

Description

S7 700 Combine (MY2026) STAGE V

Serbia

Machine will be delivered with our exclusive driver package.

Serbian

Standard front axle without leveling system

Small Grains Package

Includes:

Standard separator grates & covers (5 sets of 4).

Requires: Variable Stream Rotor Configuration Regular Wear code 4885.

Custom Configuration

No Package Configuration

Premium Cab Package

Seat: Cloth, Electronic Controls, Pneumatic Lumbar, Swivel 16° Left and 16° Right, with Instructor Seat

Display: Swivel 55° Right

Radio: 6.5" Touchscreen App Radio, Digital Radio (DAB+) with Radio Data System (RDS), 2 Speakers with Subwoofer

Accessories: Refrigerator, Foot Rests, Dual Tilt Column, Business Band Ready, Floor Vent (cooling and heating), 2 USB-A, 2 USB-C and 12V Port

Premium Suspension Package

Operator seat with air suspension

Premium Visibility Package

Lighting: LED light package with 35.900 lumen total work light output

Mirrors: Rear view mirrors, electric and heated, LH/RH curb mirrors, Grain Tank mirror

Accessories: Front & RH Sunshades, Front Wiper

Cameras: Rear view camera

Select Technology Package

Display Hardware: G5Plus CommandCenter™. Additional display hardware options can be selected outside of package.

Display License Application*: Available with Less Renewable License (1950), G5 Advanced - S7/X9 Combine with SF-RTK 1-year License (197G) or G5 Advanced - S7/X9 Combine 1-year License (197J). Display application licenses are selected outside of package.

Receiver*: StarFire™ 7500 Integrated Receiver with SF1, SF-RTK, or RTK permanent license. Correction signal level is selected outside of package.

Connectivity*: JDLINK™ Connectivity

Machine Automation Base Features: Optimize Performance, TouchSet™, Next Generation Cornerpost Display, Machine Sync Antenna kit, Engine Speed Management and Ground Speed Automation.

NOTE: Ground Speed Automation and Engine Speed Management only included with ProDrive™ transmission.

*NOTE: Precision Ag hardware depends on country availability.

ActiveYield™ Ready

Includes moisture and mass flow sensors. Does not include ActiveYield™ system software or hardware. ActiveYield™ harnessing is equipped to enable future upgrade.

G5Plus CommandCenter™ with G5PLUS Extended Monitor with AutoTrac™ RowSense™ License

Includes two 32.5-cm (12.8-in) HD touchscreen displays with CommandCenter™ machine controls, USB data ports, 4-analog video and 2-digital video ethernet inputs designed for multiple cameras based on vehicle configuration. Permanent, non-transferrable licenses included for the following Precision Ag applications:

- AutoTrac™
- AutoTrac™ RowSense™
- Data Sync
- Documentation
- Over-the-Air Updates
- Remote Display Access
- Section Control

Notes:

- Precision Ag applications require a StarFire(TM) receiver and differential correction license.
- G5Plus Extended Monitor includes A-post bracket and cable
- Data Sync, Over-the-Air updates and Remote Display Access require JDLink™
- AutoTrac™ Rowsense™ requires an AutoTrac™ license and additional hardware.
- Section Control not applicable to harvest machines.

StarFire™ Integrated 7500 Receiver with SF1

SF1 Provides +/- 15 cm (+/- 6 in) horizontal pass-to-pass accuracy. See Sales Manual for additional information.

JDLink™ Modem

Includes an integrated cab wiring harness, high profile antenna, JDLink R Modem- 4G capable and ethernet harnesses. Ethernet harnesses may vary per machine configuration. JDLink connectivity can be enabled in John Deere Operations Center™. Connectivity service is subject to country availability. JDLink connectivity links you to your work and results, your team, your advisors, your dealer, and your equipment. See the Precision Ag Technology Sales Manual for details.

110 kW Fixed Speed Drive System - 3.15 In. (80 mm) Lift Cylinders

110 kW high torque fixed speed drive system, heavy duty dual lateral tilt cylinders, standard duty feederhouse lift cylinders and with fixed faceplate. Compatible with:

- Non-chopping corn heads up to 12 rows
- Chopping corn heads up to 8 rows
- Auger platforms up to 35 ft
- Draper platforms up to 40 ft
- Belt pickup platforms

Variable Stream Rotor Configuration Regular Wear

Recommended for Straw Quality, Rice, and High Capacity Small Grain Handling. Includes: Conical Top Covers, Adjustable Separator Vanes, Rear Flighting Discharge.

Dyna-Flo™ Plus Cleaning Shoe General Purpose Dual Adjust Chaffer and Sieve with TouchSet (Electric Shoe Adjust)

Large Wire Concaves

Recommended for cereal grains, sunflowers and sorghum.

Acceptable for low-volume corn, soybeans and small grains.

