

# 9RT SERIES MAXIMUM POWER TO THE GROUND 2-TRACK TRACTORS

Turning just one axle, the 9RT puts most power to the ground and delivers excellent straight-line pulling. With a 0° turning radius it is also highly manoeuvrable.

#### **WORLD-CLASS STEERING**

9RT tractors feature speed-sensitive steering to improve performance and durability across a wide range of applications: the steering control unit adjusts the steering rate according to the vehicle's ground speed while the steering sensitivity can be adjusted by the operator. All 9RT tractors are fitted with a 130 cc heavy-duty steering pump for solid steering performance in tough working conditions.

# **EFFICIENCY AND PERFORMANCE**

9RT tractors are powered by highly efficient and high-performance 13.5 L John Deere PowerTech™ engines with high power and torque outputs, delivering maximum power up to 570 hp (419 kW) 97/68EC.

## **HIGH FUEL EFFICIENCY**

For the highest possible fuel efficiency in all applications: e18 transmission with Efficiency Manager automatically shifts gears and throttles back to reach your desired ground speed.

# STRATEGICALLY LOCATED MID-ROLLERS

Mid-rollers are strategically spaced to prevent vibration and to keep the midrollers from being vertically aligned with a traction lug at the same time.

# PRECISION AND PRODUCTIVITY

With the integrated Generation 4 CommandCenter, all you need to get started with AutoTrac is a StarFire receiver and an AutoTrac activation. Move up to the next level in precision and productivity with Section Control and documentation capabilities.

## CENTRAL OPERATIONS MANAGEMENT

With John Deere you are always connected. Our Ag web portal, MyJohnDeere.com, enables you to plan, run and manage your operations – all from a central location. Go to the Operations Center to get instant information about ongoing operations, viewing agronomic information from your in-cab display.

## SUPERB HYDRAULIC POWER

Up to eight rear SCVs and 435 L/min hydraulic pump flow. The optional high-flow coupler allows for a maximum flow rate from

# **DURABILITY WITH OUTBOARD PLANETARY FINAL DRIVES**

A five-pinion outboard planetary drive set and stronger axle housing improve handling for the increased horsepower used in deep tillage applications. The lubrication system features pressurised, cooled and filtered oil for greater component reliability and service life. Axle bearings are internally lubricated, eliminating the need for external grease Zerk fittings.

# **BALLASTING**

The 9RT tractor's base weight alone will be adequate for putting power to the ground for nearly all applications. Additional ballast is, however, likely to be necessary to obtain the optimum weight split of 60 percent front and 40 percent rear. Proper weight split ensures maximum in-field performance by maintaining ground contact over the entire length of the track belt as well as optimising ride quality.

#### **BALLAST OPTIONS**

- 9RT with front suitcase weights
- 9RT with front idler wheel weights
- 9RT with side weight support

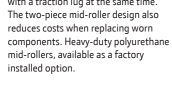
#### TRACK BELT OPTIONS

John Deere offers the Camso Durabuilt™ 4500 and 6500 series rubber track options exclusively in 762 mm (30") and 914 mm (36") widths. The Durabuilt 6500 series track is the most durable for 9RT tractors. It provides improved rubber and more woven steel threads for extended tread and guide-lug life in severe applications.

# TYRE FLAT PLATE AREA

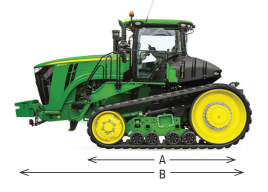
To calculate the kg per cm<sup>2</sup> exerted to the soil by the machine divide the machine weight by the total flat plate area (indicated in the picture).

| TRACK SIZE | FLAT PLATE             | GROUND PRESSURE              |
|------------|------------------------|------------------------------|
| 762 mm     | 44 903 cm <sup>2</sup> | 0.545 kg per cm <sup>2</sup> |
| 914 mm     | 53 884 cm <sup>2</sup> | 0.455 kg per cm <sup>2</sup> |
|            |                        |                              |



# **DIMENSIONS**

The 9RT offers the ideal compromise between compactness and high ground contact area



A | WHEELBASE 2 956 mm

B | OVERALL LENGTH 7 274 mm



C | WIDTH

3 454 mm with 762 mm tracks 3 607 mm with 914 mm tracks D | TOTAL HEIGHT 3 979 mm (top of cab)

# PERFORMANCE

- Powerful PowerTech™ 13.5 L Tier II engine for more hectares per hour
- e18<sup>™</sup> transmission offers the widest gear selection on the market with automation capabilities to improve operator productivity
- Up to 435 L/min hydraulic flow at lower engine rpm, optimising requirements for large implements and planters
- Two track options (760 mm or 915 mm) to choose from to get the power on the ground, lowering soil compaction
- Removable ballast for performance optimisation
- Premium LED lights package option reduce electrical power requirement and less power drain on engine

