

8020 Series Row Crop Tractor JOHN DEERE INSPECTION

CUSTOMER						TRACTOR INFORMATION		
Name:				Work Order	r:	Tractor Hours		
Address:						Serial Number:		
City and State:						Warranty End Date:		
Phone:			Date:					
	CONDITION			Customer	Recommended	Recommended Service,		
Control System	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments	
Fluid test kit - TY26859								
Stored Codes					*	Record & Clear all Stored Codes		
ECU Load Profile (if equipped)						Download ECU profile, analyze & review with customer.		
		CONDI	TION	Customer Recommended	Recommended Service,			
Engine	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments	
Oil Level					*			
Engine Oil and Filter					250 Hours	Replacement		
Intake system, Hose and Clamps					*			
Air filters					*	Replace Annually		
Turbo inspection					*	Excessive Noise, Leakage		
Exhaust system					*	Leakage, Soot Collection		
Head gasket					*	Oil, Coolant Leakage. Dust Collection, Paint Discoloration		
Valve lash adjustment					2000 Hours	Intake .46 mm. Exhaust .71mm		
Crankshaft damper					4500 Hours	Replacement		
High and low idle speeds					*	Lo 890-910 Hi 2275-2375 RPM		
Oil leaks					*			
Pulleys and belts					*	Cracked, Pieces Missing		

	CONDITION		Customer	Recommended	Recommended Service,		
Cooling System	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Radiator cap					Two Years	Replacement	
Coolant Level					*		
Radiator					*	Pressure Check, Leakage, Excessive Debris Collection	
Hoses and Clamps					*	Leakage, Looseness, Deterioration	
Water pump					*	Leakage, Paint Discoloration	
Weep hole for signs of leakage					*	5 ,	
Coolant					Two Years	Replacement	
Condition/Freeze Point					*	Test Strip/ Temp Test	
Thermostats					Two Years	Replacement	
		CONDI		Customer	Recommended	Recommended Service,	
Fuel System	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Fuel leaks					*	Review Lines and Injectors	
Fuel Tank Vent					Clean-750 Hours		
Fuel Tank and Sump					250 Hour - Drain	Review for water contamination	
Fuel Filters					500 Hour	Replacement	
Transfer pump					*	Pressure Test	
						Complete Engine Dyno Test and	
Engine power check					*	Record Results. Warm trans/hyd oil for subsequent test	
Conduct Engine Misfire test if problems noted during power check					*	Engine performance diagnostic procedure per Service Advisor.	
Electrical System	CONDITION			Customer OK's	Recommended Service Intervals	Recommended Service,	Comments
Electrical System	ок	Repair / Replace	Needs Adjusted	Repair	(Annual *)	Inspection Specification, Additional Information	Comments
Battery					Service-250 Hours		
Condition					*	12.4 V Min.	
Electrolyte level					*	6mm above plates	
Specific gravity					*	1.225 Min.	
Battery cables/ends					*		
Starter operation					*		
Neutral start system					Check-250Hrs		
Presence of starter terminal guard					*		
Generator/alternator charging					*	150 Amp Min. at 13.2 V.	
Lights/turn signals					*		
Instruments/indicator lights					*		
Starting aid operation					*		
Wiring harnesses					*		
						Review function and wiring for add on items such as monitors, radios	
Review Misc. Electrical Components					*	etc.	

