# NEBRASKA OECD TRACTOR TEST 1990A - SUMMARY 758A JOHN DEERE 8335R DIESEL 16 SPEED

#### POWER TAKE-OFF PERFORMANCE

Rated Engine Speed—(PTO speed—1048 rpm)	Power HP (kW)	Crank shaft speed rpm	Gal/hr ( <i>l/h</i> )	lb/hp.hr (kg/kW.h)	Hp.hr/gal (kW.h/l)	Mean Atmospheric Conditions				
306.60 2099 16.34 0.376 18.76 (228.63) (0.29) (3.70)  Standard Power Take-off Speed(1000 rpm)  331.41 2004 17.49 0.372 18.95 (247.13) (66.19) (0.226) (3.73)		M	IAXIMUM	POWER	AND FUEI	LCONSUMPTION				
(228.63)         (61.85)         (0.229)         (3.70)           Standard Power Take-off Speed(1000 rpm)           331.41         2004         17.49         0.372         18.95           (247.13)         (66.19)         (0.226)         (3.73)			Rated I	Engine Spee	ed—(PTO spe	eed—1048 rpm)				
Standard Power Take-off Speed(1000 rpm)           331.41         2004         17.49         0.372         18.95           (247.13)         (66.19)         (0.226)         (3.73)	306.60	2099	16.34							
331.41 2004 17.49 0.372 18.95 (247.13) (66.19) (0.226) (3.73)	(228.63)				1 /					
(247.13) (66.19) (0.226) (3.73)										
		2004								
Maximum Power (I hour)	(247.13)		(66.19)							
	220 =2	1000	15.55			hour)				
339.73 1800 17.77 0.369 19.11		1800								
(253.34) (67.28) (0.225) (3.77)	(253.34)		(67.28)	(0.225)	(3.77)					
VARYING POWER AND FUEL CONSUMPTION	VARYING									
306.60 2099 16.34 0.376 18.76 Air temperature	306.60	2099	16.34	0.376	18.76	Air temperature				
(228.63)  (61.85)  (0.229)  (3.70)	(228.63)		(61.85)	(0.229)	(3.70)	_				
267.77 2155 14.56 0.384 18.39 74°F(23°C)	267.77	2155	14.56	0.384	18.39	74°F(23°C)				
(199.68) (55.10) (0.233) (3.62)	(199.68)		(55.10)	(0.233)	(3.62)					
201.71 2164 11.66 0.408 17.31 Relative humidity	201 71	2164	11.66	0.408	17.31	Relative humidity				
(150.42) $(44.12)$ $(0.248)$ $(3.41)$		2101				remare namulary				
135.03 2177 8.77 0.458 15.40 21%	125.02	9177	9 77	0.459		91%				
(100.69) $(33.19)$ $(0.279)$ $(3.03)$		4177				2170				
(100.09) (33.19) (0.279) (3.03)	(100.09)		(33.19)	(0.279)	(5.05)	_				
67.93 2186 6.12 0.636 11.09 Barometer	67.93	2186	6.12	0.636	11.09	Barometer				
(50.65)   (23.18)   (0.387)   (2.18)	(50.65)		(23.18)	(0.387)	(2.18)					
4.18 2196 3.76 6.348 1.11 28.67" Hg (97.09 kPa)	4.18	2196	3.76	6.348	1.11	28.67" Hg (97.09 kPa)				
(3.12)   (14.23)   (3.862)   (0.22)	(3.12)		(14.23)	(3.862)	(0.22)	,				

Maximum Torque - 1085 lb.-ft.  $(1471\,Nm)$  at 1601 rpm

Maximum Torque Rise - 41.4% Torque rise at 1699 engine rpm - 35% Power increase at 1800 rpm - 10.8%

