### S7 COMBINES

S7 600, S7 700, S7 800, and S7 900





## HARVEST

THE ALL NEW S7 COMBINE



# READY







The sleek, new lines. The grain-eating heart. The rugged dependability. When we built the all new S7 Combine from the ground up, we looked to its legendary big brother – the X9. Borrowing some of the best X9 features, we gave the S7 the same cab, with more comfort and visibility. We stuffed it with smart guidance and automation tools to increase productivity and decrease stress. And we gave it improved grain loss sensing and residue management system. Together, it all adds up to the most advanced, comfortable, and capable S7 Combine ever built.

# IT'S THE SMART POWER PLAY

#### John Deere PowerTech™ 13.6L engine

Ag built for ag work in the toughest conditions. The turbo-charged, 830 cubic inch power plant not only gives you maximum-rated power at lower engine RPM, it also boosts maximum torque by up to 10%. More efficiency. More productivity. Less fuel. That's what we call smart power.

10%
LESS FUEL
USED<sup>1</sup>

10%
MORE MAX
TORQUE¹

#### John Deere 9L Engine

With a new generation 9L engine, S7 700 and S7 600 Combines offer improved fuel dosing and key refinements to the EGR system<sup>1</sup>. The result? Reduced fuel usage and easier servicing. It's a power plant that offers a giant leap in helping you reduce fuel usage, and machine operating costs.



JOHN D



#### Grain Sensing with HarvestLab™ 3000

Grain quality matters. And the best way to monitor it is with HarvestLab 3000. HarvestLab automatically measures – on the go – moisture, protein, starch, and oil values in wheat, barley, canola, corn, soybeans, oats, and rye.

HarvestLab records and maps small grains data as it's harvested. By viewing this data directly in your combine – or in John Deere Operations Center™ – you can:

- · Increase profits per bushel by up to \$0.29 per percentage point of protein above 11%1. Market your grain for highest potential returns and take advantage of premiums for constituent values, such as protein.
- Prepare for the next growing season. Get a \$5 to \$15 per acre profit potential<sup>2</sup> by knowing your protein and yield. This tells you accurately how much nitrogen was removed, so you know what needs to be replaced to get the best yields next year.
- Reduce input costs and maximize yield and protein. With the right information, you can improve nutrient management or variety choice by simply targeting field areas where high-protein grain was harvested and focusing on areas that didn't reach the quality or yield targets.



- <sup>1</sup> US dollars. Based on USDA Wheat Protein Premium and Discount scales. Grain Protein Premium and Discounts vary by geopgraphy, time of year, year, and time of comparison.
- <sup>2</sup> US dollars. Based Internal Trial in 2020 Winter Wheat, Kansas, USA. Results could vary by geography, season, and environmental conditions.

### NO PAIN ALL GRAIN





# MORE ACRES. LESS STRESS. A U T O M A T I C A L L Y.

#### **Harvest Settings Automation**

It's your crop. You know what you want out of it. Does your combine?

Harvest Settings Automation<sup>1</sup> – included in the Premium and Ultimate Technology Packages – makes it easier than ever to set the specific outcomes you expect. Using your G5<sup>Plus</sup> Display, simply set acceptable limits for grain loss, foreign material, and broken grain.

Once set, the combine automatically adjusts itself to deliver the performance you want. No more manually adjusting rotor speed, fan speed, and concave, chaffer, and sieve clearances. The combine does it for you according to outcomes you've already prescribed.

That gets you into crops faster and reduces the things you have to constantly monitor. When set limits are exceeded, your display shows you where the setting adjustment is being made and why.

Plus, your G5<sup>Plus</sup> Display comes preloaded with a variety of harvest modules, so you customize your harvest run pages to monitor things like grain loss and yield and productivity history. That means less switching from page to page, allowing you to focus on other things.

