CASE II AGRICULTURE



# EARLY RISER®

CASE

2130 STACK-FOLD PLANTER

DESIGN

AGRONOMIC

# **HIGH-EFFICIENCY PLANTING: COVER MORE GROUND IN LESS TIME**

The 2130 Early Riser planter is rebuilt from the ground up — from rugged row unit to industry's most accurate Precision Planting<sup>®</sup> technology. Five configurations ensure the perfect fit for high-tech strip-till and flood irrigation operations and specialty crops, such as cotton, peanuts and edible soybeans. Plus, an agronomically designed row unit provides accurate seed placement at your speed — up to 10 mph.





#### MORE ACCURACY.

- Factory-integrated Case IH and Precision Planting **technology** 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 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.
- **26-inch toolbar clearance**, plus a **60 percent** increase in vertical row unit travel to accommodate rapid terrain changes.

#### **MORE PRODUCTIVITY.**

- Choose between **1.9-bushel on-row hopper** or new 50-bushel bulk fill tank for increased seed capacity.
- 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 help you quickly adapt to unique field conditions:
- Automatic hydraulic downforce with DeltaForce®
- Speed-compensated vacuum adjust
- Floating residue managers with CleanSweep<sup>®</sup> air cylinders
- Air closing system adjust
- Wing downforce
- Auxiliary alternator automation
- Individual row shut-offs for seed and fertilizer
- Automatic curve compensated spacing

| Seed Capacity | 12R              | 16R               |  |
|---------------|------------------|-------------------|--|
| Row Hopper    | 22.8 bu. (803 L) | 30.4 bu. (1071 L) |  |
| Bulk-fill     | 50 bu. (         | 1762 L)           |  |







Cast-iron row unit is built with larger, common hardware and fewer parts.



conditions.

# **ONE ROW UNIT, MULTIPLE POSSIBILITIES.**

#### Downforce Management Options

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

#### - vSet<sup>®</sup> 2 Seed Meter With vDrive<sup>®</sup> 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<sup>™</sup> (ASD)

SpeedTube<sup>®</sup> maintains positive seed

control from the meter to the furrow

Industry's first in-cab closing system

down pressure adjust allows you to

properly adjust the trench closing for

for higher accuracy at your speed.

Closing System Down Pressure

optimal seed-to-soil contact.

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

#### Opening System With Earth Metal<sup>®</sup> Blades

Larger diameter and thicker Earth Metal offset opener blades are stronger, sharper, longer-lasting and agronomically designed to slice through residue and tough soil conditions.

#### Furrow Management System

0

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.

#### 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.



#### FIND THE PERFECT FIT FOR YOUR OPERATION.

- Irrigation: Pair with a Magnum<sup>™</sup> tractor that has guidance in reverse for better maneuverability. This helps you plant close to the water source without the risk of damaging your equipment.
- **Strip-till:** Efficiently hit tight spring planting windows with a planter that precisely follows strips, acres 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, so you put quality seed in the ground acre after acre.

#### STACK-AND-GO PORTABILITY.

- The **heavy-duty toolbar** is designed to hold up to high speeds and tough, fast-changing conditions.
- Weight is evenly distributed across the planter and tractor footprint, achieving constant pressure on the gauge wheels for accurate seed depth across varying soil conditions and speeds.
- Optional lift assist wheels further distribute weight.
- 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 edge of the field and start planting.
- Gullwing option provides additional wing lift when planter is raised for more clearance on headland turns.

#### **CONVENIENT BULK-FILL TANK.**

- **Save 50 percent of the time** it takes to tender seed with on-row hoppers while tendering more effectively with one person instead of two.
- Carry 2.2 times more seed on a 12-row planter and 1.6 times more seed on a 16-row planter, when compared with on-row hoppers.

#### **EFFICIENTLY COVER ACRES.**

- the seed population.
- out when changing crop types.

■ New 50-bushel bulk-fill seed feeding system provides reliable seed delivery — no matter

Bulk-fill system is easy to fill and quick to clean

**New liquid fertilizer system** delivers accurate application and is available with 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 percent more acres by planting at 10 mph compared with 6 mph.

Quickly adapt to new field tillage conditions with in-cab adjustment options of row cleaner ride, row unit down force and closing system down pressure.

| Speed (Miles per Hour) | Acres Planted/Hour <sup>1</sup> | In-field Efficiency | Acres Planted in 10 Planting Days <sup>2</sup> |
|------------------------|---------------------------------|---------------------|--|
| 6                      | 18.9 A/hr.                      | 100%                | 1,512 Acres                                    |
| 8                      | 25.2 A/hr.                      | 134%                | 2,016 Acres                                    |
| 10                     | 31.5 A/hr.                      | 167%                | 2,520 Acres                                    |

<sup>1</sup> «80-acre field planted with 12-row planter, 30-inch row spacing, tendering 50-bushel seed hopper for 34,000 population, and a 400-gallon liquid fertilizer tank applying 5 gallons per acre. Factors in headland turning.

