Case IH offers the industry's largest lineup of combines to meet the needs of any operation. From header to spreader, the Axial-Flow 50 series combines are designed to be reliable and preserve the quality of over 134 grain types, to simply harvest more of what you grow.
MEET THE INDUSTRY’S LARGEST LINEUP.

Case IH provides the broadest combine offering to meet the needs of any operation, including two Class VII models so producers can tailor a machine to their unique needs. From the hardworking, simple Class V Axial-Flow 5150 with 265 horsepower all the way up to the powerful Class IX Axial-Flow 9250 that peaks at 625 horsepower, you will find an Axial-Flow combine perfectly suited for your operation’s needs. From header to spreader, Axial-Flow series systems are carefully matched to ensure efficiency and productivity. The Axial-Flow line represents simplicity and reliability with the fewest drive components and longest service intervals in the industry. It also features one of the largest cleaning systems in the industry, the most innovative drive systems and the largest selection of heads.

SIMPLICITY.
Axial-Flow combines are designed with fewer moving parts for unmatched reliability and easier serviceability.

CROP ADAPTABILITY.
Designed to harvest over 134 types of grains in many conditions. The Axial-Flow combine is versatile enough to match your diverse harvesting needs.

MATCHED CAPACITY.
Controlling crop flow is the key to harvesting success. The Axial-Flow feeder, rotor, grain handling, residue management and power systems are designed to optimize crop flow and maximize productivity.
EquipmentWatch voted the Case IH Axial-Flow 150 series combines as the “2019 Highest Retained Value Award Winner.”

**GRAIN QUALITY.**

Gentle grain-on-grain threshing is the hallmark of the Axial-Flow design. From feeding to cleaning, the entire system is designed to minimize grain damage.

**GRAIN SAVINGS.**

Axial-Flow combines pave the way for savings. Thorough threshing and efficient separation put more grain in the tank and more profits in your pocket.

**RESALE VALUE.**

Case IH combines reward their owners with impressive resale value. A wide variety of kits are also available to enhance performance, upgrade technology, boost productivity and maximize your investment.
FIND YOUR PERFECT FLOW FROM HEADER TO SPREADER.

At harvest, you have one goal: ensuring an effortless flow of grain from the field to the bin. Case IH Axial-Flow combines are engineered for matched capacity to deliver proven grain savings. The industry-leading single rotor design ensures grain quality and increased productivity. And the new AFS Harvest Command automation can even optimize harvest settings on the go to match your harvest conditions—further enhancing productivity and reducing operator fatigue.

KEEP EFFICIENCY FLOWING SMOOTHLY.

Axial-Flow 150 and 250 series combines build on the Case IH legacy of high capacity and high efficiency, helping you to maximize throughput, optimize grain quality and harvest more of what you grow.

AXIAL-FLOW 150 SERIES COMBINES.

Increase productivity and boost your yields during harvest season. Case IH Axial-Flow 150 series combines feature legendary single rotor technology, Cross Flow™ cleaning system and increased grain handling capacity to help you put more high-quality grain in the tank.

AXIAL-FLOW 250 SERIES COMBINES.

Case IH Axial-Flow 250 series combines are engineered to make the most of harvest — with advanced features such as 2-speed electric shift ground drive transmission, adjustable rotor cage vanes, improved feeder house design and optional AFS Harvest Command combine automation system.

OPTIMIZE YOUR HARVEST WITH AFS HARVEST COMMAND.

Harvest at peak efficiency with the AFS Harvest Command combine automation system, available in 250 series combines. This advanced technology simplifies harvest by proactively sensing and optimizing machine settings to maximize grain quality and grain savings, regardless of operator skill level.
Monitor, map and evaluate your crop’s performance to help maximize profit and yield. Compare yield and moisture data with prior yield maps to determine what factors or operations will maximize future yields. If you’re not in the driver’s seat during harvest, monitor real-time harvesting data remotely to help make recommendations for maximizing efficiencies.

**AUTOGUIDANCE.**
- **AFS AccuGuide™ autoguidance** provides hands-free steering to achieve and maintain accurate row positioning in ever-changing harvest conditions and ease operator fatigue during long hours of operation. Case IH offers various guidance corrections from sub-meter to sub-inch tailored to your operation and farming practices.
- Updated in 2020, **AFS RowGuide™ guidance** provides accurate, hands-off steering during corn harvest to reduce operator fatigue. Also, the row-guidance row feeler sensor was redesigned to further increase on row sensing performance.
- **Auto-Cut Width** adjusts combine cut width when traveling through odd-shaped fields, point rows or previously harvested areas to provide accurate yield reading and post harvest yield maps to give you the tools to best plan for next year’s crop management programs.

**FIELD SOLUTIONS.**
- **AFS Harvest Command**: Harvest at peak efficiency with the AFS Harvest Command combine automation system. Available with the Axial-Flow 250 series combine, this advanced technology simplifies harvest by proactively sensing and optimizing machine settings to maximize grain quality and grain savings, regardless of operator skill level.
- **Yield and Moisture Monitor**: Monitor and record harvesting data, helping make decisions to improve current yield and maximize future yield potential.
- **AFS Variety Tracking**: Analyze seed variety performance using data from planting in conjunction with yield and moisture data tracked at harvest — up to 30 different varieties per field.
AFS CONNECT.

AFS Connect allows you to precisely manage your farm, fleet and data anywhere from a computer, phone or tablet.

- **Fleet Management:** Coordinate unloading, maintenance and refueling to make the most of tight harvesting windows. Efficiently plan your day by sharing guidance lines, and field boundaries with multiple pieces of equipment.

- **Visualize Data:** Create and upload field boundaries with custom layers — from planting/seeding to harvesting. Aggregate data from multiple machines in one field and visualize actionable layers of agronomic data.

- **Custom Reports:** Build reports that show area worked, yield average, flow average, moisture average and more. Your agronomic data is all online and available to be used with the report builder tool to generate valuable activity reports for your landlords or other trusted partners.

- **Custom Alerts:** Receive notifications about yield moisture and other harvest data. Configure alerts straight to your mobile phone to notify you when the machine is operating outside of the parameters you set.

- **Data Sharing:** Seamlessly transfer harvesting data. Securely share information to farm managers, dealers or trusted partners as you choose.
**16 SENSORS MONITORED BY AFS HARVEST COMMAND.**

AFS 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.
AFS HARVEST COMMAND COMBINE AUTOMATION: THE FUTURE OF HARVESTING.

Significant advancements in automation on the 250 series Axial-Flow combine lead the way in the future of harvesting technology. AFS Harvest Command automation proactively adjusts the combine as crop conditions change using exclusive, patent-pending technology to help inexperienced operators achieve the productivity of an expert operator.

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 also 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.

MAKE EVERY DRIVER AN EXPERT OPERATOR.
Fine-tuning harvest settings and adjustments can test even the most experienced operator. AFS 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 AFS Harvest Command, you control concave clearance, header position, and grain tank unload while the automation system takes care of the rest.

“Labor is important. Whether you’ve run a combine for 50 years or 50 minutes, this machine is super user-friendly. The fact you can grab someone off the street and get the same results as someone who has run one forever is extremely appealing to us.”

— Mark Bartlett  
Colby, Kansas  
*Running an Axial-Flow 8250 combine with 3162 draper head.*

QUANTIFY YOUR PERFORMANCE.
With AFS Harvest Command, further dial in your machine with the new sensitivity adjustments. For rotor, sieve, grain quality and material other than grain sensitivities, the operator can now observe machine performance to easily dial in machine sensitivities and machine performance while using AFS Harvest Command.
FIND YOUR PERFECT FLOW WITH AFS HARVEST COMMAND AUTOMATION.

Regardless of the time of day, crop conditions or moisture levels, AFS Harvest Command is always working for you. It’s simple. Just choose the mode of automation to match your harvesting goals. From there, AFS Harvest Command takes over. Each automation mode prioritizes different harvesting outcomes — from grain quality to grain savings to throughput — and continually optimizes machine performance based on the limits set by the operator.

PERFORMANCE MODE.
- Automation to achieve maximum grain savings and grain quality while optimizing throughput.
- **Situation:** The harvest season is progressing well. Conditions are nearly ideal, with no weather threats looming. Your aim is to hit the sweet spot that optimizes grain savings, grain quality and throughput.

