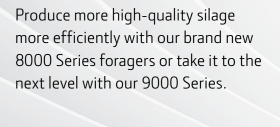


NOTHING RUNS LIKE A DEERE

# BUILLI TO CHOP









9000 Series



# **BIG DISCOUNTS AWAIT**

### **PRO MODELS**

For a limited time only, we have put together three special models with significant savings for you\*. Check them out and find the one that's right for you.

### 9500 PRO EDITION EFFICIENCY HERO

### **SIGNIFICANT SAVINGS**

- Dura Line™ Premium Package
  HD lower front feedroll
  Dual Header Drive option
  Stone Deflector

Technology features include:

– 2630 Display

- Active Fill Control ReadyAutomatic Spout Positioning

- Premium radioProTouch set upLED Lighting

- "i-Ready" features include: Mass Flow Sensor factory-installed HarvestLab™ ready

<sup>\*</sup>Pro models are available for a limited time only at participating John Deere dealers. Please talk to your dealer for details.



# 8500 PRO EDITION

PERFORMANCE AND HIGH **VOLUME CHAMPION™** 

- Dura Line™ Premium Package HD lower front feedroll Variable header drive

- 2630 Display
   Spout Camera Option
   Active Fill Control Ready
   Automatic Spout Positioning

- Premium seat and steering wheel
   Premium radio
   ProTouch set up
   LED Lighting
   Automatic PTO Coupler

- "i-Ready" features include:

   Mass Flow Sensor factory-installed

# 8200 PRO EDITION

THE CHALLENGER: NEW ENGINE, MORE POWER, HIGH PERFORMANCE

- Dura Line™ Premium Package HD lower front feedroll Variable header drive

- Active Fill Control Ready
   Automatic Spout Positioning

- Premium seat and steering wheel
  Premium radio
  ProTouch set up
  LED Lighting
  Automatic PTO Coupler

- "i-Ready" features include:

   Mass Flow Sensor factory-installed





# **POWER UPGRADE**

### 8000 SERIES FORAGE HARVESTERS

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 8100, 8200 and 8300 models.

### **NEW!**

### **MORE POWER**

Our new 8100 model's 9 L engine now packs more muscle, while the new 8200 model features a more powerful 13.5 L engine instead of its 9l predecessor The 8300 model also received a healthy horsepower upgrade to round out the portfolio.

### 2 | OPTIMAL CROP FLOW

Maximum throughput capacity thanks to ProStream crop flow with extra heavy-duty components. The smooth, gentle arc of the channel minimizes resistance for an even cropflow stream and lower wear.





### 3 | HARD-WEARING DURA LINE™ PARTS

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

### 4 | 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

### 5 | INTELLIGENT FORAGE MANAGEMENT

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

### 6 | MAIN DRIVE DESIGN

Perfectly matched to the engine's power curve Now more accessible wear parts under the sidewall make 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 because more engine surface area is closer to the outer edges of the machine.



### **BRAWN AND BRAIN**

### **ENGINE & COOLING SYSTEM**

Handling rapid changes in load with confident ease, the 8000 Series offers two engines that deliver 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 625 hp, while the 8100 model is equipped with a 9 L engine. Mounted longitudinally, both engines 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.

# **POWERFUL CORE**

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



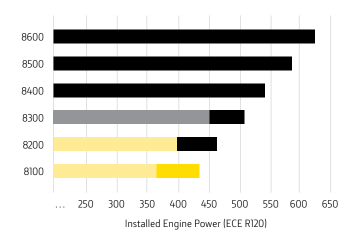




### **FUEL SAVER**

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 625 HP



- PowerTech™, 13.5 L (old model)
- PowerTech™, 13.5 L (new model)
- PowerTech™, 9 L (old model)
- PowerTech<sup>™</sup>, 9 L (new model)



