



YOUR POWERFUL HARVESTING PARTNER

Axial-Flow 260 series combines are technology beasts. Our Pro 1200 dual displays give you unprecedented insight into every aspect of harvest, all at your fingertips. Harvest Command™ combine automation optimizes your harvest to deliver more grain in the tank. RowGuide Pro™ helps control movement through the field. And there's more. We have taken the guesswork out of our technology. It comes standard with the machine without the need for additional activations or subscriptions.

Experience a new level of performance and productivity with the Axial-Flow 260 series combines.

44 We've been big believers in Case IH combines because Axial-Flow combines have always done well in our high yielding conditions, and they perform well... All the things that they developed in the Pro 1200 series are a far improvement over what we've had in the past for the ability to control the machine and monitor data on the go."

Kurt Druffel, Norm Druffel & Sons Farms, Idaho





TECHNOLOGY TO DRIVE YOUR HARVEST FORWARD

At Case IH, we worked with our customers to build a machine that links the latest in harvest technology with a purposeful design to take your harvest to the next level. Each technological advancement in the Axial-Flow 260 series combine is seamlessly integrated into its operation. For you, it means a harvest like no other.

PRO 1200 DUAL DISPLAYS

A wealth of harvest data is displayed on two high resolution, high visibility displays. Tailor information on your screen to view the harvest activity that's important to you by using a fully customizable display setup. Key information is at your fingertips in an easy-to-navigate menu. Using Remote Display Access, trusted partners can view display information remotely.

CASE IH HARVEST COMMAND

Take control of your harvest with Harvest Command. Using advanced sensors strategically located throughout the combine, Harvest Command automatically adjusts settings to ensure an efficient harvest,

ROWGUIDE PRO

Advanced sensor technology lets the Axial-Flow 260 series combine maneuver through even the most challenging fields with ease. Redesigned RowGuide Pro removes manual corrections and interventions by combining GPS and advanced software for seamless row tracking, even if farmers run out of stalks to guide. An enhanced steering system ensures smooth and efficient movement through the field.





ACTIVETRAC

The all-new ActiveTrac four-roller hydraulic suspended track system boasts a wider footprint to increase flotation by 14 percent, reducing compaction and ensuring a smoother ride. Proactive sensors constantly adjust the drive system to maintain optimal weight distribution and movement through the field.

PROVEN AXIAL-FLOW TECHNOLOGY

Single-rotor technology and self-leveling cleaning increases throughput, gently handles grain and eases maintenance chores.

COMFORT IN THE DRIVER'S SEAT

Technology comes with comfort for every operator. Temperature-controlled luxury seats with a massage function help ensure a smooth ride during those long harvest hours.

CASE IH FIELDOPS

We have taken our industry-leading operations management solutions to the next level with Case IH FieldOps. We have streamlined workflows, updated interfaces and improved connectivity to allow you access to data anytime, anywhere.

TAILOR YOUR TECHNOLOGY

Ensuring your machine has the right technology to fit your needs is important. Our best technology comes standard on your machines with additional packages available for easy ordering so nothing is forgotten. And know that your technology is yours without the hassle of yearly subscriptions or additional activations.



A WINDOW TO YOUR HARVEST WORLD

Pro 1200 dual displays give you an unmatched view of every aspect of the Axial-Flow 260 combine operation. Two high resolution, high visibility displays feature instant grain quality imaging for a real-time, high-definition look at harvested grain on the displays.

Working with our customers, we developed the entire operating experience for easy navigation among key functions. Customize what you want to see in the display windows to monitor key machine function or harvest information that is important to you.

Remote diagnostics let you share critical machine information with your trusted equipment technicians for immediate diagnostics to help keep you in the field.







ON-ROW AND ON-TARGET

The Axial-Flow 260 combine merges technology with function. Our RowGuide Pro combines GPS with advanced sensor technology for seamless row tracking, even in the most challenging harvest conditions.

Enhanced steering ensures increased accuracy while moving through the field, keeping your harvest on-row and on-target.

For the operator, it means more time focusing on the grain moving to the tank. Less stress in the field means a smoother, more productive harvest.



TAKE CONTROL WITH HARVEST COMMAND

Harvest Command optimizes combine settings to ensure all your crop makes it out of the field. It is the most advanced harvest technology available that boosts productivity, enhances efficiency, and puts more grain in the tank during your harvest season.

Harvest Command automation proactively adjusts the combine as crop conditions change using exclusive, patented technology to help all operators, from rookie to seasoned veteran, run at peak efficiency.

CHOOSE FROM FOUR MODES OF AUTOMATION TO FIT YOUR OPERATION

- **Performance:** Maximize grain savings and grain quality while optimizing throughput.
- **Grain quality:** Maximize grain quality while saving grain and optimizing throughput.
- Max throughput: The operator can maximize throughput while automation adjusts combine settings to save grain.
- **Fixed throughput:** The operator can fix the machine throughput, and the machine will adjust to save grain and maintain a quality sample.

