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[®] 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[®] 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[®] 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

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[®] 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[™] 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 ¹	In-field Efficiency	Acres Planted in 10 Planting Days ²
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

¹ «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.

² «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[™] (ASI) and closing system down pressure.
- Optional 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.

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) 		
		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~ 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			 			



SAFETY NEVER HURTS![™] Always read the operators manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

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