8000 Series

Built To Chop







BUILT TO CHOP

We build the 8000 Series for what matters most: to enable you to produce more high-quality silage more efficiently. Experience reliably superior cutting performance at the lowest possible cost of operation and watch your bottom-line profits grow.

UPGRADE YOUR EXPECTATIONS: 8000 SERIES FORAGE HARVESTERS

When you aim high, you've got to have the right tools. With an 8000 Series forager, you've got it all covered—now with even more power on the 8200 and 8300, a styling update that aligns with the 9000 Series, updated feedroll design, and an upgraded John Deere Premium Kernel Processor. Experience top-notch cutting performance, advanced crop analysis and documentation capabilities and fantastic forage quality. It's all powered by our proven John Deere engines and backed by a team of knowledgeable dealer experts dedicated to keep you chopping non-stop. Go ahead, aim high.

CONTENTS

	ENGINE & DRIVELINE		\bigcirc	CAB	
	Engine	6		Cab	2
	Driveline	8			
<i>55</i> //	CROP FLOW & KERNEL PROCESSING	l		INTELLIGENT SERVICES & SOLUTIONS	
	Crop Flow	10		Parts and Services	3
	Cutterhead	12		Guidance and Machine Automation	3
	Kernel Processing	14		HarvestLab™ 3000	3
	HEADERS		?	CONNECTED FARM MANAGEI	MENT
	Headers	16		Operations Center	4
⊕	TYRES & PRODRIVE™			SPECIFICATIONS	
	Tyres & Transmission	24		Specifications	4

POWER UPGRADE

OVERVIEW

The 8000 Series was born to chop—and make operating and owning a forage harvester easier and more economical than ever. Now you get to enjoy that with the added power of our 8200 and 8300 models.

NEW!

MORE POWER

The new 8200 model features a more powerful 13.5 L engine instead of its 9 L predecessor, for extra muscle. The 8300 model also received a healthy horsepower upgrade to round out the portfolio.

2 | LOWER COST OF OPERATION

In addition to a lower daily maintenance effort facilitated by fewer access points that are easier to reach, you will be impressed by improved fuel efficiency.



3 | FUNCTIONAL CAB COMFORT

Built around you, with a panoramic view, lots of space, maximum comfort, and intuitive controls and displays.

4 | OPTIMAL CROP FLOW

Think maximum throughput performance thanks to ProStream™ crop flow and an updated cutterhead design.

5 | SUPERIOR SILAGE

Better silage quality with our upgraded John Deere Premium KP™ or XStream KP™ and integrated additive dosing

6 | HARD-WEARING DURA LINE™ PARTS

More uptime, better cost control: crop flow liners and all-crop Dura Line Plus shearbars last 4x longer.



7 | POWERFUL GRIP

All power to the ground: our ProDrive™ transmission and 2.15 m tyres that go down to 1 bar for less compaction to protect soil health.

8 | NEW SPOUT DESIGN

An optimised spout contour improves crop flow in sticky conditions. The covers protect harnesses and hydraulic lines for even more reliability.

9 | INTELLIGENT FORAGE MANAGEMENT

The HarvestLab™ 3000 measures and documents both dry matter and constituents in real-time for accurate silage quality analysis.

10 | HIGH EFFICIENCY HEADERS

Whatever you're chopping—wet, dry, standing, or down crops—our header range is ready for anything and will deliver excellent crop handling and efficient operation.

11 | ALWAYS AT ITS BEST

Our Lifecycle Solutions ensure that your machine always performs at the highest capacity and delivers maximum uptime with a measurable edge in cost of operation.

BRAWN AND BRAIN

ENGINE & COOLING SYSTEM

Handling rapid changes in load with confident ease, the 8000 Series engine delivers stellar responsiveness, powerful torque, high performance and world-class efficiency.

The 8200, 8300, 8400, 8500 and 8600 models feature a John Deere PowerTech engine with 13.5 L displacement, which produces up to 460 kW (616 hp). Mounted longitudinally to combine perfect cooling efficiency with minimal fan power requirements and excellent serviceability and weight distribution. The bottom line: improved fuel efficiency and a massive amount of power and torque at your disposal.



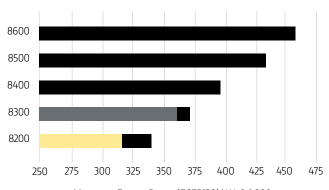


The turbocharged PowerTech™ engines produce outstanding power density, torque and transient response.

FUEL SAVER

ProDrive[™] and engine speed management automatically match engine rpm to the harvester's power requirements—proven to reduce fuel consumption by almost 20%.

8000 SERIES UP TO 460 KW



Maximum Engine Power (ECER120) kW @ 1,800 rpm

- PowerTech, 13.5 L (old model)
- PowerTech, 13.5 L (new model)
 - PowerTech, 9 L (old model)

EFFICIENCY BOOSTED

DRIVELINE

Every single component of the 8000 Series' driveline was designed to contribute to more efficiency. Crop flow components are powered by six main drive belts on the 13.5 L engine to ensure the prodigious engine power is reliably transferred, and the kernel processor drive has also received a significant upgrade. Overall fuel efficiency improves as well: while maximum engine speed reaches 2,100 rpm, the 8000 Series delivers maximum power at a fuel-saving 1,800 rpm in the 13.5 L engine.



1 | PERFECT CROP FLOW

The feedrolls and the header drive ensure uniform crop intake and an unprecedented throughput per horsepower thanks to a significantly optimised crop flow.

3 | OPTIMISED MAIN CLUTCH

The advanced main clutch design reduces power losses and maximises overall fuel economy.

5 | HYDRAULICS SYSTEM ENHANCED

At its core is a sophisticated load sensing system for maximum hydraulic performance with reduced losses and less pressure if needed. For optimised speeds, a hydraulic kernel processor belt tensioner is optionally available.