GRAIN QUALITY MODE.
- Automation to achieve maximum grain quality in the tank while also saving grain and optimizing throughput.
- **Situation:** Your goal is to deliver the highest-quality grain possible, perhaps to earn premiums for food-grade grains or seed crops. Minimizes cracked and broken kernels while providing a clean grain sample.

MAX THROUGHPUT MODE.
- The operator can maximize the throughput, and the machine will adjust to save grain and maintain a quality sample.
- **Situation:** Harvest is at a critical juncture. The forecast is a concern. It’s time to wrap up harvest. You need to maximize the acres you harvest each day without sacrificing grain loss or quality.

FIXED THROUGHPUT MODE.
- The operator can fix the machine throughput, and the machine will adjust to save grain and maintain a quality sample.
- **Situation:** Steady progress wins the harvest. Your workforce includes less-experienced combine operators. Rather than asking those operators to fine-tune settings and operations — potentially leading to unacceptable grain loss or damage — set a consistent, steady pace and maximize your quality of work and optimize grain delivery to the dryer.
“So this combine’s got the new, I don’t even know what you call it. It’s the auto everything mode. It’s the Millennial mode. Must be a millennial mode combine. It controls everything on the go by my understanding. Cause I’m not really having to do much here. It’s doing the work. Looks like it will control the threshing speed and the clearances. It speeds up and slows down as we get to greener spots and tougher spots. Awesome.”
— Zach

YouTube Channel: Millennial Farmer
535k Subscribers*
Episode: Millennial Farmer STOLE
Weiker’s Case IH Combine
(Optimus Bine!!)

“Watching this monitor here is pretty fun...I’m going head on into the wind, but I was originally going completely with the wind, so it was blowing up the back of the combine. This thing had the fan cranked to almost 1,200 RPM. It was like 1,150, which I think is about full fan speed. And, now I turned around I’m heading north into the wind, it dropped the fan by about 100 RPM, maybe 150. My thoughts are, because the air from the wind was pressurizing the backside of the combine, it saw it needed more pressure to force the chaff out the back, versus driving into the wind, now all the sudden that pressure is not on the back of the combine, so it doesn’t need the fan cranked as much. An operator probably wouldn’t do that, ‘cause they wouldn’t know what they’re changing when they do that. Very cool.”
— Nick

YouTube Channel: Welker Farms
379k Subscribers*
Episode: We Call Him OPTIMUS BINE
– Welker Harvest 19

“...But I am actually cutting probably at least a mile to two mile an hour faster than him...see how I’m past him here? And the only reason it’s doing that is because this combine can handle it because the automation. He can’t go any faster because if he does he’s gonna throw grain out the back and his sample gonna get bad. And this is the thing that’s just really impressed us the most about this combine is how much more this combine can cut than those.”
— Nick

YouTube Channel: Welker Farms
379k Subscribers*
Episode: Live! CASE IH 8250 Demo
– Welker Harvest 19

“That was our first experience with an automatic combine and we really like that. That something that whatever combine we get next would have on. That and the cab was really nice. Seemed like it was a little quiet.”
— Brian

YouTube Channel: Brian’s Farming Videos
75.6k Subscribers*
Episode: Farm Wife Drives Case IH

*YouTube channel subscription numbers as of 6/19/2020.
CASE IH CORN HEADERS ARE DESIGNED TO PICK CLEANER.

From the profile of the dividers and hoods to the length and speed of the stalk rolls, every aspect of the corn head is designed to cleanly pick and gently move ears into the feeder house.

- Pinching-style stalk rolls are designed to cleanly pull the stalks through the row unit and deck plates and gently snap the ear off the stalk to minimize grain loss.
- The deck plates gently curve downward, matching the ear’s profile and significantly reduce yield loss due to shattered corn falling from the deck plate to the ground.
- The chrome alloy pinching-style stalk rolls precisely crimp the stalks to aid in material decomposition for better residue management. Optimum grain threshing is achieved with less material other than grain (MOG) processing through the combine.

SETTING THE HARVEST BENCHMARK AND PIONEERING COMPATIBILITY WITH 4200/4400 SERIES CORN HEADS.

Case IH headers set the industry benchmark for corn harvesting and provide the greatest return on your investment. The 4200/4400 series corn heads are designed to harvest more efficiently, better matching today’s higher-horsepower combines and faster harvest speeds. From the stalk roll spirals, to the diameter and length of the stalk rolls, to the speeds of the gathering chains and the gearboxes, the headers are carefully matched, allowing you to pick each kernel of corn at faster ground speeds and in adverse conditions.
Replaceable wear strips are easy to service, keeping you in the field during optimal harvest windows.

Heavy-duty drives with aluminum gear case housing reduce weight and increase strength by 20% for high-speed harvest.

<table>
<thead>
<tr>
<th>Corn Head Model</th>
<th>4206</th>
<th>4208</th>
<th>4406</th>
<th>4408</th>
<th>4408 Folding</th>
<th>4412 Narrow Row</th>
<th>4412 Narrow Row</th>
<th>4416 Narrow Row</th>
<th>4418 Narrow Row</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing</td>
<td>30 in. (762 mm)</td>
<td>30 in. (762 mm)/36 in. (914 mm)/38 in. (965 mm)</td>
<td>30 in. (762 mm)</td>
<td>20 in. (508 mm)/22 in. (559 mm)</td>
<td>30 in. (762 mm)</td>
<td>20 in. (508 mm)/22 in. (559 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration</td>
<td>Nonchopping/chopping</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Requires heavy-duty feeder drive
HARVEST MORE OF WHAT YOU GROW WITH CASE IH DRAPER HEADS.

The ability to cover more acres per day equals increased productivity. Get harvesting earlier and run later at night with increased speed with Case IH 3100 Series II TerraFlex™ draper headers. These headers are designed to provide head-first feeding for smooth, consistent crop flow, performing more efficiently in adverse, high-moisture harvest conditions. Case IH offers rigid drapers for small grain harvesting and TerraFlex drapers for following ground contours, both available in a wide range of cutting widths to match the capacity of your Axial-Flow combine.

- **Infeed improvements** include a rubber-covered drive roll for increased traction, "V" guide seals to prevent seeds from migrating inside the belt loop and a rock stripper on the back roll to prevent belt stalling.
- **A standard hydraulic fore and aft header tilt** allows the header to closely follow ground contours — even in changing field conditions. Changing header tilt and optimizing the guard angle is easily accomplished from the cab.
- **The stainless-steel infeed floor plate** improves feeding into the combine, including in heavy, damp harvest conditions.
- **TerraFlex draper headers** feature a cutterbar capable of flexing up and down 3 inches for a 6-inch range of travel. This added flexibility improves access to beans lower in the canopy, increasing yield potential by as much as 10%.
- **The new air bag suspension system** for the center section provides improved flotation and improved range of rotation. Torsion blocks enable the operator to adequately adjust cutterbar pressure for even the most adverse conditions, such as soft fields and wet harvest conditions.
- **A seed saver channel** along the bottom of the draper belt smoothly pulls grain into the combine, saving up to 3% more grain so no seed is left behind.
The PTO connection to the combine feeder output shaft now features a 21-tooth spline, handling increased loads of larger capacity header models.

Rigid drapers feature a shorter cutterbar-to-draper distance than competitive headers for smooth, even delivery of crop onto the draper belts.

An industry-exclusive low-speed transport system (25 mph or less) allows the operator to deploy the transport package with the touch of a button, saving time when moving from field to field.

Knife heads, spline blocks, knife arms and hardware have been substantially beefed up to improve reliability and durability. More robust knife heads include a factory-assembled and lubed knife arm and head vertically mounted, allowing adjustments as required to obtain the proper gearbox-to-cutterbar spacing.

All Case IH 3100 Series II draper headers include a 2-year factory warranty in base equipment*. 

*Eligibility for the 2-year factory warranty depends on the model year of the unit. Please inquire with your dealer for further information.
SIMPLICITY IS AT THE HEART OF EVERY CASE IH ROTARY COMBINE.

Axial-Flow single rotor technology has led the industry since 1977, providing a simple design that produces superior grain quality and a better value than any other combine on the market.