### Ultimate Technology Package Gain up to 20% more productivity<sup>2</sup>

- <sup>1</sup> Available in both Premium and Ultimate license packages and includes factory-installed hardware, such as cameras and more.
- <sup>2</sup> Based on anonymized Ops Center data comparing John Deere combine models with and without Predictive Ground Speed Automation. Productivity represented by tons of crop per hour. Results will vary depending on model, crop and field and operating conditions.
- <sup>3</sup> Requires ProDrive<sup>TM</sup> or ProDrive<sup>TM</sup> XL Transmission.





## MORE PRODUCTIVITY? LET'S GET PRECISE.

#### **G5 Advanced Package**

More automation means more productivity and less stress. And that's what you get with the G5 Advanced Package, which bundles five of our most advanced guidance and automation technologies into a single, easily renewable license. That gives you not only a lower up-front cost, but also technology that gets better over time, as you'll get automatic access to new features as they are released. The G5 Advanced Package includes:



#### **AutoPath**<sup>™</sup>

Forget guessing which guidance line to use, even in complex fields. No more counting rows or harvesting that row of shame.



#### In-Field Data Sharing

Between multiple machines and fields, share guidance lines, coverage maps, as-applied pass-to-pass data, and field totals, without wasteful radio chatter.



#### **AutoTrac™ Turn Automation**

Let your combine automatically handle turns – including raising and lowering the header – and enjoy hands-off, stress-free confidence from one pass to the next.



#### **Combine Auto Unload**

Automatic grain fill positioning lets you focus on other harvesting tasks by giving you more consistent fills and less worry about the grain cart.



#### Machine Sync

On-the-go, stress-free unloading in every condition. Work faster, even with inexperienced grain cart operators.





#### G5<sup>PLUS</sup> CommandCenter™ Display

Bigger. Faster. Clearer. The G5<sup>Plus</sup> Display gives you more space to see and do more, with a 35% larger screen space. A 3x faster processor for faster boots. And a crisp, 1080p high definition resolution gives you visual clarity in any condition<sup>1</sup>.

<sup>1</sup> Compared to previous models





#### John Deere Operations Center Mobile™

Manage your harvest from anywhere with the Operations Center Mobile app. Remotely view harvest information such as yield, moisture, and area worked. You can also remotely view and adjust combine settings. Plus, you can leverage historical map layers, as well as harvest summary information.

# THEY SAY OUR NEW CAB



That's because the same cab that's on industry-leading X9 Combines is the same one we put on the new S7. With improved visibility, this new cab gives you all-day comfort for all-day work. To keep you connected with your combine, we included an integrated G5 CommandCenter™ Display and an integrated StarFire™ Receiver. And the all new primary display is bigger than previous models, giving you more visibility and control.

An all-new swing ladder makes entry and exit faster and easier, and gives you a narrower profile for transit.

More convenience. More control. More comfort. That's how you keep operators at their best... all day long.

#### **COMFORT PACKAGES**

#### SELECT PREMIUM ULTIMATE

Cloth air suspension seat with mechanical controls and lumbar support

Foot rests

Heat and air-conditioning vent at the base of the seat

Five cupholders

Accessory rail with tablet mount

**USB** and power ports

Cloth air suspension seat with electronic controls and lumbar support; 16 degrees of swivel to the left and right

Foot rests

Refrigerator

Touchscreen radio (satellite and smart phone ready)

Five cupholders

Accessory rail with tablet mount

USB and power ports

Appointed leather seat with electronic controls and lumbar support; left-hand and righthand swivel; heated, ventilated; massaging feature

Auto-cinching door

Foot rests

Refrigerator

Touchscreen radio (satellite and smart phone ready)

Five cupholders

Accessory rail with tablet mount

USB and power ports

#### SUSPENSION PACKAGES

Two packages offer you a choice in seat suspension.

#### **PREMIUM**

Cloth seat with air suspension

#### **ULTIMATE**

Includes ActiveSeat™ II

Significantly reduces vertical motion up to 90% compared to the premium package

<sup>1</sup>Only available with the Premium or Ultimate Comfort and Convenience Package.





