WD5 SERIES WINDROWERS AND HEADERS

WD1905

CASEI

CASEI

CASE II



SPEED AND ACCURACY

WD5 series windrowers set the bar for innovation, technology and comfort, delivering highefficiency hay production cutting after cutting. The all-new drive-by-wire ground propulsion and steering system makes road transport and field work effortless for a more relaxed operator experience. With transport speeds up to 35 kph—the fastest in the industry—getting from farm to field is easier and more efficient than ever before.

ULTIMATE CUTTING EFFICIENCY

- For added productivity, all WD5 series windrowers are guidance-ready and may be ordered guidance-complete from the factory.
- Enhancements to the guidance allows the windrowers to grab the line almost immediately after turning and up to 90 degrees to the next line.
- Added technology includes power, economy and headland management modes, operator-determined full-stick speed, standard AFS Pro 700 display and available telematics.
- The new RD5 series headers are equipped with innovative features to deliver a finish-mower quality cut for the best-looking fields around. For major hay production, WD5 series windrowers equipped with an RD5 series header will deliver on all fronts.



DESIGNED WITH OPERATORS IN MIND

- Changes to the cab area include new, larger, easy-entry steps; a high-back, ventilated and heated leather seat option; new tuning for the cab suspension; quieter cab; and additional window tinting for a cool and comfortable workday.
- **Major improvements to steering capabilities and longer wheelbase** make for a stable, steady, calm and quiet operating experience.
- Road- and field-tested with critical attention paid to drivability, noise levels and stability, WD5 series windrowers offer a faster, quieter and smoother experience than ever before.

ALL-NEW GROUND DRIVE SYSTEM

- The newest ground drive system was designed smart so operators can mow faster, longer and straighter with less fatigue so they cut more acres every day.
- WD5 models maintain an arrow-straight course with less manual steering. The precision ground drive system monitors wheel speed differences and self-compensates by adjusting wheel speeds to ensure the best tracking possible.

3

NEW FEATURES FOR MAXIMUM EFFICIENCY

Thanks to the following new updates and features, WD5 series windrowers cut more quality hay in a day — and are easier to operate than ever before.

- A RD5 series headers with improved cut quality—new longer knives and new rock guard geometry
- B Greaseable conditioner roll bearing with anti-wrap scraper
- C Improved header lockout system
- Finely-tuned cab suspension
- E Header drive system with central connection point
- F Drive-by-wire steering system
- G Dark, 12% tinted rear glass
- High-back leather seat option with heat and ventilation

- Engine power splitter gearbox
- J 35 kph with transport speed option
- K Single air bag rear-axle suspension
- Longer wheelbase for improved stability and reduced ballast (standard feature)
- M Larger, easy-entry steps
- N Danfoss[®] hydraulic, variable displacement wheel motors
- DANA[®] heavy-duty planetary final drives





GREATER COMFORT FEATURES & CAB OPTIONS

A quiet, comfortable operator experience incorporates a suspended cab and air bag rear-axle suspension for a smoother ride. Additionally, darker tinted glass and a leather ventilated seat help make long days in the field feel shorter and boost operator performance. Three levels of cab options — Standard, Deluxe or Premium — offer an impressive suite of comfort features for producers to choose from.

- The standard AFS Pro 700 display is intuitive and easy to use, with a large 10-inch touch screen for operator convenience.
- **Tuned cab suspension** means WD5 series windrowers offer advanced fore/aft stabilization and improved ride cushioning.
- A quieter cab is the result of 8 dBA noise reduction when turning and reduced noise while idling.
- A 6.8-square-metre, curved and tinted glass view with front, door and side glass (70 VLT) and darkened rear glass (12% VLT) ensure operators won't miss even the finest details while out in the field.



CASE



	STANDARD CAB	DELUXE CAB	PREMIUM CAB	
Cab Suspension	Optimized cab suspension standard equipment			
Seating Surface	Fabric-covered operator seati	ng; medium height seat-back	Premium leather high-back seat with heat and ventilation	
Entertainment	AM/FM/weather band radio; two speakers	Deluxe satellite radio; Bluetooth® connectivity and mic for hands-free calling; Four speakers, stereo sound		
Climate Controls	Manual controls	Automatic temperature controls (ATC)		
External Mirrors	Manual adjust	Remote electrical adjust		
Roof-Mounted Work Lights	Four halogen	Four high output LED		
Rear Work Lights	Two halogen		Two high output LED	
Stubble Lights	Two halogen		Two high output LED	

IMPROVED PRODUCTIVITY

WD5 series windrowers are loaded with a productivity software suite to provide ease of operation, fuel savings and overall increased capacity. With faster transport upgrades and rugged design improvements, new WD5 series windrowers easily cover more hectares per hour and efficiently produce high-quality hay.

