AM Machinery inspection certificate

# John Deere 7350

#24039



### **Price on request**





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#### Dear sir/madame,

Thank you for your interest in our **John Deere 7350** built in ,with our internal stock number **24039**.We are a dedicated SPFH specialist, we work professional and transparent, all our equipment is cleaned and run

# trough our 300 points inspection report. Use this link to get below information: https://www.ammachinery.nl/john-deere-7350-24039.html

#### **Technical specifications**

Partnumber	24039	Brand	John Deere
Model	7350	Series	7000
Engine hours	3115	Road speed (km/h)	30
Drum hours	2052	Attr 2 or 4 wheel drive	4 WD
Engine Brand	John Deere	Engine type	L6
Engine Power HP	480	Engine Power (KW)	352
Front Tires Brand	Alliance	Rear Tires Brand	Michelin
Front Tires Size	800/65 R32	Rear Tires Size	580/70 R26
Front Tires profile	58	Rear Tires Profile	55
Emission Level	Tier 3		
Type knife drum	Standard		
Knife drum	48		
Amount of knives installed	48		
Kernel processor type	Standard		
Options			
Auto lubrication	Yes	Spout extension	Yes
Greenstar ready	Yes	Climate control	Yes
Electrical adjustable mirrors	Yes	Side window wipers	Yes
Partly duraline wear kit	Yes	Sunblinds window(s)	Yes

# 2) Short Description

Incoming 2010 John Deere 7350 4WD including Kemper 360 8 row corn header, corn cracker and automatic lubrication. This forage harvester will undergo a 300 point inspection, after which it will be sold with a warranty. This way you always know exactly what the state of your latest investment will be.

# 3) Product Images



# 4) Inspection Report

#### Levels

Anti-freeze level in °C	- 35 °C	Cooling liquid level	V
Engine oil level	X*	Hydraulic oil level	V
Left hand front end drive oil level	V	Rear axle oil level	V
Left hand rear end drive oil level	V	Right hand rear end drive oil level	V
Upper feedrolls gearbox oil level	Х*	Gearbox oil level	V

V

Condition Knive drum

Brake fluid

Type knife drum	Standard	Knife drum	48
Amount of knives installed	48	Knife condition	65%%
Knife holders	V	Knife drum configuration	Corn
Shearbar front surface	★★☆☆☆	Shearbar rear surface	<b>☆☆☆☆</b> ☆
Shearbar active position	Rear	Left hand Knife drum bearing	V
Right hand Knife drum bearing	V	Knife drum bottom plate	<b>☆☆☆</b> ☆☆
Knife drum rear plate		Knife drum front cover	<b>☆☆☆☆</b> ☆
Knife drum stone cover	<b>☆☆☆☆☆</b> ☆	Knife drum chain coupler	V
Sharpening stone	★★☆☆☆	Left hand lift cilinder	X*
Right hand lift cilinder	Х*		

## Kernal processor

Gras chute liner	★★★☆☆	Corn shute liner	☆☆☆☆☆
Kernel processor rolls	☆☆☆☆☆	Kernel processor type	Standard
Kernel processor drive belt	☆☆☆☆☆	Kernel processor drive tensioner bearings	V
Kernel processor drive idler roller	V	Kernel processor belt tensioner rolls	V
Kernel processor housing	☆☆☆☆☆	Wear plates	<b>☆☆☆</b> ☆☆

Feedrolls

Upper front feedroll	<b>☆☆☆</b> ☆☆	Upper front feedroll wear strips	<b>☆☆☆</b> ☆☆	
Upper rear feedroll	☆☆☆☆☆	Metal detector roll	☆☆☆☆☆	
Smooth roll	<b>☆☆☆</b> ☆☆	Smooth roller chain coupler	V	
Smooth roll scraper	☆☆☆☆☆	Upper front feedroller left hand bearing	Х*	
Upper rear feedroller left hand bearing	Х*	Upper rear feedroller right hand bearing	V	
Metal detector roll left hand bearing	V	Metal detector roll right hand bearing	V	
Smooth roll left hand bearing	V	Smooth roll right hand bearing	V	
Upper feedroller arm bushing	Х*	Feeder housing wear plates	☆☆☆☆☆	
Upper feedrolls drive shaft	Х*	Upper feedrolls tension springs	V	
Upper feedrolls arm bump stops	V	LOC Gearbox	V	
Gearbox upper feedrolls	Х*	Metal detector roll drive shaft	V	
Corn cave				
Corn cave liner	☆☆☆☆☆	Corn cave top liner	☆☆☆☆☆	
Corn cave door	☆☆☆☆☆			
Blower				
Blower paddles	15%%	Blower liner	☆☆☆☆☆	
Blower housing	V	Left hand blower bearing	V	
Right hand blower bearing	V			
Transition housing				
Transition housing	<b>☆☆☆☆</b> ☆	Transition liners	<b>☆☆☆☆</b> ☆	

