# OECD ABSTRACT OF AGRICULTURAL AND FORESTRY TRACTOR PERFORMANCE TEST

OECD Approval Number	2/2 849
OECD Approval Date	27/11/2014
Make	John Deere
Model	7250R
Туре	4 WD
Transmission	e23 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	6068RW411
Type	Direct injection
Supercharging	Yes
Cylinders	6
Disposition	vertical in line
Capacity	6788 cm³
Cooling	Liquid

#### TRANSMISSION

Gear box		e23 Powershift
Number of forward and reverse speeds	23	12
Speed at rated engine speed	from 2,30	to 42,00 km/h

#### POWER TAKE-OFF SPECIFICATIONS

Standard Power take-off speed	<u>540 min-1</u>	<u>1000 min<sup>-1</sup></u>
Power take-off speed at rated engine speed	- min <sup>-1</sup>	1077 min <sup>-1</sup>
Diameter of the shaft	45 mm	45 mm
Number of splines	6	20





# PTO TEST RESULTS

<u>One hour test at maximum power</u>				
Power, Engine and Power take-off s	peed	180,41 kW	1751 min <sup>-1</sup>	898 min <sup>-1</sup>
Hourly and specific consumption	-		50,22 l/h	234 g/kWh
Hourly and specific urea consumption	on		1,46 l/h	8,8 g/kWh-
Test at maximum power at rated en				0.
Power, Engine and Power take-off s		159,96 kW	2100 min <sup>-1</sup>	1077 min <sup>-1</sup>
Hourly and specific consumption	-		46,14 l/h	242 g/kWh
Hourly and specific urea consumption	on		1,20 l/h	8,2 g/kWh-
Test at standard Power take-off spe	<u>ed</u>			
Power, Engine and Power take-off s	peed	176,21 kW	1950 min <sup>-1</sup>	1000 min <sup>-1</sup>
Hourly and specific consumption	-		49,91 l/h	238 g/kWh
Hourly and specific urea consumption	on		1,40 l/h	8,6 g/kWh-
<u>Torque rise</u>				44,9 %
<u>Maximum torque, Engine speed corr</u>	responding		1053,6 Nm	1601 min <sup>-1</sup>
	responding		1055,0 Mili	1001 11111 -
200				
178				
> 156				
134 134 112 90 68 68 46 24		•	1260 2	
112			1080	
90			<b>6</b> 000	
68			900 orque	
		•		
· III			1 B	
		•	360	
2			180	
52			0 430	
47			409	
<b>4</b> 2			388 0	
.su			I.S.	
8 37		•	367 50	
21 32			346	
ਊ 27			325 00	
<b>U</b> 22		•	304	
17			283 00	
Cons. horaire / Hourly cons. 12 15 15 15 15 15 15 15 15 15 15		•		
ous.			262 G/KW	
1000 1200	1400 1600	1800 2000	2200	
Vitesse de	rotation du moteu	r / Engine speed	rev/min	

[Page 3/5]





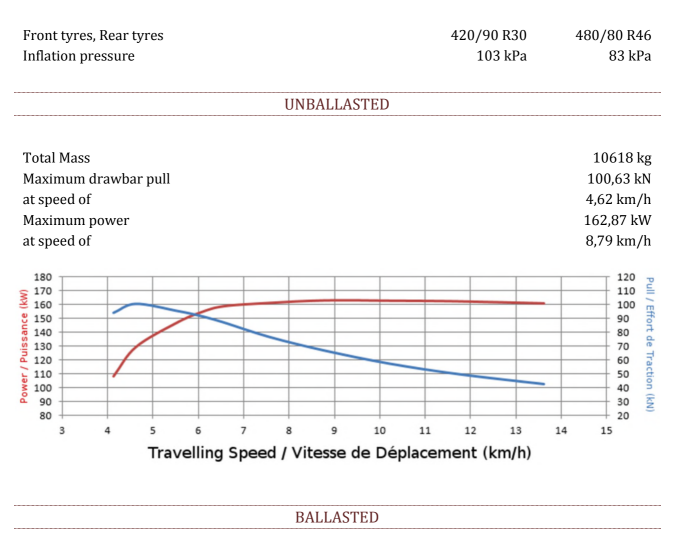
# PARTICULATE FILTER ACTIVE REGENERATION FUEL USE

	l	mm:ss
Rated Engine Speed	6,7	34:12
40% of maximum power at rated engine speed with throttle set to 90% of rated engine speed	4,1	35:42
60% of maximum power at rated engine speed with throttle set to 60% of rated engine speed	1,8	34:48

# HYDRAULIC PERFORMANCE AND POWER LIFT TEST

Hydraulic system Relief valve pressure setting (tolerance):						Closed centre 20,4 ± 0,3 MPa				
		H	YDRA	ULIC PEF	RFORMA	NCES				
<u>At maximum hyd</u> Flow rate, Pressu Flow rate, Pressu	re, Power	(coupler			134,4 l 167,9 l	-		,33 MPa ,77 MPa		43,3 kW 55,3 kW
		-	-	-						
				POWER	LIFT					
at the frame $\widehat{z}$										63,2 kN
N 90 86										
Barres (kN 82 99 82 82					_			~		
			_							
										_
Points 65									-	
										_
Pitche 20										
4 H -500	-400 -3	300 -20		100 0	100	200	300	400	500	600
	OEC	CD		eight / Ha	ateur ue	levage (I			Para Para	ACTOR TESS 7.

### DRAWBAR TEST



Not Applicable



