Stock Number: 246735 Model: 9760 STS Serial Number: H09760S711456



# INSPECCIÁN EVALUACIÁN — ADVANCED — COMBINE JANUARY 2023

2005 John Deere 9760 STS Inventario: 246735 Número de serie: H09760S711456 Garantía desconocida LOCALIDAD ALMACENAMIENTO
Pattison Agriculture Limited / 731853
Humboldt, SK, SOK 2A0
Contacto:

## FOTOS (0 Total)

### **RESUMEN**

Estado general: Comentarios generales: Horas:

								Coste estimado			
	EXCELENTE	B I E N	MEDIANO	RAZONABLE	M A L	N A	Observaciones	Repuestos	Mano de obra	Total	
								0	0	0	
MAIN FEATURES TO BE ADVERTISED - FILL IN FEATURES SECTION OF MFPRO								0	0	0	
ADDITIONAL FEATURES FOR INFORMATION NOT TO BE ADVERTISED								0	0	0	
Inspection/ Condition								0	0	0	

								Cost	Coste estimado			
	N U E V	B I E N	U SA B L E	REPARAR	CAMBIAR	N D	Observaciones	Repuestos	Mano de obra	Total		
Customer:							HARDROCK FARMS LTD.					
Year: Make: Model:							2005 John Deere 9760 STS		l I			
Serial Number:							H09760S711456					
Engine & Separator Hours:							3667eng 2482sep					
Link to Picture Process:												
Link to RTG												

## MAIN FEATURES TO BE ADVERTISED - FILL IN FEATURES SECTION OF MFPRO

								Cost	do	
	N U E V O	B I E N	US A B L E	P P P	C M B I A R	N D	Observaciones	Repuestos	Mano de obra	Tota
1- Engine: Make / Size / H.P.							John Deere 8.1 340 HP			
2- Drivetrain							✓ Hydro			
3- Front Tire: Brand and Size							✓ Singles Front Goodyear 800/65R32 Singles			
Rear Tires: Brand and Size							✓ Singles Rear Goodyear 18.4R26 Tires			
4- FeederHouse							✓ Fixed Speed			
5- Separation							Rotor Seperation			
6- Concaves							<ul> <li>Small Wire</li> <li>John Deere Front Small Wire w/ Middle/Rear Large Wire</li> <li>Concaves</li> </ul>			
7- Grain Tank							✓ Hopper Extensions Factory John Deere Hopper Extensions			
8- Auger Length							✓ 22.5'			
9- Cleaning							✓ Fixed Precleaner			
10- Chopper							✓ Fine Cut Chopper w/ Manual Adjustable Tailboard Vanes			
11- Operator Station							✓ Deluxe Cab Harvest Monitor & Deluxe Header Control			
Operators Station Package (On X9 Models Only)										
12- Cameras:							✓ Grain Tank Cab Cam Monitor w/ Grain Tank Camera			
13. Technology Options										
14- AMS-Salesman Verifies if Going w/Unit Enter Into Attachments Section in Machine Features										
Display # 1 Make & Model							✓ John Deere Gen 1 Conerpost Display			
Serial #							165874			
Display # 2 Make & Model									İ	
Serial #										
Activations										
Receiver Make & Model								_		
Serial #										
Accuracy										
15- Warranty Term & Deductible										-

## ADDITIONAL FEATURES FOR INFORMATION NOT TO BE ADVERTISED

								Cost	Coste estimado			
	N U E V	B I E N	U S A B L E	REPARAR	C A M B I A R	N D	Observaciones	Repuestos	Mano de obra	Total		
Processor Serial Number												
MTG Serial Number												
Ethernet Cable												