# 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.



### **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 680 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.

## 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**

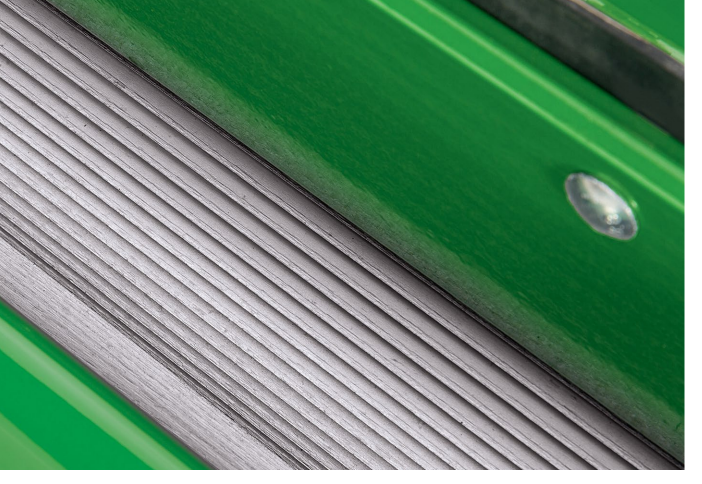
### **KERNEL PROCESSING**

Achieve unmatched forage quality with your choice of exceptionally robust kernel processors: our upgraded Premium  $KP^{\mathbb{M}}$  or the XStream  $KP^{\mathbb{M}}$ .



### **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™

We upgraded our Premium KP™ with stronger walls that feature BusaClad lining instead of chrome and now make it available with a range of sawtooth numbers. 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	Pressurized 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	•	-	
Dura Line™ whole crop XCut	-	•	

Available

Not available



WINNER FORAGE HARVESTER



9000

# THE EVOLUTION OF EXCELLENCE

9000 SERIES FORAGE HARVESTERS

Think superior crop analysis and documentation capabilities, fantastic forage quality with an extra robust kernel processor, and the brand new JD18X engine.



### **NEW!**

# HARVESTMOTION™ AND HARVESTMOTION™ PLUS

HarvestMotion™ delivers significantly higher productivity and more efficiency at reduced engine speed. HarvestMotion™ Plus stands for a unique torque rise and even more power at low engine speeds to boost your performance and efficiency.

### 2 | LOWER COST OF OPERATION

Keep costs down and productivity up with extended service intervalls, guaranteed wear part costs, less fuel usage and no DEF\*.

# 3 | EXTREME KERNEL PROCESSING

Get top-notch processing results at any length of cut with our proven Premium KP™ or the

XStream KP™



### **NEW!**

### **NEW SPOUT DESIGN**

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

### 5 | HARD-WEARING DURA LINE™ PARTS

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

### **6 | HIGH EFFICIENCY HEADERS**

Choose from a header range engineered for high horsepower, incl. the new R Series grass pick-up for maximum throughput. Benefit from efficient, reliable operation with excellent crop handling.

**NEW!** 

# MACHINE EVOLUTION

The 9000 Series is a direct result of our commitment to improve the harvesting process and forage quality for our customers.

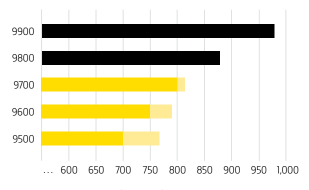


# HARVESTMOTION™ AND HARVESTMOTION™ PLUS

A state-of-the-art engine with ideal performance characteristics and low specific fuel consumption at reduced rpm, perfectly aligned and synchronized with a superior crop flow. This is our HarvestMotion™ concept for pure performance and highest efficiency.

If you want to feel the confidence of having even more performance available when you need it, our HarvestMotion™ Plus comes as standard on the 9500, 9600 and 9700 models for an on-demand power boost.

### **9000 SERIES UP TO 970 PS**



Max. power (ECE-R120) with and without boost, hp

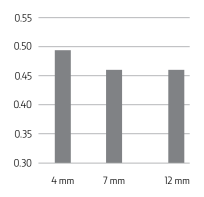
Liebherr V12, 24.2 LJD18X, 18.0 L (power without boost)JD18X, 18.0 L (power with boost)



# PURE PERFORMANCE - PROVEN

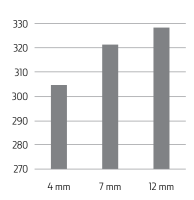
The renowned German Agricultural Society (DLG) thoroughly tested the performance of our 9000 Series under various harvesting conditions. Independently proven and certified.

# FUEL ECONOMY 9800 (LITRES/TON)



"... with values below 0.5 litres/ton of harvested crop, the measured fuel consumption values are on a very low level..."

# THROUGHPUT 9800 (TONS/HOUR)



"... with throughput values of up to 328 t/h, the tested 9800 shows its huge performance potential..."





# 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 more than 400 tons per hour. The smooth, gentle arc of the channel minimises resistance for an even cropflow stream and lower wear.