PRODUCTIVITY OF AXIAL FLOW COMBINES.
The productivity of Axial-Flow combines is dependent on several variables: type of crop, crop conditions, timeliness of harvest, machine settings, and operator experience. Machine capacity may vary, depending on conditions. The average productivity difference between each Axial-Flow model ranges 10% to 20%.

The AFS Harvest Command combine automation system further increases productivity and simplifies your harvest by proactively sensing and optimizing machine settings to maximize grain quality and grain savings—regardless of operator skill level.

Chart based on 2019 field tests
<table>
<thead>
<tr>
<th>Model</th>
<th>5150</th>
<th>6150</th>
<th>7150</th>
<th>7250</th>
<th>8250</th>
<th>9250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Size</td>
<td>Class V</td>
<td>Class VI</td>
<td>Class VII</td>
<td>Class VII</td>
<td>Class VIII</td>
<td>Class IX</td>
</tr>
<tr>
<td>Rated Power</td>
<td>265 hp</td>
<td>348 hp</td>
<td>375 hp</td>
<td>402 hp</td>
<td>480 hp</td>
<td>550 hp</td>
</tr>
<tr>
<td>Peak Power</td>
<td>308 hp</td>
<td>411 hp</td>
<td>442 hp</td>
<td>468 hp</td>
<td>555 hp</td>
<td>625 hp</td>
</tr>
<tr>
<td>Power Rise</td>
<td>43 hp</td>
<td>63 hp</td>
<td>67 hp</td>
<td>66 hp</td>
<td>75 hp</td>
<td></td>
</tr>
<tr>
<td>Feeder Width</td>
<td>45.5 in. (1.16 m)</td>
<td>54 in. (1.37 m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concave Wrap</td>
<td>156.5°</td>
<td>180°</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning System</td>
<td>Fixed/Cross Flow™</td>
<td>Self-Leveling to 12.1%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning Area</td>
<td>8,556 sq. in. (5.5 m²) Fixed/8,370 sq. in. (5.4 m²) Cross Flow</td>
<td>10,075 sq. in. (6.9 m²)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain Tank Size</td>
<td>300 bu.</td>
<td>410 bu.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unload Rate</td>
<td>2.5 bu./sec</td>
<td>3.2 bu./sec</td>
<td>4.0 bu./sec</td>
<td>4.5 bu./sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor Drive</td>
<td>2.25 in. (57.15 mm) rotor belt</td>
<td>3.0 in. (76.2 mm) rotor belt</td>
<td>Power Plus CVT Drive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFS Pro 700</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE TRUE MOBILE OFFICE.
AXIAL-FLOW COMBINE CABS.

Thanks to your input, Case IH has taken one of the largest, most comfortable combine cabs in the industry and made it even better, providing the ultimate in convenience, comfort and productivity for your office in the field.

COMFORT, CONTROL AND CONNECTABILITY.
- Slide rail console
- Standard AFS Pro 700 display
- Cellphone cradle with USB power port – easy reach and readability
- Separate power outlet
- Optional cloth or highback leather seat
- Optional Bluetooth® radio
- Cellular modem and subscription included for AFS Connect telematics and wireless data transfer

REFINED MULTIFUNCTION HANDLE.
- Moves with seat for smooth operator control
- Similar function grouping at your fingertips
- Multiple settings easily saved for future use
- Optional cross auger control (250 series)
- Optional pivoting spout (all models)
- Optional feeder faceplate fore/aft adjustment

INSTRUCTIONAL SEAT WITH PORTABLE FRIDGE.
- Instructional seat backrest flips down to create a work surface
- Double duty — side seat serves as work surface or lunch cooler
- Portable fridge included in luxury cab package
- Portable fridge can be removed to take home to clean and repack for the next day
- Fridge comes with two power cords — one for the pickup and one for the combine
Recognition of the year’s top 50 most innovative new agricultural products.
HIGH-EFFICIENCY HARVEST STARTS HERE.

The 150 and 250 series Axial Flow combines use industry-leading engineering design to give you more productivity with minimal loss and grain damage. It starts with the revolutionary single-rotor design, high-capacity cleaning system and easy serviceability so you can harvest more of what you grow.

ADVANCING SINGLE-ROTOR DESIGN.

The AFX rotor features constant pitch impellers that draw the crop and air into the rotor. The AFX rotor can be set in many configurations, adapting to both crop and threshing conditions with the use of straight bars, spiked rasp bars and helical kickers. Competitive rotor and cage designs can reduce productivity and increase grain damage because of inefficient feeding and crop-control designs.

Adjustable cage vanes. Available on the 250 series, optional in-cab adjustable cage vanes adapt the threshing system to changing loads and crop conditions. This helps maximize throughput and optimize grain savings.

CLEAN SAMPLES, MINIMAL LOSS.

Axial-Flow combines lead the industry in cleaning area. In each class size, the Axial-Flow cleaning area is larger, delivering cleaner samples with minimal losses and matched capacity.

AUTO INCLINE RPM (AIR) SYSTEM.

This new feature automatically adjusts the fan RPM speed when the combine is operating on a slope (uphill or downhill) to keep the grain from being lost out the back of the combine. Automatically adjusting the fan speed minimizes grain loss and maximizes combine productivity.

AUTOMATIC CROP SETTINGS.

For 150 and 250 series models, Automatic Crop Settings provide up to 10 different machine settings and 80 factory crop presets. Each crop type can contain multiple user-defined work conditions, all of which can be transferred between machines.

CLEANING SYSTEM SIZE

<table>
<thead>
<tr>
<th>Combine Class Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Cleaning Area Sq. In.</td>
</tr>
</tbody>
</table>

- Competition
- Case IH Axial-Flow Combine
ONE-TOUCH CONTROL.
Large grain tanks with quick-folding, no-tools-required extensions are standard on all Axial-Flow models. Optional cab folding extensions, or covers, provide enhanced operator control and the ability to fold down for transport or storage with the flip of a switch.

AVAILABLE TRACK VERSIONS.
To help widen your harvest window, the front axle of the 250 series combines can be equipped with the rugged, triangular Quadtrac® track system for greater flotation and less soil compaction. 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.

Axial-Flow combines now have the option for factory installed PowerFlex Trax™ with TerraForm™ suspension. The PowerFlex Trax system is fully suspended and delivers enhanced operator comfort as they float over fields on long harvest days. The tracks provide high flotation in wet fields, help reduce compaction with a larger footprint and require minimal maintenance. And, they have a maximum transport speed of 25 mph. Ask your Case IH dealer about track options and which solution is best for your operation.

MAINTENANCE MADE EASY.
With convenient access to essential areas like the hydraulics, batteries, filters, radiator and cooling system, minor maintenance can be performed quickly and easily. Thanks to the SCR-only engine technology, one oil is used for all hydraulic operations and only needs to be changed every 600 hours. There are fewer belts and chains to adjust and maintain, as well as convenient side inspection doors, handrails, service lights and nonskid surfaces on all platforms. The Power Plus™ CVT drives on the 250 series mean less routine maintenance thanks to only three drive chains and six belts on the entire machine.

![8250 Ground Pressure Comparison - 2019 Combine Model](image)
INSIDE THE AXIAL-FLOW COMBINE.

We pioneered rotor development back in the 1960s. Since then, refinements, enhancements and improvements have led to the pinnacle in rotor performance: the AFX rotor. It features constant pitch impellers that draw the crop and air into the rotor. The AFX rotor can be set into many configurations, adapting to both crop and threshing conditions with the use of straight bars, spiked rasp bars and helical kickers. Competitive rotor and cage designs can reduce productivity and increase grain damage because of inefficient feeding and crop-control designs.

TRANSITION CONE.

- Axial-Flow transition cone: the most patented feature. The transition cone is the most patented feature of the Axial-Flow. Its simple geometry transitions crop from feeder to rotor. Crop is smoothly accelerated in a spiral motion from 5 mph to about 60 mph.

- Feeder sizes to match combine capacity. Axial-Flow feeders produce a thick crop mat and utilize rolled-slat feeder chains for aggressive feeding with minimal grain damage. The enhanced crop flow results in improved rotor performance and machine productivity.

THE CONCAVE/MODULE WRAP.

- The proof is in the grain tank. Concave/module wrap is one of the most important elements affecting combine capacity. While other brands use longer rotors, Case IH uses the concave/module wrap to gain capacity. All Case IH combines use a 30-inch diameter rotor. The Axial-Flow 150 series uses 156 degrees of concave wrap while the 250 series utilize 180 degrees of module wrap.