<sup>2</sup> «8 hours per day spent in the field planting.

## **NEXT-GENERATION TECHNOLOGY:** TAILORED, FLEXIBLE, INTEGRATED.



#### PRECISION PLANTING.

- Factory-integrated **Precision Planting technology** gives you greater control over every square inch of your field.
- **DeltaForce** down force provides the most accurate seed depth across varying conditions and speeds, including the ability to lift row units in soft soil.
- **CleanSweep air cylinders** offer flexibility and enhanced performance to clear residue and improve emergence.
- A 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 tubes.

#### **ON-ROW LIQUID FERTILIZER.**

- New factory-integrated in-furrow liquid fertilizer delivery system maximizes your fertilizer investment.
- Fertilizer system is available through tractor-mounted tanks.
- Centrifugal pump accurately delivers prescribed rate across entire working speed range.
- Case IH Advanced Farming System (AFS) Pro 700 display manages system pressure and flow feedback.
- Optional row-by-row overlap control ensures precise application and reduced input costs.

#### ADVANCED FARMING SYSTEMS.

- 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.
- Single AFS Pro 700 display allows you to run six screens for controlling key equipment functions, including CleanSweep, DeltaForce, Advanced Seed Information<sup>™</sup> (ASI) and closing system down pressure.
- Optional ASI system allows you to monitor and map seed spacing in real time.
- Available **AFS AccuTurn**<sup>™</sup> technology provides hands-free, automatic and repeatable turns for increased accuracy and reduced operator fatigue.
- AFS Connect<sup>™</sup> 2-way file transfer seamlessly transfers precision data from your AFS Pro 700 to your home computer or trusted adviser.

## CONFIGURATION

Rows Spacing Section Flex Points Wing Flex Wing Turn Assist (Gullwing Frame Size Toolbar Operating Height Approximate Transport W Weight Empty\*

#### LIFT SYSTEM

Full Mounted Semi-Mounted

## FLOTATION

Tire Arrangement Wheel Lift Assist SEED DELIVERY

## Seed Capacity

Electric Drive Vacuum See Seed Tube / Hy Rate Plus Advanced Seed Delivery (A

#### ROW UNIT

Headbracket Connection t Parallel Links Offset Opener Disks / Ope Frame with Zero Index Der

#### **ROW UNIT DOWNFO**

Air Downforce Hydraulic Downforce with Wing Downforce

#### CLOSING SYSTEM

2-Stage with Spring Closi V-Press Wheel with Spring

Air Closing MARKERS

#### Markers **HYDRAULIC / ELECTRI**

Hvdraulic Direct Drive wit

#### Compressed Air DISPLAY SYSTEM

AFS Pro 700 Display

#### FERTILIZER AND CHEM Granular Chemical Option

Liquid Fertilizer Option for

#### RESIDUE MANAGEMEI

Fixed Residue Managers Floating Residue Manager TRACTOR RECOMMEN

Engine Horsepower Range Hydraulic System\*\*

Standard = In base price of the planter Available = Multiple options available \* = Equipped with: 2-stage closing, on-row hoppers, floating row cleaner, air compressor, battery; lift assist add 1,500 lb. (680 kg); Bulk-fill add 1,030 lb. (476 kg) empty, markers add 600 lb. (270 kg) and 11" of transport height \*\* = Varies based on planter configuration, speed, operating conditions, etc. ~ = Battery must be sourced by dealer ^ = Factory-supplied dealer-installed attachment only

