

WD5 SERIES WINDROWERS AND HEADERS

# WD5 SERIES WINDROWERS AND HEADERS



CASE II

CASE II

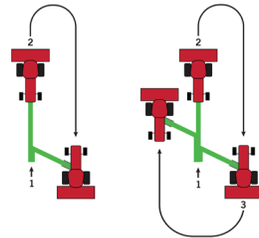
**You don't have to sacrifice quality for quantity. Our Case IH windrowers WD5 series are ready for the most challenging conditions. When it's time to go you can rely on your WD1905 to maximize every minute in the field.**

Proven to increase your operation's efficiency, The WD1905 allows you to cover more hectares per hour while delivering a consistent, high-quality product.

### OPTIONAL TRIPLE WINDROW ATTACHMENT TWA

The TWA can be installed under the WD frame to move the windrow from center to sides and can be moved up if not used or for road transport.

Two different combinations are possible, double or triple windrow to gather up to 15m of crop in a single windrow.



### HEADERS

Case IH RD5 series rotary disc headers offer quality cutting at uncompromising speed in tough crop conditions with minimum maintenance.

#### Exclusive Case IH cutterbar

- Modular design, one module/disc, no free flowing oil from one to the other
- Shock protection system, easy to replace
- Reversible knives to double life time
- Tool free knives replacement



Case IH sicklebar headers deliver fast-cutting, high-quality conditioning, turning acres of standing crop into high-quality hay.

#### For the toughest situations

- HD wobble box with bolt on knife sections
- Adjustable skid shoes in five positions
- Floating auger up to 5 cm
- Optional In cab reel speed control



Case IH windrower headers can be equipped with two types of conditioning rolls. On RD165, a grass seed version is also available without rolls.

#### Steel on steel

- All conditions (abrasive soils or rocky fields)
- Highly efficient to decrease moisture level

#### Chevron rubber rolls

- Perfect for use with high yields alfalfa crop
- Gentle conditioning to retain valuable, protein packed leaves



# WINDROWER WD 1905

Delivering up to 200 horsepower and the fastest speeds in the industry, WD5 series windrowers easily manage heavy crops, wet conditions and hillsides.

## Precision technology

- Wide AFS PRO 700 display with camera option
- Fully integrated guidance option.
- Follow up field activities from your office with AFS Connect.



## Ground drive capabilities

- High level of gradeability to work in the hilliest conditions up to 70% slopes
- Field speed up to 32 Kph and 35 Kph on the road
- Standard hydraulic rear steering cylinder for high speed stabilization



## The power at the right time

Designed for easy access all around the engine for fast maintenance operations

### Two engine modes:

- **ECO POWER:** the ground speed remains constant while the engine speed fluctuate to adapt to the load
- **POWER CRUISE:** the engine maintain its speed at the targeted load, the ground speed adjusts depending on the crop volume.



## Smooth ride

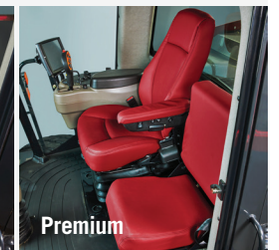
Complete suspended cab, air bag at the center of the rear axle and extra-long wheel base.

## Your comfort matters

- High visibility with 6.7 m<sup>2</sup> of tinted glass and, extremely low noise level
- Easy access to the cab with the wide stairs



Deluxe



Premium

WD SELF-PROPELLED WINDROWER SPECIFICATIONS	WD1905
Engine type/ nb cyl. / displacement / emission level	FPT NEF /6 cylinders / 6.7 liters / Tier III
Rated engine power at 2200 rpm / max engine power at 2000 rpm	190 Hp / 200 Hp
Fuel tank capacity	454 liters
field speed range / road speed range	0 – 32 Kph / 0 – 35 Kph
Hydraulic header tilt	Standard
Header power reverser	Standard
Dimensions: length / Height / Width	5.28 m/ 3.07 m / 3.56 m

TWA MERGER SPECIFICATIONS	TWA TRIPLE WINDROW ATTACHMENT
Conveyor belt speed range	12.9 to 38.6 Kph
Conveyor belt length / width	3.36 m / 1.07 m
Ground clearance field / road	12.7 cm / 60.3 cm

### RD5 DISC HEADERS SPECIFICATION

MODELS	RD 135	RD165
Cutting width	4.00 m	4.90m
Cutting height range	13 – 86 mm	13 – 86 mm
Number of discs	8	10
Disc shear protection	Shock hub	Shock hub
Feeding auger	None	Yes
Conditioning rolls type	Steel / rubber	None/ steel / rubber
Roll dimension (L / width)	3175 / 264 mm	2600 / 258 mm
Weight	1760 kg	2320 kg

### HDX SICKLEBAR HEADERS SPECIFICATION

MODELS	HDX 162	HDX 182
Cutting width	4.95 m	5.56 m
Cutting height range	3 to 15.7 cm	3 to 15.7 cm
Drives	Dual / 1810 sqm	Dual / 1810 sqm
Reel diameter	1067 mm	1067 sqm
Feeding auger diameter	508 mm	508 mm
Conditioning rolls type	Steel / rubber	Steel / rubber
Weight	1770 kg	1870 kg

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

©2026 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. www.caseih.com 26MEAC8004INB

