Planting technology gives you greater control over every square inch of your field.
- DeltaForce provides the most accurate seed depth across varying conditions and speeds, including the ability to apply lift to row units in soft soil.
- CleanSweep air cylinders offer flexibility and enhanced performance to clear residue and improve emergence.
- Standard vSet 2 seed meter and vDrive electric drive allow precise per-row seed metering, including curve compensated spacing and overlap control.
- SpeedTube uses a flighted belt to control the delivery of the seed from meter to furrow, eliminating the drop and tumble variability of traditional gravity drop seed tubes.

ON-ROW LIQUID FERTILIZER.

- Streamlined, factory-integrated in-furrow liquid fertilizer delivery system makes pre-emergence applications more efficient.
- Two 200-gallon liquid fertilizer tanks with built-in agitation.
- Centrifugal pump accurately delivers prescribed rate across entire working speed range.
- Case IH AFS Pro 700 display manages manual and variable rate application and mapping. Also displays pressure and flow monitoring.
- Optional row-by-row overlap control ensures precise application and reduced input costs.

ADVANCED FARMING SYSTEMS.

- Single AFS Pro 700 display allows you to run six screens for controlling key equipment functions, including CleanSweep, DeltaForce, Advanced Seed Information (ASI) and closing system down pressure.
- Optional Advanced Seed Information (ASI) system allows you to monitor and map seed spacing in real time.
- Available AFS AccuTurn technology provides hands-free, automatic and repeatable turns for increased accuracy and reduced operator fatigue.
- AFS Connect™ 2-Way File Transfer seamlessly transfers precision data from your AFS Pro 700 to your home computer or trusted adviser.
- Choose between the total planter control and continuous feedback available through the Case IH AFS Pro 700 display or add the 20/20 SeedSense® monitor from Precision Planting.
# EARLY RISER® 2140 PIVOT TRANSPORT PLANTER SPECIFICATIONS

## CONFIGURATION

<table>
<thead>
<tr>
<th>Rows</th>
<th>23</th>
<th>24</th>
<th>31</th>
<th>32</th>
<th>24</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing</td>
<td>15 in. (381 mm)</td>
<td>20 in. (508 mm)</td>
<td>22 in. (559 mm)</td>
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<td></td>
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</tr>
<tr>
<td>Section Flex Points</td>
<td>6R-11R-6R</td>
<td>6R-11R-7R</td>
<td>10R-11R-10R</td>
<td>10R-11R-11R</td>
<td>8R-8R-8R</td>
<td>8R-8R-8R</td>
</tr>
<tr>
<td>Wing Flex*</td>
<td>+10/-7° (17° Total)</td>
<td></td>
<td></td>
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<tr>
<td>Frame Size</td>
<td>8” × 8” (20.3 × 20.3 cm)</td>
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<td></td>
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<tr>
<td>Toolbar Operating Height</td>
<td>26 in. (660 mm)</td>
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</tr>
</tbody>
</table>

## Hitch

Hydraulic Telescoping Drawbar

## FLOTAION

| Tire Arrangement | 1-1-1 |

## SEED DELIVERY

| Bulk Fill | Standard – 80 bu. total with work lights |
| Electric Drive Vacuum Seed Meter | Standard – vSet® 2 Vacuum Seed Meter w/ vDrive® Electric Drive Motor, row by row overlap control capable and curve compensated spacing |
| Seed Tubes/Hy Rate Plus™ Seed Sensor | Standard – 10 LED seed sensor for improved accuracy across multiple seed types & rates |
| 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 unit travel |
| Offset Opener Disks/Opener Disk Scrapers | Standard – 15 in. (381 mm) diameter, 0.18 in. (4.5 mm) width, opener disks with 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 increments |

## ROW UNIT DOWN FORCE

Air Down Force

Hydraulic Down Force with Automatic Control

Air Closing

## CLOSING SYSTEM

2-Stage with Spring Closing Disk & Press Wheel

| Standard – independent 9 in. (228 mm) diameter inverted closing disks & rubber press wheel |
| V-Press Wheel with Spring | Available – 12 in. (305 mm) diameter × 1 in. (25 mm) width rubber V-Press wheels |

## MARKERS

Markers

## HYDRAULIC/ELECTRICAL/AIR SYSTEM

| Hydraulic Direct Drive w/ Alternator | Standard – planter mounted, hydraulically driven, powersaving automated control, 200 amp alternator with battery– |
| Auxiliary PTO Hydraulic Pump | Available – planter mounted 40 gpm (151 lpm) PTO pump* |
| Compressed Air | Planter-mounted hydraulic drive compressor with wet lube, 5 gal. (18.92 L) air tank and 2 micron air filter, controlled through AFS Pro 700 |

## DISPLAY SYSTEM

AFS Pro 700 Display

## FERTILIZER AND CHEMICAL DELIVERY

Granular Chemical Option

| Smart Box® electric insecticide, row by row overlap control, controlled through AFS Pro 700. Closed transfer system. In-furrow delivery |
| Liquid Fertilizer w/Bulk-Fill Option | 400 gal. (1 514 L) total capacity (2 tanks), 3 section control through AFS Pro 700. Minimum 3 gal. per acre application. In furrow delivery. Available – row-by-row overlap control |

## ROW UNIT TILLAGE

Fixed Residue Managers

| Time or no-till dual wheel |
| Narrow Floating Residue Managers | Time or no-till with depth band dual wheel. Available – AFS Pro 700 flotation up/down pressure adjust with CleanSweep™ air cylinders |

## TRACTOR RECOMMENDATIONS

| Engine Horsepower Range† | 230-340 hp | 280-380 hp | 250-340 hp |
| Drawbar | Category 3 or 4 drawbar with hammer-stop, 6,700 lbs. (3,039 Kg) minimum static load capacity |
| Hydraulic System† | High flow or twin-flow hydraulic pump |
| Number of Hydraulic Remotes | 4 with direct drive, 2 with PTO pump |

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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.
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