

Service centre stamp

No. /
.....
 (Place, date)

APPENDIX No.- MACHINE/EQUIPMENT COMMISSIONING PROTOCOL

I. Machine/equipment name T659.....

II. Year of manufacture..... Serial No. Purchase date.....
 Purchase place.....

III. Machine/equipment User.....
(Full name)
 residing in..... postal code
(Town) (post office)
 Customer telephone No.
(street)

IV. COMMISSIONING.

The new Feeder Wagon is started by an authorised representative of the Distributor or of the Manufacturer, in the presence of the User (Operator).

SCOPE OF ACTIVITIES AND RESPONSIBILITIES OF THE SERVICE TECHNICIAN - MECHANIC DURING COMMISSIONING

	RESULT
1. Activities to check the proper operation of the Feeder Wagon:	
1.1. Checking the completeness and technical condition of the machine.	<input type="checkbox"/>
1.2. Checking the functioning of the lighting system;	<input type="checkbox"/>
1.3. Checking the functioning of the hydraulic system:	
- raising and lowering the slide gates;	<input type="checkbox"/>
- moving the counter-knife in and out;	<input type="checkbox"/>
- feeder with lock movement in two directions (option);	<input type="checkbox"/>
1.4. Checking the functioning of the weighing system;	<input type="checkbox"/>
1.5. Checking the functioning of the mixing mechanism;	<input type="checkbox"/>
1.6. Checking the functioning of the reducing mechanism; 2-speed gearbox (option);	<input type="checkbox"/>
1.7. Checking the functioning of the braking system;	<input type="checkbox"/>
1.8. Checking the lubrication system and oil level;	<input type="checkbox"/>
2. Activities related to the User (Operator) training in the correct use of the Feeder Wagon:	
2.1. Instructing the User on the activities involved before starting work:	
<input type="checkbox"/> explaining the working drawbar setting;	
<input type="checkbox"/> discussing the PTO shaft's connection to the tractor;	
<input type="checkbox"/> discussing the transport safety devices.	

- 2.2. Explaining the weighing device operation to the User:
 - the method of programming the weighing device.
- 2.3. Explaining the lighting system adjustment to the User;
 - setting the lamps during operation;
 - setting the lamps when driving on public roads.
- 2.4. Explaining the functioning of the hydraulic system:
 - using a lever to raise and lower the slide gates;
 - using a lever to move the counter-knife in and out;
 - using a lever for moving the feeder in two directions and lock operation (option).
- 2.5. Discussing the principles of auger operation:
 - replacing the cutting blades;
 - sharpening of the cutting blades.
- 2.6. Instructing the User on the 2-speed gearbox principle of operation; (option);
- 2.7. Discussing the functioning of the braking system;
 - setting the brake manually;
 - setting the brake using the pneumatic system.
- 2.8. Explaining the lubrication method and ongoing maintenance.
- 2.9. Dealing with any doubts and queries of the User.

Key: in these fields the result is marked: (+) - positive; (-) – negative

V. Confirmation of the performed Warranty Repair:

I consent to the processing of my personal data for the purpose of warranty repair of the machine/equipment.

<p>I confirm that I have performed the machine/equipment commissioning and provided the necessary information on its operation in accordance with the above-mentioned procedure:</p> <p>.....</p> <p style="text-align: center;">(Date, Full name of the Mechanic)</p>	<p>I have received the commissioned and fully operational equipment and read the requirements for failure-free operation:</p> <p>.....</p> <p style="text-align: center;">(Date and legible signature of the User)</p>
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Customer's signature