MULTIPLE MODES MEANS MORE POWER

- Field Cruise ECO power mode, an industry exclusive, ensures maximum operating efficiency. In light-to-medium crop conditions, this mode lowers engine speed while ground speed remains constant. The reduction in engine RPM reduces noise and fuel consumption.
- Field Cruise power cruise mode ensures maximum capacity and productivity, varying ground speed up to a set point, while maintaining a target engine load. The machine actively monitors engine load and disc speed and then adjusts ground speed for the greatest capacity.

• **Headland management automation** makes repetitive headland turns effortless and accurate pass to pass. This precision solution controls ground speed, header lift and merger lift.

CASE

WD 1905

• **User-defined maximum speeds** can be set by the operator so the MultiFunction Handle can be pushed fully forward to return to the desired speed, keeping the operator from having to search for the correct speed after slowing for turns or obstacle avoidance.

NEW HIGH-SPEED OPTIONS

CASEI

- **High-speed equals high productivity.** The standard 35 kph base models and transport versions deliver faster field speeds than the prior generation.
- This speed option offers the industry's fastest transport speed, a header forward concept for visibility, and a traditional drive wheel steering solution for slow speed maneuverability and it's the easiest transport system to activate. Simply select Road Transport Mode and the windrower takes care of the rest so you are ready to roll faster.



PRODUCE HIGH-QUALITY HAY FASTER

- Field speeds up to 32 kph and disc header cutting widths up to 5.8 metres makes the WD5 series the most productive windrowers available.
- WD5 series windrowers can climb grades up to 70%, providing greater operating flexibility for producers.
- A robust drivetrain design produces over 14,914 newton-metres of torque to excel through hilly areas, while a longer wheelbase with 10-inch 4-link rear suspension provides greater stability, enhanced operator control and excellent clearance.

AFS CONNECT

Advanced Farming Systems (AFS) Connect[™] lets you remotely monitor and manage your farm, fleet and data, enabling you to optimize your performance, productivity and flexibility. Visualize your equipment efficiently with little to no idle time, placing information at your fingertips so you can successfully manage your operations anytime, anywhere.

• **AFS Connect Farm App:** View and monitor your equipment and field information in one place, all on your mobile device or tablet.





9

WD5 SERIES WINDROWER SPECIFICATIONS

MODEL	WD1905 TIER 3		
POWER			
Engine	FPT 6-cylinder, Tier 3		
Rated Engine Power ISO—ECE R120	190 HP		
Max Engine Power ISO-ECE R120	200 HP		
Cylinders/Displacement	6-cylinder/6.7 L		
Aspiration	Turbocharged with air-to-air intercooler		
Fuel Injection	Electronically controlled high-pressure common rail		
Batteries/Alternator	Two 12-volt 650 CCA/150 amp		
Fuel Capacity	454 Ltr		
Rotating Wand Cooling System Pre-Cleaner	Standard: 14 RPM rotation		
DRIVETRAIN			
Field Speed	0 - 32 kph		
Transport Speed (Standard)	0 - 35 kph		
Tire Options (Standard Speed)	21L×28 R4; 600/65 R28 R1W; 580/70 R26 R3 / 600/65 R28 R1W; 580/70R26 R3		
Rear Tire Options	14L×16.1 8PR or 16.5L×16.1 8PR		
DIMENSIONS (SHIPPING)			
Length / Height / Width	208 in. (5 283 mm) / 121 in. (3 073 mm) / 140 in. (5 556 mm)		
HEADER			
Header and Merger Compatibility	HDX142, 162, 182; RD163/RD165; Triple windrow attachment		
Hydraulic Header Tilt	Standard		
Header Power Reverser	Standard		
In-cab Windrow Width Adjustment	Dealer installed attachment		
Single Lever Header Transport Lock	Standard		
CAB			
Cab Glass	73 sq. ft. tinted glass with 70% VLT in front, door and side glass, 12% VLT in rear glass		
Cab Suspension	Precision-tuned cab suspension		
Monitor	AFS Pro 700 10-in. color touch screen display		
Seat Options	Fabric with air suspension or red leather with air suspension, heat and ventilation		
Instructional Seat	Standard		