# **UPTIME**

- CommandView III cab with cab suspension for enhanced operator experience running extended hours
- CommandARM™ swiveling with seat for ultimate comfort for increased hours in the
- Mounted 4100/4600 CommandCenter display on CommandARM™ for quick and easy tractor adjustment and access to machine data
- ActiveSeat™ option for enhanced operator experience with 40° of swivel
- Primary functions ergonomically placed for easy, simple touch controls when working extended hours in the field

# **COST OF OPERATION**

- Save more fuel, the e18™ transmission with Efficiency Manager auto shift up and down controlling throttle to reduce fuel
- Eco mode on e18™ transmissions reduce engine speed and improve engine efficiency while in applications using auto shift functionality
- AutoTrac™ and JDLink™ which means you can improve efficiency while receiving support on the go, reducing cost
- Improved fluid filtration systems and lubricant for extended service intervals reducing downtime and cost

#### 9RT SERIES 2-TRACK TRACTOR SPECIFICATIONS

| MODEL ENGINE PERFORMANCE  | 9470RT  | 9520RT                                     | 9570RT                  |
|---|---|--|-------------------------|
| Rated engine power (97/68 EC), hp (kW)  | 470 (346)   | 520 (382)                                  | 570 (419)               |
|   | 517 (380)   | 572 (421)                                  | 627 (461)               |
| Max engine power at 1 900 rpm (97/68 EC), hp (kW)   | , ,   | . ,  |                         |
| Rated engine power (ECE-R24), hp (kW)   | 451 (332)*  | 499 (367)*                                 | 547 (402)*              |
| Max engine power at 1 900 rpm (ECE-R24), hp (kW)  | 496 (365)   | 549 (404)                                  | 602 (443)               |
| Engine peak torque @ 1 600 rpm (Nm)   | 2 169   | 2 400                                      | 2 631                   |
| ENGINE  |   |  |                         |
| Manufacturer  |   | John Deere Power Systems                   |                         |
| Туре  | John Deere PowerTech 13.5 L (B20 diesel compatible), diesel,<br>in-line, 6-cylinder, wet sleeve cylinder liners with four<br>valves-in-head |  |                         |
| Rated engine speed, rpm   |   | 2 100                                      |                         |
| Aspiration  | Turbo charge  | ed, air-to-air aftercoo                    | oling system            |
| Fuel injection  | Electronically control  |  |                         |
| TRANSMISSION  | ,   | ,  | J ( p                   |
| e18 18-speed PowerShift with Efficiency Manager   |   |  |                         |
| 18 Forward/6 reverse gears, right hand reverser   | 40 km/h (   | 2 100 rpm with 205                         | cm tyres                |
| AXLES   | 10 1111111  | 2 . 30 ipiii witii 203                     | · c cyres               |
| Track belts   |   |  |                         |
|   | Camso® Durahuilt®   | 4500 and Camso® Du                         | rahuilt 6500 series     |
| Types   | Carriso Barasant  | track belts                                | industric obood series  |
| 760 mm wide belt  | Base: Camso AG 6500   |  |                         |
| 915 mm wide belt  | Optional  |  |                         |
| Track spacing, mm   | Outside to outside track width of 3 450 or 3 610  |  |                         |
| Final drives  | Outside to out  | iside track width or s                     | 150 01 5 010            |
| Final drives  |   | Outboard planetary                         |                         |
| Suspension system   |   | Outboard planetary                         |                         |
| AirCushion suspension system  |   | Base                                       |                         |
| Differential lock   |   | Daze                                       |                         |
| Differential lock   |   | Not available                              |                         |
|   |   | NOT available                              |                         |
| Brakes  | 11.1.1.15   | . 1: 1 15                                  | 1                       |
| Tractor brake system  |   | power, wet disk, self                      |                         |
| Implement brake system  | Uptional  | : Hydraulic single line                    | system                  |
| STEERING AND HYDRAULIC SYSTEM   |   |  |                         |
| Hydraulic power steering  | Speed-sensitive, hydrostatic, differential  |  |                         |
| Steering pump   | Heavy-duty steering pump – 130 cm <sup>3</sup>  |  |                         |
| HYDRAULIC SYSTEM  |   |  |                         |
| Туре  | Closed-centre, press  | sure and flow-comper                       | nsated system (PFC)     |
| Mariana   |   | with load sensing                          |                         |
| Maximum pressure  |   | 200 bar/20 000 kPa                         | lan Carlal Salan III ad |
| Rear selective control valves (1/2 inch)  | Four to six factory installed, up to eight field installed  |  |                         |
| Rated flow, single pump, L/min (Base)   | 219   |  |                         |
| Rated flow, dual pump, L/min (Option)   | 0.11  | 435  |                         |
| Power beyond couplers   | Option  | al: 1/2 or 3/4 inch co                     | uplers                  |
| REAR HITCH  |   |  |                         |
| Туре  |   | ılic 3-point hitch with                    | _                       |
| Category 4 N/3 with quick coupler – all axle diameters  | Optional: 6   | 940 kg                                     | Not available           |
| Category 4 N/3 with quick coupler   | Optional: 9   | 072 kg                                     | Not available           |
| Category 4 N/4 with quick coupler – all axle diameters  |   | Optional: 6 940 kg                         |                         |
|   |   | Base: 9 072 kg                             |                         |
|   |   |  |                         |
| Category 4 N/4 with quick coupler   |   |  |                         |
| Category 4 N/4 with quick coupler  DRAWBAR AND TRAILER HITCH  Category 5, with 70 mm pin heavy-duty swinging drawbar support  | Base: 5 4   | 40 kg maximum, vert                        | ical load               |
| Category 4 N/4 with quick coupler  DRAWBAR AND TRAILER HITCH  Category 5, with 70 mm pin heavy-duty swinging drawbar support  |   |  |                         |
| Category 4 N/4 with quick coupler DRAWBAR AND TRAILER HITCH   |   | 40 kg maximum, vert<br>6440 kg maximum, ve |                         |
| Category 4 N/4 with quick coupler  DRAWBAR AND TRAILER HITCH  Category 5, with 70 mm pin heavy-duty swinging drawbar support  Category 5, 70 mm pin with non-swinging drawbar support | Optional: 5   |  | ertical load            |

