HEELF DHARVESTERS 1270 G/1470 G SERIES



1270 G/1470 G SERIES ACCELERATE PRODUCTIVITY. ELEVALED DIME

Whether you are thinning, regeneration harvesting, or working in more demanding conditions like soft soils or steep slopes, there is a G-Series Wheeled Harvester to fit your needs.

OPTIONAL INTELLIGENT BOOM CONTROL (IBC)

The IBC system adjusts to the work cycle, changing boom trajectory and functioning whether the harvester head is empty or holding a tree IBC helps deliver smoother operation, reducing stress on the entire boom.

PRECISE POSITIONING WITH IBC

Grapple positioning is more precise, especially with long reaches. Mini-lever movement always produces the same amount of grapple speed, no matter how far the boom is extended.

HILL MODE

Boom tip automatically follows the preferred trajectory. Choose Hill mode in IBC to adjust the trajectory for efficiently working on a slope.

SMOOTH BOOM CONTROL (SBC)

Allows machine movements to be controlled more effectively, delivering a smoother experience for the operator and less wear and tear on the machine over time.

BOOM-TILT CYLINDERS

him the

Are in front of the boom for greater efficiency and long life.

INDUSTRY-EXCLUSIVE BOGIE AXLES

Ensures superior manoeuvrability in rough terrain. Delivers excellent tractive effort, lower ground pressure, and high ground clearance.

ROTATING CAB

The rotating and smooth-levelling cab turns 290 degrees providing 360-degree visibility to surroundings and boom movements. The autolevelling and rotating cab keeps the operator balanced and comfortable in steep and uneven terrain.

HYDRUALICALLY DRIVEN VARIABLE-SPEED FAN

.....0

0

0

Runs only as needed, reducing fuel consumption and debris **flow** through the cooler cores. It's programmable to reverse at periodic intervals to clear core-clogging buildup.

ELECTRIC-MOTOR-POWERED ENGINE HOOD

0

Z.

Split into two sections and tilts up for fast, easy access to daily checkpoints.

HARDWORKING 1270 G

With the power to handle both thinning and large trees, the six-wheeled 1270 G is an exceptional all-around wheeled harvester. This model is also available in an eight-wheeldrive option for conditions that call for maximum traction and climbing ability.

STABLE AND ABLE 1470 G

For ultimate harvesting productivity, choose the stable, smooth 1470 G Harvester. Equipped with a CH9 boom, the 1470 G is perfect for tackling large timber and extreme conditions.

MAIN SERVICE INTERVALS

Of 1,500 and 3,000 hours with intermediate service at 750 hours decrease planned downtime and expense.

JOHN DEERE 9.0 POWERTECH™ PLUS ENGINE

Deliver maximum performance with minimum fuel consumption. John Deere Engines have been engineered and designed to meet specific offroad applications.

ADAPTIVE DRIVELINE CONTROL

Select the driving mode (**Eco, Normal, or Power**) that best fits conditions during high loads, and Adaptive Driveline Control automatically adjusts engine rpm to keep driving speed steady. Select Normal mode for everyday operation or Power mode to get maximum tractive force in high-load situations. For lighter demands, Economy mode reduces engine speed and noise while improving fuel efficiency.

1270 G/1470 G SERIES SELECT YOUR HARVESTER

1270G 6 WHEEL



Engine Peak Power: 200 kW (268 hp) @1900 rpm Max Boom Reach: 10 m, std 8.6 m Tractive Effort: 180 kN Pump Capacities: 190 and 180 cm³

1270 G 8 WHEEL



Engine Peak Power: 200 kW (268 hp) @1900 rpm Max Boom Reach: 10 m, std 8.6 m Tractive Effort: 210 kN Pump Capacities: 190 and 180 cm³



1470 G 6 WHEEL



Engine Peak Power: 200 kW (268 hp) @1900 rpm Max Boom Reach: 10 m, std 8.6 m Tractive Effort: 200 kN Pump Capacities: 210 and 180 cm³





HERE FOR YOU

The Basic Warranty is 2000 hours/12 months whichever comes first. Warranty options can be applied to suit specific customer requirements. Additionally, all John Deere Forestry machines come with a 3 years / 10,000 hours structural warranty.

Parts and support when you need them are always available through a highly trained national dealer network and supported 24/7 by the in-country John Deere Parts Distribution Centre. **Contact one of our reputable dealers** today.



NEED FINANCING?

At John Deere Financial our objective is to support you and your business to benefit from tailor-made asset finance, which saves you money in the process. To deliver the best possible service and solution to our clients, John Deere Financial is built on four key pillars, namely: Convenience, Commitment, Competitiveness and Insightfulness.

OPTIMISE PERFORMANCE

Choose between of two roller or four roller factory fitted John Deere harvester attachments. These attachments are suited to the application and boom length for the harvesting needs.

Simplified serviceability: Easy access to service components helps confirm daily checks and preventative maintenance get done on schedule, minimising costly repairs down the road.

JDLink" alerts can be sent to your computer or mobile device — or your John Deere dealer, if you choose — to inform you of immediate machine issues. If downtime does occur, exclusive remote diagnostics and programming enable your dealer to minimise the time and cost associated with sending a technician to the logging site for an initial diagnostic visit. You can also receive reminders of periodic scheduled maintenance on your computer or mobile device, or from your dealer.

John Deere 🚺 John Deere Africa & Middle East 🚺



www.deere.africa 🚽 africa@johndeere.com 🚽 Customer Care: 0800 983 821 🕕 JohnDeereAME 🚹 🞯 😏

This literature has been compiled for broad circulation in Africa Middle East. While general information, pictures and descriptions are provided, some illustrations and text may include finance 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 products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company.