AFX ROTOR.

- The most advanced rotor technology. The single in-line Axial-Flow rotor coupled with a concentric rotor cage delivers gentle, multiple pass, grain-on-grain threshing and smoother crop flow – the hallmark of an Axial-Flow combine.

  The AFX rotor uses constant pitch impellers, rasp bars and helical kickers to efficiently move crop through the machine for more complete threshing and greater productivity. The constant pitch impellers provide more capacity, using less horsepower and less fuel.

- Axial-Flow rotor module options. Different rotor modules on the Axial-Flow 250 series can be used to easily adapt to a variety of harvesting conditions. Rotor modules are composed of two sections, right and left, and are interchangeable front to back. The 40-lb. modules are secured with just two bolts and can easily be switched within minutes.

  The small tube (ST) rotor is standard for rice and optional for small grain producers. This rotor provides increased productivity in tough harvest conditions where rice or tough green straw would be present.

CONCENTRIC ROTOR CAGE.

- Customized for peak performance. Adjustable rotor vanes can be used to optimize crop flow and maximize productivity. Axial-Flow combines can be adjusted to provide uniform crop flow with more efficient use of power. Maintaining crop control also reduces peak horsepower demands and consumes less fuel.

- Greater crop separation. Concentric rotor cage provides positive crop control and is perforated to allow maximum crop separation (up to 360 degrees) from the centrifugal force of the innovative AFX rotor.

ACTIVE GRAIN PAN.

- Maximize your productivity. Designed for extra capacity, an active grain pan is utilized on the Axial-Flow 250 series. The active grain pan helps stratify material, leaving the heavy seeds at the bottom of the pan and the lighter MOG (material other than grain) at the top. When the layers move onto the sieves, the grain falls and the MOG is lifted in the air by the Cross-Flow fan.
The transition cone smoothly transitions crop from feeder to rotor.

The concentric rotor cage provides positive crop control and allows maximum crop separation.

Adjustable rotor vanes provide the ability to control crop flow in the rotor cage.

The Axial-Flow rotor efficiently moves crop through the machine.

The active grain pan moves grain and material other than grain (MOG) to the cleaning system. The grain pan stratifies the grain from the MOG starting the separation process before it reaches the cleaning system.

The Cross-Flow fan provides superior air flow across the entire sieve.

Module Options:

- Small Wire
  - Small grain

- Hard-to-Threshold Kit
  - Cereal grains

- Large Wire
  - Corn, soybeans & rice

- Slotted
  - Edible beans & sunflowers

- Round Bar
  - High-moisture corn & rice (16 mm std./25 mm opt.)

- Large Skip Wire
  - Separating area

- Solid Module
  - Easy threshing & separating
PATENTED CASE IH TIER 4 B/FINAL SOLUTION.

Case IH was the first to deliver innovative SCR-only technology. This patented technology lets Case IH achieve Tier 4 B/Final standards without adding Exhaust Gas Recirculation (EGR) and Diesel Particulate Filter (DPF) components to the engine system. Case IH chose SCR technology because it works outside engines and allows them to run at their best, without modification or compromise. Because it helps save diesel fuel and increase power. Because it means engines will last longer with less routine maintenance. It is the right solution, right from the start.

SCR-ONLY SOLUTION: CLEAN & SIMPLE.
The Case IH Selective Catalytic Reduction (SCR) solution is a true exhaust after-treatment system, with all of the emissions components located on the exhaust.

- Single SCR-only solution does it all with class-leading power that does not compromise efficiency.
- Treats exhaust outside the engine, without added complexity.
- Service requirements and engine exposure to soot and carbon minimized.
- Easy to service with industry-leading 600-hour oil change.
- Patented SCR-only Tier 4 B/Final design delivers 95% NOx conversion efficiency vs. competitive systems that provide only 80% to 85% efficiency.
- Designed to optimize fuel efficiency.
- Case IH SCR-only patented engines have become the benchmark for engine technology in the agriculture industry.

HYBRID SOLUTION: CLUTTERED & COMPLEX.
If it looks a little cramped and cluttered in the engine compartment of a combine with a hybrid EGR/DPF/SCR emissions system, that’s because it is.

- Competitive combines with hybrid systems are more complex, have more hardware and trap more trash and debris leading to compromised performance.
- Operating a hybrid system means compromised performance and more complexity (and heat) than ideal.
- Added engine parts throttle back power and performance.
- EGR valve means higher operating temperatures and fuel costs.
- More parts, more service, more maintenance expense.

System component size varies from one machine application to another. Component sizes shown here are approximate and not to scale.
150 SERIES AXIAL-FLOW COMBINES.

Axial-Flow 150 series combines feature the legendary single-rotor technology, combined with the advancements made to the combine productivity, such as the Cross Flow cleaning system, the two-speed electric shift transmission, the increased grain-handling capacity, the hydraulically driven residue package and the option of a differential lock on the 2-speed transmission.
150 SERIES COMBINES
HIGH-EFFICIENCY COMBINES WITH BUILT-IN ECONOMY.

Perfect for owner operators and fleet operations, the 150 series Axial-Flow combines deliver maximum peace of mind through a simple-to-operate, efficient and reliable design featuring a belt-driven rotor. With proven Tier 4 B/Final emissions-certified 6.7-L to 8.7-L engines, up to 375 engine horsepower at 2,100 engine RPMs and 300-bu. capacity, they give you the same superior grain quality, grain savings and value as the larger 250 series.

CROSS FLOW CLEANING SYSTEM.
High-capacity combines need large, high-capacity cleaning systems. The Cross Flow cleaning system increases productivity up to 20% and is the largest cleaning system in the industry for Class V to VII combines. Designed to move grain more efficiently, the auger bed with six extended-wear augers helps deliver up to a maximum of 5,000 bushels per hour. The Cross-Flow fan uses its patented design to deliver consistently clean grain samples no matter the harvest condition. The Cross Flow cleaning system even compensates for hillsides—designed to maximize cleaning capacity up to 12 degrees—providing superior productivity, grain sample quality and savings regardless of the terrain.

SIMPLICITY AND RELIABILITY.
With extra large pulleys, the rotor drive features Kevlar™ belt technology on the 150 series combines. An exclusive three-speed gearbox provides maximum belt wrap while ensuring efficient power transfer from the engine to the rotor. The 5150 utilizes a 2.25-inch. (57 mm) wide rotor drive belt, while the Axial-Flow 6150 and 7150 utilize a 3-inch. (76 mm) wide rotor drive belt. The three-speed gearbox also provides rotor speed overlap for improved belt life, while the three-speed ranges ensure optimal positioning for commonly used rotor speeds. This unique design results in less belt slippage, greater durability and increased life.

UNPARALLELED OPERATOR ENVIRONMENT.
Thanks to more space and an ergonomic design, when you climb into the Case IH Axial-Flow cab, you’ll get a panoramic view of what leadership really looks like. When the days are long and the nights are even longer, you’ll come to really appreciate the industry-leading comfort of the Axial-Flow cab.
**BIGGER TANKS.**
Axial-Flow 150 series combines feature large, 300 bu. (10 572 L) grain tank capacities.

**PIVOTING AUGER SPOUT.**
An industry-exclusive pivoting spout allows easier grain cart fill. From the comfort of the cab, the operator can reposition the unloading grain stream with a single button. The unloading spout can be positioned where needed, instead of moving the entire combine. Available on all Axial-Flow combine models.

**FASTER UNLOAD RATES.**
Unload rates increase from 3 to 3.2 bushels per second for the 6150 and 7150 combines.
150 SERIES AXIAL-FLOW COMBINES. PROVEN PRODUCERS WITH BUILT-IN ECONOMY.

Perfect for owner operators and fleet operations, the 150 series Axial-Flow combines deliver maximum peace of mind through a simple-to-operate, efficient and reliable design featuring a belt-driven rotor. With proven Tier 4 B/Final emissions-certified 6.7-L – 8.7-L engines, up to 375 engine horsepower and up to 300 bushel capacity, they give you the same superior grain quality, grain savings and value as the larger 250 series.

