OECD ABSTRACT OF AGRICULTURAL AND FORESTRY TRACTOR PERFORMANCE TEST

OECD Approval Number 2/2 918

OECD Approval Date 14/01/2016

Make John Deere

Model 9370R

Type 4WD with dual wheels

Transmission Full PowerShift

Speed 40 km/h

Manufacturer John Deere Tractor Works

Testing Station NTTL – U.S.A.







SPECIFICATIONS

ENGINE

Make
Model
Type
Supercharging
Cylinders
Disposition
Capacity
Cooling

John Deere 6090RW434 Direct injection Yes 6

vertical in line 8984 cm³ Liquid

TRANSMISSION

Gear box Number of forward and reverse speeds Speed at rated engine speed $\begin{array}{ccc} & & \text{Full PowerShift} \\ 18 & & 6 \\ \text{from 3,81} & & \text{to 37,78 km/h} \end{array}$

POWER TAKE-OFF SPECIFICATIONS

Standard Power take-off speed Power take-off speed at rated engine speed Diameter of the shaft Number of splines 540 min⁻¹ *Not*

Applicable

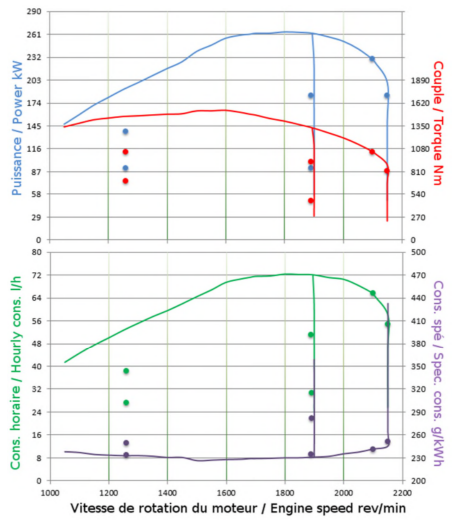
 $\frac{1000 \text{ min}^{-1}}{1108 \text{ min}^{-1}} \\ 45 \text{ mm} \\ 20$





PTO TEST RESULTS

One hour test at maximum power			
Power, Engine and Power take-off speed	264,43 kW	1800 min ⁻¹	950 min ⁻¹
Hourly and specific consumption		72,24 l/h	230 g/kWh
Hourly and specific urea consumption		1,73 l/h	7,1 g/kWh-
Test at maximum power at rated engine speed			
Power, Engine and Power take-off speed	229,42 kW	2099 min ⁻¹	1108 min ⁻¹
Hourly and specific consumption		65,62 l/h	241 g/kWh
Hourly and specific urea consumption		1,36 l/h	6,4 g/kWh-
Test at standard Power take-off speed			
Power, Engine and Power take-off speed	262,68 kW	1895 min ⁻¹	1000 min ⁻¹
Hourly and specific consumption		72,02 l/h	231 g/kWh
Hourly and specific urea consumption		1,70 l/h	7,0 g/kWh-
Torque rice			46,7 %
<u>Torque rise</u>			40,7 %
Maximum torque, Engine speed corresponding		1531,05 Nm	1599 min ⁻¹







PARTICULATE FILTER ACTIVE REGENERATION FUEL USE

	l	mm:ss
Rated Engine Speed	4,9	38:03
40% of maximum power at rated engine speed with throttle set to $90%$ of rated engine speed	4,2	39:56
60% of maximum power at rated engine speed with throttle set to 60% of rated engine speed	3.2	39:42

HYDRAULIC PERFORMANCE AND POWER LIFT TEST

Hydraulic system Closed centre Relief valve pressure setting (tolerance): $20.0 \pm 0.5 \text{ MPa}$

HYDRAULIC PERFORMANCES

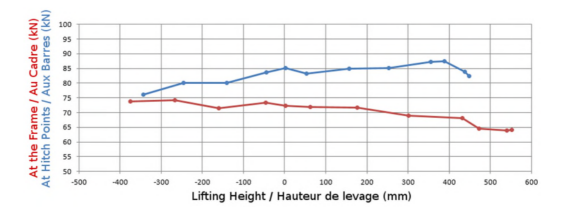
At maximum hydraulic power

Flow rate, Pressure, Power (couplers: 1 pair)	135,1 l/min	15,51 MPa	34,9 kW
Flow rate, Pressure, Power (couplers: 2 pairs or +)	226,0 l/min	17,59 MPa	66,3 kW

POWER LIFT

Maximum lifting force

at the hitch points 76,1 kN at the frame 63,3 kN





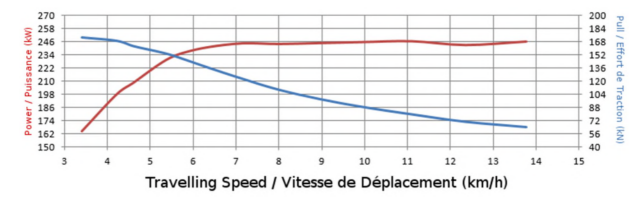


DRAWBAR TEST

Front tyres, Rear tyres	480/80 R46	480/80 R46
Inflation pressure	124 kPa	97 kPa

UNBALLASTED

Total Mass	17880 kg
Maximum drawbar pull	173,41 kN
at speed of	3,40 km/h
Maximum power	246,39 kW
at speed of	11,10 km/h



BALLASTED

Not available



