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Test 1864: Massey Ferguson 471 and 573 Diesel 8-peed

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NEBRASKA TRACTOR TEST 1864 MASSEY FERGUSON 471 DIESEL ALSO MASSEY FERGUSON 573 DIESEL 8 SPEED

POWER TAKE-OFF PERFORMANCE

HP (kW)	shaft speed rpm	Gal/hr (l/h)	lb/hp.hr (kg/kW.h)	$\substack{\text{Hp.hr/gal}\\(kW.h/l)}$	Mean Atmospheric Conditions
	MA	XIMUM	POWER	AND FUEL	CONSUMPTION
		Rateo	d Engine Spo	eed—(PTO spe	ed—622 rpm)
64.28	2200	4.27	0.469	15.05	
(47.94)		(16.17)	(0.285)	(2.96)	
			Maxir	num Power (11	nour)
66.23	2100	4.33	0.461	15.29	
(49.39)		(16.40)	(0.281)	(3.01)	
		Star	dard Power	Take-off Spee	d - (540 rpm)
64.17	1909	4.13	0.454	15.52	(F)
(47.85)		(15.65)	(0.276)	(3.06)	
RYING	POWE	R AND F	UEL CON	SUMPTION	
64 28	POWE	R AND F 4 97	UEL CON 0 469	SUMPTION 15.05	 Air temperature
64.28 (47.94)	2200	R AND F 4.27 (16.17)	UEL CON 0.469 (0.285)	SUMPTION 15.05 (2.96)	Airtemperature
RYING 64.28 (47.94) 55.48	2200	R AND F 4.27 (16.17) 3.83	UEL CON 0.469 (0.285) 0.487	SUMPTION 15.05 (2.96) 14.49	Air temperature
RYING 64.28 (47.94) 55.48 (41.37)	2200 2223	R AND F 4.27 (16.17) 3.83 (14.50)	UEL CON 0.469 (0.285) 0.487 (0.296)	SUMPTION 15.05 (2.96) 14.49 (2.85)	Air temperature 81°F (27°C)
RYING 64.28 (47.94) 55.48 (41.37) 41.71	POWE 2200 2223 2247	R AND F 4.27 (16.17) 3.83 (14.50) 3.08	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55	Air temperature 81°F (27°C)
RYING 64.28 (47.94) 55.48 (41.37) 41.71 (31.10)	POWE 2200 2223 2247	R AND F 4.27 (16.17) 3.83 (14.50) 3.08 (11.65)	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520 (0.316)	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55 (2.67)	Air temperature 81°F (27°C) Relative humidity
RYING 64.28 (47.94) 55.48 (41.37) 41.71 (31.10) 28.07	POWE 2200 2223 2247 2268	R AND F 4.27 (16.17) 3.83 (14.50) 3.08 (11.65) 2.43	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520 (0.316) 0.609	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55 (2.67) 11.57	Air temperature 81°F (27°C) Relative humidity 55%
RYING 64.28 (47.94) 55.48 (41.37) 41.71 (31.10) 28.07 (20.93)	POWE 2200 2223 2247 2268	R AND F 4.27 (16.17) 3.83 (14.50) 3.08 (11.65) 2.43 (9.18)	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520 (0.316) 0.609 (0.371)	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55 (2.67) 11.57 (2.28)	Air temperature 81°F (27°C) Relative humidity 55%
RYING 64.28 (47.94) 55.48 (41.37) 41.71 (31.10) 28.07 (20.93) 14.19	POWE 2200 2223 2247 2268 2292	R AND F 4.27 (16.17) 3.83 (14.50) 3.08 (11.65) 2.43 (9.18) 1.84	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520 (0.316) 0.609 (0.371) 0.916	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55 (2.67) 11.57 (2.28) 7.70	Air temperature 81°F (27°C) Relative humidity 55% Barometer
RYING 64.28 (47.94) 55.48 (41.37) 41.71 (31.10) 28.07 (20.93) 14.19 (10.58)	POWE 2200 2223 22247 2268 2292	R AND F 4.27 (16.17) 3.83 (14.50) 3.08 (11.65) 2.43 (9.18) 1.84 (6.98)	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520 (0.316) 0.609 (0.371) 0.916 (0.557)	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55 (2.67) 11.57 (2.28) 7.70 (1.52)	Air temperature 81°F (27°C) Relative humidity 55% Barometer
RYING 64.28 (47.94) 55.48 (41.37) 41.71 (31.10) 28.07 (20.93) 14.19 (10.58) 0.93	POWE 2200 2223 22247 2268 2292 2310	R AND F 4.27 (16.17) 3.83 (14.50) 3.08 (11.65) 2.43 (9.18) 1.84 (6.98) 1.35 (1.35)	UEL CON 0.469 (0.285) 0.487 (0.296) 0.520 (0.316) 0.609 (0.371) 0.916 (0.557) 10.188	SUMPTION 15.05 (2.96) 14.49 (2.85) 13.55 (2.67) 11.57 (2.28) 7.70 (1.52) 0.69	Air temperature 81°F (27°C) Relative humidity 55% Barometer 29.04"Hg (98.34 kPa)

Maximum torque 203 lb.-ft. (275 Nm) at 1053 rpm Maximum torque rise - 31.9%

Torque rise at 1799 rpm - 20%

TRACTOR SOUND LEVEL WITHOUT CAB	dB(A)
At no load in 4th(4L) gear	94.1
Bystander	

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

Two 16.9-30; 8; 16 (110) Two 9.5L-15; 6; 32 (220) 18.0 in (455 mm) 3880 lb (1760 kg) 2305 lb (1046 kg) 6185 lb (2806 kg) Location of tests: Nebraska Tractor Test Laboratory, University of Nebraska, Lincoln Nebraska 68583-0832