# 1 | PATENTED QUICK STOP SYSTEM

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

# 2 | SMOOTH AND EVEN CROP FLOW

When you are chopping an uneven swath, our feedroll dampening system compensates and smoothes out the crop mat for even feeding and consistent length of cut.

### 3 | DURABLE HYDRAULIC KNIFE GRINDING SYSTEM

Our all-hydraulic system is highly vibration-resistant and adds reverse mode knife sharpening as an exclusive feature.

### 4 | FEEDROLL ADVANTAGE

Four feedrolls, perfectly synchronized with the header produce a smooth cropflow and springs ensure a flat crop mat for perfect cutting quality.

### 5 | 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.

### 6 | 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.

# **HIGH QUALITY SILAGE**

### **KERNEL PROCESSING**

The massive throughput of the 9000 Series creates special demands for kernel processing – our XStream  $KP^{\mathbb{T}}$  and Premium  $KP^{\mathbb{T}}$  handle them with ease.



# **PERFECTIONISTS**

Dura Line $^{\text{\tiny M}}$  saw tooth rolls raise your processing productivity and consistently achieve thoroughly smashed kernels and effectively processed plants.





### **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™	XSTREAM KP™
BASE FEATURES		
Housing	Standard KP housing	Heavy Duty housing with KP roll quick exchange system
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Bearing temp. monitoring system	-	•
KP ROLLS		
Standard sawtooth	•	-
Dura Line™ sawtooth	•	•
High intense Dura Line™ sawtooth	•	-
Dura Line™ XCut	-	•
Whole crop	•	-
Dura Line™ whole crop XCut	-	•

■ Available - Not available

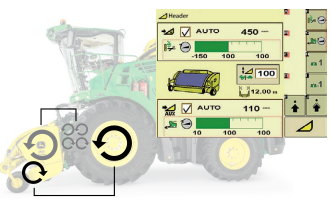
# ALL-STAR HEADER PERFORMANCE

### **HEADERS**

Only the most advanced headers will do for the performance you're looking for. Our range is designed for throughput, radical efficiency, and total reliability.



Variable header drive in base synchronises auger speed to LOC for great chopping quality. No matter if harvesting lighter or very heavy windrows, the optional dual header drive adjusts the speed of the pick-up tines independent of the auger matching the ground speed. Making sure no crop gets left behind.





### **GRASS: NOTHING LEFT BEHIND**

In addition to our renowned 6X9 premium pickups, designed explicitly for high-horsepower grass collection, we now also offer the new R Series pick-ups – developed exclusively for John Deere by Kemper.



6X9 PREMIUM PICK-UPS			
MODEL	TRANSPORT WIDTH	WORKING WIDTH	
639	3 m	2.56 m	
649	4 m	3.64 m	
659	4.5 m	4.15 m	

R SERIES PICK-UPS		
MODEL	TRANSPORT WIDTH	WORKING WIDTH
30R	3 m	2.70 m

### **6X9 PREMIUM PICK-UPS**

The Dura Line™ parts in our 6X9 pick-ups stay in the game longer. In addition to an extra-robust pick-up reel, you get heavy-duty chains and a sturdy auger with wear strips and deck plates that will last at least three times longer. Also, expect improved feeding at all lengths of cut from the variable pick-up speed feature of the 6X9

### R SERIES PICK-UPS

Equipped with a big 80 cm diameter auger, larger 20 cm auger flights, and 6 tine bars with 6.5 mm tines, the new R Series pick-ups are designed for high throughput. To ensure that you can enjoy full performance for seasons to come, the 30R also features a chainless drive and heavy-duty wear parts that reduce maintenance costs.



1 | HIGH-SPEED CUTTING

rast 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 ever under tough conditions and cut covering the full working width.

### 6 | LESS WEAR

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

### 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 ou headers connects all gearboxes and minimizes daily inspection requirements.

# FLEXIBLE, LEGENDARY RELIABILITY

Built by Kemper, a John Deere company, our 300<sup>plus</sup> and 400<sup>plus</sup> 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

For excellent on-road driving comfort, we now offer a comfort support wheel for 300 plus and 400 plus headers. All safety equipment is handily integrated so that you leave nothing behind and automatically folds in for transport so that you don't have to exit the cab to do it manually. When others are still folding, you're already chopping! You gain up to 30 minutes of chop time with several field changes a day.