## DRAWBAR PERFORMANCE UNBALLASTED - FRONT DRIVE ENGAGED FUEL CONSUMPTION CHARACTERISTICS

Power Hp $(kW)$	Drawbar pull lbs (kN)	Speed mph (km/h)	Crank- shaft speed rpm	Slip %	Fuel Con lb/hp.hr (kg/kW.h)	sumption Hp.hr/gal (kW.h/l)	Temp. cool- ing med	°F (°C) Air dry bulb	Barom. inch $Hg$ $(kPa)$
			M	aximun	n Power—8th	Gear			
267.80	21327	4.71	2099	6.0	0.433	16.28	205	56	28.83
(199.70)	(94.86)	(7.58)			(0.264)	(3.21)	(96)	(13)	(97.63)
		i	75% of Pu	ıll at Ma	aximum Pow	er—8th Gea	r		
210.90	16009	4.94	2158	4.1	0.457	15.45	202	63	28.82
(157.27)	(71.21)	(7.95)			(0.278)	(3.04)	(94)	(17)	(97.60)
			50% of Pu	ıll at Ma	aximum Pow	er—8th Gea	r		
143.45	10677	5.04	2170	2.7	0.512	13.78	190	65	28.83
(106.97)	(47.49)	(8.11)			(0.312)	(2.71)	(88)	(18)	(97.63)
		75%	of Pull a	t Reduc	ed Engine S	peed—11th	Gear		
211.00	15942	4.96	1401	4.1	0.409	17.24	210	63	28.83
(157.34)	(70.91)	(7.98)			(0.249)	(3.40)	(99)	(17)	(97.63)
-		50%	of Pull a	t Reduc	ed Engine S	peed—11th	Gear		
143.90	10680	5.06	1409	2.7	0.421	16.76	197	65	28.83
(107.31)	(47.50)	(8.14)			(0.256)	(3.30)	(92)	(18)	(97.63)

Location of tests: Nebraska Tractor Test Laboratory, University of Nebraska, Lincoln, Nebraska 68583-0832

**Dates of tests:** April 6 -15, 2011

Manufacturer: John Deere Tractor Works, 3500 East Donald St., P.O. Box 270, Waterloo Ia, 50704-0270

FUEL, OIL and TIME: Fuel No. 2 Diesel Specific gravity converted to 60°/60°F (15°/15°C) 0.8476 Fuel weight 7.057 lbs/gal (0.846 kg/l) Oil SAE 15W-40 API service classification CJ-4 Transmission and hydraulic lubricant John Deere Hy-Gard fluid Front axle lubricant John Deere Hy-Gard fluid Total time engine was operated: 23.0 hours

**ENGINE:** Make John Deere Diesel Type six cylinder vertical with two turbochargers and air to air aftercooler Serial No.\*RG6090R000720\* Crankshaft lengthwise Rated engine speed 2100 **Bore and stroke** 4.661" x 5.354" (118.4 mm x 136.0 mm) Compression ratio 16.0 to 1 Displacement 548 cu in (8984 ml) Starting system 12 volt Lubrication pressure Air cleaner two paper elements and aspirator Oil filter one full flow cartridge Oil cooler engine coolant heat exchanger for crankcase oil, radiator for hydraulic and transmission oil Fuel filter one paper element and water separator Fuel cooler radiator for pump return fuel Exhaust regenerative particulate filter integrated within a vertical muffler Cooling  $\textbf{medium temperature control}\ 2\ thermostats\ and$ variable speed fan

**ENGINE OPERATING PARAMETERS: Fuel rate:** 109.7 - 118.8 lb/h (49.8 - 53.9 kg/h) **High idle:** 2175 - 2225 rpm **Turbo boost:** nominal 29.7 - 32.6 psi (205 - 225 kPa) as measured 31.2 psi (215 kPa)

CHASSIS: Type front wheel assist with duals Serial No.\*1RW8335RKBP041165\* Tread width rear 60.0" (1524 mm) to 132.6" (3368 mm) front 60.0" (1524 mm) to 88.0" (2235 mm) Wheelbase 118.9" (3020 mm) **Hydraulic control system** direct engine drive Transmission selective gear fixed ratio with full range operator controlled power shift Nominal travel speeds mph (km/h) first 1.17 (1.88) second 1.57 (2.52) third 2.09 (3.36) fourth 2.80(4.50) fifth 3.14(5.05) sixth 3.62(5.82) seventh 4.20 (6.76) eighth 4.84 (7.79) ninth 5.59 (9.00) tenth 6.45 (10.38) eleventh 7.49 (12.06) twelfth 8.64 (13.90) thirteenth 10.17 (16.38) fourteenth 13.63 (21.94) fifteenth 18.15 (29.21) sixteenth 24.31 (39.13) reverse 1.09(1.76), 2.93 (4.72), 3.70 (5.96), 6.80(10.95)@1500 engine rpm **Clutch** wet multiple disc hydraulically actuated by foot pedal **Brakes** wet multiple disc hydraulically operated by two foot pedals that can be locked together Steering hydrostatic Power take-off 1000 rpm at 2004 engine rpm Unladen tractor mass 27375 lb (12417 kg