2 | ENGINE INTEGRATION

Thanks to the compact and low integration of the engines at the rear, less additional weights are needed to put power to the ground—that means better fuel efficiency on the road and less soil compaction in the field.

4 | MAIN FRAME DESIGN

The main frame is designed to accommodate larger headers and features engine mountings for a lower centre of gravity and to provide more space for an overall stronger driveline.

6 | MAIN DRIVE DESIGN

The renowned main drive and gear ratio of the 8000 Series are perfectly matched to the engine's power curve. The wear parts are even more accessible under the panels making maintenance a breeze.





COOLER BY DESIGN

The longitudinal layout of the 8000 Series' engines eliminates the need for the large and power-intensive cooling packages that transverse engines require: More of the engine's surface area is closer to the outer edges of the machine, unobstructed by other components. Cool air is drawn in through the channels behind the cab and is guided along the sides of the engine to the exits at the rear and the sides. That's more efficient cooling with less components.



PROSTREAM: HIGH POWER, LOW FRICTION

CROP FLOW

The ProStream crop flow is designed with extra heavy-duty components for even higher engine horsepower outputs, and a throughput capacity of up to 239 tonnes of fresh mass per hour. The smooth, gentle arc of the channel minimises resistance for an even cropflow stream and lower wear.



2 | WIDE PROFILE **KNIFE MOUNTINGS**

The knife mountings and the profile are designed to channel the crop for a more stable and even flow.

5 | DURABLE HYDRAULIC

KNIFE GRINDING SYSTEM

Our all-hydraulic system is highly

mode knife sharpening as an

exclusive feature.

vibration-resistant and adds reverse

3 | PATENTED QUICK **STOP SYSTEM**

Within 85 ms, a patented hydraulic system instantaneously switches off the feedrolls without the stresses of traditional mechanical linkages.

Four feedrolls produce a smooth crop flow, and springs ensure a flat crop mat for perfect cutting quality. Optional: stronger, redesigned upper rear feedroll for tough grass.

6 | FEEDROLL **ADVANTAGE**

The adjustment pivoting point is positioned far below the shearbar, ensuring minimum horizontal change when adjusting to worn knives.

SHEARBAR ADJUSTMENT

4 | SMOOTH AND EVEN

When you are chopping an uneven

swath, our feedroll dampening system

mat for even feeding and consistent

compensates and smoothes out the crop

CROP FLOW

length of cut.

7 | EXTRA FINE

8 | 5 MINUTE KERNEL **PROCESSOR CHANGEOVER**

Its swing-out/swing-in design allows it to be moved out of the crop flow and to be automatically replaced with a grass chute.

9 | HIGH QUALITY, HEAVY **DUTY BEARINGS**

The extra strong bearings are designed for loads and throughput much higher than they'll ever have to bear.

10 | NEW SPOUT **DESIGN**

The optimised spout contour much improves crop flow in sticky conditions. A 20 cm longer standard configuration enhances visibility and makes trailer filling easier—ideal for pick-up use or 8-row maize heads.

ONE CUTTERHEAD, ALL CROPS

CUTTERHEAD

Our universal cutterhead is designed to perform with remarkable flexibility for potentially very different harvesting requirements.

It will meet your demands without having to compromise forage quality. Depending on your specific requirements, you can also choose from either 40, 48, 56 or even 64 knife configurations.

CUTTERHEAD							
KNIFE CONFIGURATION		40	48	56	64		
	1100	Full set	7-26 mm	6-22 mm	5-19 mm	-	
Cutterhead	1,100 rpm	½ set	14-52 mm	12-44 mm	10-38 mm	-	
Speed	1,200 rpm	Full set	-	-	4-17 mm	3-15 mm	
		½ set	-	-	8-34 mm	6-30 mm	





SMOOTH CROPFLOW

To further refine the crop flow, we analysed it with the latest high-speed video technology and gained unprecedented insight to engineer from. The large diameter 670 mm drum creates a faster cropflow which makes a big difference when the harvester is working at extra short cut lengths. The net result is higher throughput with lower power consumption.

HIGH EFFICIENCY CUTTING

The combination of the knife holder design and long knives, with a 20 mm tungsten carbide coating, means you can keep chopping without any loss in performance as the knives wear. What's more, with our innovative shearbar system, it's never been easier to cut high quality silage all season long.

LOWER FUEL CONSUMPTION

The unique design of the knife holders creates a more uniform and bundled crop stream. They also optimise the point of exit for the crop, helping to reduce the overall power demand of the crop flow by up to 20 kW. When you're chopping non stop, day after day, that adds up to significant fuel savings.

MAXIMISE BIOGAS AND LIVESTOCK POTENTIAL

Our cutterhead design gives you much more chopping flexibility: you can use the 40, 48, 56 and 64 knife cutterheads with 1/2 or 3/4 knife configurations for even longer lengths of cut. Totally unique to John Deere, it means you can meet all the needs of biogas, livestock and dairy farmers with a single cutterhead.

HIGH QUALITY SILAGE

KERNEL PROCESSING

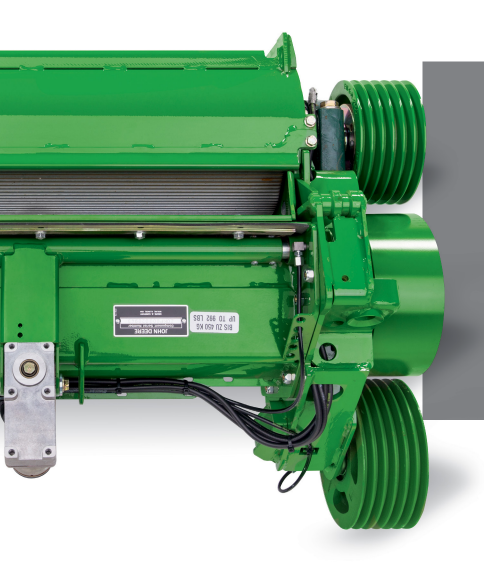
Achieve unmatched forage quality with your choice of exceptionally robust kernel processors: our upgraded Premium KP or the XStream KP.



