Service centre stamp



(Place, date)

APPENDIX 5-MACHINE/EQUIPMENT COMMISSIONING PROTOCOL

I. Machine/equipment name		Z
II. Year of manufacture	Serial No.	Purchase date
Purchase place		
III. Machine/equipment User		
residing in	postal code	ull name)
(Town)	P	(post office)
	Customer telepho	ne No
(street)		

IV. COMMISSIONING.

- The new Baler is started by an authorised representative of the Distributor or the Manufacturer, in the presence of the User (Operator).
 - SCOPE OF ACTIVITIES AND RESPONSIBILITIES OF THE SERVICE TECHNICIAN: RESULT
- 1. Activities to check the proper operation of the Baler:
- 1.1. Checking the completeness and technical condition of the machine.
- 1.2. Checking the functioning of the lighting system and horn.
- 1.3. Checking the functioning of the hydraulic system:
 - raising and lowering the pick-up;
 - raising and lowering the rear chamber;
- 1.4 Checking the rear chamber lock for closing and locking actions;
- 1.5. Checking the functioning of the pick-up;
- 1.6. Checking the functioning of the binding mechanism: with twine
 - with net
- 1.7. Checking the functioning of the central lubrication system;
- 1.8. Checking the functioning of the feed silage applicator;
- 2. Activities related to the User (Operator) training in the correct use of the Baler:
 - 2.1. Instructing the User on the pick-up design and principle of operation:
 - \Box the method of setting the spring impact angle;
 - \Box the role of the overload coupling;
 - □ setting the overload coupling and replacing the bolts when broken;
 - □ replacing the entire overload coupling;
 - □ lubrication of roller runners;

- 2.2. Instructing the User on the twine binding mechanism and its principle of operation:
 - \Box explaining the principle of operation;
 - □ twine installation;
 - $\hfill\square$ adjustment of the number of binds and twine pressure points;
 - $\hfill\square$ cleaning the twine feeder;
 - □ adjusting the degree of bale compaction.
- 2.3. Instructing the User on the net binding mechanism and its principle of operation:
 - explaining the principle of operation;
 - □ net installation;
 - □ adjustment of the number of binds;
 - $\hfill\square$ adjustment of the degree of spring tension for the frame with the knife.
- 2.4. Instructing the User on the central lubrication system design and its principle of operation:
 - □ adjusting the pump (dosing).
- 2.5. Instructing the User on the feed silage applicator design and its principle of operation:
 - □ connecting the applicator to the electrical system of the Baler;
 - dosing and adjustments.
- 2.6. Instructing the User on the principles of operation and operation of the counter during the baling process;
- 2.7. Instructing the User on the rules of driving the tractor during the baling process:
 - □ driving the tractor during picking up the material in a straight line;
 - driving the tractor during picking up the material in curves and sharp turns;
 discussing risks.
- 2.8. Assisting a full cycle of bale twine + net binding process performed by the User (Operator) minimum 10 bales.
- 2.9. Chain tensioning;
- 2.10. Discussing the method of lubrication and ongoing Baler maintenance;
- 2.11. 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.

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:	I have received the commissioned and fully operational equipment and read the requirements for failure-free operation:
(Date, Full name of the Mechanic)	(Date and legible signature of the User)

