OECD ABSTRACT OF AGRICULTURAL AND FORESTRY TRACTOR PERFORMANCE TEST

OECD Approval Number	2/2 922
OECD Approval Date	27/01/2016
Make	John Deere
Model	9420R
Туре	4WD with dual wheels
Transmission	Full PowerShift
Speed	40 km/h
Manufacturer	John Deere Tractor Works
Testing Station	NTTL – U.S.A.







[Page 1/5]

SPECIFICATIONS

ENGINE

Make	John Deere
Model	6135RW401
Type	Direct injection
Supercharging	Yes
Cylinders	6
Disposition	vertical in line
Capacity	13548 cm ³
Cooling	Liquid

TRANSMISSION

Gear box		Full PowerShift
Number of forward and reverse speeds	18	6
Speed at rated engine speed	from 3,81	to 37,78 km/h

POWER TAKE-OFF SPECIFICATIONS

Standard Power take-off speed Power take-off speed at rated engine speed	<u>540 min⁻¹</u>	<u>1000 min⁻¹</u> 1108 min ⁻¹
Diameter of the shaft	Not	45 mm
Number of splines	Applicable	20





PTO TEST RESULTS

<u>One hour test at max</u>	<u>imum power</u>						
Power, Engine and Po	ower take-off speed	ł	275	5,18 kW	1700	min ⁻¹	897 min ⁻¹
Hourly and specific c	onsumption				75,	08 l/h	230 g/kWh
Hourly and specific u					1,	30 l/h	5,2 g/kWh-
<u>Test at maximum pov</u>	-	-					
Power, Engine and Po	-	ł	247	7,33 kW		min ⁻¹	1108 min ⁻¹
Hourly and specific c						20 l/h	263 g/kWh
Hourly and specific u					1,	39 l/h	6,1 g/kWh-
Test at standard Pow		1	0.54	0.001.00	100	• • •	1000 1 1
Power, Engine and Po	-	1	270	0,92 kW		min ⁻¹	1000 min ⁻¹
Hourly and specific c	-					48 l/h	241 g/kWh
Hourly and specific u	irea consumption				1,	30 l/h	5,2 g/kWh-
<u>Torque rise</u>							47,5 %
<u>Maximum torque, En</u>	<u>gine speed corresp</u>	<u>onding</u>			1659	,7 Nm	1550 min ⁻¹
290 -						Т	
261 -						-	
232 -						_	
203 - 10 174 - 0 145 - 0 116 - 116 - 87 -						1890	
a				1	1	<u>p</u>	
≥ 174 - 0						- 1620	
145 -						- 1350 0	
0 116 -						1080	
S 87 -				-	- 1	810 Z	
<u> </u>				•		540	
29 -						270	
0 -						- o	
80 -			~		-	600	
€ ⁷²		\frown				560	
vi 64 -						520 Og	
0 56 -				-			
<u>≻</u> 48 -						480 spe	
PP 40 -	-					400 50	
- 64 - 56 - 7 - 48 - 40 - 40 - 40 - 22 - 40 - 24 - 16 - 16 - 8 - 16 - 8						400 DOC.	
aire	•			•		8	
24 -						320 75.	
2 ^{16 -}	•				~	280 10	
O 8 -	•		~	1		240 5	
0 -	000 1200 14	400 160	0 180	200	0 23	200	
10	Vitesse de rotat						
						3	TRACT.
						BRA	
\sim						2.2	
BETTER POLICIES I	FOR BETTER LIVES	[Page	3/5]				"ORATO"

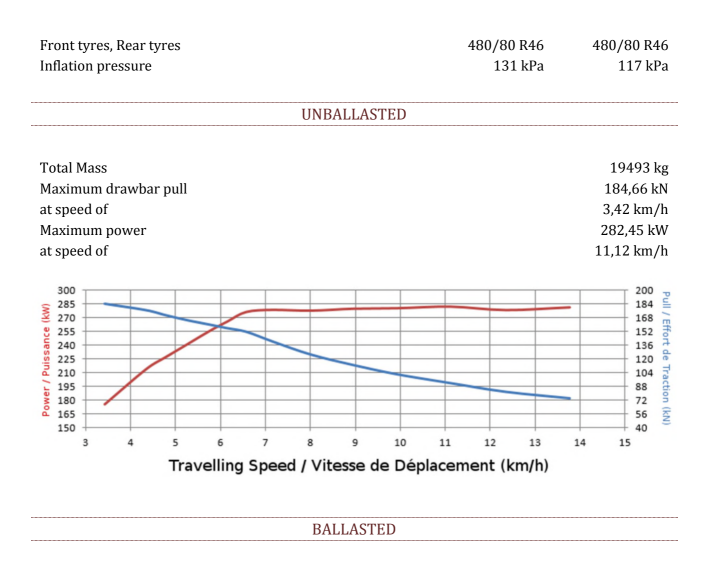
PARTICULATE FILTER ACTIVE REGENERATION FUEL USE

	1	mm:ss
Rated Engine Speed	11,3	39:18
40% of maximum power at rated engine speed with throttle set to $90%$ of rated engine speed	5,8	40:36
60% of maximum power at rated engine speed with throttle set to 60% of rated engine speed	4,8	41:16

HYDRAULIC PERFORMANCE AND POWER LIFT TEST

Hydraulic system Relief valve pressure setting (tolerance):		Closed centre 20,0 ± 0,5 MPa	
HYDRAULIC PEI	RFORMANCES		
<u>At maximum hydraulic power</u> Flow rate, Pressure, Power (couplers: 1 pair) Flow rate, Pressure, Power (couplers: 2 pairs or +)	132,5 l/min 229,7 l/min	15,44 MPa 17,14 MPa	34,1 kW 65,6 kW
POWER	LIFT		
$\frac{\text{Maximum lifting force}}{\text{at the hitch points}}$ at the frame			74,3 kN 63,8 kN
Au Cadre (KN)			
TH TH 50 	100 200 auteur de levage (300 400 500 mm)	600
BETTER POLICIES FOR BETTER LIVES [Page 4	4/5]	TV-NEBRA	A TRACTOR TRACT

DRAWBAR TEST



Not available