XSTREAM KP™

Together with the renowned experts from Scherer, a global leader in kernel processing roll design, we developed the new John Deere XStream KP for high horsepower. With 250 mm diameter rolls and 50% speed differential it delivers consistently smashed kernels and intensively processed plants regardless of chop length.





PREMIUM KP™

Our Premium KP features strong walls with BusaClad lining* instead of chrome, is available with a range of sawtooth numbers, and has been upgraded with new stronger rolls. Achieve excellent forage quality at any chop length and benefit from Dura Line™ rolls' longer life at higher volume.

	PREMIUM KP	XSTREAM KP
BASE FEATURES		
Housing	Standard KP housing	Heavy Duty housing with KP roll quick exchange system
Lubrication	Grease lubrication	Pressurised oil lubrication
Roll diameter	240 mm	250 mm
Speed differential	32%	50%
OPTIONS		
40% speed differential	•	-
Bearing temp. monitoring system	-	•
KP ROLLS		
Standard sawtooth	•	-
Dura Line sawtooth	•	
High intense Dura Line sawtooth	•	-
Dura Line XCut	-	•
Whole crop		-

■ Available

- Not available



ALL-STAR HEADER PERFORMANCE

HEADERS

Chopping performance starts at the header. That's why the 8000 Series gets only the best—designed for throughput, radical efficiency and total reliability. We've also introduced self-centring attaching points, a single-lever locking mechanism and a multi-coupler for all hydraulic and electrical connections. And finally, "header recognition" does away with recalibration after header changes.

GRASS: NOTHING LEFT BEHIND

For thorough high-efficiency grass collection, the choice for the 8000 Series are our 6X9 standard and premium pickups. Wherever the job, whatever the conditions, their optional premium parts stay in the game longer in extreme field conditions − because they're Dura Line™. Not only is the pickup reel built more robustly, we also added heavy-duty chains. The sturdy auger with extra wear strips and deck plates with extra Dura Line coating on the corners will last at least four times longer.

1 | VARIABLE HEADER DRIVE

If you've been looking to improve feeding at all lengths of cut, you'll be pleased with the variable header drive of the both the 6X9 and R-Series. It synchronises auger speed to LOC for greater chopping quality, a constant crop flow and optimised throughput.

2 | SMOOTH FEEDING

The "endless" auger flight design moves the crop inwards to the centre of the machine to produce a smooth, continuous crop flow into the chopper, which allows you to make full use of the machine's prodigious capacity while saving fuel and reducing wear.

3 | DUAL HEADER DRIVE

For maximum performance in varying conditions and no crop left behind: introduced with the new 8000 Series and available optionally, the proven dual header drive adjusts the speed of the pick-up tines independent of the auger to match the ground speed.

4 | EASE OF MAINTENANCE

The 6X9 range features two pickup chains which can be optionally lubricated by an electrically driven oil pump that delivers oil to the felt pads that touch the chain only when the pickup is turning. The R-series pick up range features a chainless drive where a heavy-duty gear box requires zero daily maintenance. Keep your hands clean and forget about chain lubrication.



WINDROW PICKUP					
MODEL	TRANSPORT WIDTH	WORKING WIDTH (TINE TO TINE)			
639	3.0 m	2.56 m			
649	4.07 m	3.64 m			
659	4.58 m	4.15 m			
30R	3.0 m	2.7 m			
46R	4.6 m	4.3 m			



1 | HIGH-SPEED CUTTING

Fast turning rotors, for a perfect cut even under the most difficult conditions such as wet crops with lots of weeds.

2 | HEADER VERSATILITY

Chop maize and many other crops for feed or biogas production even under tough conditions and cut covering the full working width.

3 | UP WITH DOWN CROP

The integrated low outer pointers make sure that down crop gets picked up perfectly every time.

7 | LUBE FASTER

Our headers feature less lubrication points to make daily maintenance easier and quicker. You've got other things to do.

8 | INSPECT LESS

The main hexagonal shaft in our headers connects all gearboxes and minimises daily inspection requirements

9 | ROWSENSE™

Manual RowSense™ and AutoTrac™ RowSense allow you to keep your full attention on the header and spout functions to increase your productivity.

FLEXIBLE, LEGENDARY RELIABILITY

Built by Kemper, a John Deere company, our 300^{pro} and 400^{pro} maize headers are renowned worldwide for high capacity, reliability and low maintenance. With the wide variety of header sizes, you can choose what fits best for you.

TRANSPORT: CONVENIENT AND SAFE

We've made transport efficiency a priority to make sure that you don't lose any time when changing fields. For excellent on road driving comfort, we now offer a comfort support wheel for 300^{pro} and 400^{pro} headers. All safety equipment is conveniently integrated so that you leave nothing behind, and automatically folds in for transport so that you don't have to leave the cab to do it manually—when others are still folding, you're already chopping! With several field changes a day, you gain up to half an hour more time to chop.

4 | FLATTER HEADER ANGLE FOR EVEN STUBBLES

Specially shaped cleaners on the underside of the cutting rotors break up sharp edged maize stubble for faster decomposition

5 | QUICK FIELD CHANGES

The comfort support wheel mounts in 30 seconds—from the cab. All security features are integrated, and lighting connects automatically.

6 | LESS WEAR

Power is transmitted by closed oil bath gearboxes and safety clutches for minimal wear at the driveline parts.

10 | ADVANCED CONTROL

The perfect header position every time, thanks to the active height control of Advanced Header Control (AHC), optionally available with a third sensor in the middle.

11 | ATTACH IT FASTER

The multi coupler and the optional integrated quick coupler make attachment and removal a fast and painless process.