## Spout

Spout turnable wear shims	<b>含含含</b> ☆☆	Spout swivel tube	<b>☆☆☆</b> ☆☆
Spout complete housing	☆☆☆☆☆ ☆	Spout front liner	<b>☆☆☆</b> ☆☆
Spout middle liner		Spout rear liner	<b>केकेके</b> केके
Spout side liners	★★★☆☆☆	Spout extention	<b>केक्रेक्रे</b> क्षेक्षे
Spout extention liner		Inner Spout deflector	<b>केक्रेक्रे</b> क्षेक्षे
Outer Spout deflector	★★★☆☆☆		
Engine			
Dry engine	V	Waterpump bearings	V
Engine belting	V	Engine belt tensitioners	V
Exhaust system	V	Engine mounting	V
Airfilters	X*	Rotary air screen	V
Rotary air screen rollers	N.A.	Cleaner cooling package	V
Engine belting idler roller	V	Rotary air screen tensioner roller	Х*
Rotary air screen belt	V	Rotary screen fan drive belt	V
Rotary screen fan drive belt tensioner	V		
Operational Test Main drive			
Main clutch	★★★☆☆☆	Main drive belt	<b>☆☆☆</b> ☆☆
Main belt tensioner bearings	V		
Drive train			
Front drive shaft's and coupler's	V	Tires condition	V
Rear axle stub axle	V	Rear axle ball joint	V
Steering cylinders	V		

**Operators station** 

	Front window	V	Rear window	V
	Cab door	V	Cab door latch	V
	Cab right hand window	V	Cab roof	V
	Cab front bottom cover	V	Mirrors	V
	Joystick	V	Armrest control panel	V
	Steering wheel adjustment	V	Front window wiper	V
	Rear window wiper blade	N.A.	Side window wipers blade	V
	Machine body			
	Front cover	V	Left hand cover	V
	Right hand cover	V	Rear cover	V
	Electrical			
	Head lights	V	Rear lights	V
	Brake lights	V	Turn signal/hazard lights	V
	Rotary beacon	V	Dome lights	V
	Cab upper front work lights	V	Cab side work lights	N.A.
	Fender work lights	V	Upper rear work lights	V
	Lower rear work lights	N.A.	Spout work lights	V
	Fuel gauge	V		

### **Functional test**

Engine oil pressure low idle cold	3,4 bar	Engine oil pressure high idle cold	4,4 bar
Engine oil pressure low idle operating temperature	1,8 bar	Engine oil pressure high idle operating temperature	3,4 bar
Hydrostatic drive neutral	Χ*	Transmission shifting	V
4WD working (if applicable)	V	Foot brakes L/R	V
Parking brake	V	Main clutch working	V
Autolube	V	Length of Cutt adjustment	V
Header Lateral Tilt (if applicable)	N.A.	Dump valve (high flow hydraulics)	N.A.
Spout turning	V	Metal detector	V
Spout deflector	V	Sharping system	V
Shearbar adjustment	V	Cutterhead reverser	V
Kernel processor gap adjustment	V	Airconditioning cold	Х*
Electrical functions cabin	V	Camera(s)	N.A.
Radio	V	Road & Working Lights	V
Free of error codes	X*		

## Header

Stocknumber	24040	Brand	Kemper
Model	360	Amount of rows	8
Working width	6 meter	Autosteer sensor	N.A.
Header lateral tilt	V	Header height control sensors	N.A.
Cutting knives	<b>☆☆☆☆☆</b> ☆	Drum bearings	V
Cleaners	V	Drums	V
Drum cleaners / scrapers	V	Knife discs	V
Drive shaft	V	Drive line couplers	V
Drive chains and belts	V	Crop dividers	Х*
Oil levels	X*	Down corn augers	V
Ground skid plates	V	Fold cilinders	V
Hydraulic hoses/lines	Χ*	Transport accident prevention	N.A.
Support wheel(s)	N.A.	Support legs	V
Wearplates	V		

# 5) Operational test

#### Main drive

Main clutch	★★☆☆☆☆	Main drive belt	☆☆☆☆☆
Main belt tensioner bearings	V		

# 6) Recommended Repairs

13.5 Ltr engine oil changeAir filter replacement 7180-7200-7250-7300-7350 (AZ45868+AZ45867)Airconditioning serviceBlower paddles replacementBushing cil support replacement

Bushing cil support replacement Feeder housing front wear plates replacement Gearbox upper feedrolls cover modification Kemper 300 drum+knife bearing replacement 3e left Kemper 300 drum+knife bearing replacement 4e left Kemper 300 drum+knife bearing replacement 8e left Kemper 300/400 7e gearbox knifedisc oil leakage top and rear repair Kemper 360 LH fold cilinder Hoses replacement Kemper 360 RH fold cilinder Hoses replacement Kemper 360 RH wing seals gearboxes replacement frame Leakage repair between charge pump loc/ivloc and hydrostatic drive pump Main clutch drive pully bearings angled gearbox adjustment Rotary air screen tentioner roller replacement Rotary screen 50/80 series idler roller LH replacement Sharpening stone holder overhaul Sharpening stone replacement Spout welding Upper feedroller arm cover replacement upper feedrolls drive shaft replacement Upper feedrolls gearbox grease replacement Upper feedrolls gearbox new seals and bearings from SN 508100 Upper front feedroller left hand bearing axial play repair Upper rear feedroller left hand bearing replacement Welding 4 hours

## 7) A&M PREMIUM Warranty

All our equipment is inspected with the Harvester-Guard (R) inspection software. This certificate declares that this forage harvester has A&M PREMIUM warranty on:

1. All inspected CROP-FLOW components with a 3, 4 or 5 star

rating.

2. All CROP-FLOW bearings which have status approved.

#### Warranty on repairs:

Components with 1 or 2 star rating are subject for repair and have no warranty. In case A&M Machinery is ordered to repair the 1 and 2 stars components then warranty is in place, as repair implies upgrade to 5 stars or status approved.

Eventually repairs are reported in the 'A&M PREMIUM or A&M EXCLUSIVE warranty certificate & terms' document.