### YEAH, WE WENT LIGHTS



## OUT THIS TIME





#### JDLink™ Connected Service

Your S7 Combine comes standard with a JDLink Modem, and you can activate JDLink connected service free from your Operations Center account<sup>1</sup>. Once activated, your John Deere dealer offers the connection needed to keep you running when it's crunch time. With your approval, JDLink provides the bridge to proactive and predictive alerts that identify possible issues and from there, the dealer can remotely assess the problem, saving you time and money.

#### Service ADVISOR™ Remote

Allows your dealer to remotely analyze diagnostic trouble codes in near real time so technicians arrive on-site with the right parts and the right tools to quickly repair your tractor.

#### **Proactive Alerts**

Avoid possible downtime by allowing your dealer to remotely monitor your combine. If they spot a possible issue, they can proactively alert you before it becomes a costly, time-eating problem.

#### **Remote Display Access**

Lets your dealer remotely and quickly assist you with in-cab display setup and adjustments for optimal tractor performance.





The John Deere dealer network is here to serve you. If you need a part, attachment, or service, you can head to a local dealer and use their expertise to find the right solution for your budget. They know the ins and outs of your combine and have a clear understanding of your unique needs. You can count on our highly trained technicians to keep you up and running.



- Buy Now, Pay After Harvest

- Great Low Financing Available\*\*
- Improved Cash Flow & Savings



Stop by the One Parts Counter today. We offer a 12-months limited parts and labor warranty\* and multiple financing options as needed.\*\*

<sup>\* 12</sup> month/ unlimited hour warranty on new OEM agricultural parts installed by an authorized John Deere dealer. 6 month/ unlimited hour warranty for all new John Deere agricultural and turn equipment parts. Terms, conditions, exclusions and warranty limitations apply. See John Deere Service Parts Warranty US & Canada and participating dealers for more details.

<sup>\*\*</sup> Offer ends March 31, 2026. Financing on approved John Deere Financial credit only. Contact your Multi-Use Account merchant or dealer for complete details.

#### ADDITIONAL OPTIONS FOR THRESHING AND SEPARATING ENHANCEMENTS



#### KONDEX® REVOLUTION' HALF-WIDTH CONCAVES

Versatility to match varying crop conditions. These concaves provide robust, yet gentle threshing ability in tough-threshing crops, like green stemmed-beans. Their half-width size makes them light and easy to change and install. Two-piece bundle options are offered for small grains and are most commonly paired with OEM concaves in positions 2 and 3. Also available in singles and six-piece configurations.

Kondex is a registered trademark of Kondex Corporation



#### HEAVY-DUTY SEPARATOR GRATE WITH INTERRUPTER BARS

A solution for high-yielding corn and tough, small grains and rice, the interrupter bars are excellent at breaking apart corn husk and matted straw and help reduce loss in the separator area.



#### **CONCAVE THRESHING INSERTS**

Made for round-bar concaves, these inserts enable flexibility to harvest additional crops by increasing threshing where inserts are installed.



#### **CONCAVE COVER PLATES**

Cover plates install on the bottom side of the concave, encourage even distribution of material in the cleaning shoe, and provide additional threshing for small grains.



#### **SEPARATOR GRATE COVER**

Separator grate covers are recommended for small grains to reduce chaff load and alter distribution of material to cleaning shoe.



#### SMALL WIRE CONCAVE INSERTS/INTERRUPTER BARS

Add threshing ability and help reduce white caps. Only for use with small-wire concaves and to be installed on the first concave section.

#### **CAB ENHANCEMENTS**



#### **FOOT RESTS**

Improve comfort while harvesting with this simple upgrade.



#### **HEATED FLOOR MAT**

Keeps you warm by conducting heat directly over your feet from an internal heating element.



