### University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Nebraska Tractor Tests

Tractor Test and Power Museum, The Lester F. Larsen

1-1-1970

# Test 1051: Ford 3000 Gasoline 6-Speed (All Purpose)

Tractor Museum University of Nebraska-Lincoln, TractorMuseumArchives@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/tractormuseumlit Part of the <u>Applied Mechanics Commons</u>

Museum, Tractor, "Test 1051: Ford 3000 Gasoline 6-Speed (All Purpose)" (1970). *Nebraska Tractor Tests*. Paper 1384. http://digitalcommons.unl.edu/tractormuseumlit/1384

This Article is brought to you for free and open access by the Tractor Test and Power Museum, The Lester F. Larsen at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Nebraska Tractor Tests by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

## NEBRASKA TRACTOR TEST 1051 – FORD 3000 GASOLINE 6-SPEED (ALL-PURPOSE)

### **POWER TAKE-OFF PERFORMANCE**

				IAN	.E-O.					
		Crank- shaft	Fuel Co Gal	onsumpt L		Hp-hr	Temper	rature I Air	egrees F Air	Barometer
1	Чp	speed	per hr	pe hp-	r	per gal	Cooling medium	wet bulb	dry bulb	inches of Mercury
										Mercury
		MAAI		POWE		D FUE	L CONSU			
			0	•		•	РТО Ѕрее			
38.33		2100	3.549	0.5	70	10.80	203	60	75	28.980
		Stand	ard Pow	ver Tal	ke-off	Speed (5	40 rpm)–	-One H	Iour	
34.34		1810	3.057	0.5	48	11.23	201	62	75	28.985
	VA	RYING	POWE	R AND	FUI	el con	SUMPTI	ON-T	wo Hou	rs
	1.85	2180	3.159	0.5	74	10.72	194	63	77	
0.00		2349	1.267				177	63	77	
17.58		2266	2.291	0.802		7.67	187	63	77	
37.86		2100	3.554			10.65	202	64	78	
	3.94	2308	1.789			5.00	181	65	79	
	6.62	2202	2.676	0.6		9.57	191	65	80	
Av 20	.64	2234	2.456	0.7	32	8.40	189	64	78	28.970
			DRA	WBA	R P	ERFO	RMAN	CE		
a	Draw		Crank-			onsumpti	on		Degrees F	,
Hp	bar pull	miles per	shaft speed	Slip of drivers	Gal per		Hp-hr per	Cool. ing	Air Ai: wet dry	
	lbs	ĥr	rpm	%	ĥr	hp-hr		med	bulb bul	
VARY	ING D	RAWBA	R POV	VER A	ND I	FUEL CO	ONSUMP	TION	WITH	BALLAST
		Mari	•		De Des		o Hours—	9-1 0		
31.15	2799	4.17	2101	6.61	3.36			195	67 84	4 28.770
51.15	2133		2101	0.01			5.400	155	07 0.	20.770
							Fen Hour			
26.12	2207	4.44	2191	4.76	2.90	2 0.684	9.00	181	57 72	2 28.789
		50% of	Pull at	Maxin	num ]	Power-7	wo Hour	rs—3rd	Gear	
18.44	1519	4.55	2212	3.24	2.53	5 0.846	7.27	186	70 90	) 28.710
			MAXIN	IUM P	owi	ER WIT	H BALL	AST		
18.02	5109	1.32	2171	14.82	1st	Gear		172	61 69	28.800
30.14	4840	2.34	2094	13.03	2nd	Gear		179	62 69	28.800
32.25	2902	4.17	2098	6.63	3rd	Gear		182	63 71	28.780
32.40	2082	5.84	2114	4.68	4th	Gear		182	65 78	8 28.780
32.10	1554	7.75	2108	3.48	5th	Gear		184	67 80	) 28.780
		N	IAXIM	UM PU	JLL	witho	UT BAL	LAST		
21.47	3291	2.45	2190	14.89	2nd	Gear		182	67 70	5 28.580
VARY	ING D	RAWBA	R PUL	L ANI	) TR	AVEL SI	PEED WI	тн в	ALLAST	3rd Gea
Pound	s Pull		290	)2 3	025	3061	3132	3154	3147	2949
Horsep	ower		32.2			27.12	24.17	20.77	17.29	13.16
Crankshaft S					891	1682	1469	1254	1047	846
	Per Ho				3.74	3.32	2.89	2.47	2.06	1.67
6.63 7.09 6.63 6.63					7.09	7.30	7.40	7.50	6.99	
FIRES, BALLAST and WEIGHT					With Ballast			Without Ballast		
Rea	Rear tires			-No, size, ply & psi			Two 14.9-24; 4; 14		Two 14.9-24; 4; 14	
Ba	llast	-Liquid				lb each		None		
_		Cast iron				700 lb each None				
Front tires			–No, size, ply & psi				Two 6.00-16; 4; 32 Two 6.00-16; 4;			-16; 4; 32
Ballast			–Liquid Cast iron				55 lb each None 90 lb each None			
Height of drawbar							inches		23 incl	146
0						5000			25 mei 2540 lb	11.3
ətati	Static weight with operator—Rear Front					1890			2540 ID 1600 Ib	
				Tota	1	6900			4140 15	