**A 4400 SERIES CORN HEADS**
- Nonchopping & chopping configurations
- New divider profile
- Optional spiral dividers and tall corn attachment
- Patented corn louvers
- Flip up hoods and dividers with hydraulic lift cylinders
- 20- to 22-in. narrow row configurations available

**B FEEDER**
- 3-chain/2-strand feeder chain
- Feeder drum with drum rings
- New hydraulic drive belt tensioner
- Feeder reinforcements

**C 2WD STANDARD**
- Optional power guide axle
- 8 single drive tire options
- 8 dual drive tire options

**D DELUXE CAB**
- 110 cu. ft. of space/62 sq. ft. glass
- Right-hand console groups controls by function
- AFS Pro 700 display provides operator to machine interface
- Convenient storage compartment integrated within the HVAC system provides heating/cooling for beverages

**D LUXURY CAB**
Includes all features of deluxe cab plus:
- Additional storage compartments
- Leather-wrapped steering wheel
- Electric/heated mirrors
- Standard portable fridge

**D LIGHTING OPTIONS**
- 3 available lighting packages to suit your needs
- Distance lighting package available

*Tall corn attachment

*Recognition of the year’s top 50 most innovative new agricultural products.
**EquipmentWatch voted the Case IH Axial-Flow 150 series combines as the “2019 Highest Retained Value Award Winner.”**

**AFX ROTOR**
- Creates smooth crop flow
- Improves throughput
- Puts more high-quality grain in your tank
- 156 degrees of concave wrap
- New split concaves weigh 38 lb. each
- Adjustable cage vanes improve threshing and throughput

**300-BU. GRAIN TANK**
- Standard manual fold extensions
- Optional in-cab folding extensions and covers
- Clean grain elevator can handle up to 5,000 bu. per hour

**FASTER UNLOADING AUGERS**
- 5150: 2.5 bu./sec; 6150 & 7150: 3.2 bu./sec
- Standard fixed spout, optional pivoting spout with grain saver door

**FPT TIER 4 B/FINAL SCR-ONLY ENGINES**
- Responsive power and improved fuel economy
- Emissions treated in the exhaust

**RESIDUE MANAGEMENT SYSTEM**
- Three chopper options: 3-bladed discharge beater; standard cut straw chopper; 6-row flail cut chopper
- Standard dual disc spreaders

**8,556-SQ. IN. FIXED CLEANING SYSTEM**
- Largest cleaning system in the industry for Class V through VII combines
- Auger bed with six extended-wear augers
- Patented Cross-Flow fan (450–1,300 rpm fan range)

**8,370-SQ. IN. CROSS FLOW CLEANING SYSTEM**
Cross Flow cleaning system includes all of the features from the fixed cleaning system along with the following:
- Can increase productivity up to 20%
- Compensates for hillsides and is designed to maximize cleaning capacity up to 12 degrees
- Provides increased capacity even on level ground

**EquipmentWatch voted the Case IH Axial-Flow 150 series combines as the “2019 Highest Retained Value Award Winner.”**
250 SERIES AXIAL-FLOW COMBINE — A LOOK TO THE FUTURE.

With 250 series Axial-Flow combines, you get the latest advancements, without sacrifice. Case IH offers the industry’s largest lineup of combines to meet the needs of any operation. From header to spreader, Axial-Flow series combines are designed to be reliable and preserve the quality of more than 134 grain types, so you can simply harvest more of what you grow.
FEEDER HOUSE.
High-capacity features and heavy-duty feeding systems help ensure a smooth harvest. 250 series combines include optional advancements to the feeder house, such as a heavy-duty feeder lift capacity to handle up to 18-row narrow chopping corn heads, high-capacity feeder drive and fore/aft feeder faceplate tilt. Additional improvements include header height control software and improved feeder top-shaft reliability. The result is even smoother crop flow and greater durability.

Features include:
- Optional feeder face fore/aft control allows you to make adjustments from the cab.
- Redesigned feeder top shaft drive coupler features a crowned spline design for greatly improved durability and reliability.
- A simple two-piece feeder floor design increases durability and improves crop feeding.

2-SPEED ELECTRIC SHIFT GROUND DRIVE.
- Simplifies operation so you can use first gear for harvest and second gear for roading.
- Delivers wider speed ranges for more power for climbing hills and propulsion through challenging ground conditions.
- Reduces the need to stop and shift in field or on road.
- Uses a high/low propulsion system to toggle between low and high ranges to provide additional operator control when extra traction or change in speed is required.
- Uses closed-loop sensing for constant speed control (like cruise control in a car).
- Provides greater torque through a wider speed range without shifting due to increased displacement of pumps and motors.
- Improves traction and field performance with optional differential lock that is electrically actuated and hydraulically engaged.

PATENTED, EXCLUSIVE POWER PLUS CVT DRIVES.
Our innovative Power Plus continuously variable transmission (CVT), pioneered and patented by Case IH for harvesting applications, features a belt-free, low-maintenance design with variable speed drives and unique in-field capabilities, including exclusive in-cab rotor de-slug and our patented corn head to groundspeed syncing that helps save time, boost productivity and deliver the ultimate in operator control.

CVT drives are specifically built to accommodate the higher horsepower demands of our 7250, 8250 and 9250 series combines. It’s an exclusive technological advancement you won’t find on any other manufacturer’s machines. The three-speed rotor gearbox optimizes the speed range for peak efficiency. With a CVT drive, you get the convenience of hydraulic variable control and the efficient power transfer of a mechanical system. Plus, unique in-field capabilities like patented header to groundspeed syncing for corn heads, ensures smooth material flow from header to spreader.
Levels up to a 12% Slope

7250 / 8250 / 9250 SLS Cleaning System

SELF-LEVELING CLEANING SYSTEM.
The self-leveling cleaning system (SLS), standard on Axial-Flow 250 series combines, saves grain and increases productivity on flat ground as well as on hills. The entire system (grain pan, top sieve, bottom sieve and fan) levels itself for optimum cleaning efficiency on flat fields or hills and banks on end row turns, minimizing potential grain loss.

LED LIGHTING PACKAGE.
Don’t let darkness disrupt your harvest. The Axial-Flow 250 series combines offers new LED lighting packages with row finders that illuminate the ground up to 250 feet for increased visibility, productivity and safety.

PIVOTING SPOUT AND FOLDING AUGER.
Two folding auger options on the 250 series provide easier transport and storage with an added benefit of a smaller footprint when opening the field. Pivoting spout available on all models adjusts the flow of grain up to 3 feet without changing the position of the grain cart or combine.
250 SERIES AXIAL-FLOW COMBINES.
POWER PLUS TECHNOLOGY.

Producers with large acreages and crops of all types will appreciate the crop adaptability, grain quality and grain savings of the Class VII, VIII and IX 250 series Axial-Flow combines. They feature proven Tier 4 B/Final emissions-certified engines using SCR-only technology with 11.1-L, 12.9-L and industry-leading 15.9-L engines with up to 550 rated horsepower and 625 peak horsepower. Couple that power with 410-bu. capacity and an unload rate of up to 4.5 bu./second for the productivity you need. The 250 series includes extra features like a self-leveling cleaning system, belt-free Power Plus CVT drive with an in-cab de-slug feature and automatic crop settings for quick, push-button return to the machine settings you use most.