#### **TABLET MOUNT**

Keep your data in plain sight and secure with an in-cab tablet mount.

#### Specifications S-Series Combines

COMBINE MODEL	S7 600	S7 700	S7 800	S7 900	
Engine Specifications					
Туре	John Deere PowerTech™	John Deere PowerTech™	John Deere PowerTech™	John Deere PowerTech™	
Displacement	9.0 L (549 cu in.)	9.0 L (549 cu in.)	13.6 L (830 cu in.)	13.6 L (830 cu in.)	
Emission Level	Final Tier 4 / Tier 2	Final Tier 4 / Tier 2	Final Tier 4 / Tier 2	Final Tier 4 / Tier 2	
	(Australia/New Zealand)	(Australia / New Zealand)	(Australia/New Zealand)	(Australia/New Zealand)	
Rated Engine Speed	2,200 rpm	2,200 rpm	2,000 rpm	2,000 rpm	
Rated Engine Power	249 kW (334 hp)	300 kW (402 hp)	353 kW (473 hp)	405 kW (543 hp)	
Power Boost @ Rated Speed	25 kW (34 hp)	25 kW (34 hp)	25 kW (34 hp)	37 kW (50 hp)	
Max Engine Power Speed	2,000 rpm	2,000 rpm	1,800 rpm	1,800 rpm	
Max Engine Power	285 kW (382 hp)	343 kW (460 hp)	402 kW (540 hp)	460 kW (617 hp)	
Fuel Capacity	950 L (250 gal.)	950 L (250 gal.)	1,250 L (330 gal.)	1,250 L (330 gal.)	
DEF Capacity	74.2 L (19.6 gal.)	74.2 L (19.6 gal.)	74.2 L (19.6 gal.)	74.2 L (19.6 gal.)	
eeding					
Drive Type	Fixed or Variable	Fixed, Variable, or Multi-Speed	Fixed or Multi-Speed	Fixed or Multi-Speed	
Conveyor Chain Slat Type	Cast Iron	Cast Iron	Cast Iron	Cast Iron	
Vidth	139.7 cm (55 in.)	139.7 cm (55 in.)	139.7 cm (55 in.)	139.7 cm (55 in.)	
_ength	172.5 cm (67.9 in.)	172.5 cm (67.9 in.)	172.5 cm (67.9 in.)	172.5 cm (67.9 in.)	
Feed Accelerator, Stone Trap (FAST)	Standard	Standard	Standard	Standard	
Reverser	Standard	Standard	Standard	Standard	
Threshing/Separating					
Separator Type	Rotary	Rotary	Rotary	Rotary	
Rotor Length	312 cm (123 in.)	312 cm (123 in.)	312 cm (123 in.)	312 cm (123 in.)	
Rotor Diameter	76.2 cm (30 in.)	76.2 cm (30 in.)	76.2 cm (30 in.)	76.2 cm (30 in.)	
Rotor Speed Range (High / Low)	400-1,000 / 210-530 rpm	400-1,000 / 210-530 rpm	400-1,000 / 210-530 rpm	400-1,000 / 210-530 rpm	
Rotor Threshing Concave Area	1.1 m <sup>2</sup> (11.8 sq ft)	1.1 m <sup>2</sup> (11.8 sq ft)	1.1 m <sup>2</sup> 11.8 sq ft	1.1 m <sup>2</sup> 11.8 sq ft	
Rotor Separation Grate Area	1.54 m <sup>2</sup> (16.6 sq ft)	1.54 m <sup>2</sup> (16.6 sq ft)	1.54 m <sup>2</sup> (16.6 sq ft)	1.54 m <sup>2</sup> 16.6 sq ft	
Discharge Separation Grate Area	0.36 m <sup>2</sup> (3.9 sq ft)	0.36 m <sup>2</sup> (3.9 sq ft)	0.45 m <sup>2</sup> (4.8 sq ft)	$0.45  m^2  4.8  sq  ft$	
Cleaning					
Front chaffer	0.5 m <sup>2</sup> (5.4 sq ft)	0.5 m <sup>2</sup> (5.4 sq ft)	0.5 m <sup>2</sup> (5.4 sq ft)	0.5 m <sup>2</sup> (5.4 sq ft)	
Front Chaffer Extension (Code: 8496)	N/A	N/A	0.8 m <sup>2</sup> (8.6 sq ft)	0.8 m <sup>2</sup> (8.6 sq ft)	
Chaffer	2.5 m <sup>2</sup> (26.9 sq ft)	2.5 m <sup>2</sup> (26.9 sq ft)	2.5 m <sup>2</sup> (26.9 sq ft)	2.5 m <sup>2</sup> (26.9 sq ft)	
Sieve Area	2.1 m <sup>2</sup> (22.6 sq ft)	2.1 m <sup>2</sup> (22.6 sq ft)	2.1 m <sup>2</sup> (22.6 sq ft)	2.1 m <sup>2</sup> (22.6 sq ft)	
Total Cleaning Area (louvered)	5.1 m <sup>2</sup> (54.9 sq ft)	5.1 m <sup>2</sup> (54.9 sq ft)	5.9 m <sup>2</sup> (63.5 sq ft)	5.9 m <sup>2</sup> (63.5 sq ft)	
Cleaning Fan Speed	620-1,350 rpm	620-1,350 rpm	620-1,350 rpm	620-1,350 rpm	
Grain Handling					
Grain Tank Size	10,600 L (300 bu)	10,600 L (300 bu)	14,100 L (400 bu)	14,100 L (400 bu)	
Unloading Auger Length	6.9, 7.9, or 8.7 m	6.9, 7.9, or 8.7 m	6.9, 7.9, or 8.7 m	6.9, 7.9, or 8.7 m	
	(22.5, 26, or 28.5 ft)	(22.5, 26, or 28.5 ft)	(22.5, 26, or 28.5 ft)	(22.5, 26, or 28.5 ft)	
Peak Unloading Rate	127 L/s (3.6 bu/sec)	150 L/s (4.2 bu/sec)	150 L/s (4.2 bu/sec)	150 L/s (4.2 bu/sec)	
Base Weight – Less Head					
Front Axle	9,858 kg (21,737 lb)	10,366 kg (22,857 lb)	11,116 kg (24,511 lb)	11,116 kg (24,511 lb)	
Rear Axle	9,646 kg (21,269 lb)	9,476 kg (20,895 lb)	11,170 kg (24,630 lb)	11,170 kg (24,630 lb)	
Total Machine	119,504 kg (43,006 lb)	19,842 kg (43,752 lb)	22,286 kg (49,141 lb)	22,286 kg (49,141 lb)	