COMPACT PERFORMER

300^{pro} HEADERS

Short, compact and with a light-weight small-drum design, the 300^{pro} series is easy on the soil and great for short to medium-height crops.

For the 8000 Series, the 300^{pro} is available in working widths from 4.5 to 9 meters to get you the perfect fit for what you're harvesting most. The row-independent harvesting technology lets you work the field from any side. Thanks to the even length wise feeding, the 300^{pro} series is your best choice for perfect chopping quality.



SUPERIOR COVERAGE

Row-independent harvesting technology with fast-running rotors for seamless cutting over the entire width.

SHORT AND COMPACT

The compact design gives you a better view for enhanced road transport safety.

IT'S STRONGER

You expect longer service life and minimum maintenance during the season. We've taken this into account and offer long-lasting, heavy-duty components for all critical wear parts of the Pro series.

WIDE RANGE

The 300^{pro} series features a wide range of working widths. Choose between 4.5, 6, 7.5 and 9 meter working widths to suit your operation.



ROTARY HEADER 300 Pro						
MODEL	WORKING WIDTH	TRANSPORT WIDTH				
345 ^{pro}	4.5 m	3 m				
360 ^{pro}	6 m	3 m				
375 ^{pro}	7.5 m	3 m				
390 ^{pro}	9 m	3.3 m				

MOUNTING COMPATIBILITY						
MODEL	8200	8300	8400	8500	8600	
345 ^{pro}					-	
360 ^{pro}			•	•	•	
375 ^{pro}						
390 ^{pro}	-	-				

■ Recommended

□ Possible

Not possible

THROUGHPUT CHAMPION

400^{pro} HEADERS

When you need to harvest lots of high-yield crops fast, you can't do better than our 400pro series.

Designed and built for greatest throughput and field health, the 400^{pro} series uses the big drum design to cut, gather and feed the crop into your SPFH. Developed with an emphasis on creating value, the 400^{pro} series machines shine when you're looking for more yield, more productivity, higher performance and healthy fields. The 400^{pro} series features improved crop guidance by increasing the cross-feed channel as plants move towards the center. This redesign eliminates bottlenecks allowing the transport of big crop loads, increasing throughput and overall productivity.



ROTARY HEADER 400 ^{pro}				
MODEL	WORKING WIDTH	TRANSPORT WIDTH		
445	4.5 m	2.47 m		
460 ^{pro}	6 m	3 m		
475 ^{pro}	7.5 m	3.3 m		

MOUNTING COMPATIBILITY						
MODEL	8200	8300	8400	8500	8600	
445					_	
460 ^{pro}			•	-	-	
475 ^{pro*}				-	-	

■ Recommended □ Possible − Not possible

All dimensions are nominal dimensions. Actual dimensions may vary from case to case.

^{*} Heavy-duty header lift is required



1 | HIGH-YIELD EXPERT

The 400 pool is especially designed for harvesting high-yield crops even under very difficult harvesting conditions.

2 | LESS BLOCKAGE

The redesigned cross-feed channel has eliminated bottlenecks to create better crop flow for higher throughput.

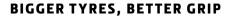
3 | PRIME QUALITY

The plants go fully lengthwise through the header to the feec rolls to achieve a perfect chopping result.

FULL TRACTION, FULL CONTROL

TYRES & TRANSMISSION

John Deere forage harvesters deliver enormous traction and superior control in all driving conditions—you profit from bigger tyres and the choice between Deere's Push-Button Shifted Transmission (PBST) or the unique ProDrive.



With diameters of up to 2.15 m, the 8000 Series features extra big tyres. And at up to 0.5 m it also delivers extremely high ground clearance. Add to this tyre pressure of as low as 1 bar, a reduced overall weight and you have a simple and efficient formula that gives you more traction and less compaction, still allowing you to zip along at speeds of up to 40 km/h on the road.

PUSH-BUTTON SHIFT TRANSMISSION (PBST)—A PROVEN PERFORMER

The well-known three-speed, hydrostatic transmission paired to the convenience of shifting gears with the push of a button. This feature along with an electromechanical park brake frees up space within the operators cab. The large diameter braking drums provide a high level of braking capacity.





PRODRIVE™—A TRANSMISSION BENCHMARK

ProDrive is set to impress with incredible traction performance in muddy and hilly terrain. The sophistication of this breakthrough transmission technology stays on the inside—to you it is supremely easy to operate. ProDrive provides automatic shifting across two pre-set speed ranges in which you select a speed that will be maintained continuously, even when you're harvesting downhill on slopes. It could not be simpler: There's no gear lever or gear selection, and no parking brake, just a master control lever you push to move. Braking is just as easy—just pull back the lever and two brake units, and the parking brake engages automatically. While ProDrive gives you all the traction you need, it is also gentle on soft soil. On a 4WD harvester, if a wheel loses traction, the hydraulic flow is automatically directed to the wheels that still have grip and you keep moving. On softer soil, a speed differential between the front and rear axles prevents the wheels from disturbing the soil when turning.

HIGHEST GROUND CLEARANCE AVAILABLE ON THE MARKET



MORE SMILES PER HECTARE

CAB

It's quiet in here. You can focus and relax. You have all your comforts and tech tools at hand to enjoy hectare after hectare of pure productivity. Sit back and smile, you're in a 8000.

SEE MORE CLEARLY

More glass, less obstructions, less reflections, rain or shine, day or night. It's all about a better view of everything.

2 | ON TOP OF THINGS

The higher driving position gives you more control, the centre-cab seat adjusts to you, its air suspension protects you.

3 | INSTRUCTOR SEAT

lake a passenger along, or just fold it away to turn it into a practical workspace.



4 | CONTROL YOUR CLIMATE

Precisely adjust your air conditioning from the CommandARM."

5 | ERGONOMIC CONTROLS

Perfectly laid out controls with programmable buttons on the hydro handle.