	CONDITION			Customer	Recommended	Recommended Service,	
Power Train	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Oil Level					*		
Transmission operation					*	Service Advisor 250-15-007	
PST Accumulator					*	Service Advisor 250-15-016 45 PSI Max Change	
System operating pressure					*	Service Advisor 250-15-003	
Lube pressure					*	Service Advisor 250-15-010	
PTO clutch and brake operation					*	Service Advisor 250-15-004	
Transmission park mechanism					250 Hours	Service Advisor 250-15-004	
Differential lock operation					*	Service Advisor 250-15-004	
Front differentialMFWD					*	Service Advisor 250-15-004	
U-joints and shieldingMFWD					*		
Axles-outer axle seal and bearing condition					*	Excessive Leakage	
Brake pedal adjustment					*	Height Adjustment	
Transmission/hydraulic filters					750 Hours	Replacement	
Transmission/hydraulic/MFWD oil					1500 Hours	Replacement	
Transmission/MFWD breather					*		
Transmission sump screen					1500 Hours	Clean	
Front differential oil levelMFWD					1500 Hours	Replacement	
Ctarrier and Bushes		CONDI		Customer	Recommended	Recommended Service,	0
Steering and Brakes	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Steering operation					*		
Steering valve					*	Leakage	
Steering motor, cylinders, and hoses							
Tie rod and drag link ends					*	Leakage	
					250 Hours	Leakage Lube	
Steering arm					250 Hours	· ·	
Steering arm Front axle pivot bushings					250 Hours * 250 Hours	· ·	
· ·					*	Lube	
Front axle pivot bushings					* 250 Hours	Lube Lube	
Front axle pivot bushings Front axle spindle bearings					* 250 Hours 1500 Hours	Lube Lube Lube	
Front axle pivot bushings Front axle spindle bearings Front wheel bearings					* 250 Hours 1500 Hours	Lube Lube Lube	
Front axle pivot bushings Front axle spindle bearings Front wheel bearings Record Toe In (2WD)					* 250 Hours 1500 Hours	Lube Lube Lube	
Front axle pivot bushings Front axle spindle bearings Front wheel bearings Record Toe In (2WD) Brake operation					* 250 Hours 1500 Hours 1500 Hours *	Lube Lube Lube Lube	
Front axle pivot bushings Front axle spindle bearings Front wheel bearings Record Toe In (2WD) Brake operation ILS Suspension					* 250 Hours 1500 Hours 1500 Hours * 250 Hours	Lube Lube Lube Lube Lube	
Front axle pivot bushings Front axle spindle bearings Front wheel bearings Record Toe In (2WD) Brake operation ILS Suspension ILS Internal Ball Joints					* 250 Hours 1500 Hours * * 250 Hours * 250 Hours 1500 Hours * 250 Hours 1500 Hours	Lube Lube Lube Lube Lube Lube Lube Lube	
Front axle pivot bushings Front axle spindle bearings Front wheel bearings Record Toe In (2WD) Brake operation ILS Suspension ILS Internal Ball Joints ILS Internal Tie Rod					* 250 Hours 1500 Hours 1500 Hours * 250 Hours 1500 Hours 1500 Hours 1500 Hours 1500 Hours	Lube Lube Lube Lube Lube Lube Lube Lube Lube Lube	

	CONDITION			Customer	Recommended	Recommended Service,	
Operators Station	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Seat belt			,		*	Worn / Improper Function	
Seat operation					*		
Cab Body					*		
Cab Body mounting					*		
Cab filter condition					250 Hours	Clean/Replace	
Wipers and Washers					*		
Wiper blade condition					*		
Blower motor operation					*		
Heater operation					*		
Air conditioning					*		
Operation					*		
System charge					*		
Check for external plugging					*		
Condenser					*		
Evaporator					*		
Heater core					*		
Mirrors					*		
ROPS					*		
	CONDITION		Customer	Recommended	Recommended Service,	Comments	
Hitch and Hydraulic System	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Main pump standby pressure					*	Check Specifications	
Hydraulic Pump Flow Test From SCV					*	Service Advisor 270-15-020 Standard Pump = 14 GPM, Large = 19 GPM at 1000 RPM	
Draft Link Support Bushing					1500 Hours	Lube	
Rockshaft/EH hitch					*	-5.53	
Operation					*		
Cycle test					*		
Adjustments					*		
Selective control valve and coupler					*	Pressure Test	
Operation					*		
Cycle tests					*		
Lines and clamps					*		
Leaks					*		
ILS Accumulator Charge Pressure					1500 Hours	Need Spec	

	CONDITION			Customer	Recommended	Recommended Service,	
Misc.	ок	Repair / Replace	Needs Adjusted	OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
Drawbar & Support					*	Bent , Broken Bolts	
Belt Tensioners					1500 Hours	98-118 Nm (72-87 Lb-Ft) Torque	
Frame and weights					*		
Bottom frame plate cap screw torque					*		
Sheet metal					*		
PTO shield					*		
SMV sign					*		
Wheels and tires					*		
Wheel Bolt Torque					250 Hours		
Front axle hardware torque					250 Hours		
Front wheel bearings					*		
Grease entire machine					*		
Safety decals					*		
Fire extinguisher (if equipped)					*		
Recheck Stored Codes					*	Record and Clear all Stored Codes	Recheck for Fault codes that may have been logged during inspection and testing procedures.
		CONDI	TION		Recommended	Recommended Service,	
AMS	ок	Repair / Replace	Needs Adjusted	Customer OK's Repair	Service Intervals (Annual *)	Inspection Specification, Additional Information	Comments
AutoTrac Tractro Machine Kit (if equipped)						If needed replace w/ PF90861 for ILS and PF90497 for MFWD	
	<u> </u>						
L		l	L	l	I .	l	