	S7 600	S7 700	S7 800	S7 909
TRACKS				
36 inch John Deere Tracks (MI)		Х	Х	Х
30 inch John Deere Tracks (MI)		Χ	Χ	Χ
FRONT TIRES				
520/85R42 157A8 R-1 Dual (FS/GY)	Х	Х		
520/85R42 162A8 R-2 Dual (FS/GY)	Х	Χ	Χ	Χ
IF 520/85R42 CFO 169B R-1W Dual (GY)	Х	Х	Χ	Х
VF 520/85R42 CFO 174A8 R-1W Dual (FS)	Χ	Χ	Χ	Χ
580/85R42 166A8 R-1W Dual (FS/GY/MT)	Х	Х	Х	Х
650/85R38 173A8 R-IW Dual (FS/GY/MT/MI)	Χ	Χ	Χ	Χ
800/65R32 172A8 R-1W (FS)	Х			
800/70R38 173A8 R-1W (FS/GY)	Х	Χ		
VF 800/70R38 CFO 193B R-1W (FS)	Х	Х	Х	Х
LSW 800/55R46 190D R-1W (GY)	Х	Χ	Χ	Χ
IF 900/65R32 CFO 191A8 R-2 (GY)	Х	Х	Χ	Χ
VF 900/60R32 CFO 193B R-1W (FS)	Χ	Χ	Χ	Χ
LSW 1100/45R46 CFO 190A8 R-1W (GY)	Х	Χ	Χ	Χ
IF 1250/50R32 CFO 188B R-1W (FS)	Х	Χ	Χ	Χ
LSW 1250/35R46 CFO 195A8 R-2 (GY)	Х	Χ	Χ	Χ
REAR TIRES				
600/70R28 161A8 R-IW (FS/GY/MT)	Х	Х		
620/75R26 166A8 R-IW (FS/GY)	Χ	Χ	Χ	Χ
VF 620/75R26 172A8 R-1W (FS)	Х	Х	Х	Х
VF 620/70R26 R1W 173A8 (MI)	Х	Χ	Χ	Χ
LSW 710/60R30 177A8 R-1W (GY)	Х	Х	Х	Х
VF 710/65R26 177D R-2 (GY)	Χ	Χ	Χ	Χ
750/65R26 166A8 R-1W (FS/GY/MT)	Х	Х	Х	Х
VF 750/65R26 177B R-1W (FS)		Χ	Χ	Χ
VF 750/65R26 CFO+ R1W 180A8 (MI)	Х	Х	Х	Х