# 3 | UP WITH DOWN CROP

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

### 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

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

### 9 | ROWSENSE™

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

# 10 | ADVANCED CONTROL

The perfect header position every time, thanks to the active height control of Advanced Header Control (AHC), optionally available with up to 3 sensors.

### 11 | ATTACH IT FASTER

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



### 4 | LESS DOWNTIME

The quick-knife-replacement systems keeps such interruptions short

### 5 | CROP VERSATILITY

Easily mounted side knives feature fast coupling and collision protection – switch to new crops fast and easy.

### 6 | IT'S SAFE

The powerful outer drives of the two separate cutter bars are synchronized for completely safe operation and superior longevity.

# WHOLE-CROP SILAGE PERFORMANCE

When you focus, you get superior results. Zürn is a John Deere partner that specialises in producing high-end attachments for harvesting machinery. Whole-crop silage harvesting does not get better than with the ProfiCut headers from Zürn.



### **DESIGNED FOR PEAK PERFORMANCE**

The Zürn ProfiCut 530 and 700 high-efficiency headers we employ were developed for cutting whole-crop silage clean and low with a tried and true disc-cutterbar. To help you achieve maximum throughput with optimal forage quality, you're even able to adjust the auger speed to the length of cut.

PROFI CUT	
MODEL	WORKING WIDTH
530	5.3 m
700	7.0 m

### 1 | BIG VOLUME

Large floating auger for superior intake performance of very large yield quantities.

### 2 | PERFECT FIT

Ideal for quick header adaptation

### 3 | LUBED FOR LIFE

The disc cutter bar is maintenancefree for continuous precision cutting quality and clean stubbles.

### 7 | HIGH CROPS

The hydraulically adjustable front deflector lets you adjust the header to very high crop from the driver's seat.

### **8 | AUTO CHAIN LUBE**

No need to worry about chain lubrication – it happens automatically.

### 9 | LOADING CONVENIENCE

Loading and unloading is a breeze with the hydraulically lowered header transporter.

### **FARM SMART. PROFIT MORE**

### JOHN DEERE OPERATIONS CENTER™

Our forage harvesters harvest tons of valuable data from every hectare. This data has the power to transform your harvest logistics, crop yields and maximise profits.

Harvest data is automatically transmitted from the forage harvester to our secure servers in the cloud via JDLink™. It can be viewed in the John Deere Operations Center™ on your desktop or via an app for mobile devices. Data can also be easily imported from a growing number of agricultural machinery companies as well as over 200 connected software companies. This gives you a level of management control that is unrivalled in the agricultural industry.



# PROFESSIONAL DEALER SUPPORT

Your local dealer has factory trained precision ag specialists who know your business. They can visit you in the field, help you with set-up and optimisation and provide personalised harvest support. Your dealer is also able to provide bespoke connected services from remote machine monitoring and Expert Alerts to advice on harvest logistics and agronomic analysis of field data.

### **BETTER PROFITABILITY**

The John Deere Operations Center™ supports your profitability throughout the entire production cycle. Save time by setting-up and planning work before the harvest has begun. During the harvest you can monitor the work in real-time. Finally, when the season is over you can review and analyse the data to help make more informed decisions that improve your long-term sustainability and profitability.

# SECURE DATA PROTECTION

All your data is stored securely on our servers and is automatically backed up for added safety. Data can only be accessed by the registered account holder unless you provide access rights to other members of your team, your dealer or independent advisors such as agronomists. A particularly useful feature is temporary access for casual workers during the harvest season.



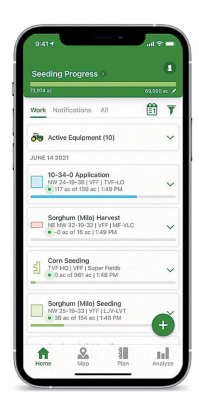


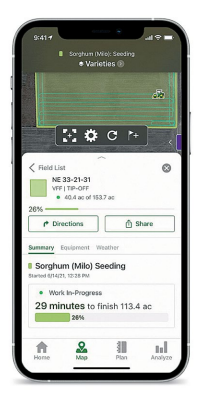
# ONE PLACE FOR EVERYTHING

### JOHN DEERE OPERATIONS CENTER™

The Operations Center Mobile app and cloud base storage allow you to manage your harvest in real-time from any device with any brand of machine.

