January 1956

Test 600: John Deere 420 S All-Fuel

Tractor Test Museum

University of Nebraska

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<table>
<thead>
<tr>
<th>Hp</th>
<th>Draw bar pull</th>
<th>Speeds per mile</th>
<th>Crank shaft speed</th>
<th>Fuel Consumption</th>
<th>Temp. Deg. F.</th>
<th>Barometer inches of mercury</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.07</td>
<td>1482</td>
<td>4.32</td>
<td>1851</td>
<td>5.21</td>
<td>2.107</td>
<td>8.10</td>
</tr>
</tbody>
</table>

**BELT HORSEPOWER TESTS**

**TEST F & G — 100% MAXIMUM LOAD**

<table>
<thead>
<tr>
<th>Hp</th>
<th>Draw bar pull</th>
<th>Speeds per mile</th>
<th>Crank shaft speed</th>
<th>Fuel Consumption</th>
<th>Temp. Deg. F.</th>
<th>Barometer inches of mercury</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.21</td>
<td>2734</td>
<td>1.54</td>
<td>1848</td>
<td>11.62</td>
<td>1st gear (part throttle)</td>
<td>156</td>
</tr>
<tr>
<td>20.77</td>
<td>2540</td>
<td>3.07</td>
<td>1851</td>
<td>10.24</td>
<td>2nd gear</td>
<td>165</td>
</tr>
<tr>
<td>21.29</td>
<td>1851</td>
<td>4.22</td>
<td>1851</td>
<td>7.32</td>
<td>3rd gear</td>
<td>166</td>
</tr>
</tbody>
</table>

**TEST D — RATED LOAD — ONE HOUR**

<table>
<thead>
<tr>
<th>Hp</th>
<th>Draw bar pull</th>
<th>Speeds per mile</th>
<th>Crank shaft speed</th>
<th>Fuel Consumption</th>
<th>Temp. Deg. F.</th>
<th>Barometer inches of mercury</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.89</td>
<td>1876</td>
<td>3.98</td>
<td>1851</td>
<td>13.46</td>
<td>3rd gear</td>
<td>171</td>
</tr>
</tbody>
</table>

**TEST E — VARYING LOAD — TWO HOURS**

<table>
<thead>
<tr>
<th>Hp</th>
<th>Draw bar pull</th>
<th>Speeds per mile</th>
<th>Crank shaft speed</th>
<th>Fuel Consumption</th>
<th>Temp. Deg. F.</th>
<th>Barometer inches of mercury</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.07</td>
<td>1643</td>
<td>3.80</td>
<td>1851</td>
<td>12.36</td>
<td>3rd gear (part throttle)</td>
<td>164</td>
</tr>
</tbody>
</table>

**TIREs, WHEELs AND WeIGHT**

<table>
<thead>
<tr>
<th>Rear wheels Type</th>
<th>Liquid ballast</th>
<th>Added cast iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast iron</td>
<td>241 lb each</td>
<td>405 lb each</td>
</tr>
</tbody>
</table>

Drawbar Belt

1. Sea level (calculated) maximum horsepower (based on 60° F and 29.92° Hg) 21.89 23.47
2. Observed maximum horsepower (tests F and B) 21.29 22.73
3. Seventy-five per cent of calculated maximum drawbar horsepower and eighty-five per cent of calculated maximum belt horsepower (ASAE and SAE ratings) 16.42 19.55

HORSEPOWER SUMMARY

**FUEL, OIL, WATER and TIME**

- Fuel: Tractor Fuel Octane No. ASTM 36 (rating taken from oil company's typical inspection data)
- Oil: SAE 20-20W
- Water: To motor 0.991 gal
- Drained from motor 1.241 gal
- Water used none
- Total time motor was operated 43 hours

**CHASSIS**

- Type: Standard Serial No. 420S 88206
- Tread width rear 38½" to 94½" front 90½" to 55½" Wheel base 70½" Hydraulic control system direct engine drive
- Advertised speeds mph first 13 second 3½ third 4¼ fourth 12 reverse 2.5 Belt pulley diam 9 1/16" face 6 11/16 rpm 1257 Belt speed 5006 rpm Belt Belt Length 71" Width 6" Thickness 0.215" Maximum slip 0.68%
- Clutch single plate dry disc operated by foot pedal Seat upholstered seat with back rest Brakes double disc brakes operated by two foot pedals
- Egalized by foot action Power take-off standard type

**ENGINE**

Make: John Deere Type 2 cylinder vertical Serial No. A-8270 Crankshaft mounted lengthwise
- Head: 1 Lubrication pressure
- Bore and stroke: 4.250" x 4.00" Rated rpm 1850
- Compression ratio 5.2:1
- Displacement 113 cu. in.
- Port diameter valves 1 33/64" Exhaust 1 23/64" Governor variable speed centrifugal Carburetor size 1" Ignition system battery
- Starting system 6 volt battery
- Air cleaner oil washed wire mesh Muffler was used Oil filter replaceable treated paper element
- Cooling medium temperature control thermostat with water pump

**REPAIRS AND ADJUSTMENTS**

New spark plugs were installed before Test B.