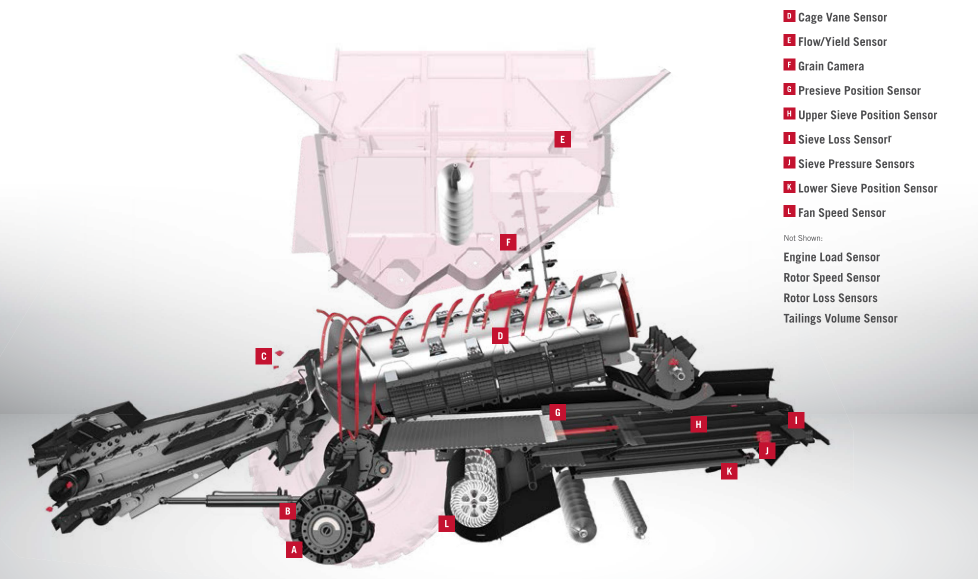
Fine-tuning harvest settings and adjustments can test even the most experienced operator. Harvest Command automation helps refine the harvesting process by reducing the number of functions you need to monitor in the cab from twelve to three. With Harvest Command, you control concave clearance, header position, and grain tank unload while the automation system takes care of the rest.

QUANTIFY YOUR PERFORMANCE

Sensitivity adjustments let you fine-tune your combine to match specific harvest conditions. Operators can easily dial-in rotor, sieve, grain quality or material other than grain settings to further boost Harvest Command performance.

16 SENSORS MONITORED BY HARVEST COMMAND

Harvest Command **automatically adjusts seven machine settings** (ground speed, rotor speed, cleaning fan speed, presieve, upper sieve, lower sieve, cage vane angle) **based upon 16 sensor inputs and comprehensive algorithms to maximize productivity and grain quality and to minimize losses.**



A Ground Speed Sensor

Inclination Sensor

B Ground Drive Pressure Sensor



OPTIONS TO HANDLE THE TOUGHEST CONDITIONS

NEW SUSPENDED ACTIVETRAC SYSTEM

The new ActiveTrac four-roller hydraulic suspended track system on the Axial-Flow 260 series combine offers a wider footprint, reducing compaction and increasing flotation by 14 percent over fixed-track models.

Sensors on the track system's cylinders constantly adjust to field conditions and grain tank load to ensure consistent flotation throughout the working day. It is a system developed by Case IH with proven performance in other markets. And now it is available on the Axial-Flow 260 series combine.

AVAILABLE TRACK VERSIONS

To help widen your harvest window, the front axle of the 260 series combines can be equipped with the rugged, triangular Quadtrac® track system for **greater flotation and less soil compaction than wheeled models.** The Quadtrac design uses two 30- or 36-inch-wide rubber tracks to reduce ground pressure by 50% to 60%. This results in minimal soil disturbance, a smooth and comfortable ride and less stress on your fields.

SUITABLE FOR RICE, CORN, AND SOYBEAN

Designed for rice producers and adapted for corn and soybean producers, the Axial-Flow 260 series combine is engineered to withstand the toughest and most abrasive conditions. It's an ideal solution for producers growing crops that are higher wear on the combine — like rice or high-moisture corn — and designed to help you stay productive through every harvest, season after season.



CONNECT, VIEW, MANAGE WITH CASE IH FIELDOPS

At Case IH, technology never stands still. That is why we have taken our precision platform to the next level with Case IH FieldOps. New FieldOps has been designed to be more powerful than ever, providing you with even more insight into every component of your harvest activity. Streamlined operations help you manage and visualize all your harvest operations.

Critical harvest and machine information is available any time, anywhere. We have streamlined the user experience, whether accessing via computer or mobile device, to make accessing key data fast and efficient. Manage one machine or a fleet from anywhere.

INSTANT ACCESS

Real-time equipment monitoring provides instant access to all critical operating information, including location, operation, and current machine status. You can also review machine operation throughout the day to help plan service, or coach new operators.