The harvest season is always unpredictable with sudden changes in the weather and different crop cycles, that's why you need the maximum possible flexibility. Using the Operations Center you can plan your work in advance to minimise delays and you can make changes based on real-time live information from the field. It gives you more flexibility throughout your harvest and it provides valuable machine and yield mapping data for analysis and planning of next year's planting and growing season.





### **SAVE TIME**

Set up jobs days or weeks in advance with the AutoSetup feature. As soon as the SPFH enters the field it can start harvesting with just one click. No delays. No mistakes.

### **MANAGE MACHINES**

Know where all your machines are in real-time. See how long is left before a field is harvested or check the amount of fuel left in the tank. 90%

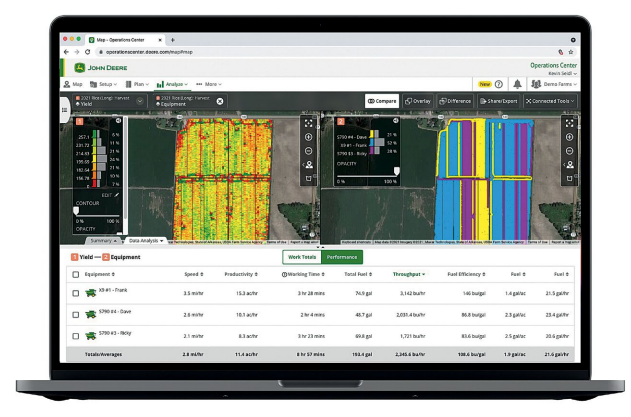
**50%** 

200+

**SETUP TIME SAVING** 

**LESS CONTACT CALLS** 

**SOFTWARE PARTNERS** 



### **MAKE BETTER DECISIONS**

Did one seed variety perform better than another? How well did the last nitrogen treatment work? Import data from more than 200 connected software companies to build up a comprehensive picture of your fields and make informed decisions about next year's preparation, planting and crop protection.





### HARVESTLAB™ 3000 RESPONDS TO CURRENT CHALLENGES



### DETERMINING THE FEED RATION

"It would be ideal if I could analyse the silage on site and precisely calculate each feed ration."





### IMMEDIATLY KNOWING CONSTITUENTS

"The more I know about the substrate, the better my silage will be."



### PRECISE FERTILISATION

"If only I could use manure like mineral fertilizer."

# HARVESTLAB<sup>™</sup> 3000

### **ONE SENSOR OPTIMISES THREE PROCESSES**

Obtain real-time forage and manure analysis and make in-field adjustments based on instant, highly accurate data collected on the go with near-infrared-reflectance (NIR) sensor technology.

# TURN YOUR SLURRY TANKER INTO A FERTILISER APPLICATOR

As with a fertilizer applicator, John Deere Manure Sensing allows you to key in a target value for nitrogen, phosphate or potash and apply the desired rate.







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	PRICE PROTECTION	MAXIMUM UPTIME	SAVINGS ON FUEL AND FLUIDS	HIGHER RESALE VALUE
Predictable lifetime costs	Stay untouched from market volatility and price changes	Regular scheduled servicing and maintenance combined with genuine parts ensuring that your machine runs reliably	Regular maintenance optimizes fuel efficiency and minimizes running costs	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
- Remote Machine Monitoring
- Performance Expert Alerts



### CORRECT

- Remote Display Access
- Remote Software Update
- 24/7 parts delivery
- Harvest Promise: backup machine\*