## 2130 EARLY RISER STACK-FOLD PLANTER SPECIFICATIONS

|                                  |  | 12  | 2  |  | 16  |  |  |
|----------------------------------|--|---|--|--|---|--|--|
|                                  | 30 in. (762 mm)  | 36 in. (914 mm)                             | 38 in. (965 mm)                                  | 40 in. (1016 mm)                           | 30 in. (762 mm)   |  |  |
|                                  |  | 3R-6F                                       | R-3R   |  | 4R-8R-4R  |  |  |
|                                  |  |   | +8/-8° (16° total)                               |  |   |  |  |
| ing)                             |  | Available – provides                        | additional wing lift when planter is rais        | ed for headland turns                      |   |  |  |
|                                  | 7"×7" (18 cm×18 cm)  |   |  |  |   |  |  |
| t                                |  |   | 26 in. (660 mm)                                  |  |   |  |  |
| $V \times H^*$                   | 20'6"×11'1"(6.2×3.4 m)   | 22' 5"×13' 2"                               | (6.8×4.0 m)                                      | 26' 8"×13' 10                              | " (8.13×4.2 m)  |  |  |
|                                  | 9,500 lb. (4227 kg)  | 11,400 lb.                                  | (5182 kg)  | 11,500 lb. (5227 kg)                       | 13,500 lb. (6136 kg)  |  |  |
|                                  |  |   |  |  |   |  |  |
|                                  | 3-point hitch Category III or IVN; Category IVN recommended with bulk-fill   |   |  |  |   |  |  |
|                                  |  | 2-point hitch                               | n Category III or IVN with available lift a      | assist wheels                              |   |  |  |
|                                  |  | 1.0.1.70, 15.0 a data an anna anis brash    | ing 10 miles and second by the forest of the sil | han as hatura an anna (uin na amhr an 100) |   |  |  |
|                                  |  |   |  | bar or between rows (wings only on 12R)    |   |  |  |
|                                  |  | Available – castering VF 245/70R19 Firest   | uile AUZ radial; carries 40% to 45% of           | planter weight depending on configuration  | )  <br>   |  |  |
|                                  |  | Standard - 1.9 hu on row                    | hoppers; available - bulk-fill single 50         | hu happer with work lights                 |   |  |  |
| eed Meter                        | rebnet?  | rd – vSet 2 vacuum seed meter with vDrive   |  |  | d snacing   |  |  |
| Seed Sensor                      | Staliuai   |   | ensor for improved accuracy across mu            | · · ·                                      | a spacing   |  |  |
| (ASD)                            |  |   | It delivery system for high accuracy at          |  |   |  |  |
|                                  |  |   | n uchvery system für migh accuracy al            | any speed up to to nihii                   |   |  |  |
| to Toolbar                       | Welded   | Bolt  | -01  | We   | lded  |  |  |
|                                  |  | Standard – Cast lower                       | parallel links with 16" (406 mm) total           | vertical row unit travel                   |   |  |  |
| ener Disk Scrapers               | Standard – 15" (381 mm) diameter, 0.18" (4.5 mm) width, opener disks with external scrapers  |   |  |  |   |  |  |
| epth Adjustment                  |  |   | it frame with 1/4" (6.4 mm) or 1/8" (3.1         |  |   |  |  |
| DRCE                             |  |   |  |  |   |  |  |
|                                  |  | Standard – air down force w/ gauge whe      | eel load feedback; available – air down          | force without gauge wheel load feedback    |   |  |  |
| h Automatic Control              |  | Available – Delta                           | Force adds or removes weight automat             | tically, row by row                        |   |  |  |
|                                  |  | Available —                                 | provides additional down force to the t          | oolbar wings                               |   |  |  |
|                                  |  |   |  |  |   |  |  |
| sing Disk and Spring Press Wheel |  | Standard – Independent 9                    | " (228 mm) diameter inverted closing (           | disks & rubber press wheel                 |   |  |  |
| ng                               |  |   | 5 mm) diameter $	imes$ 1" (25 mm) width ru       |  |   |  |  |
|                                  |  | Ava   | ilable – air adjust with AFS Pro 700 co          | ntrol                                      |   |  |  |
|                                  |  | Observational and the state                 | stewatic discussion of the state                 | en halte (net suellah) - 2014 - 0. 200     |   |  |  |
|                                  |  | Standard – no marker; available - a         | utomatic alternating markers with she            | ar poils (not available with bulk-fill)    |   |  |  |
| ICAL / AIR SYSTEM                |  | Standard plantar mounted hydraulia          | ally driven newer serving automated as           | ntrol 200 amp alternator with better       |   |  |  |
| ith Alternator                   | Standard – planter-mounted, hydraulically driven, power saving automated control, 200 amp alternator with battery~<br>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 |   |  |  |   |  |  |
|                                  |  | -mounted nyuraune unve compressor with      | wei iube, J-gai. (10.32-L) all tallk allu        |  | JIIU/UU   |  |  |
|                                  |  | Availahl                                    | e – AFS Pro 700 display - required for c         | operation                                  |   |  |  |
| MICAL DELIVERY                   | - I  | . Walkast                                   |  |  |   |  |  |
| in                               | SmartBox electric  | insecticide, row-by-row overlap control, co | ntrolled through AFS Pro 700. Closed tr          | ansfer system. In-furrow delivery (not av  | ailable with bulk-fill)   |  |  |
| or Tractor-Mounted Tanks         |  | control through AFS Pro 700. Minimum 3 g    |  |  |   |  |  |
| NT                               |  |   | ,  |  | - Province |  |  |
|                                  |  |   | Tine or no-till dual wheel                       |  |   |  |  |
| ers                              | Tine or no-till with depth band dual wheel. Available - AFS Pro 700 flotation up/down pressure adjust with CleanSweep air cylinders  |   |  |  |   |  |  |
| NDATIONS                         |  |   |  |  |   |  |  |
| ge**                             |  | 180-310 hp                                  |  |  |   |  |  |
| -                                |  | 3 or 4 remotes b                            | pased on options; high-flow or twin-flov         | v hydraulic pump                           |   |  |  |
|                                  | - 1  |   |  | <ul> <li></li></ul>                        |   |  |  |
|                                  |  |   |  |  |   |  |  |



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