

TRACTORS - ROW CROP MACHINE ENTRY FORM

Page 1

Manufacturer: John Deere
Model: 8320 RT
Year: _____
Serial Number: 1RW8320RCAP902332
Storage Location/Notes: 7
Tag Number: 118097

Customer Traded From _____
Customer's Address: _____
Advertised Price: _____
Wholesale Price: _____
Warranty End Date: _____

Description of Equipment:

Like new, low houred tractor. Has been serviced and is ready for work. Has extended power train warranty until 1/7/2014 or 3500 hours.

KEY CODES:

Engine Hours: 577

Power Output: 275 PTO

Operator's Station:

No Cab Cab Cab w/o AC

Front Axle or Drive System:

2WD MFWD MFWD w/ Suspension
 PFWD Tracks

Transmission:

Powershift Partial Powershift Synchro
 Synchro w/ hi-lo Collarshift Creeper
 Reverser Hydro Infinitely Variable

Speeds Forward: 16
Speeds Reverse: 4

Loader: Yes No Describe: _____

Rear Tire Size: 30" Tracks

Duals: Yes No

Front Tire Size: NA

Radials: Radials Bias NA

Tire Tread Remaining:

Rear: NA %
Duals: NA %
Front: NA %

3 Point Hitch:

None Standard Optional Lift

PTO: 540 540/1000 1000 None

SCVs: None 1 2 3 4 5 6

Weights:

Front Quantity 22
 Rear Quantity 10 Midsection

Options:

Quick Hitch Optional Seat
 Front hitch Front PTO Front Duals
 Radar Frt. Fenders

Additional Options or Attachments:

ROW CROP TRACTORS INSPECTION

Paint Quality:

- Like New Faded
 Average Repainted

Standard Equipment that is Damaged or Missing:

A. Engine, Cooling and Fuel Systems:

Block, cyl head, valve cover, oil pan & gaskets

- OK Needs Repair N/A

Comments: _____

Air intake, filter, tubes, hoses & clamps

- OK Needs Repair N/A

Comments: _____

Radiator, cap, water pump, hoses & tubes

- OK Needs Repair N/A

Comments: _____

Exhaust system pipes, muffler & turbo

- OK Needs Repair N/A

Comments: _____

Inj. pump, fuel lines, tank & fuel filter

- OK Needs Repair N/A

Comments: _____

Crankshaft, damper & pulleys

- OK Needs Repair N/A

Comments: _____

Engine running test for power, leaks, unusual noises or smoke

- OK Needs Repair N/A

Comments: _____

B. Power Train:

Clutch slippage & operation

- OK Needs Repair N/A

Comments: _____

PTO clutch & brake operation

- OK Needs Repair N/A

Comments: _____

Transmission & controls operations

- OK Needs Repair N/A

Comments: _____

Rear axles and final drives, seals & bearings

- OK Needs Repair N/A

Comments: _____

Differential lock operation

- OK Needs Repair N/A

Comments: _____

Front axle assembly, seals, drive shafts and u-joints

- OK Needs Repair N/A

Comments: _____

Leaks or noises

- OK Needs Repair N/A

Comments: _____

C. Hydraulic System:

Main Pump, pump drive, and operation

- OK Needs Repair N/A

Comments: _____

Rockshaft, hitch, operation & cycle time

- OK Needs Repair N/A

Comments: _____

Draft sensing system operation

- OK Needs Repair N/A

Comments: _____

SCV's, operation and cycle time

- OK Needs Repair N/A

Comments: _____

Any leaks? Lines, hoses & clamps condition

- OK Needs Repair N/A

Comments: _____

D. Electrical Systems:

Battery, cables and wiring harness

- OK Needs Repair N/A

Comments: _____

Starter switch, motor & neutral safety system

- OK Needs Repair N/A

Comments: _____

Lights, warning lights & turn signals

- OK Needs Repair N/A

Comments: _____

Tachometer, gauges & indicator lights

- OK Needs Repair N/A

Comments: _____

E. Steering & Brakes:

Steering valve, motor, cylinders & hoses

- OK Needs Repair N/A

Comments: _____

ROW CROP TRACTORS INSPECTION

Page 3

Steering operation & free travel

OK Needs Repair N/A

Comments: _____

Tie rods, drag link & steering arm

OK Needs Repair N/A

Comments: _____

Brake valve & brake operation

OK Needs Repair N/A

Comments: _____

F. Operators Station:

Seat condition & operation

OK Needs Repair N/A

Comments: _____

Cab, glass, upholstery & moldings condition

OK Needs Repair N/A

Comments: _____

Heater & A/C systems and operation

OK Needs Repair N/A

Comments: _____

Door, latch, and hinges condition & operation

OK Needs Repair N/A

Comments: _____

G. Miscellaneous:

Draw bar, 3 pt. mounts, links & couplers

OK Needs Repair N/A

Comments: _____

Chassis, frame, weights & hardware

OK Needs Repair N/A

Comments: _____

Sheet metal & paint condition & appearance

OK Needs Repair N/A

Comments: _____

Wheel & tire condition & appearance

OK Needs Repair N/A

Comments: _____

H. Safety Equipment

Oil, fuel & coolant leaks

OK Needs Repair N/A

Comments: _____

All safety shields, covers & shrouds

OK Needs Repair N/A

Comments: _____

SMV, safety decals & warning devices

OK Needs Repair N/A

Comments: _____

Steps, handrails, fenders & guards

OK Needs Repair N/A

Comments: _____

Overall Machine Rating (1 to 10): 9

1 = Nonfunctional, scrap only.

5 = Average condition, repairs may be needed.

10 = New and unused.

Examined by: Ernie Erickson

Date: 12/5/2012