#### Low Sidewall (LSW) Drive-and-Steer Tires

You'll find some of the smoothest performance imaginable from our new LSW drive-and-steer tires. They offer a similar benefit solution as a track machine in a tire offering. That means you get superior traction and flotation when harvesting in soft, wet soil conditions. Also, they greatly reduce compaction and stubble damage to the tire. If that's not all, the LSW tires allow you to maintain transport speed without tire hop.

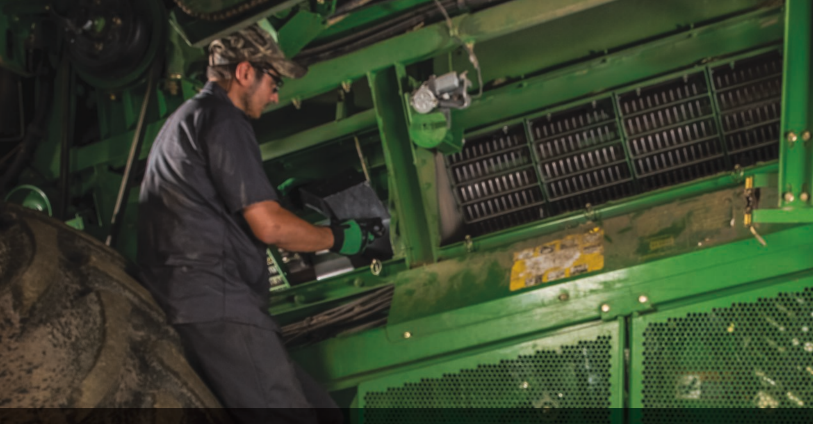
A 580/85R42 RIW dual tire option is available on a universal rim that can be dished in or out without axle spacers.

#### Whether you need to curb compaction, reduce rutting, or simply

want greater traction when tackling muddy fields, John Deere offers you multiple flotation choices. You're sure to find a flotation system that will fit your operation and your budget.







### Supported by one of the most responsive dealer networks in the business

Nobody cares more about keeping your equipment in solid working order than your John Deere dealer. With a complete inventory of genuine John Deere parts, highly trained service technicians, and a thorough understanding of your business, your John Deere dealer knows how to keep you and your equipment up and running.

A strong name in equipment, and a strong dealership network: get it all with John Deere.

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of all products described in this literature without notice. John Deere, the leaping deer symbol, and green and yellow trade dress are trademarks of Deere & Company Copyright 2025 Deere & Company.