RD5 SERIES DISC HEADER SPECIFICATIONS

MODEL	RD165	RD195		
Compatible Windrower Models	WD2105/WD2505	WD2505		
HEADER				
Cutting Width / Cutting Height	16.1 ft (4.9m) / 0.51 in. to 3.42 in.	19.3 ft (5.9 m) / 0.51 in. to 3.42 in.		
Hood Liner	High-density, impact resistant polyethylene			
CUTTERBAR				
Cutterbed	Independent modular			
Number of Discs	10	12		
Disc Shear Protection	Shock hub			
Knife Tip Speed @ Full RPM	195 mph @ 2600 disc rpm			
Maximum Disc Speed	2600			
Standard Knife Twist	12°			
Quick-change Knife System	Standard			
ROLL CONDITIONING SYSTEM				
Rolls-Intermeshing Chevron	Rubber-on-rubber, steel-on-steel, high-contact urethane			
Length	102 in. (2.6 m)			
Conditioning Roll Speed	938 rpm			
Roll Pressure/Separation	Single crank adjustable/Automatic on-the-go			

HDX SICKLEBAR HEADER SPECIFICATIONS

MODEL	HDX142	HDX162	HDX182		
HEADER					
Cutting Width	14 ft. 3 in. (4.34 m)	16 ft. 3 in. (4.95 m)	18 ft. 3 in. (5.56 m)		
Overall Width	16 ft. 3 in. (4.95 m)	18 ft. 3 in. (5.56 m)	20 ft. 3 in. (6.17 m)		
Weight-Rubber Rolls	3,900 lb. (1770 kg)	4,120 lb. (1869 kg)	4,370 lb. (1983 kg)		
Weight-Steel Rolls	4,000 lb. (1815 kg)	4,220 lb. (1915 kg)	4,470 lb. (2028 kg)		
CUTTERBAR					
Type	Timed dual counterstroking				
Drives	Right-hand and left-hand wobble with shaft drive				
Knives	Overserrated, bolted				
Guards	2-tine, double hardened				
Angle Range	6–12 degrees				
Adjustable Skid Shoes	4				
Cutting Height Range		1.2-6.2 ln. (30.5-157 mm)			
SICKLE DRIVE					
Туре	Open dual wobble				
Speed		1,810 SPM			
Stroke		3 in. (76 mm)			
REEL					
Туре	5-bat				
Adjustments	Fore/aft and vertical				
Speed–Mech. Drive/ Hyd. Drive (Standard / Optional)	52-83 rpm / 0-76 rpm				
Speed Adjustment	Variable sheave				
Maximum Diameter	42 in. (1067 mm)				
Drive	Belt and chain				
Tine Bars	Segmente	d; 1.25 in. (32 mm) bearings at the cam end; 1.25 in. (32 mm) bushings at all othe	r locations		
Reel Bushings	2 in. (50.8 mm)	3 in. (76.2 mm)	4 in. (101.6 mm)		
CONDITIONER					
Rolls–Intermeshing Chevron	Rubber-on-rubber				
Roll Length (Crush Area)	102 in. (2591 mm)				
Roll Diameter	10.375 in. (263.5 mm)				
Roll Drive	Spur gearbox & PTOs				
Speed	717 rpm				
Gap/Pressure Adjustments	Stop bolts / Hand crank				
AUGER					
Туре	Single, floating				
Diameter	20 in. (508 mm)				
Floating Range	2 in. (50.8 mm)				
Flighting Depth	5 in. (127 mm)				
Speed		287 rpm (with 45T driven sprocket)			
Windrow Width	36–96 in. (914–2438 mm)				

Extension kit and crop deflectors available.



and the second

Safety never hurts! Always read 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 AKCELA lubricants

©2021 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in Italy. - Cod.No. 22MEAC2002COM



CASEI

WD(Q)

CASE