Dates of tests: October 31- November 3, 2005

Manufacturer: AGCO Corporation, 4205 River Green Parkway, Duluth, Georgia 30096

FUEL, OIL and TIME: Fuel No. 2 Diesel **Specific gravity converted to 60°/60° F** (15°/15°C) 0.8468 **Fuel weight** 7.051 lbs/gal (0.845 kg/l) **Oil SAE** 15W40 **API service classification** CF-4 **Transmission and hydraulic lubricant** AGCO Power Fluid 821 XL fluid **Total time engine was operated** 7.5 hours

ENGINE: Make Perkins Diesel **Type** four cylinder vertical **Serial No.** RE37827*B505650M* **Crankshaft** lengthwise **Rated engine speed** 2200 **Bore and stroke** 4.134" x 5.00" (*105.0 mm x 127.0 mm*) **Compression ratio** 19.3 to 1 **Displacement** 268 cu in (*4400 ml*) **Starting system** 12 volt **Lubrication** pressure **Air cleaner** two paper elements **Oil filter** one full flow cartridge **Fuel filter** one paper element and water separator **Muffler** vertical **Cooling medium temperature control** one thermostat

ENGINE OPERATING PARAMETERS: Fuel rate: 28.9 - 31.3 lb/h (*13.1 - 14.2 kg/h*) **High idle:** 2300 - 2400 rpm

CHASSIS: Type Standard Serial No. 9363BP32086 Tread width rear 61.4" (1560 mm) to 88.1" (2238 mm) front 59.1" (1500 mm) to 83.5" (2120 mm) Wheelbase 90.2" (2350 mm) Hydraulic control system direct engine drive Transmission selective gear fixed ratio Nominal travel speeds mph (km/h) first 1.33 (2.14) second 1.95 (3.14) third 3.58 (5.76) fourth 4.39 (7.07) fifth 5.33 (8.58) sixth 7.82 (12.59) seventh 14.33 (23.06) eighth 17.56 (28.26) reverse 1.81 (2.92), 7.25 (11.67) Clutch single dry disc operated by foot pedal Brakes multiple wet disc hydraulically operated by two foot pedals which can be locked together Steering hydrostatic Power take-off 540 rpm at 1908 engine rpm Unladen tractor mass 6010 lb (2726 kg)

THREE POINT HITCH PERFORMANCE (OECD Static Test)

CATEGORY: II	
Quick Attach: None	
Maximum force exerted through whole range:	3391 lbs (15.1 kN)
i) Opening pressure of relief valve:	NA
	<u>Auxiliary pump</u>
Sustained pressure of the open relief valve:	2575 psi (178 bar)
ii) Pump delivery rate at minimum pressure	
and rated engine speed:	10.0 GPM (37.9 l/min)
iii) Pump delivery rate at maximum	
hydraulic power:	8.9 GPM (33.7 l/min)
Delivery pressure:	1804 psi (124 bar)
Power:	9.4 HP $(7.0 \ kW)$

THREE POINT HITCH PERFORMANCE

Observed maximum pressure psi. (bar)	2750 <i>(190)</i> lift cylinder			
Location:				
Hydraulic oil temperature: °F(°C)	144 <i>(62)</i> hydraulic valve H			
Location:				
Category:				
Quick attach:	none			
SAE Static Test—	-System pressure 2385 psi (164 Bar)			
Hitch point distance to ground level in. (mr	n)8.0(203) 15.0(381) 22.0(559) 29.0(737) 36.0(914)			

Then point distance to ground level in (mi	n = 0.0(200)	13.0(201)	44.0()))	45.0(1)1) 30.0(214)
Lift force on frame lb	4007	4147	4227	4102	3947
""""" (kN)	(17.8)	(18.4)	(18.8)	(18.2)	(17.6)

	SAE 1	test	OECD test		
	inch	mm	inch	mm	
А	28.5	724	29.7	754	
В	10.5	267	10.5	267	
С	12.0	304	12.0	304	
D	9.1	232	9.1	232	
E	8.0	204	8.0	204	
F	8.4	212	8.4	212	
G	27.4	695	27.4	695	
Н	3.7	95	3.7	95	
Ι	6.9	175	6.9	175	
J	19.0	483	19.0	483	
K	19.1	484	19.1	484	
L	36.3	922	36.3	922	
Μ	24.5	622	24.5	622	
Ν	37.7	958	37.7	958	
0	8.0	203	8.0	203	
Р	38.0	965	43.0	1093	
Q	35.8	909	35.8	909	
R	26.0	660	26.0	660	

HITCH DIMENSIONS AS TESTED - NO LOAD





MASSEY FERGUSON 471 Diesel

REPAIRS AND ADJUSTMENTS: No repairs or adjustments.

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 remote flow claim of 11.2 GPM (42.4 lpm) with auxiliary pump. The manufacturers claim of 15.5 GPM (58.6 lpm) with auxiliary and lift pumps combined was not verified. For the maximum power tests, the fuel temperature at the injection pump inlet was maintained at 147°F (64°C).

Report reissued: Supplemental sales permit for Massey Ferguson 573 Diesel, October, 2006.

We, the undersigned, certify that this is a true and correct report of official Tractor Test No. **1864**, November 3, 2006.

Roger M. Hoy Director

> M.F. Kocher V.I. Adamchuk J.A. Smith Board of Tractor Test Engineers

Institute of Agriculture and Natural Resources University of Nebraska–Lincoln