3100 SERIES II DRAPER HEADS (not shown)
- Widest selection of draper heads in the industry
- 3152 rigid drapers: 25 ft. to 45 ft.
- 3162 TerraFlex™ drapers: 30 ft. to 45 ft.
- Cam action reel efficiently moves crops
- Heads-first feeding provides smooth even crop flow
- Patented CentraCut™ Knife Drive
- Wide in-line feed drapers provide extra capacity for today’s wider heads and higher crop volumes
- Slow speed transport can be deployed from the cab
- Standard airbag suspension in the center section of the header further improves cutterbar floatation

3162 TERRAFLEX CUTTERBAR (not shown)
- Flexes 3-in. up and 3-in. down
- Ground following capability captures low pod beans or down crop
- Simple mechanical torsion blocks provide more adjustability than conventional hydraulic systems
- TerraFlex fore/aft feeder tilt

410-BU. GRAIN TANK
- Standard manual fold extensions
- Optional in-cab folding extensions and covers

LUXURY CAB
Includes all features of deluxe cab plus:
- Additional storage compartments
- Leather-wrapped steering wheel
- Electric/heated mirrors
- Standard portable fridge

FEEDER HOUSE
- 4-chain/3-strand feeder chain
- Adjust the cutterbar to the optimum angle for feeding
- Improved feeder top shaft design for reliability and durability
- Improved design to increase crop flow and reduce wear
**LIGHTING OPTIONS**
- Multiple lighting packages to suit your needs
- Optional distance lighting package available
- New LED lighting package

**UNLOADING AUGERS MATCHED TO HEAD CAPACITY, EXCLUSIVE PIVOTING SPOUT**
- 7250 and 8250: 4.0 bu./sec; 9250: 4.5 bu./sec
- Standard fixed spout, optional pivoting spout with grain saver door

**PTO GEARBOX**
- Provides simple efficient power for combine and hydraulic systems
- Direct drive from engine

**CONTINUOUSLY VARIABLE TRANSMISSION DRIVES**
- CVT rotor drive
- CVT feeder drive
- Patented feeder to ground speed control
- Exclusive in cab de-slug feature

**RESIDUE OPTIONS**
- Seven chopper and spreader options

**10,075-SQ. IN. CLEANING SYSTEM**
- One of the largest cleaning systems in the industry for Class VII through IX combines
- Self-leveling (up to 12%) cleaning system maximizes efficiency and grain savings
- Grain pan starts cleaning process and improves cleaning system efficiency

**FPT TIER 4 B/FINAL SCR-ONLY ENGINES (not shown)**
- Responsive power and improved fuel economy for demanding harvest conditions
- Emissions treated in the exhaust

**AFX ROTOR (not shown)**
- Creates smooth crop flow
- Improves throughput
- Puts more high quality grain in your tank
- 180 degrees of concave wrap
- 6 threshing and separating module options
- Adjustable cage vanes improve threshing and throughput
## 250 Series Combine Residue Options

<table>
<thead>
<tr>
<th>Beater/Chopper Configuration</th>
<th>Rotating Blades</th>
<th>Fixed Counter Knife Blades</th>
<th>Individual Counter Knife Protection</th>
<th>Spread Distribution</th>
<th>Windrow Door</th>
<th>Windrow Chute</th>
<th>Windrow Guards</th>
</tr>
</thead>
<tbody>
<tr>
<td>MagnaCut Fine Cut - Deluxe Spreader</td>
<td>40</td>
<td>40</td>
<td>Standard</td>
<td>In-cab electric</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>MagnaCut Extra Fine Cut Deluxe*</td>
<td>120</td>
<td>40</td>
<td>Standard</td>
<td>In-cab electric</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
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<tr>
<td>MagnaCut Fine Cut w/ Dual Disc Spreaders</td>
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<td>Dual disc adjustable</td>
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<td>N/A</td>
<td>N/A</td>
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<tr>
<td>MagnaCut Fine Cut X-Tra Chop Rear Chopper</td>
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<td>40</td>
<td>Standard</td>
<td>In-cab electric</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
</tbody>
</table>

*Includes In-cab control of the Counter Knife bank, chopper speed and rotor discharge deflector.
MANAGE RESIDUE EASILY AND EFFECTIVELY.

The Case IH residue management system is built to handle the tough residue associated with new crop genetics. We offer the widest range of residue management features on the market to tailor residue to your tillage and livestock demands. The system delivers consistency across the larger head widths used on the Axial-Flow 250 series combines, helps prepare the ground for next year’s crop and can create consistent windrow formations and long straw for baling.

AXIAL-FLOW CHOPPERS.
Axial-Flow 7250, 8250 and 9250 model choppers deliver the right residue-handling system for any operation. Choose from seven different residue packages to match your residue requirements to your farming operation. Some packages provide the ability to switch between spreading chaff and windrowing straw – an industry first.

The optional hood-mounted external Xtra-Chop chopper on 8250 and 9250 models is fitted to the rear of the combine for fine chopping in certain small grains and cereal grain markets. Ninety-six knives and 12 fan blades chop and package the residue and spread it across the full required working width.

MAGNACUT CHOPPER.
Axial-Flow 7250, 8250 and 9250 models offer the MagnaCut chopper option for unparalleled performance in the heaviest of crop conditions. The three-row helix design coupled with longer, more aggressive counter knives produces the finest cut in residue with superb adjustability to balance both cut and power consumption. The MagnaCut chopper is so unique that it was given the prestigious AE50 Award from the American Society of Agricultural and Biological Engineers.

MORE RESIDUE MANAGEMENT IMPROVEMENTS.
If you’re looking to enhance your field environment, uniform residue spreads are an important first step before seed, chemical and fertilizer placement. Axial-Flow 7250, 8250 and 9250 models offer spreader options with enhanced geometry for increased width and even chaff spreading. Easily adjust spread width with manual adjust linkage or with the option to adjust electronically from the cab on the go, so you can change residue patterns to offset crosswinds or to adjust to varying field conditions or future planting needs. A new center divider also adjusts to control the spread pattern behind the combine. In addition, the windrow opening is 45% larger with an improved residue geometry to provide better windrow formation and material flow.
DIMENSIONS / TIRES / TRACKS.

Axial-Flow combines are offered with a wide variety of tire and track options to meet the demands of North American producers, providing unmatched traction and flotation. Dimensions can vary depending on machine options, tire size, tire brand and tire pressure. If exact dimensions are required, measure the individual machine to validate those dimensions. Note: On 250 series combines with the folding auger option, the top of the auger becomes the highest point on the combine when left in the rigid position and the grain tank extensions are folded for transport.
### Drive Tires

**Dished In or Dished Out**

<table>
<thead>
<tr>
<th>Tire/Track Width</th>
<th>Overall Width 150 Series</th>
<th>Overall Width 250 Series</th>
<th>Harvest Height 150 Series</th>
<th>Harvest Height 250 Series</th>
<th>Transport Height* 150 Series</th>
<th>Transport Height* 250 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Tire/Track Width</td>
<td>(B) Center/Center Tread Width</td>
<td>(C) Overall Width</td>
<td>(D) Harvest Height</td>
<td>(E) Transport Height*</td>
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<tr>
<td>Dished In</td>
<td>Dished Out</td>
<td>Axle Ext Dished In</td>
<td>150 Series</td>
<td>250 Series</td>
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<tr>
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<td>152.9 in.</td>
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<tr>
<td>800/65R32 172A8 (R1W)</td>
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<td>800/70R38 181 R1W (Available in Transport Width: 14 ft. (168 in.)</td>
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<tbody>
<tr>
<td>520/85 R42 (R1) (R1W)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Inner (30)</td>
<td>23.3 in.</td>
<td>203 in.</td>
<td>143.5 in.</td>
<td>N/A</td>
<td>188 in.</td>
<td>N/A</td>
</tr>
<tr>
<td>Outer (30)</td>
<td>23.3 in.</td>
<td>203 in.</td>
<td>143.5 in.</td>
<td>N/A</td>
<td>188 in.</td>
<td>N/A</td>
</tr>
<tr>
<td>520/85 R42 CFO 177A8 R1W</td>
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</tr>
<tr>
<td>Inner (30)</td>
<td>21 in.</td>
<td>180 in.</td>
<td>141.4 in.</td>
<td>N/A</td>
<td>188.7 in.</td>
<td>N/A</td>
</tr>
<tr>
<td>Outer (30)</td>
<td>21 in.</td>
<td>180 in.</td>
<td>141.4 in.</td>
<td>N/A</td>
<td>188.7 in.</td>
<td>N/A</td>
</tr>
<tr>
<td>620/70R42 160A8 &amp; 166A8 (R1W)</td>
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</tr>
<tr>
<td>Inner (30)</td>
<td>26.6 in.</td>
<td>206 in.</td>
<td>146.6 in.</td>
<td>N/A</td>
<td>191 in.</td>
<td>152 in.</td>
</tr>
<tr>
<td>Outer (30)</td>
<td>26.6 in.</td>
<td>206 in.</td>
<td>146.6 in.</td>
<td>N/A</td>
<td>191 in.</td>
<td>152 in.</td>
</tr>
<tr>
<td>VF580/85R42 CFO 183A8 R1W</td>
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<tr>
<td>Inner (30)</td>
<td>23.6 in.</td>
<td>180 in.</td>
<td>143.6 in.</td>
<td>N/A</td>
<td>191.9 in.</td>
<td>N/A</td>
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<tr>
<td>Outer (30)</td>
<td>23.6 in.</td>
<td>180 in.</td>
<td>143.6 in.</td>
<td>N/A</td>
<td>191.9 in.</td>
<td>N/A</td>
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<table>
<thead>
<tr>
<th>Tracks</th>
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</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>30 in.</td>
<td>153.5 in.</td>
<td>N/A</td>
<td>183.5 in.</td>
<td>N/A</td>
<td>191 in.</td>
</tr>
<tr>
<td>N/A</td>
<td>36 in.</td>
<td>153.5 in.</td>
<td>N/A</td>
<td>183.5 in.</td>
<td>N/A</td>
<td>191 in.</td>
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</tbody>
</table>

