

5200 and 5400 Self-Propelled Forage Harvester



TECHNICAL MANUAL

5200 and 5400 Self-Propelled Forage Harvester

TM1066 (01MAY76) English

John Deere Ottumwa Works TM1066 (01MAY76)

> LITHO IN U.S.A. ENGLISH



SAFETY AND YOU



INTRODUCTION

This safety alert symbol identifies important safety messages in this manual and on the harvester. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.



Be prepared if an accident or fire should occur. Know where the first aid kit and the fire extinguishers are located—know how to use them.

SERVICE AREA

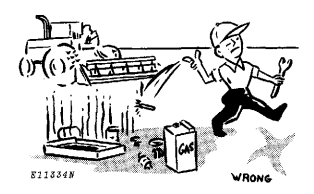
Keep the service area clean and dry. Wet or oily floors are slippery. Wet spots can be dangerous when working with electrical equipment.

Make sure the service area is adequately vented. Periodically check the shop exhaust system for leakage. Engine exhaust gas is dangerous.

Be sure all electrical outlets and tools are properly grounded.

Use adequate light for the job at hand.

AVOID FIRE HAZARDS



Don't smoke while refueling or handling highly flammable material.

Engine should be shut off when refueling.

Use care in refueling if the engine is hot.

Don't use open pans of gasoline or diesel fuel for cleaning parts. Good commercial, nonflammable solvents are preferred.

Provide adequate ventilation when charging batteries.

Don't check battery charge by placing metal objects across the posts.

Don't allow sparks or open flame near batteries.

Don't smoke near battery.

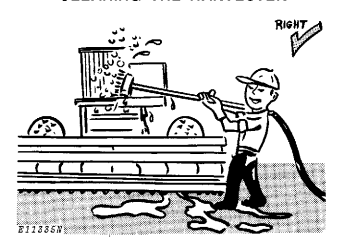
Never check fuel, battery electrolyte or coolant levels with an open flame.

Never use an open flame to look for leaks anywhere on the equipment.

Never use a open flame as a light anywhere on or around the equipment.

When preparing engine for storage, remember that inhibitor is volatile and therefore dangerous. Seal and tape openings after adding the inhibitor. Keep container tightly closed when not in use.

CLEANING THE HARVESTER



Always stop the engine before cleaning the harvester.

Keep the operator's platform clean. Do not use it as a storage area.

Keep the radiator screen free of foreign matter. Avoid a possible fire hazard.

Keep all equipment free of dirt and oil. In freezing weather, beware of snow and ice on ladder steps and operator's platform.

FLUIDS UNDER PRESSURE

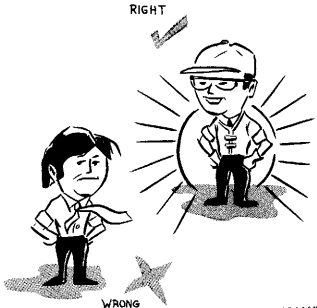
Escaping fluid under pressure can have sufficient force to penetrate the skin, causing serious personal injury. Before disconnecting lines, be sure to relieve all pressure. Before applying pressure to the system, be sure all connections are tight and that lines, pipes and hoses are not damaged. Fluid escaping from a very small hole can be almost invisible. Use a piece of cardboard or wood, rather than hands, to search for suspected leaks.

If injured by escaping fluid, see a doctor at once. Serious infection or reaction can develop if proper medical treatment is not administered immediately.

Don't forget the hydraulic system or diesel fuel injection system may be pressurized! To relieve pressure, follow the instructions in this technical manual.

When checking hydraulic pressure, be sure to use the correct test gauge for the pressure in the particular system.

PERSONAL SAFETY



H23440N

Always avoid loose clothing or any accessory—flopping cuffs, dangling neckties and scarves—that can catch in moving parts and put you out of work. Always wear your safety glasses while on the job.

Keep transmission and brake control units properly adjusted at all times. Before making adjustments, stop engine.

Before removing any housing covers, stop engine. Take all objects from your pockets which could fall into the opened housings. Don't let adjusting wrenches fall into opened housings.

Don't attempt to check belt tension while the engine is running.