**REMARKS**

All test results were determined from observed data and without allowances, additions or deductions. Tests B and F were made with carburetor set for 100% maximum belt horsepower and data from these tests were used in determining the horsepower to be developed in tests D and H, respectively. Tests G, D, E, G, H, J, and L were made with the same setting.
EXPLANATION OF TEST REPORT

TEST A: The manufacturer's representative operates the tractor for a minimum of 12 hours using light to heavy drawbar loads in each gear. This serves as a period for limber up, general observation and adjustments. Adjustments that are permissible include valve tappet clearance, breaker point gap, spark plug gaps, clutch and others of a similar nature. No new parts or accessories can be installed without having mention made of it in the report. No data are recorded during this preliminary run except the time that the engine is operated.

BELT HORSEPOWER TESTS

TEST B: The throttle valve is wide open and the belt load on the dynamometer is adjusted so that the engine is at the rated speed recommended by the manufacturer. Carburetor, ignition timing and manifold adjustments are all set for maximum engine power. This test is designed to determine maximum belt horsepower of the tractor at rated speed and to measure fuel consumption at the maximum power on the belt.

TEST C: For tractors with carburetors the best fuel economy does not always occur when the engine develops maximum power at rated speed. Test C is intended to allow the manufacturer's representative to select a more economical fuel setting even though there is a slight loss of power. This more practical carburetor setting is used in all later tests except test F. The throttle valve is wide open and load adjusted to give rated rpm. Tests B and C are the same for diesel tractors which have an altogether different fuel system.

TEST D: The throttle control lever is set so that the governor will maintain rated engine speed when rated load is applied. Rated load is 85% of 100% maximum, as obtained in test B, corrected to standard conditions. This rating is somewhat less than the maximum belt horsepower in order that the operator may have a certain amount of reserve.

TEST E:

Varying load serves to show the range of engine speeds when the engine is controlled by the governor during the following varied loads, of 20 minutes each: rated load, no load, 1/2 rated load, maximum load at wide open throttle valve, 1/4 and 3/4 rated load.

The average result of this test shows the average power and fuel consumption. Since the average tractor is subjected to varying loads, these data serve well in predicting fuel consumption and efficiency of a tractor in general use.

TEST F: This torque test is run with wide open throttle. Loads are applied to reduce engine speed in approximately ten 5% increments. Rated speed equals 100%. The corresponding dynamometer torque is recorded as a per cent of torque at rated speed.

DRAWBAR HORSEPOWER TESTS

In all drawbar tests the pull exerted by the tractor is transmitted by a hydraulic pressure cylinder to a recording instrument in the test car. When rubber tires are used, all tests are made on the concrete test course. All crawler type tractors are tested on a dirt test course which is maintained by grading, sprinkling and rolling so that it remains very nearly the same throughout the season. The same tires, wheels and weights are used for all tests except J and K.

TEST F: A drawbar test, the results of which are used to determine the rated drawbar horsepower in test H. The carburetor is set to develop maximum power as in test B. The rated gear recommended by manufacturer as plow gear is used in this test. The drawbar load is adjusted to give rated engine speed.

TEST G: Maximum drawbar horsepower is determined in each gear when the carburetor is set for fuel economy as in test C. The throttle valve is held wide open and the load is adjusted so that the engine runs at rated engine speed.

When operating in low gear it is not uncommon for the tractor to develop less drawbar horsepower than in rated gear because of excessive wheel slippage. When excessive wheel slippage occurs the load is reduced until slippage approaches 10%. When the load is reduced it is necessary to operate the tractor engine at part throttle and control engine speed by governor action.

TEST H: Intended to test the ability of the tractor to run continuously for 10 hours at rated drawbar horsepower and to determine the fuel consumption during that time. Rated drawbar horsepower is 75% of 100% maximum drawbar horsepower (Test F), corrected to standard conditions.

When operating at rated load the throttle control lever is set to maintain rated engine speed. This rating is less than maximum drawbar horsepower in order that the operator may have a certain amount of reserve.

TEST J: The tractor is operated in rated gear with all added weight removed. This test shows the effect of the removal of added weight on the performance of the tractor when compared with test G.

Removal of wheel weights generally increases wheel slippage and decreases drawbar horsepower.

TEST K: Similar to test J except that the smallest tires and lightest wheels offered by the manufacturer are used.