

One Year Check



Check Name : Mowers,Disc,Plain,Rear Mounted

Date : 01.02.2019

Machine ID : _____

Hectares worked : _____

Delivery date : _____

E-mail inspector : _____

For more detailed information regarding the checkpoints below, please check the operation manual or service manual.

1) Frame & Shielding

1.1) Visual inspection parking stands - parking locks - transport lock OK N/A

1.2) Visual inspection deflectors / Shielding. OK N/A

1.3) Visual inspection tarpaulins. OK N/A

Remarks : _____

2) PTO Drive Shaft

2.1) Inspection of PTO Drive Shaft and protection guard tractor side (wearing/damages) OK N/A

2.2) Inspection of PTO Drive Shaft to cutting unit(s) (wearing/damages) OK N/A

2.3) Inspection of clutch(es). OK N/A

2.4) Inspection of PTO inside cone(s) between gearbox and cutterbar. OK N/A

Remarks : _____

3) Gearbox

3.1) Gearbox in headstock; change oil and check level OK N/A

3.2) Main Gearbox(es) to drive cutterbar(s); change oil and check level OK N/A

3.3) Cutter bar(s); change oil and check level OK N/A

Remarks : _____

4) Transmission

4.1) Inspection of V-belts & tensioner for main drive-line

 OK N/A*Remarks* :**5) Check the Electrical System**

5.1) Test functions joy stick

 OK N/A

5.2) Test functions electrical controled suspension.

 OK N/A*Remarks* :**6) Hydraulic System**

6.1) Inspection for hydraulic hoses, connections and block for leakages

 OK N/A

6.2) Inspection of hydraulic quick couplers for leakages

 OK N/A

6.3) Inspection of lifting cylinder(s) for leakages

 OK N/A

6.4) Inspection of hydraulic suspension for leakages what is including cylinder(s)

 OK N/A*Remarks* :**7) Suspension and brakes**

7.1) Inspection of spring settings; check ground pressure on both sides with machine in working position.

 OK N/A

7.2) Inspection of settings hydraulic suspension ; check ground pressure on both sides with machine in working position

 OK N/A*Remarks* :**8) Optional equipment**

8.1) Inspection of Quick-fit system for wear

 OK N/A*Remarks* :**9) Lighting system**

9.1) Inspection of functions

 OK N/A*Remarks* :**10) Hydraulic system**

- 10.1) Inspection for unusual noises and vibrations. OK N/A
- 10.2) Inspection of torques for bolts holding cutterbar to frame; M12x35 - 85 Nm (63 ft/lb) and M12 x 20 cheese head 130 Nm (96 ft/lb) OK N/A
- 10.3) Inspection of torques for bolts for cones; 90 Nm (67 ft/lb) OK N/A
- 10.4) Inspection of torques for bolts Bolts for discs; 80 Nm (59 ft/lb) OK N/A
- 10.5) Inspection of torques for bolts for PTO driving the cutterbar; 79 Nm (58 ft/lb) OK N/A
- 10.6) Inspection of torques for bolts for the blades (knives); 95 Nm (70 ft/lb) OK N/A
- 10.7) Visual inspection for wearing; discs - wearing soles - skids OK N/A
- 10.8) Visual inspection of hubs under the discs for play and oil leakage OK N/A
- 10.9) Visual inspection of of cones on the outside for the shape and on the inside for dirt (unbalance) OK N/A

Remarks : _____

11) Technical Documentation & Equipment

- 11.1) Find out if an operator manual is available OK N/A
- 11.2) Make a picture showing all details on the machine (number) plate OK N/A

Remarks : _____

12) Miscellaneous

- 12.1) Has a service/maintenance been carried out on the product? OK N/A
- 12.2) Has the oil in cutter bar(s) and gearboxes been changed after the first 10 working hours? OK N/A

Remarks : _____

Other remarks

Minimum 2 pictures are required for the check to be approved.