Total

6890 lb

#### **Department of Agricultural Engineering**

Dates of Test: September 29 to October 5, 1970

Manufacturer: Ford Motor Company, Birmingham, Michigan

FUEL, OIL and TIME Fuel regular gasoline Octane No Motor 84.3 Research 93.0 (rating taken from oil company's typical inspection data) Specific gravity converted to  $60^{\circ}/60^{\circ}$  0.7392 Weight per gallon 6.154 lb Oil SAE 10W-30 API service classification MS, DG, DM To motor 1.479 gal Drained from motor 1.376 gal Transmission and final-drive lubricant Ford Oil M-2C53-A Total time engine was operated 47 hours.

ENGINE Make Ford gasoline Type 3 cylinder vertical Serial No C 219405 Crankshaft mounted lengthwise Rated rpm 2100 Bore and stroke 4.2" x 3.8" Compression ratio 7.75 to 1 Displacement 158 cu in Carburetor size 1¼" Ignition system battery Cranking system 12 volt Lubrication pressure Air cleaner dry type with pleated paper element Oil filter full flow replaceable cotton blend cartridge Fuel filter edge type filter in sediment bowl and nylon screen in fuel tank Muffler was used Cooling medium temperature control thermostat.

CHASSIS Type standard Serial No C279892 Tread width rear 52" to 76" front 52" to 80" Wheel base 75.8" Center of gravity (without operator or ballast, with minimum tread, with fuel tank filled and tractor serviced for operation) Horizontal distance forward from centerline of rear wheels 32.8" Vertical distance above roadway 25.2" Horizontal distance from center of rear wheel tread 0" to the right/left Hydraulic control system direct engine drive Transmission selective gear fixed ratio Advertised speeds mph first 1.5 second 2.7 third 4.4 fourth 6.1 fifth 8.0 sixth 18.2 reverse 2.5 and 7.4 Clutch single plate dry disc with cerametallic buttons operated by foot pedal Brakes internal expanding shoe operated by two pedals that can be locked together Steering mechanical with power assist Turning radius (on concrete surface with brake applied) right 117" left 117" (on concrete surface without brake) right 267" Belt pulley 1141 rpm at 2050 engine rpm diam 101/4" face 61/2" Belt Speed 3061 fpm Power take-off 537 rpm at 1800 engine rpm.

**REPAIRS and ADJUSTMENTS:** During final inspection all exhaust valves were found to be pitted or burned. No. 2 and No. 3 exhaust valves were replaced and all exhaust valves were lapped to the scats before reassembly.

**REMARKS:** All test results were determined from observed data obtained in accordance with the SAE and ASAE test code. Sixth gear was not run as it exceeded 15 mph.

We, the undersigned, certify that this is a true and correct report of official Tractor Test 1051.

L. F. LARSEN

Engineer-in-Charge

G. W. STEINBRUEGGE, Chairman W. E. SPLINTER D. E. LANE Board of Tractor Test Engineers

The University of Nebraska Agricultural Experiment Station E. F. Frolik, Dean; H. W. Ottoson, Director; Lincoln, Nebraska

4140 lb