

Top notch John Deere service expertise

Our service technicians are John Deere-certified, trained professionals who take pride in their ability to keep your equipment running like new. Through seminars, workshops, and diagnostic system training, our technicians are continually educated to keep up with advancing technology. In addition to valuable expertise, our technicians use special diagnostic tools to make sure your self-propelled forage harvester runs at peak productivity level from the beginning of harvest to the end. Trust our service team for fast, professional service you can count on.



**Make
another intelligent
decision –**

PREPARATION FOR A SUCCESSFUL HARVEST!

THE JOHN DEERE SELF-PROPELLED FORAGE HARVESTER SPECIALISTS



Service ADVISOR – quick diagnosis of your high-tech machinery

For late-model John Deere equipment, our technicians use the Service ADVISOR diagnostic tool. This valuable innovation links directly to your machine's electronic controllers, allowing our service technicians to determine problems quickly and more accurately than ever before. All vital information can be checked and monitored, and all operating software can be updated. Service ADVISOR is available in your John Deere dealerships.



JDParts – reach our parts counter from the comfort of your own home

- **View** parts catalogue
- **Check** prices and inventory availability at your local dealer*
- **Order** parts from your dealer
- **Search** for parts and specifications for John Deere and other makes
- **Learn** about special promotions and new products

* Dealer must upload inventory data to JDParts system.

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REDUCE potential downtime, INCREASE machine performance, ENHANCE the value of your self-propelled forage harvester



RELIABILITY IS OUR STRENGTH

www.johndeere.co.uk
www.JohnDeereEurope.com
www.johndeere.co.za
www.deere.com.au

Ensure a trouble-free next season right now



When you're busy, it's easy to fall behind on recommended maintenance for your self-propelled forage harvester. But timely inspection and preventative maintenance is critical. When you budget time for preventative maintenance, you prevent critical downtime and costly repairs.

So why not let our John Deere-certified service technicians examine the critical points of your self-propelled forage harvester?

We'll inspect the key areas of your machine including the feeding and cutting areas, engine components, blower, spout, and harvesting unit. So when next harvest season rolls around, you'll be in peak operating condition right from the start. And not only will this maximize performance and minimize downtime, it will also enhance the long-term value of your equipment.



For original-equipment performance, use only genuine John Deere parts

You demand the highest level of performance from your John Deere machines. So don't settle for anything else. Use only genuine John Deere parts – designed by John Deere engineers specifically for John Deere equipment. Other parts rarely meet original John Deere specifications.

When repairs are necessary, it's critical to choose genuine John Deere parts to ensure your machine continues to perform like a John Deere.



Investing in product development

John Deere has a long-standing history of investing heavily in research and development. To ensure quality-made products, activities are divided among support for current product activity, development of new product, and the search for new product-oriented business.

John Deere original-equipment replacement parts, consumables, supplies, and accessories

- Comply with John Deere specifications and technical standards
- Meet the specific requirements of the machine for which they were designed
- Fit perfectly to minimize installation time
- Guarantee the original-equipment quality of your machine
- Are stocked for a minimum of 15 years

HERE'S WHY OUR OFF-SEASON INSPECTION PROGRAMS PAY:

Cost of our off-season programs

John Deere dealers may be offering special promotions

No overtime required

Your equipment is ready when you need it

You can stay in the field when it matters most

Cost of in-season repairs

May have to pay extra freight on machine down orders

May incur increased labor cost for overtime

May have to rent equipment to complete work

Lost time in the field – delayed completion