Don't adjust the fuel system while the machine is in motion.

Before repairing the electrical system, or performing a major overhaul, make sure the batteries are disconnected.

Avoid working on equipment with the engine running. If it is necessary to make checks with the engine running, ALWAYS USE TWO MEN—one, the operator, at the controls, the other checking where the operator can see him. Also, put the transmission in neutral, set the brake, and apply any safety locks provided. KEEP HANDS AWAY FROM MOVING PARTS.

Use extreme caution in removing radiator caps, drain plugs, grease fittings, or hydraulic pressure caps.

Section 10 GENERAL

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Group 5 SPECIFICATIONS

ENGIN	E					
Horse	epower:					
	200 (-124495)	. , 160 ((119 k (101 k	W)* W)**
52	00 (12449	6-)	175 (W)*
54	.00			212 ((158 k	W)*·
Туре			. 6-cyli		(138 k -line v	
				ead, die d and i		
Poro	and stroke	•	Charge	a and i	III C I-C	JOIEG
			4	4 (4 :	4.0	// in
52	200					
- 4				10.8 cm		
54	00					
			•	12.1 cm	x 12.	/ cm
	lacement					
	200					
54	00		531	cu. in.	(8701	cm³)
Compre	ession ratio)				
5200	· (-1	[24495]			. 16.8	to 1
	(124496-2					
5200	(285,001-) .			14.7	' to 1
5400		, .			15.4	to 1
	order					
	learance.					
¥4,40 0	icararice .			.028 in.		
Inject	tion pump					
ingeoi	don pamp			<i></i>		
Engir	an Chanda	,	3400		. 24 0	IIDO
	ne Speeds orking spee	الد ـ			04.00	
	ow idle					•
⊦a	st idle (Ful					
		load)				
LUBRIC	CATION SY	STEM				
				ıll-flow r		
				r, water		
		(and byp		
			fo	or filter a	and co	oler.

^{*}Factory observed net horsepower at flywheel less fan measured at 85°F (30°C), 29.3 in. Hg. operating at 2100 rpm.

^{**}Factory observed net horsepower at cutterhead drive sheave operating at 2100 rpm.

FUEL SYSTEM: Type
5200 (124496-) and 5400
Air cleaner Dry element with self-cleaning precleaner and safety element
COOLING SYSTEM: Type Pressurized with centrifugal pump Temperature control Heavy-duty thermostats
ELECTRICAL SYSTEM: Type
Alternator: 5200
MAIN CLUTCH (Blower Fan and Cutterhead Drive): Type Over-center, dry, metallic button,
adjustable Number of disks
TRANSMISSION: Type Automotive spur gear with four speeds. Transmission is equipped with neutral safety switch.
FINAL DRIVE: Type Pinion and ring gear

GROUND SPEEDS IN MPH (kmh)* (2100 engine rpm)

Gear	2 Wheel D 18.4-26 and 1	
1st 2nd	0-1.64 (2.6) 0-3.77 (6.1)	0-1.64 (2.6) 0-3.55 (5.7)
3rd	0-6.86 (11.0)	0-6.46 (10.4)
4th	0-16.80 (27.0)	0-14.90 (24.0)
Gear	Power Rear Wh 18.4-26 and	
1st	18.4-26 and 10-1.40 (2.3)	0-1.40 (2.3)
	18.4-26 and	16.9-26 Tires

*Reverse Ranges: (Ground travel speeds are approximately one-half the forward range.)

HYDROSTATIC SYSTEM (Ground Drive): Pump:

ump.	
Type	. Variable displacement
	Sunstrand 23 Series
Speed	2100 rpm
Displacement	0-5.43 cu. in. (89 cm ³)
	per revolution

Charge Pump:

Type Gear
Speed2100 rpm
Displacement 1.1 cu. in. (18.0 cm³)
per revolution
Flow rate 10 gpm (37.9 lpm) at 2100 rpm
Motor:
Type Fixed displacement
Sunstrand 23 Series

Displacement 5.43 cu. in. (88.98 cm³) per revolution Relief pressure 5000 psi (34500 kPa)