This literature has been compiled for broad circulation in Sub-Saharan Africa. 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.

| MODEL  | 9470RT 9520I  | RT 9570RT |  |  |
|--|---|-----------|--|--|
| CAB AND TECHNOLOGY   |   |           |  |  |
| Specifications   | CommandView III cab, LH panorama door, automatic<br>air-conditioning and Generation 4 CommandCenter display                       |           |  |  |
| Display  | Standard Generation 4 CommandCenter 4 100 processor with seven inch or optional 4 600 processor with ten inch touchscreen display |           |  |  |
| ActiveSeat   | Optional – active, electro-hydraulic suspended seat with air<br>suspension  |           |  |  |
| AutoTrac Ready   | Base  |           |  |  |
| GreenStar Ready  | Base  | Base      |  |  |
| JDLINK Ready   | Base  |           |  |  |
| ISOBUS implement connection  | Base  |           |  |  |
| CAPACITIES   |   |           |  |  |
| Fuel tank, L   | 1 325   |           |  |  |
| Cooling system, L  | 56.5  | 62.0      |  |  |
| Engine oil capacity, L   | 48  | 43.5      |  |  |
| Hydraulic, transmission, axle oil with 3-point rear hitch and PTO, L     | 308   |           |  |  |
| DIMENSIONS AND WEIGHTS   |   |           |  |  |
| Wheelbase, mm  | 2 956   | 5         |  |  |
| Overall length, mm   |   |           |  |  |
| Maximum length, measured with front weights, excluding hitch and coupler | 7 274   |           |  |  |
| Overall height, mm   |   |           |  |  |
| Minimum height, measured to the top of exhaust extension                 | 3 872   |           |  |  |
| Overall width, mm  |   |           |  |  |
| Width with 760 mm belts  | 3 450   |           |  |  |
| Width with 915 mm belts  | 3 860   |           |  |  |
| Track flat plate area and ground pressure <sup>1</sup>                   |   |           |  |  |
| with 760 mm belts  | 44 903 cm² / 0.55 kg per cm²  |           |  |  |
| with 915 mm belts  | 53 884 cm² / 0.45 kg per cm²  |           |  |  |
| Turning radius   |   |           |  |  |
| with 800/70R38, m  | 5.9   | 6.0       |  |  |
| Weights <sup>2</sup>   |   |           |  |  |
| Average shipping weight, kg  | 20 37   | 0         |  |  |
| Maximum ballasting weight, kg  | 24 50   | 0         |  |  |

<sup>\*</sup> Reported test result with all drives (engine fan, auxiliary drives, transmission couplers fitted on engine)

#### AIRCUSHION SUSPENSION SYSTEM

All 9RT tractors are equipped with the exclusive AirCushion™ suspension system. It isolates the entire front chassis from harsh inputs due to uneven terrain and allows each track to operate independently for maximum ground contact. The system also allows the vehicle to travel much faster over rough terrain while providing increased operator comfort.

- Massive centre pin allows the swing arm and walking beam to pivot
- Two air bags and a heavy-duty shock absorber minimise bump impact
- Heavy-duty bushing provides a pivot point for movement to provide extra cushioning
- The large reaction arm connects the axle of the tractor and pivots up and down

#### MAXIMUM POWER TO THE GROUND

Turning just one axle, the 9RT puts most power to the ground and delivers excellent straight-line pulling. With a 0° turning radius it is also highly manoeuvrable.

<sup>&</sup>lt;sup>1</sup> Calculated with a fully ballasted 9RT at 24 500 kg. The figures used are averages and should be used only to estimate flat plate area

<sup>&</sup>lt;sup>2</sup> Equipped with 760 mm belts, with no PTO, with no rear hitch