6 | ONE GLANCE, TOTAL INFORMATION

All essential operational data is displayed with extra sharp text and graphics for quick and effortless reading.

7 | STORAGE APLENTY

Lots of space available to store anything you need to bring along, including a large optional 37 L refrigerated compartment.

8 | ONE-HANDED CONTROL

All key controls, one multi-function lever: speed, header fold and lift, spout turn and lift, feedroll and header engagement.

9 | CHARGE AND CONNECT

Lots of 12V sockets for charging mobile devices, plus Bluetooth to connect to the audio system for calls or music.

MAINTENANCE EASE

Enjoy the convenience of automatic lubrication systems (AutoLube or pressurised-oil system) to never forget a lube point again.



Thanks to their unique hard-wearing high-tech coating, Dura Line parts help significantly reduce in-season downtime and last 4 times longer.



SAVING FUEL ON THE ROAD

Getting a forage harvester from field to field on the road is not exactly its most productive time and costs you fuel and money. That's where John Deere engine speed management comes in: it can automatically reduce engine rpm during road transport down to 1250 rpm while you maintain a productive ground speed—that's more fuel efficiency and more savings.

40 km/h speed limit depending on country.



GOOD FOR BUSINESS

The more resources you have available to you, the more you can accomplish, the more you can evolve. That's why everything about the new 8000 Series was designed to help you cut down your cost of operation.

COMPONENTS THAT LAST

In the end, it's about money: When the wear parts of your machine last longer, the machine becomes more profitable. That's why we packed the 8000 Series chock full of ultra-hard wearing Dura Line™ components which last 4 times longer. Throughout the crop flow—shearbars, knife holders, the chute—Dura Line is everywhere to let you go season after season without exchanging wear components.



LONGER SERVICE INTERVALS

Oils and filters in the engine and the hydraulic system need to be changed regularly—that's time and money. But in our case, less of that: change engine oil and filters only every 500 hours and get up to 2,000 h for hydraulic oil and 1,000 for hydraulic filters.



When you protect your equipment with a PowerGard Protection plan*, your business has the steady machine uptime and nonstop peak performance it needs to thrive.

ALL-IN-ONE

MAXIMUM UPTIME

Predictable lifetime costs

Regular scheduled servicing and maintenance combined with genuine parts ensuring that your machine runs reliably

SAVINGS ON FUEL AND FLUIDS

Regular maintenance optimises fuel efficiency and minimises running costs

HIGHER RESALE VALUE

Transparent Service History

EXCEPTIONAL LIFECYCLE EXPERIENCE

PARTS AND SERVICES

We combine product excellence with an exceptional lifecycle experience to guarantee unmatched performance, maximum uptime and the lowest cost of operation throughout the entire life of your forage harvester.



JOHN DEERE LIFECYCLE **SOLUTIONS**



PREVENT

- Dura Line™
- PowerGard™ Maintenance
- Expert Check



PREDICT

- Uptime Expert Alerts
- Performance Expert Alerts



CORRECT

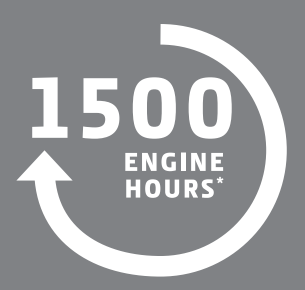
- Remote Display Access
- Remote Software Update



UPGRADE

Installing performance & comfort upgrades, always utilising the full potential throughout the

Latest comfort and performance upgrades





COMPONENTS THAT LAST

To prevent downtime right from the start, we pack our forage harvesters full of ultra-hard wearing Dura Line™ components throughout the crop flow—shearbars, knife holders, the chute—Dura Line is everywhere to let you go season after season without exchanging wear components. Dura Line liners will save you cash. Our unique coating is stronger and lasts four times longer**.

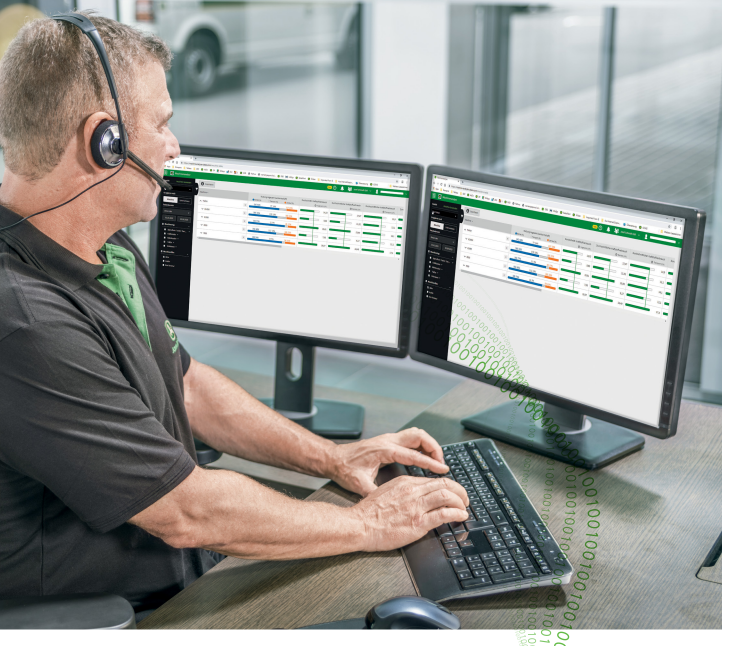
Dura Line means competitive advantage for your business. Looking back on more than 10 years of lasting longer, we guarantee* our Dura Line liners to last for 1,500 engine hours or 3 years of use.



*Guarantee excludes shearbar, knives, knife holders, smooth roll scrapers. Ask your dealer for details

LAB-TESTED PROOF

To examine the quality of our wear parts, we took John Deere spout flaps and their competitors to a lab and sandblasted them to simulate wear. The tests showed that John Deere Dura Line coated spout flaps last significantly longer than uncoated ones**.