### Axial-Flow Series Dimensions

<table>
<thead>
<tr>
<th>(D) Vehicle Height</th>
<th>(F) Vehicle Height</th>
<th>(G) Wheelbase</th>
<th>(H) Vehicle Length</th>
<th>(I) Vehicle Length</th>
<th>(J) Vehicle Height</th>
<th>(K) Vehicle Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>Transport</td>
<td>Feeder to Unloading Auger</td>
<td>Feeder to Unloading Spout</td>
<td>M Spout - Auger Fully Extended</td>
<td>Feeder to Unloading Auger Folded</td>
<td></td>
</tr>
</tbody>
</table>

| 150 Series | | | | | | |
| 187 – 197 in. | 154 – 160 in. | 150 in. | 346 in. | – | – | – |
| Base Tube With 36-in. Ext. | 187 – 197 in. | 154 – 160 in. | 150 in. | 382 in. | – | – |
| Base Tube With 52-in. Ext. | 187 – 197 in. | 154 – 160 in. | 150 in. | 398 in. | – | – |

| 250 Series | | | | | | |
| 187 – 197 in. | 154 – 160 in. | 148 in. | 389 in. | 157 in. | – | – |

N/A – not applicable  * – without optional beacons
THE GREATEST CHOICE OF HEADS TO GIVE YOU THE GREATEST YIELDS.

Simple, reliable Case IH head designs deliver consistent performance and durability, regardless of crop or conditions. Just like the combines behind them, Case IH heads are simple to set and adjust, intuitive to operate and help you deliver more high-quality grain to the tank. With heads as wide as 45 feet, they deliver a steady stream of grain to match the high capacity of machines like the Axial-Flow 9250.
### 4400 SERIES CORN HEADS
- **4406**
  - 6-row, 30-, 36-, 38-in. spacing
  - Nonchopping/chopping configuration
  - 88, 130, 140, 150 series combine model compatibility
- **4408**
  - 8-row, 30-, 36-, 38-in. spacing
  - Nonchopping/chopping configuration
  - 88, 130, 140, 150, 10, 20, 230, 240, 250 series combine model compatibility
- **4412**
  - 12-row, 20-, 22-, 30-in. spacing
  - Nonchopping/chopping configuration
  - 6088, 7088, 6130, 7130, 6140, 6150, 7140, 7150, 10, 20, 230, 240, 250 series combine model compatibility
- **4416**
  - 16-row, 20-, 22-, 30-in. spacing
  - Nonchopping/chopping configuration
  - 8120, 9120, 8230, 9230, 8240, 8250, 9240, 9250 series combine model compatibility
- **4418**
  - 18-row, 20-, 22-in. spacing
  - Nonchopping/chopping configurations
  - 8120, 9120, 8230, 9230, 8240, 8250, 9240, 9250 series combine model compatibility

### 4400 SERIES FOLDING CORN HEADS
- **4408 Folding**
  - 8-row, 30-in. spacing
  - Nonchopping/chopping configuration
  - 88, 130, 140, 10, 20, 230, 240, 250 series combine model compatibility
- **4412 Folding**
  - 12-row, 30-in. spacing
  - Nonchopping/chopping configuration
  - 10, 20, 230, 240, 250 series combine model compatibility

### TERRAFLEX AUGER HEAD
- **3020 Flex Auger Head**
  - 20-, 25-, 30-, 35-ft. cutting widths
  - Single knife (20-, 25-, 30-, 35-ft. widths)
  - Double knife (30-, 35-ft. widths)
  - 88, 130, 140, 150, 10, 20, 230, 240, 250 series combine model compatibility

### 3050 VARICUT HEAD
- **3050 VariCut Rigid Auger Head**
  - 30-, 35-, 41-ft. cutting widths
  - Single knife (30-, 35-ft. widths)
  - Double knife (41-ft. width)
  - 88, 130, 140, 150, 10, 20, 230, 240, 250 series combine model compatibility

### 3100 SERIES II DRAPER HEADS
- **3152 Rigid Draper Head**
  - 25-, 30-, 35-, 40-, 45-ft. cutting widths
  - CentraCut knife drive
  - 88, 130, 140, 150, 10, 20, 230, 240, 250 series combine model compatibility

### RIGID AUGER HEAD
- **2030 Rigid Auger Head**
  - 17-, 20-, 24-, 30-ft. cutting widths
  - Single knife
  - 88, 130, 140, 10, 20, 230, 250 series combine model compatibility