MACHINE ANALYTICS

Constantly monitor equipment health and share critical data with your trusted service providers to ensure smooth, efficient uptime.

REMOTE IN-CAB DISPLAY

Know what is happening in an instant from anywhere. View operations to ensure efficient use of equipment and help monitor operations to make sure you are getting the most out of your day.



260 SERIES SPECIFICATIONS	AXIAL-FLOW 7260	AXIAL-FLOW 8260	AXIAL-FLOW 9260
COMBINE CLASS SIZE	CLASS 7	CLASS 8	CLASS 9
ENGINE			
Type - Tier V/Final		Case IH - FPT	
Displacement	11.1 L (677 cu. in.)	12.9 L (787 cu. in.)	16.0 L (970 cu. in.)
Horsepower (Rated/Maximum)	402 hp (299 kW)/468 hp (349 kW)	480 hp (358 kW)/555 hp (414 kW)	550 hp (410 kW)/625 hp (466 kW)
Power Rise	66 hp (49 kW) 75 hp (56 kW)		
Unload Boost - Power on Demand	66 hp (49 kW) 75 hp (56 kW)		(56 kW)
Fuel Tank/DEF Tank Capacity	297 gal. (1124 L)/43 gal. (166 L) 317 g		317 gal. (1200 L)/43 gal. (166 L)
FEEDER			
Feeder Width / Feeder Length w/o Rock Trap	54 in. (1 372 mm)/94 in. (2 388 mm)		
Feeder Drive Type / Reverser System	CVT drive/CVT hydraulic		
Head Lift Cylinders	2.95 in. (75 mm)/3.7 in. (95 mm)		
Lateral Tilt Range Optional	+/- 5 degrees		
Fore/Aft Faceplate Tilt Optional	12 degrees		
Stone Trap Optional	Spiral Beater/Sump		
THRESHING/SEPARATING		e production of the control of the c	
Threshing Type	Rotary		
Rotor Drive Type / Rotor Diameter / Rotor Speeds	CVT Drive/30 in. (762 mm)/220 – 1180 rpm		
Number of Concave/Modules	2 pair		
Threshing/Separating Area Wrap	180°/180°		
Separating Grates/Modules	2 pair		
Discharge Beater Standard / Optional	Integral chopper / beater and chopper options available		
Auger Bed	No		
Active Grain Pan	Yes		
Grain Loss Monitor	Standard equipment		
Cage Vanes Standard/Optional	Manual adjust with turn buckle / In-cab adjustable		
CLEANING SYSTEM		manaar aajase min tam sasmo / m sas aajastasis	
Cleaning System Width		62 in. (1575 mm)	
Total Sieve Area	10,075 sq. in. (6.9 m2)		
Fixed or Self-leveling Cleaning System	Self-leveling		
Cleaning Capability % Slope (Degrees)	12.1% (7.0°)		
Sieve Louver Adjustment (In-cab/Manual)	Standard/N/A		
Cleaning Fan Type / Drive	Cross-Flow fan / hydraulic		
Fan Speed Range/Fan Diameter	300—1150 rpm/15.4 in. (391 mm)		
CONVEYING AND STORAGE		200 1100 (pm/ 10.1 m. (001 mm)	
Tailings Elevator	Tri sweep crop processor		
Clean Grain Elevator (Dimensions / Capacity)	11.9×10.4 in. (302×264 mm)/6,500 bu/hr.		
Grain Tank Capacity Standard / Optional	315 bu. (11 100 L) / 410 bu. (14 448 L) 410 bu. (14 448 L)		
Unloading Auger Length	010 Dai (11100 E) / 110 Dai (11110E)	28 ft. 9 in. (8.8 m)	\-··
Unloading Rate	4.0 bu. (141 L) per second		L) per second
DIMENSIONS	7.0 bu. (171 t/ poi 3000iiu	4.5 bu. (155	
Wheel Base - 2WD Axle / Pra Opt.	147.7 in. (3 752 mm)/148.5 in. (3 772 mm) - PGA		
Width (Overall Single Tires 120-in. Tread)	152 in. (3 861 mm) 156 in. (3 962 mm)		
Minimum Weight (2WD and Single Drive Tires)	42,245 lb. (19 162 kg)	42,845 lb. (19 434 kg)	43,790 lb. (19863 kg)
Typical Weight (2WD and Dual Drive Tires)	46,378 lb. (21 037 kg)	46,979 lb. (21 309 kg)	47,924 lb. (21738 kg)
Cab Height	153.5 in. (3 899 mm)	153.7 in.	(3 904 mm)
TECHNOLOGY			
Advanced Technology Package With 2 Way File Transfer	Harvest Command		
Combine Automation		Harvost communa	

Safety never hurts! Alwaysread the Operator's Manual before working with 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. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends genuine lubricants. CASE IH Axial-Flow 260 series brochure – 08/2024 24APACCOMAFX002