MAXIMUM UPTIME WITH EXPERT ALERTS

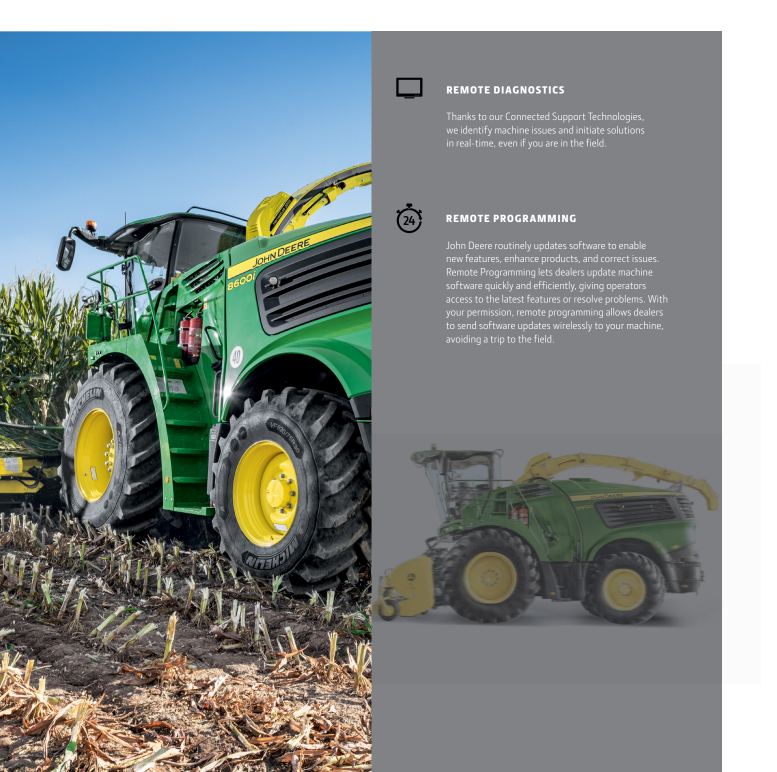
At your request, you can opt-in to use our unique uptime Expert Alerts technology, allowing your John Deere dealer to remotely monitor the condition of your machine to identify potential machine faults and fix them before they can impact your work. When an issue is detected on the machine, you will be contacted immediately to receive the proactive support you need to minimise downtime risk and allow you to continue to focus on your work in the field.





WE WILL KEEP YOU MOVING

Remotely monitor and proactively maintain your forage harvester with John Deere Connected Support™. When outfitted with the optional JDLink™ modem, the 8000 series forage harvester is able to connect wirelessly to a computer or mobile phone. Your John Deere dealer can then actively assist with machine diagnostics and operators can monitor systems and location data.





↑ | UPGRADE

ALWAYS UP-TO-DATE

Our SPFH comes packed with future-proof technology that allows you to adapt your machine to your changing needs with our growing range of performance and comfort upgrades. Continue to take advantage of the full potential of your machine by adding solutions like our HarvestLab^M Retrofit-Kit.



FAST AND FLAWLESS

GUIDANCE AND MACHINE AUTOMATION

Enjoy automatic hands-free guidance with John Deere AutoTrac[™]—the essential feature for high-volume harvesting operations when you need to fully load the harvester hour after hour.

Apart from ensuring that you get a full header width with every pass, AutoTrac saves fuel by eliminating missed or skipped sections and lets you consistently harvest at higher speeds for hours. It also has the added benefit of taking away the stress of harvesting tall maize and other such row crops—you can relax and focus on other essential tasks and processes for cutting excellent silage. To get started with automatic AutoTrac guidance, take a look at our StarFire™ receiver for superior signal range and stability.



HIGH-EFFICIENCY HARVESTING

Exclusively designed for harvesting maize, Manual RowSense™ is an electro-mechanical system to precision-align the harvester with the crop rows and field contours, however irregular they may be. Easy to operate via a single button on the multi-function control lever, Manual RowSense will work in row spaces from 50 cm up to 85 cm.

AutoTrac RowSense is leading-edge technology that combines data from row sensors with satellite position data from the StarFire Receiver. Whether you are challenged with down maize, curves or uneven row spacing: AutoTrac RowSense always keeps you in the right row while maintaining speed and reducing stress.

TAKING THE LEAD-MACHINE SYNC

Using Machine Sync, a follower-tractor immediately mirrors speed and heading changes of the forage harvester so that drivers can fully concentrate on trailer filling. For example, once the back of a trailer is filled, the forage harvester driver can move the tractor's position through the display without having to communicate new positioning via CB radio or hand signals.

RELAX, FILL, REPEAT— ACTIVE FILL CONTROL

John Deere Active Fill Control utilises a stereo camera to control the rotation and flap position of the spout automatically. The system can actively track trailers and aim the crop from the best position to execute a desired fill strategy, also in rear-unload conditions when opening up a new field*. Meanwhile, you can relax and bring your focus to overall harvesting optimisation and machine operation.



BETTER INFORMATION, MORE VALUE

HARVESTLAB™ 3000 FORAGE ANALYSIS

Take real-time forage information from the HarvestLab 3000 sensor and make in-field adjustments to create the best product you have ever delivered—on the fly, accurately and reliably.

ONE SENSOR, MULTIPLE APPLICATIONS

You can use HarvestLab 3000 on a forage harvester, combine harvester, or as a mobile laboratory.







HarvestLab 3000 also pays off after forage harvesting season: Take it off the machine to use the sensor as a stationary unit which measures the ingredients of your ensiled material from the clamp in order to optimise your feed rations.



MOBILE INTELLIGENCE

THE EVERYWHERE LAB



You can use the John Deere HarvestLab 3000 sensor as a stationary laboratory unit or a mobile device powered by a vehicle to obtain instant information that allows you to manage your forage and feedstuff heterogeneity better.