#### DRAWBAR PERFORMANCE

### UNBALLASTED - FRONT DRIVE ENGAGED - 2100 RPM MAXIMUM POWER IN SELECTED GEARS

Power	Drawbar	Speed	Crank-	Slip	Fuel Con	sumption	Temp.	°F (°C)	Barom.
Hp (kW)	pull lbs (kN)	mph ( <i>km/h</i> )	shaft speed rpm	%	lb/hp.hr (kg/kW.h)	Hp.hr/gal (kW.h/l)	cool- ing med	Air dry bulb	inch Hg (kPa)
					6th Gear				
235.25	26222	3.37	2146	11.8	0.474	14.88	190	48	28.94
(175.43)	(116.64)	(5.42)			(0.289)	(2.93)	(88)	(9)	(98.00)
					7thGear				
259.75	24414	3.99	2098	8.1	0.448	15.76	197	51	28.95
(193.70)	(108.60)	(6.42)			(0.272)	(3.11)	(91)	(11)	(98.04)
					8th Gear				
267.80	21327	4.71	2099	6.0	0.433	16.28	205	56	28.83
(199.70)	(94.86)	(7.58)			(0.264)	(3.21)	(96)	(13)	(97.63)
					9th Gear				
268.85	18267	5.52	2101	4.7	0.431	16.36	210	54	28.83
(200.48)	(81.26)	(8.88)			(0.262)	(3.22)	(99)	(12)	(97.63)
					10th Gear				
270.65	15878	6.40	2098	4.1	0.430	16.42	207	57	28.83
(201.82)	(70.63)	(10.29)			(0.261)	(3.23)	(97)	(14)	(97.63)
					11th Gear				
267.45	13360	7.51	2101	3.5	0.436	16.18	212	58	28.83
(199.44)	(59.43)	(12.09)			(0.265)	(3.19)	(100)	(14)	(97.63)
					12th Gear				
264.40	11424	8.68	2098	3.1	0.436	16.17	214	62	28.83
(197.16)	(50.81)	(13.96)			(0.265)	(3.19)	(101)	(17)	(97.63)

	Front Wheel Drive				
TRACTOR SOUND LEVEL WITH CAB	$\begin{array}{c} \bf Engaged \\ \bf dB(A) \end{array}$	Disengaged dB(A)			
At no load in 8th gear	70.9	71.0			
Transport speed-no load-16th gear		72.5			
Bystander in 16th gear		89.1			

#### TIRES AND WEIGHT

Rear Tires - No., size, ply & psi(kPa) Front Tires - No., size, ply & psi(kPa) Height of Drawbar

Static Weight with operator - Rear

- Front - Total

#### **Tested Without Ballast**

Four 480/80R50;\*\*\*;12(85) Two 420/85R34;\*\*\*;23(160) 21.0 in (535 mm) 16070 lb (7289 kg) 11480 lb (5207 kg) 27550 lb(12496 kg) **REPAIRS AND ADJUSTMENTS**: No repairs or adjustments.

**NOTE 1:** During testing the engine was operated for 23.0 hours. During this period, the tractor experienced no active exhaust filter cleaning while operated in Auto Filter Cleaning Mode.

**NOTE 2:** The manufacturer declared that the active exhaust filter cleanings consume an average of 0.04 gal/hr (0.15 l/hr) across total tractor use. Fuel consumed during the active exhaust filter cleanings will normally be less than 1% of the total fuel consumed. The manufacturer declared that no active exhaust filter cleanings occured during 12 hours of continuous operation of the tractor in the Auto Filter Cleaning Mode at 30% loading and the engine speed at which the maximum torque occurs.

**REMARKS:** All test results were determined from observed data obtained in accordance with official OECD, SAE and Nebraska test procedures. This tractor did not meet the manufacturer's claims of 44% torque rise nor 12% power bulge. For the maximum power tests the fuel temperature at the injection pump inlet was maintained at 101°F (39°C). The performance figures on this summary were taken from a test conducted under the OECD Code 2 test code procedure.

**Report reissued.** Three point lift data for tractors denoted Model Year 12 added July, 2012.

We, the undersigned, certify that this is a true and correct report of official Tractor Test No. **1990A**, Nebraska Summary 758A, August 8, 2012.