### PICKUP HEAD
- **3016 Series II Pickup Head**
  - 12-, 15-ft. pickup widths
  - 1-piece belt (12-ft. width)
  - 3-piece belt (15-ft. width)
  - 88, 130, 140, 150, 10, 20, 230, 240, 250 series combine model compatibility
<table>
<thead>
<tr>
<th><strong>150 SERIES SPECIFICATIONS</strong></th>
<th><strong>AXIAL-FLOW 5150</strong></th>
<th><strong>AXIAL-FLOW 6150</strong></th>
<th><strong>AXIAL-FLOW 7150</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type - Tier 4 B/Final</td>
<td></td>
<td>Case IH - FPT</td>
<td></td>
</tr>
<tr>
<td>Displacement</td>
<td>6.7 L (409 cu. in.)</td>
<td>8.7 L (531 cu. in.)</td>
<td></td>
</tr>
<tr>
<td>Horsepower (Rated/Maximum)</td>
<td>265 hp (198 kW) / 308 hp (230 kW)</td>
<td>348 hp (260 kW) / 411 hp (306 kW)</td>
<td>375 hp (280 kW) / 442 hp (330 kW)</td>
</tr>
<tr>
<td>Power Rise</td>
<td>43 hp (32 kW)</td>
<td>63 hp (47 kW)</td>
<td>67 hp (50 kW)</td>
</tr>
<tr>
<td>Unload Boost - Power on Demand</td>
<td>N/A</td>
<td>34 hp (25 kW)</td>
<td></td>
</tr>
<tr>
<td>Fuel Tank/DEF Tank Capacity</td>
<td>250 gal. (945 L) / 43 gal. (166 L)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FEEDER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeder Width</td>
<td>45.5 in. (1156 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeder Length w/o Rock Trap</td>
<td>45 in. (1143 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeder Drive Type</td>
<td>Belt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reverser System</td>
<td>Hydraulic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head Lift Cylinders Standard/Optional</td>
<td>2.95 in. (75 mm)/N/A</td>
<td>3.15 in. (80 mm)/3.35 in. (85 mm)</td>
<td>+/- 5 degrees</td>
</tr>
<tr>
<td>Lateral Tilt Range Optional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stone Trap (Opt)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>THRESHING/SEPARATING</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Threshing Type</td>
<td>Rotary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor Drive Type/Rotor Diameter</td>
<td>Belt Drive / 30 in. (762 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor Speeds</td>
<td>250 – 1150 rpm</td>
<td></td>
<td></td>
</tr>
<tr>
<td># of Concave/Modules</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Threshing/Separating Area Wrap</td>
<td>156.5º/133º</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separating Grates/Modules</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discharge Beater Standard/Optional</td>
<td>Integral chopper/beater and chopper options available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auger Bed</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Grain Pan</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain Loss Monitor</td>
<td>Standard Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CLEANING SYSTEM</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning System Width</td>
<td>58 in. (1473 mm) fixed cleaning system / 56 in. (1422 mm)</td>
<td>Cross Flow cleaning system</td>
<td></td>
</tr>
<tr>
<td>Total Sieve Area</td>
<td>8,556 sq. in. (55.2 m²) fixed cleaning system / 8,370 sq. in. (54.0 m²)</td>
<td>Cross Flow cleaning system</td>
<td></td>
</tr>
<tr>
<td>Fixed or Self-leveling Cleaning System</td>
<td>Fixed or Cross-Flow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning Capability % Slope (Degrees)</td>
<td>N/A/12º Cross Flow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sieve Louver Adjustment (In-cab/Manual)</td>
<td>Standard/N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning Fan Type/Drive</td>
<td>Cross-Flow fan / Belt Variator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fan Speed Range</td>
<td>450 – 1,300 rpm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fan Diameter</td>
<td>11.4 in. (290 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CONVEYING AND STORAGE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tailings Elevator</td>
<td>Tailings return to rotor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean Grain Elevator (Dimensions / Capacity)</td>
<td>9 x 15.9 in. (229 x 404 mm) / 5,000 bu/hr.</td>
<td></td>
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</tr>
<tr>
<td>Grain Tank Capacity</td>
<td>300 bu. (10 570 L)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unloading Auger Length</td>
<td>21.5 ft. (6.55 m)</td>
<td>25.8 ft. (7.86 m)</td>
<td></td>
</tr>
<tr>
<td>Unloading Rate</td>
<td>2.5 bu. (88 L) per second</td>
<td>3.2 bu. (113 L) per second</td>
<td></td>
</tr>
<tr>
<td><strong>DIMENSIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel Base - 2WD Axle / Pra Opt.</td>
<td></td>
<td>150.2 in. (3 815 mm)/150.2 in. (3 815 mm) - PGA</td>
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</tr>
<tr>
<td>Width (Overall Single Tires 120-in. Tread)</td>
<td>153.9 in. (3 909 mm)</td>
<td>153.9 in. (3 833 mm)</td>
<td></td>
</tr>
<tr>
<td>Minimum Weight (2WD and Single Drive Tires)</td>
<td>33,715 lb. (15 293 kg)</td>
<td>34,130 lb. (15 481 kg)</td>
<td>34,850 lb. (15 808 kg)</td>
</tr>
<tr>
<td>Typical Weight (2WD and Dual Drive Tires)</td>
<td>36,715 lb. (16 664 kg)</td>
<td>37,130 lb. (16 842 kg)</td>
<td>37,850 lb. (17 168 kg)</td>
</tr>
<tr>
<td>Cab Height</td>
<td>153.6 in. (3 901 mm)</td>
<td></td>
<td>153.8 in. (3 907 mm)</td>
</tr>
<tr>
<td>Combine Class Size</td>
<td>AXIAL-FLOW 7250</td>
<td>AXIAL-FLOW 8250</td>
<td>AXIAL-FLOW 9250</td>
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<tr>
<td>---------------------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td></td>
<td>Class VII</td>
<td>Class VIII</td>
<td>Class IX</td>
</tr>
<tr>
<td><strong>ENGINE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type - Tier 4 B/Final</td>
<td>Case IH - FPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Displacement</td>
<td>11.1 L (677 cu. in.)</td>
<td>12.9 L (787 cu. in.)</td>
<td>16.0 L (970 cu. in.)</td>
</tr>
<tr>
<td>Horsepower (Rated/Maximum)</td>
<td>402 hp (299 kW) / 468 hp (349 kW)</td>
<td>480 hp (358 kW) / 555 hp (414 kW)</td>
<td>550 hp (410 kW) / 625 hp (466 kW)</td>
</tr>
<tr>
<td>Power Rise</td>
<td>66 hp (49 kW)</td>
<td></td>
<td>75 hp (56 kW)</td>
</tr>
<tr>
<td>Unload Boost - Power on Demand</td>
<td>66 hp (49 kW)</td>
<td></td>
<td>75 hp (56 kW)</td>
</tr>
<tr>
<td>Fuel Tank / DEF Tank Capacity</td>
<td>297 gal. (1 124 L) / 43 gal. (166 L)</td>
<td></td>
<td>317 gal. (1 200 L) / 43 gal. (166 L)</td>
</tr>
<tr>
<td><strong>FEEDER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeder Width</td>
<td>54 in. (1 372 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeder Length w/o Rock Trap</td>
<td>94 in. (2 388 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeder Drive Type</td>
<td>CVT Drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reverse System</td>
<td>CVT hydraulic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head Lift Cylinders</td>
<td>2.95 in. (75 mm) / 3.5 in. (90 mm) / 3.7 in. (95 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lateral Tilt Range Optional</td>
<td>+/- 5 degrees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fore/Aft Faceplate Tilt Optional</td>
<td>12 degrees</td>
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<tr>
<td>Stone Trap (Opt)</td>
<td>Spiral Beater/Sump</td>
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<tr>
<td><strong>THRESHING/SEPARATING</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Threshing Type</td>
<td>Rotary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor Drive Type/Rotor Diameter</td>
<td>CVT Drive / 30 in. (762 mm)</td>
<td></td>
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</tr>
<tr>
<td>Rotor Speeds</td>
<td>220 – 1180 rpm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Concave / Modules</td>
<td>2 pair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Threshing/ Separating Area Wrap</td>
<td>180° / 180°*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separating Grates / Modules</td>
<td>2 pair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discharge Beater Standard/Optional</td>
<td>Integral chopper/beater and chopper options available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auger Bed</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Grain Fan</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain Loss Monitor</td>
<td>Standard equipment</td>
<td></td>
<td>Manual adjust with turn buckle / In-cab adjustable</td>
</tr>
<tr>
<td>Cage Vanes Standard/Optional</td>
<td>Manual adjust</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CLEANING SYSTEM</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning System Width</td>
<td>62 in. (1 575 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Sieve Area</td>
<td>10,075 sq. in. (69 m²)</td>
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<td></td>
</tr>
<tr>
<td>Fixed or Self-leveling Cleaning System</td>
<td>Self-leveling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning Capability % Slope (Degrees)</td>
<td>11.1% (7.0°)</td>
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<td></td>
</tr>
<tr>
<td>Sieve Louver Adjustment (In-cab/Manual)</td>
<td>Standard / N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning Fan Type/Drive</td>
<td>Cross-Flow fan / hydraulic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fan Speed Range</td>
<td>300 – 1150 rpm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fan Diameter</td>
<td>15.4 in. (391 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CONVEYING AND STORAGE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tailings Elevator</td>
<td>Tri sweep crop processor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean Grain Elevator (Dimensions/Capacity)</td>
<td>11.9 × 10.4 in. (302×264 mm) / 6,500 bu/hr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain Tank Capacity Standard/Optional</td>
<td>315 bu. (11 100 L) / 410 bu. (14 448 L)</td>
<td>410 bu. (14 448 L)</td>
<td></td>
</tr>
<tr>
<td>Unloading Auger Length</td>
<td>28 ft. 9 in. (8.8 m)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unloading Rate</td>
<td>4.0 bu. (141 L) per second</td>
<td>4.5 bu. (159 L) per second</td>
<td></td>
</tr>
<tr>
<td><strong>DIMENSIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel Base – 2WD Axle / Fra Opt.</td>
<td>147.7 in. (3 752 mm) / 148.5 in. (3 772 mm) - PGA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width (Overall Single Tires)</td>
<td>152 in. (3 861 mm)</td>
<td>156 in. (3 962 mm)</td>
<td></td>
</tr>
<tr>
<td>Minimum Weight (2WD and Single Drive Tires)</td>
<td>42,245 lb. (19 162 kg)</td>
<td>42,845 lb. (19 634 kg)</td>
<td>43,790 lb. (19 863 kg)</td>
</tr>
<tr>
<td>Typical Weight (2WD and Dual Drive Tires)</td>
<td>46,378 lb. (21 037 kg)</td>
<td>46,979 lb. (21 309 kg)</td>
<td>47,924 lb. (21 718 kg)</td>
</tr>
<tr>
<td>Cab Height</td>
<td>153.5 in. (3 899 mm)</td>
<td></td>
<td>153.7 in. (3 904 mm)</td>
</tr>
<tr>
<td><strong>TECHNOLOGY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFS Connect Advanced With 2 Way File Transfer</td>
<td>No automation / AFS Harvest Command</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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