## INSPECTION/ CONDITION

	1			R			I	Coste estimado			
	N U E V O	B I E N	U S A B L E	R E P A R A R	C M B I A R	N D	Observaciones	Repuestos	Mano de obra	Total	
1- Uses DEF											
C si XNo											
2- Pre Start Fluid Check							✓ Engine Oil				
Leaks							✓ N/R Rad Hose leaking				
3- Hyd/ Pump/ Engine Gear Case Leaks							✓ N/R Hydrostatic pump to Hydraulic motor leaking at split see pic				
4- Engine							✓ Stock appears stock				
Engine Compartment							clean				
5- Operators Station							✓ Operators Manual Yes				
Cab/ Seat/ Glass Condition							good condition, rear window trim is cracked in several spots				
A/C/ Heat/ Radio							Radio Working Yes did not run combine to verify heat/ac				
6- Front Tires/ Tracks - Condition and % Remaining							good condition, small stubble checking at leading edge of tread 87%				
Measured vs New Tread Height							63-68/32 vs 75/32				
Rear Tires/ Tracks - Condition and % Remaining							Fair condition, minimal small cracking between tread 83%				
Measured vs New Tread Height							40/32 vs 48/32				
7- Single Point/Front Drum							✓ Good				
8- Feeder Chain Slats/ Top Sprockets							V N/R should probably get changed, developing agood hook on sprockets				
9- FH Floor/Top Inspect Door/Stone Trap							✓ Good new floor has been welded in, seal on stone trap door hanging down should be repaired				
10- LH Final Drives							✓ Good				
11- Primary Countershaft Gear Case/ Steady Bearing							✓ Good				
12- Unloading Auger Drive Chain							✓ N/R needs to be shortened				
13- Side Rail, Z Bar, Concave Hardware, Concave Shear System, Hanger Tube							✓ Good				
Concaves, Thrashing Elements, Tine Grates, Tines							✓ N/R middle and rear concaves have quite a few digs in them, concave wires are worn, some missing in areas, tines look okay and customer says he has replaced most threshing elements				
Top Covers							/ Dented top covers on front of rotor are in cosmetically poor condition, some dents on left side and 2 repairs done on right side see pictures				
14- Shoe Auger/ Keys/ Troughs							✓ Good customer says he has replaced several bearings on the shoe augers although one seal is hanging on the second from right? augers have quite a bit of keyway/gear slop left outside auger has been re welded on flighting, is fine now but is cosmetic				

15- Precleaner	✓ Good	
16- Walker Brgs		
17- LH Pitman Arms	✓ Good	
18- Raise Chopper	✓ N/R chopper would not raise for me	
19- Top Chaffer	✓ Good	
20-Rear Beater/Overshot		
Discharge Beater/ Rear Walker Brgs	✓ Good	
Hammers Condition/ Stationary Knives	✓ Good good condition, recently replaced but some on backwards see picture has a new left chopper bearing but chopper/jackshaft,chaffer discharge frame has been re worked see pictures, chopper dirve belt pulley's are not aligned properly as the belt is running crooked.	
21- Grain Tank	✓ Good	
Fountain Auger Flighting	✓ N/R end of bubble auger flighting poor, see picture	
22- Re-Threshing Drive Chain/ RH Pitman Arms/ Return/ Clean Grain Elevator Chain/ Cross Auger	✓ Good Tailings and clean grain augers have keyway slop, clean grain elevator has some re work done on the bottom and is cracking mid ways up on the front where the big shoe drive pully support bolts to, also has a couple of dents mid ways up, cosmetic	
23- RH Concaves/ Augers/ Hanger Tube,/ Separator	Good     concaves are dented and in poor condition see picture	
24- RH Final Drive	✓ Good	_
25- Primary Counter Shaft/ Brgs	/ Good	
26- Feed Accelerator/ Belt/ Feeder Chain Drive Chain/ Claas APS	Good feederhouse drive chain should be shortened or replaced	
27- Exterior	✓ Good	
28- Body Panels/ All Safety Shields/ Hand Rails/ Steps	✓ Good feed accelerator shield is bent up, works but cosmetically looks poor, right rear access door has a small chunk of fiberglass missing from warning light arm contact	
29- Function Test **IF POSSIBLE AND WITH PERMISSION ONLY**	V N/R in storage Right rear discharge bearing loose. Unloading auger drive shear hub has some play to the shaft, will still work but should be noted Jackshaft support rod bolt bent, should be replaced and these bearings looked at	
Overall Summary of Unit	unit looks like it has been shedded but is needing work as listed above, concaves/front rotor covers will hamper resale customer said he replaced the front rotor blades along with the front bearing, 9 threshing elements, chopper hammers, installed false feederhouse floor, left rear discharge beater bearing, left chopper bearing, lower sieve within the last 2 years	