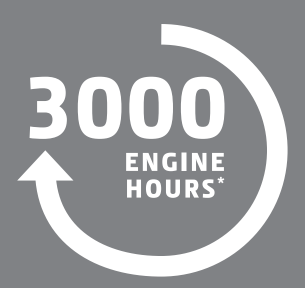


### **UPGRADE**

upgrades, always utilising the full potential throughout the whole lifecycle

 Latest comfort and performance upgrades







# COMPONENTS THAT LAST

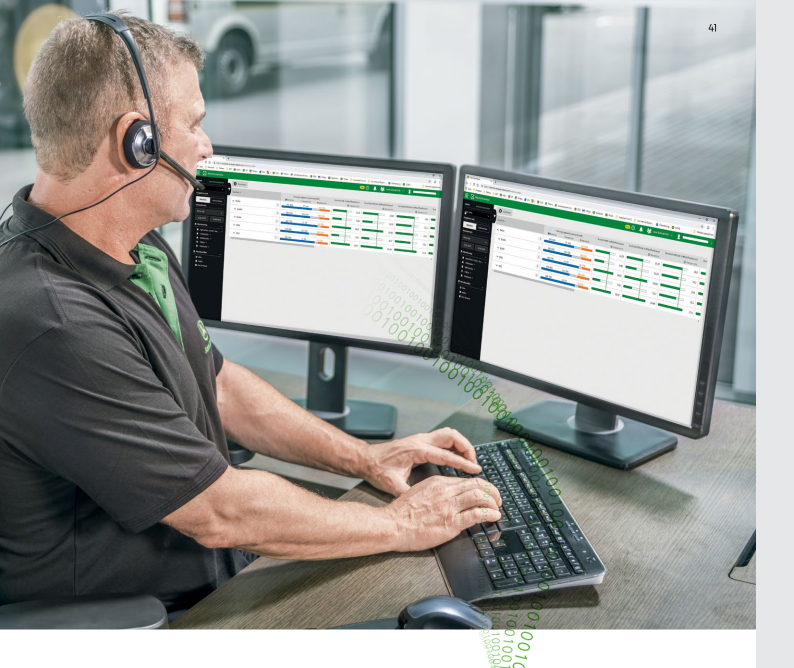
To prevent downtime right from the start, we pack our forage harvesters full of ultra-hard wearing Dura Line™ components throughout the crop flow – shearbars, knife holders, the chute – Dura Line™ is everywhere to let you go season after season without exchanging wear components. Dura Line™ liners will 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 3,000 engine hours or 5 years of use.



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

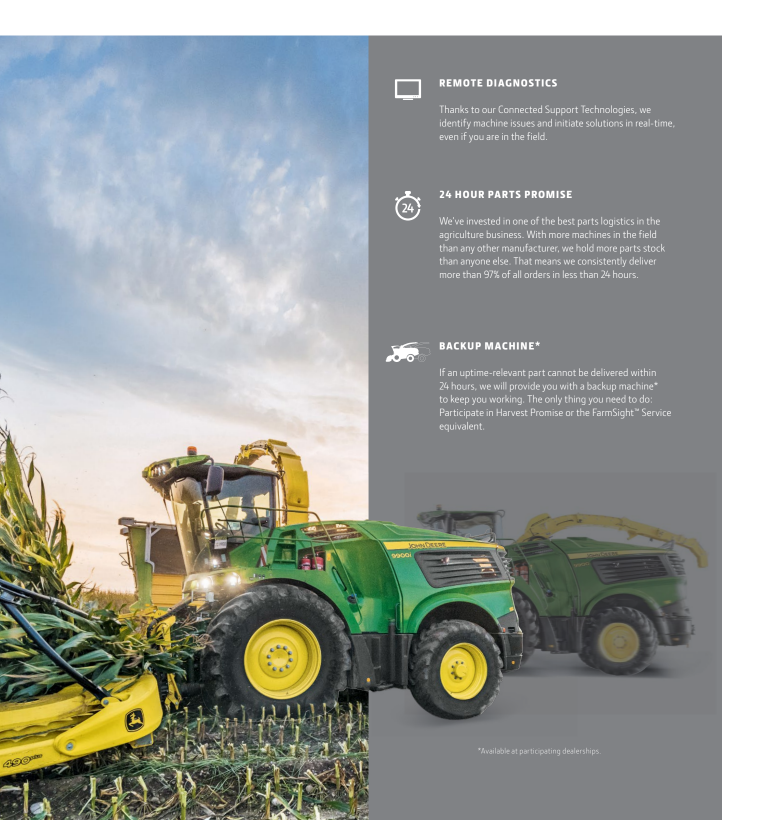
Using our unique uptime Expert Alerts technology, your John Deere dealer remotely monitors the condition of your machine to identify potential machine faults and fix them before they can impact your work. When an issue is detected on the machine, you'll be contacted immediately to receive the proactive 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**

With our Corrective Lifecycle Solutions in place, we will fix any issue as quickly as possible to give you maximum uptime and keep you working. Our connected logistics infrastructure gets nearly every part you need to where you need it in less than 24 hours. If an uptime-relevant part cannot be delivered within 24 hours, you're eliqible to receive a backup machine\*





# 1 | 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<sup>™</sup> Retrofit-Kit.





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