Not recommended for canola and micro seeds.

Regular Wear Grain Handling System

Power Folding Grain Tank Covers

Hydraulically powered.

22.5 ft (6.9 m) Power Folding Unloading Auger

For headers up to 35 ft (10.7 m). The auger folds behind the machine for easier storage and transport.

Unloading height with Rigid Unloading Auger Spout (5217): above 4m

Unloading height with Adjustable Unloading Auger Spout (5218): below 4m

Adjustable Unloading Auger Spout

Adjustable spout allows operator to direct grain flow from the auger when unloading.

Standard Grain Tank Unloading

Standard Material Flow

Manual chop to drop control, chop straw & spread chaff or drop straw & drop chaff.

Requires chopping device selection 5810 Fine Cut chopping device or 5811 Extra Fine Cut chopping device.

Requires spreading device selection 5820 Manual Vane Tailboard spreading device, 5821 Electric Vane spreading device or 5825 PowerCast™ spreading device or 5826 Premium PowerCast™ spreading device.

Fine Cut Chopping Device

2-Speed Fine Cut chopping device, 52 rotating Xcel knives and 49 counter knife bank.

Manual knife bank adjustment.

Requires material flow 5803 Standard material flow or 5804 Remote Chop to Drop material flow.

Requires spreading device selection 5820 Manual Vane Tailboard spreading device or 5825 PowerCast™ spreading device or 5826 Premium PowerCast™ spreading device or 5821 Electric Vane Tailboard spreading device.

Electric Vane Spreading Device

For headers up to 30 ft (9.1 m).

Requires material flow 5803 Standard material flow or 5804 Remote Chop to Drop material flow.

Requires chopping device selection 5810 Fine Cut chopping device or 5811 Extra Fine Cut chopping device.

FT4 / Stage V Certified Engine

ProDrive™ Transmission 30 km/h

Available for all markets where 30km/h is legally allowed.
Fullfilling German Road Homologation. Includes Ground Speed Automation and Engine Speed Management Road-Mode (ESM only for Stage V engines).
The towing capacity for a trailer is maximum 8t with Automatic Trailer Hitch code 6420.

IF 800/65 R32 CFO+ 181A8 TL (Michelin) - 3,79m

Available with steering tire option 6640, 6679, 6648, 6662, 6644, 6618.

VF 520/80 R26 CFO+ 168A8 CEREXBIB2 (Michelin)

Europe/NZ: 3,36m width

2-Wheel Drive

Without Fire Extinguisher

Includes 2 storage brackets – one on cab platform and one on engine platform.

Semi-Automatic Hitch with Wiring Harness

Allows single operator to connect trailer to combine

Towing capacity for braked trailer is 8000kg.

Semi-automatic hitch required in Germany.

Leather Wrapped Steering Wheel

only available with:

Select Cab Package (1010) or

Premium Cab Package (1011)

Included with Ultimate Cab Package (1012)

Heavy Duty Interrupter-Separator Grates

Includes Interruptor Bars. Available with 4883, 4885, 4886. Not available with 0504 General Purpose Regular Wear Package.

Optionally available with 0507 Small Grains Package and 0505 General Purpose Extended Wear Package.

Not orderable in combination with Heavy Duty Separator Grates with

Removable Fingers for CCM (8499)

Adjustable Front Chaffer Louvers (Set of 4)

Recommended for crops with dense green stalks.

Heavy Duty Rotor Drive

Recommended for hot ambient conditions in combination with tough harvesting conditions (damp straw, high volume straw) and/or applications with high rotor load (non-chopping, high throughput).

Extended Wear Round Bar Concaves Bundle

Extended wear concaves for use in abrasive crop and/or conditions.

Recommended for corn and soybeans. Not recommended for small grains and micro seeds.

Bundle includes three full-width extended wear round bar concaves.

Small Wire Concaves Bundle

Recommended for canola, small grains and micro seeds. Not recommended for corn, soybeans, rice or sunflowers.

Bundle includes six half-width small wire concaves.

Small and Large Wire Concave Cover Plates

Recommended for use in tough to thresh crops when using small or large wire concaves. Increases threshing capacity in tough threshing crops. Two sectionalized concave cover plates, covers a full width concave or two half width concaves on both rotors, maximum orderable amount of three, more can be ordered through parts.

Round Bar Concave Sectionalized Concaves Cover Plates

Recommended for use in tough to thresh crops when using round bar concaves.

Increases threshing action and evens out distribution of crop on to cleaning shoe.

Three sectionalized concave cover plates.

Clean Grain Auger and Fan Bottom Protection Shielding

Additional "Full" Grain Tank Sensor

For sidehill applications. Already in base equipment on HillMaster™ machines.

Fuel Pre-Filter/Water Separator

In place of Base Equipment Filter/Water Separator.

Recommended when using diesel with sulfur contents larger than 500ppm.