Roger M. Hoy Director

> M.A. Hanna P.J. Jasa J.D. Luck Board of Tractor Test Engineers

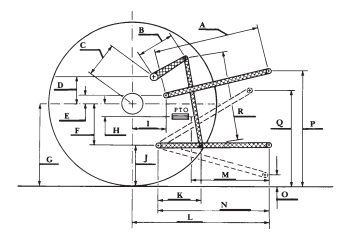
#### DRAWBAR PERFORMANCE UNBALLASTED-FRONT DRIVE ENGAGED - 1800 RPM MAXIMUM POWER IN SELECTED GEARS

Power	Drawbar	Speed	Crank-	Slip		nsumption	Temp.	°F(°C)	Barom.
$\operatorname{Hp}(kW)$	pull lbs (kN)	mph (km/h)	shaft speed rpm	%	lb/hp.hr (kg/kW.h)	Hp.hr/gal (kW.h/l)	cool- ing med	Air dry bulb	inch Hg (kPa)
					6th Gear				
237.30	26284	3.39	2144	11.4	0.470	15.01	191	46	28.94
(176.95)	(116.91)	(5.46)			(0.286)	(2.96)	(88)	(8)	(98.00)
					7th Gear				
259.80	24955	3.91	2082	9.4	0.452	15.61	200	53	28.95
(193.73)	(111.00)	(6.28)			(0.275)	(3.08)	(93)	(12)	(98.04)
					8th Gear				
280.45	23782	4.42	2016	8.2	0.441	16.02	213	56	28.83
(209.13)	(105.79)	(7.11)			(0.268)	(3.16)	(101)	(13)	(97.63)
					9th Gear				
294.30	22592	4.89	1900	6.7	0.429	16.47	215	54	28.83
(219.46)	(100.49)	(7.86)			(0.261)	(3.24)	(101)	(12)	(97.63)
					10th Gear				
299.10	20801	5.39	1801	5.9	0.422	16.71	215	57	28.83
(223.04)	(92.53)	(8.67)			(0.257)	(3.29)	(101)	(14)	(97.63)
					11th Gear				
299.50	17725	6.34	1801	4.8	0.424	16.65	215	59	28.83
(223.34)	(78.84)	(10.20)			(0.258)	(3.28)	(101)	(15)	(97.63)
					12th Gear				
298.70	15199	7.37	1800	4.0	0.421	16.76	216	62	28.83
(222.74)	(67.61)	(11.86)			(0.256)	(3.30)	(102)	(17)	(97.63)
					13th Gear				
296.85	12728	8.75	1801	3.5	0.423	16.69	216	63	28.83
(221.36)	(56.61)	(14.08)			(0.257)	(3.29)	(102)	(17)	(97.63)

#### HYDRAULIC PERFORMANCE

CATEGORY: IVN Quick Attach: Yes OECD Static test 18326 lbs (81.5 kN) Maximum force exerted through whole range: i) Sustained pressure at compensator cutoff: 2993 psi (201 bar) three outlet sets combined ii) Pump delivery rate at minimum pressure 64.1 GPM (242.7 l/min) and rated engine speed: iii)Pump delivery rate at maximum hydraulic power: 64.1 GPM (242.7 l/min) Delivery pressure:  $2511\,\mathrm{psi}\ (173\,\mathrm{bar})$ 93.9 HP (70.0 kW) Power: single outlet set ii) Pump delivery rate at minimum pressure and rated engine speed: 37.5 GPM (141.9 l/min) iii)Pump delivery rate at maximum hydraulic power: 35.1 GPM (132.8 l/min) Delivery pressure: 2274 psi (157 bar)

Power:



46.6 HP (34.7 kW)

The following data applies to tractor chassis S/N's 1RW8335RCBP053103 and higher

Maximum force exerted through whole range:

lift cylinders 20000 lbs (89.0 kN) 2x115 mm 15100 lbs (67.2 kN) 2x100 mm

#### HITCH DIMENSIONS AS TESTED—NO LOAD

	inch	mm
A	27.0	710
В	20.5	520
C	20.9	532
D	18.9	480
E	12.0	304
F	14.4	365
G	37.4	950
Н	7.9	200
I	21.9	555
J	23.0	585
K	28.9	734
L	49.7	1262
*L'	55.6	1412
M	22.8	579
N	38.8	986
O	9.0	230
P	50.1	1272
Q.	43.1	1095
Q R	44.9	1140
*L! to Onic	ck Attach ends	

\*L' to Quick Attach ends



**JOHN DEERE 8335R DIESEL**