The state of the control of the cont

Daily analysis is critical for the best heterogeneity management—ensuring proper bunk management, feed rationing and livestock health. Save on unnecessary supplements while attaining higher yields in beef, dairy or biogas production, and ultimately higher business profitability.

AWARD WINNING TECHNOLOGY

HavestLab technology has proven itself in the field for years, and is a consistent favourite on the awards circuit.

Agritechnica Silver Medal 2007 HarvestLab™ Agrotechniek Bronze Sickle 2014

Agritechnica Silver Medal 2011 Constituent Sensing Agritechnica Gold Medal 2015 Connected Nutrient Management

Fima Medal 2014



INTEGRATED CROP DOSING

HarvestLab 3000 sensor readings also work beautifully with another feature of the 8000 Series: the fully integrated ADS Twin Line system doses silage additives based on time, harvested tons or on dry matter tons using HarvestLab 3000 sensor readings. Supplied from two different tanks, the dosing nozzles are positioned at air intake of the crop accelerator and

allow you to choose either fixed or variable dosing rates based on moisture readings from HarvestLab 3000. The twin tanks allow you to add two different inoculants together, or apply them at different times, giving you the flexibility to adapt to each specific job's needs.







30 L concentrate tank

THE SECRET TO **GREAT SILAGE**

HARVESTLAB™ 3000 ON A FORAGE HARVESTER

HarvestLab 3000 simultaneously measures the dry matter and various constituents of harvested crops. Its sensor uses near-infrared-reflectance (NIR) technology that takes over 4,000 readings per second to produce instant and highly accurate data on the go. Since its introduction in 2008, thousands of HarvestLab units have been operating around the world, with excellent performance even in challenging field conditions.

The site-specific data from HarvestLab 3000 helps crop growers improve their field nutrient management much better than from a single sample sent to a lab. On a forage harvester, HarvestLab 3000 enables automated length of cut adjustment depending on dry matter content, ensuring optimum silage compaction and conservation. Livestock and dairy farmers profit from real-time detection of changes in feed quality and better silage additive control. Biogas producers like HarvestLab 3000 for the accurate information they get on the crop quality they buy.

CROP TYPE	MOISTURE/DRY MATTER (DM)	CRUDE PROTEIN	STARCH	ADF	NDF	uNDF*	ASH	SUGAR
Maize	•	•	•		•	•	•	•
Alfalfa/haylage	•	•	-	•	•	•	■ **	•
Whole Crop Silage / small grain silage	•		•	•	•	•		•

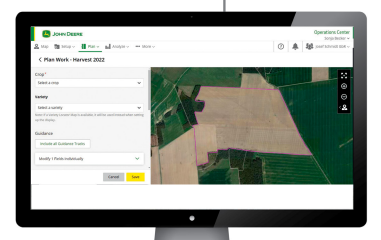
^{*}Only for ensiled products in stationary mode **Not in stationary mode



CAPABILITIES AT ONE GLANCE

- DM, protein, starch, fibre, sugar, ash and metabolic energy analysis on-the-go
- Automatic length of cut adjustment
- Precise dosing of silage additives
- Measuring results also accessible via the **Operations Center**





WORK PLANNER

The new work planner tool lets you set up your work in the John Deere Operations Center in advance and send it wirelessly to any JDLink™ connected machine. Once you enter the field, all it takes is one click to get started—no delays, no mistakes, and the added advantage of simplified record-keeping and documentation.



YOUR GATEWAY TO BETTER BUSINESS DECISIONS

OPERATIONS CENTER™

You're managing a complex enterprise. That's why optimising the overall business depends on being well connected to your ongoing operations.

The John Deere Operations Center lets you turn agronomic insights into smart decisions that produce maximum yields at the highest quality while reducing your input costs. Plan your tasks for the upcoming season with a structured overview that makes it effortless to create display set-up files and work orders. Your documentation data is automatically uploaded from your in-cab display to your personal Operations Center account as tasks are completed. Now you can access your data from any internet-capable device and visualise it as a structured timeline allowing you to view your mapping or compare different map layers like yield, dry matter, protein, and more. Easily share specific data with your advisors and produce comprehensive client reports with just a few taps or clicks.

4 YOUR BENEFITS

- All info in one centralised location, nicely structured and easily accessible
- Gain insights for smart, fact-based decisions
- Leverage numerous additional agronomic tools for further data processing and analysis
- Automated data transfer between machine and office in near real-time



John Deere Operations Center—Allocate exact field locations for the next tasks, track the work progress of your machines, assign work orders to your operators, view "as-applied" maps automatically sent from the field and create, analyse and share application reports with partners and customers.

MODEL	8200	8300	8400	8500	8600	
ENGINE						
Engine power (rated) kW (hp)	310 kW (415 hp) @ 2,100 rpm	344 kW (461 hp) @ 2,100 rpm	369 kW (495 hp) @ 2,100 rpm	400 kW (536 hp) @ 2,100 rpm	428 kW (574 hp) @ 2,100 rpm	
Engine power (max) kW (hp)	342 kW (458 hp) @ 2,000 rpm	371 kW (498 hp) @ 1,900 rpm	397 kW (532 hp) @ 1,900 rpm	430 kW (577 hp) @ 1,900 rpm	460 kW (616 hp) @ 1,900 rpm	
Manufacturer	John Deere					
Туре	PowerTech™ 13.5 L					
Model	6135HZ013 6135HZ012					
Displacement	13.5 L					
Cylinders	In-line six					
Fuel System	Unit injectors plus four valves					
Emission Regulation	Tier 2/Stage II					
Air compressor	Optional					
Fuel Tank Capacity	1,100 L					
DRIVELINE						
Ground drive	Standard: Hydrostatic, electrical 3-speed push button transmission Optional: ProDrive™ autoshift transmission, differential lock (automatic or manual), automatic wet brake system. Engine rpm on road: 1,650 or 2,100 rpm for Push Button transmission					
Main Hydraulics	1,400-2,100 rpm for ProDrive™ transmission Load Sensing					
Main clutch	Dry clutch					
Number of clutch discs	Two disc					
Number of claterialses	Reinforced with Keylar inserts					
Main driveband Six groove						
ELECTRIC SYSTEM / HYDRAULIC SYSTEM						
Type/Voltage	12 V					
Battery quantity/capacity	2 x 154 amp-hour					
Alternator	12 V, 90-200 amp					
Hydraulic system capacity	50 L					
GROUND DRIVE						
Maximum transport speed	30 km/h for PBST 40 km/h for ProDrive™					
Rear axle type	Non Powered 2WD (Optional)/ Hydro-Mechanical 4-WD					
Automatic wet brake system	Available with ProDrive™ transmission					
Engine rpm—Management	Available with ProDrive™ transmission					