Speed0-2100 rpm

Flow rate 49 GPM (185 lpm) at 2100 rpm

HYDRAULIC SYSTEM (Machine Functions):

Type: Open-center, constant-flow system. Includes power steering, header lift, spout rotation, cutterhead reverse grinder drive, and breakaway coupler (Optional)

Relief pressure 2000 psi (13800 kPa) Flow rate: Steering

Speed......2100 rpm STEERING:

Type Full power hydraulic

TIRE OPTIONS:

Front Wheels: (8-ply rated)

5200 (-285,000) 16.9-26; 8 pr. 18.4-26; 10 pr. Rear Wheels: (6-ply rated, 3-rib implement) -285,000) 7.50-18; 6 pr. 5200 (11.00-16; 6 pr.

Power rear wheel drive 11.2-24 (4-ply rated, cleat type)

BRAKES:

Type: 12-inch (30.48 cm) hydraulically actuated shoe-type. Individual brakes controlled by separate pedals.

CUTTERHEAD:

Helical
24 in. (60.96 cm)
22 in. (55.88 cm)
sten carbide edge
850 rpm
ed C-section belts

CUTTERHEAD REVERSE GRINDER:

Speed.......425 rpm

BLOWER:

Type Lagged Radial Paddle Number of paddles..... 4 Speed......1020 rpm

AUGERS:

Drive Chain from cutterhead Diameter 10 in. (25.4 cm) DischargeSide flow to blower fan

POWER REAR WHEEL DRIVE (Optional):

Type Hydrostatic motor driven with planetary gear reduction in wheel hub, uses pressure oil from hydrostatic system

Controls Solenoid operated control valves, by electric switch on console Planetary disconnect Hydraulic wet brake on ring gear releases when

drive is disengaged

Thank you very much for your reading. Please Click Here Then Get More Information.

NOTE:

If there is no response to click on the link above, please download the PDF document first and then click on it.

CAPACITIES:
Fuel tank
5200
5200
Transmission
Main gear case
with hydraulic outlet 5 U.S. gals. (19 I) Hydraulic brake master cylinder 1 U.S. Pt. (0.5 I) (approx.)
Hydrostatic drive system (including lines and components) (add 4-1/2 gals. [15.1 l] to capacity if equipped with Power
Rear Wheel Drive)
OPERATOR'S CAB Cab Glass
Capacity . 435 cubic feet (10.42 m²) per minute Filter Removable, reuseable, dry-type, paper element; 37 x 6-1/8 x 2-3/16 in. (940 x 156 x 56 mm)
Heater
Capacity
Air conditioner Capacity 20,000 BTU 300 cubic feet (8.50 m³) per minute
Refrigerant
Fuses: Electric Clutch
Windshield Wiper
Lamps: Head
Warning

TIRE INFLATION PRESSURES:
Front Wheels
Rear Wheels
Pickup Gauge Wheels 30 psi (207 kPa)
WEIGHT: 5200 with cab and power rear axle12375 lbs (5569 kg)
5400 with cab and power rear axle12982 lbs (5842 kg)

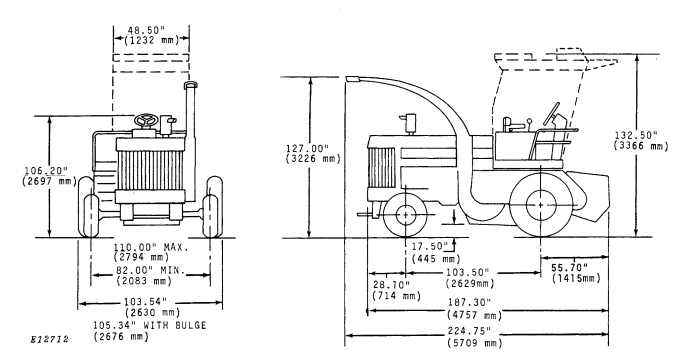


Fig. 1-Dimensions of 5200 and 5400 Self-Propelled Harvesters With 18.4 x 26 Front Tires and 11.2 x 24 Rear Tires

General

Group 10 PREDELIVERY, DELIVERY AND AFTER-SALE SERVICES

TEMPORARY

After receiving your unit from the factory and before putting the machine into temporary storage, perform the following checks.

