FENDT



OPTIONAL FENDT® IDEAL 9300 AND 3300 HEADERS

Grain quality starts here.



GRAIN QUALITY STARTS HERE.

To get the best results, everything must be right from the very start. That's why, at Fendt, we sought not just to build a combine that can do more for return on investment, grain quality, and performance, but the right headers to deliver a completely exceptional harvesting experience.



The new Fendt 3300 Command[™] Series corn headers and Fendt 9300 Series DynaFlex[®] draper headers deliver that experience; reducing header loss, while providing excellent throughput capacity. These headers mount right up to any IDEAL[®] combine and provide you with the right fit for your harvest.

FENDT 3300 COMMAND SERIES CORN HEADER

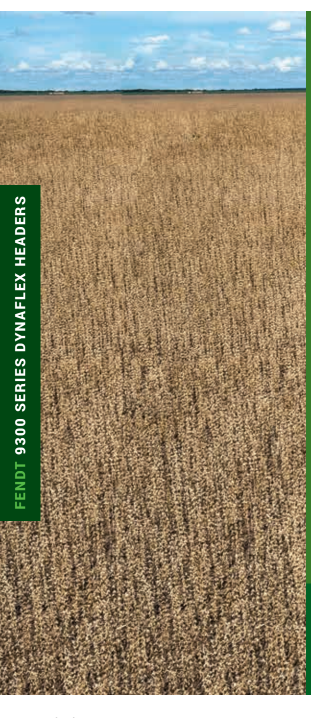
	3308	3312	3316	
Rows	8	12	16	
Row spacing (in.)	30	30	30	
Chopping	Optional	Optional	Optional	
Auger diameter (in.)	20"	20"	20"	



FENDT 9300 DYNAFLEX SERIES HEADER

	9330	9335	9340	9345	9350
Cutting width ft. (m)	30 (9.1)	35 (10.7)	40 (12.1)	45 (13.7)	50 (15.24)
Cutter bar	AGCO or SCH				
Cutter bar float in. (mm)	8 (203.2)				
Cutter bar drive	Dual mechanical				
Variable Speed	384-602 feet per minute				
Fixed Speed	557 feet per minute				





GO WITH THE FLOW— SMOOTHLY AND EFFICIENTLY.

Improved Feeding—The 9300 Series DynaFlex offers a completely redesigned, variable speed gathering belt drive. The variable-speed drive allows the customer to adjust the draper belt speed on the go, to promote smooth, even, and efficient feeding in various conditions.

The side draper canvases are 41" deep and move at a variable speed of 384-602 feet per minute to keep the crop flowing and away from the cutterbar. A v-guide is designed into the header to provide consistent tracking and alignment. The stainless-steel belt guard on the front provides long wear life and smooth transition from the cutterbar to the drapers. The inner belt roller has a scrapper installed to prevent material build up.

The center draper has a 48.5" wide canvas that moves at 603 feet per minute. The auger is 21" in diameter and 46.2" long. A synchronous belt drive promotes natural flow from the header to the combine.





THE NEXT LEVEL OF ACCURACY.

Improved Flexibility

The 9300 Series DynaFlex has a redesigned hydraulic system to maximize flotation and cut quality. With the new design, both the right- and left-hand side of the header have their own accumulator that absorbs movement and increases response performance to increase the cutter bar coverage and flexibility.

The flotation pressure is adjustable from the cab to provide smooth operation for varying ground conditions.

The cutterbar features independent dampened tilt arms located every 30" throughout the length of the head, with 8" of range for flexibility needed in rolling conditions to keep the cut close to the ground.

Enhanced Durability

The skid shoe of the 9300 Series DynaFlex has been redesigned for a better footprint on the soil, reducing wear while still providing the low cut height. The shallow profile of the new end skid reduces pushing and digging, while also improving the flotation and header performance.

The lightweight design of the dividers and end shields decreases the weight on the end skids to also help prevent plowing. Long divider rods assist with guiding the crop into the header and prevent knocking of the standing crop.

Cutterbar sensors enable automatic header height operation while in flex mode.

Available factory options:

- Schumacher Cutterbar
- Road Transport Kit
- · Finger Feeding Drum
- Canola Top Auger Kit
- Canola Side Knife
- Variable Speed Draper Belts
- · Headsight Drag Rods







NEW STANDARD CAPABILITIES GIVE YOUR OPERATION NEW OPPORTUNITIES.

- A Large 20" auger reaches over gatherer and row unit for top performance in down corn and enables better feeding into the feeder house.
- B Shape and geometry of snout and gatherer give a gentle transition when standing up down corn, and helps direct loose kernels back into row unit crop flow.

New low density polyethylene snouts absorb shock.

- Fore-aft header pitch feature with single acting cylinder and accumulator system that works with combine accumulator allowing header to float reducing damage with uneven ground and also allows header to react to down corn conditions.
- D Stalk rolls have point-to-point contact for better feeding.
- Available in chopping or non-chopping models. Chopping feature can be disengaged on chopping models.





HIGH PERFORMANCE FEATURES IMPROVE THE RESULTS DURING HARVEST.

- Design and length of lugs on gathering chains strip less leaves.

 Reduced amount of trash that is pulled into the machine versus the older corn head which means less that the combine has to process.
- Increase pitch of auger flighting allows slower turning of the auger with faster movement of crop.



MANAGING RESIDUE IN THE FIELD.



Residue Management—Available in chopping or nonchopping models, the 3300 Command Series headers promote exceptional residue management for your farm. The stalk rolls designed with point-to-point knife contact increase aggression, which increases overall effectiveness and performance. In addition, the chopping knives break down the stalks into small segments, promoting better residue coverage in your field.

DOWN AND TANGLED? NO PROBLEM.



Smart Design, Reducing Header Loss—The slanted deckplate design helps strip the ears from the stalk less aggressively, decreasing butt-shelling and kernel loss. The long, shallow snouts also help pick up down and tangled corn even in the toughest of harvesting conditions. The functional design of the 3300 keeps the crop off the ground and in your machine, increasing the profitability of your operation. Ready for Technology—The 3300 Command Series corn head has been designed for integration of industry-leading technologies such as Reichardt® row sensing and Headsight® header height sensors to ensure the producer gets the most out of their head no matter the conditions.

WHO SAYS YOU NEED TO GET OUT OF THE CAB TO CHANGE HEADS?



An industry exclusive to the Fendt IDEAL combine and its headers is our AutoDock™ system. With AutoDock, you can attach your Fendt header to the combine within five seconds, without ever leaving the operator's seat.

Once the header is attached, four hydraulic cylinders complete the connection. A hydraulic cylinder in the middle of the feederhouse frame mechanically locks the attachment. At the same time, two couplings push out to connect the PTO drives. AutoDock then completes the connection automatically between the mutlicoupler on the header and the combine. An RFID code, the AgTag, detects the attachment and retrieves the last settings used for that unit.

Let's say a farmer is attaching or detaching an average of two times a day, around six minutes each time. For a harvest that lasts 45 days, AutoDock would save 9 hours of hook up time. That's an entire extra day!

Learn more about the complete line up of Fendt headers and IDEAL combines at www.fendt.com.

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