MODEL	8200-8600			
HARVEST CHANNEL				
Width	Standard Body Channel			
HEADER CONNECTION				
Infinitely variable header drive	Standard			
Dual Header Drive	Optional			
Lateral Pivoting frame	Standard			
Multi coupler	Standard			
Auto PTO coupler	Optional			
Header Height and float pressure control	Standard			
Hydraulic actuated lateral header tilt	Optional Advanced Header Control (AHC)			
Grass pick-ups (transport width)	3.0 m, 4.0 m, 4.5 m			
Maize headers	6, 8, 10 or 12 rows (4.5 m, 6.0 m, 7.5 m or 9.0 m working width)			
FEEDROLLS				
Feedroll frame opening	Swing away, 37-45 degree (angle)			
Number feedrolls	Four			
Metal detector	Standard			
Stone detector	Optional			
Feeding channel width, front	660 mm			
Hydro feedroll drive with Infinite Variable Length of Cut	Standard			
CUTTERHEAD				
Cutterhead width / diameter	686 mm / 670 mm			
Speed at rated engine speed	1,100 rpm / 1,200 rpm (Optional)			
Number of knives	40-48-56-64			
Knife types available (crop)	Straight (grass/universal) Curved (Maizel			
Shearbar options	Grass, Corn, Dura Line Plus			
LENGTH OF CUT				
40 knife cutterhead	7-26 mm LOC in 1 mm steps/ 1,100 rpm			
48 knife cutterhead	6-22 mm LOC in 1 mm steps/1,100 rpm			
	5-19 mm LOC in 1 mm steps/ 1,100 rpm			
56 knife cutterhead	4-17 mm LOC in 1 mm steps/ 1,200 rpm			
64 knife cutterhead	3-15 mm LOC in 1 mm steps/ 1,200 rpm			

MODEL	8200-8600		
KNIFE SHARPENING SYSTEM			
Reverse rotation	Yes		
Sharpening control	Remote from cab		
Sharpening modes	Grinding and finishing		
KERNEL PROCESSOR			
Available KP types	Premium KP, XStream KP		
Quick KP removal	KP winch with remote controlled electric hoist		
KERNEL PROCESSING OPTIONS			
PREMIUM KP™			
Housing	Standard KP housing		
Lubrication	Grease		
Roll diameter	240 mm		
Speed differential	32 % (Standard) 40 % (Option)		
Maize, Sawtooth	118/118		
Maize, Sawtooth Dura Line™	118/118		
Maize, High intense Sawtooth Dura Line	110/144		
Wholecrop, Sawtooth	178/178		
XSTREAM KP™			
Housing	Heavy Duty Housing		
Lubrication	Pressurised oil		
Roll diameter	250 mm		
Speed differential	50 % (standard)		
Maize, Sawtooth Dura Line	110/145		
Maize, X-Cut Dura Line	110/145 Sawtooth with additional spiral groove		
CROP ACCELERATOR			
Rotor Width / Diameter	540 mm / 560 mm		
Number of blades	10		
Rotor Speed	1,800 rpm		
SPOUT			
Rotation	210°		
Reach from centre line (optional)	4.73 m (5.87 m, 6.71 m not available for—8200)		
Working height (maximum)	6.60 m		
Spout Camera	Optional		
Active Fill Control	Optional		



MODEL	8200-8600				
CAB					
Panoramic view windows	Standard				
Touch screen display	Standard				
Refrigerator	Opti	Optional			
Bluetooth and DAB+	Optional				
PRECISION AG TECHNOLOGY					
Yield monitoring	Harvest Monitor™ optional				
Documentation	Harvest Doc™ optional				
Crop analysis	HarvestLab™ 3000 optional				
Length-of-cut control based on crop	AutoLOC™ optional with HarvestLab 3000				
Assisted steering	Optional: AutoTrac™ / Manual RowSense™ / AutoTrac RowSense / Machine Sync				
FRONT TYRE OPTIONS					
MACHINE WIDTH	Front Tire	Rear Tire			
	650/85 R38	500/85 R30			
3.0 m	710/70 R42	540/65 R30			
	710/75 R42	500/85 R30			
3.2 m	710/70 R42	620/70 R30			
	710/75 R42	620/70 R30			
3.3 m	800/70 R38	620/75 R30			
	800/70 R42	650/60 R34			
		620/70 R30			
	900/60 R38 900/60 R42	620/75 R30			
3.5 m		650/60 R34			
		710/60 R30			
		750/65 R26			
VEHICLE DIMENSIONS					
Transport length (without header)	6.87 m				
Transport width (without header)	3.0 m-3.49 m				
Transport height (to cab roof)	f) Below 4.0 m				



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 countries or regions. In some countries, products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. 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's green and yellow colour scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company. All photography and illustrations contained herein are copyrighted assets of Deere & Company.

JohnDeere.com.au JohnDeere.co.nz