UNIT STORAGE

For long term storage (over 30 days) information, consult your operator's manual.

- 1. Check battery electrolyte level and charge the battery, if necessary.
- 2. Check the level of coolant in the radiator. The coolant should be maintained at a level 2 inches (51 mm) above the baffle.
 - 3. Fill the fuel tank.
- 4. Check crankcase oil level. Oil should be above bottom mark of dipstick after machine has been shut down for 10 minutes.
- 5. Relieve hydraulic pressure by stopping engine and operating control levers until system fails to respond.
- 6. Reduce shipping pressure of all tires to inflation pressure. Shown on page 10-15-3.
 - 7. Cover unit for protection and cleanliness.

PREDELIVERY SERVICE

Because of the shipping factors involved, plus extra finishing touches that are necessary to promote customer satisfaction, proper predelivery service is of prime importance to the dealer and the customer.

NOTE: A protective cover is placed over the muffler outlet to prevent turbocharger rotation during transit. Remove protective cover before unloading harvester. Reinstall protective cover before transporting the harvester to the customer if machine is to be moved at highway speeds.

After completing the factory-recommended dealer checks and services listed on the predelivery tag, remove the tag from the harvester and file it with the shop order for the job. The tag will certify that the harvester has received the proper predelivery service when that portion of the customer's John Deere Delivery Receipt is completed.

Use the following list when preparing a unit for delivery to the customer.

1. Pre-Cleaner

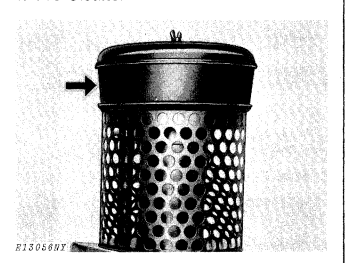


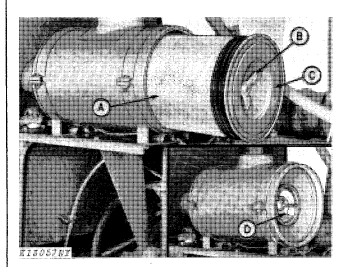
Fig. 1-Pre-cleaner

Check and clean pre-cleaner bowl. Pre-cleaner checked and cleaned.

Yes____

2. Air Cleaner

Check air cleaner restriction indicator lamp on instrument panel. If indicator shows red, check and clean both primary and safety filter elements. Replace elements, if necessary.



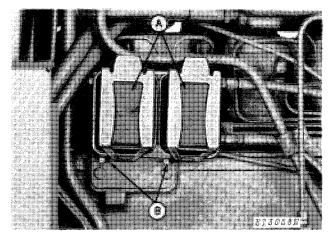
A—Primary Filter Element B—Wing Nut

C—Air Cleaner Cover D—Safety Filter Element

Fig. 2-Air Cleaner

Air Cleaner checked Filters Replaced Yes____ Yes____

3. Fuel Filters



A-Fuel Filters

B-Drain Plugs

Fig. 3-Fuel Filters

Check fuel filters and drain any sediment that is present. (See Section 30)

Filters checked Sediment present in filters Yes____ Yes____

4. Batteries

Check battery electrolyte level. If distilled water is not available, use clean soft water. Avoid use of hard water. Remove foreign material from top of battery and coat terminals with petroleum jelly. Clean vent holes in battery caps.

IMPORTANT: Never add water to battery in freezing weather unless engine is to be run long enough (2 or 3 hours) to assure mixing of water and electrolyte.

Check battery connection. Punch date code on battery.

Battery Connections checked Water added

Yes____ Yes____

5 Fuel Tank

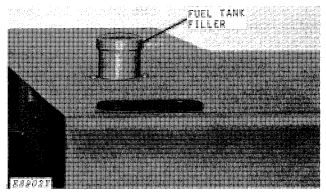


Fig. 4-Fuel Tank Filler Cap

Check the fuel gauge. If fuel gauge indicates a low supply of fuel, fill the tank. Fuel tank capacity is 72 U.S. gals (273 l).

Fuel tank level

Full 1/2 Full Empty