INSPECTION SHEET BIOBALER (WB-55) ANDERSON GROUP



Name of person responsible (Anderson):				
Name of assistant(s):				
Client name (company name):				
Date:				
Address:				
*Use one sheet per Biobaler. **Use the notes section at the end of this document if there is not enough space for details. ***Fill in and annex the repairs / service notes of the machine.				
 General state of the Biobaler 	Serial # : 100			
2. Comments of the customer, the operato	or and/or the mechanic			

4.	Verify if the start up and the training were completed and understood.	
5.	Periodic maintenance of Biobaler	
	- Cleaning (Roller plates, accumulation of debris,)	0
	- Lubrication of the roller chains #100 (automatic system)	\circ
	- Greasing of the PTO, the pivot points etc.	0
	- Missing bolts.	\bigcirc
	- Other. (Specify):	\circ
6.	Security features (to repair or replace if needed)	
0.	- Shields and panels of the Biobaler.	\cap
	- Cover of the PTO (tubes, cones, etc,)	\sim
	- Protection for the tractor (if necessary make recommendations)	\tilde{O}
	- Other. (Specify):	\tilde{O}
7.	Mulcher (rotor and teeth)	
	- General state of the crusher	\bigcirc
	- Belt tension	\bigcirc
	- Type of teeth installed	\bigcirc
	- Wear of the teeth (Take photos of all three sides of the teeth)	\Box
	- Teeth replaced and/or sharpened (number of teeth and intervals)	
	- Other (Specify) :	
8.	Rotofeed ratchet	
8.	- Verify that the frame was cut well	0
8.	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws 	000
8.	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs 	0000
8.	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws 	0
9.	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours Verify the oil level 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours Verify the oil level Verify the bolts 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours Verify the oil level Verify the bolts Verify the seals 	0000
	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours Verify the oil level Verify the bolts Verify the seals 	0000
9.	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours Verify the oil level Verify the bolts Verify the seals Other (Specify): Tying system Working order 	0000
9.	- Verify that the frame was cut well - Verify the ratchet paws and the shoulder-screws - Verify the springs - Other (Specify): Gearbox - Change the oil after the first 50 hours - Verify the oil level - Verify the bolts - Verify the seals - Other (Specify): Tying system - Working order - State of the springs	0000
9.	- Verify that the frame was cut well - Verify the ratchet paws and the shoulder-screws - Verify the springs - Other (Specify): Gearbox - Change the oil after the first 50 hours - Verify the oil level - Verify the bolts - Verify the seals - Other (Specify): Tying system - Working order - State of the springs - Verify the clutch and the belt	0000
9.	 Verify that the frame was cut well Verify the ratchet paws and the shoulder-screws Verify the springs Other (Specify): Gearbox Change the oil after the first 50 hours Verify the oil level Verify the bolts Verify the seals Other (Specify): Tying system Working order State of the springs Verify the clutch and the belt Verify if the knife is sharp 	0000
9.	- Verify that the frame was cut well - Verify the ratchet paws and the shoulder-screws - Verify the springs - Other (Specify): Gearbox - Change the oil after the first 50 hours - Verify the oil level - Verify the bolts - Verify the bolts - Verify the seals - Other (Specify): Tying system - Working order - State of the springs - Verify the clutch and the belt - Verify if the knife is sharp - Wear of the metal cable	0000
9.	- Verify that the frame was cut well - Verify the ratchet paws and the shoulder-screws - Verify the springs - Other (Specify): Gearbox - Change the oil after the first 50 hours - Verify the oil level - Verify the bolts - Verify the seals - Other (Specify): Tying system - Working order - State of the springs - Verify the clutch and the belt - Verify if the knife is sharp - Wear of the metal cable - Bearing wear (on the cam)	0000
9.	- Verify that the frame was cut well - Verify the ratchet paws and the shoulder-screws - Verify the springs - Other (Specify): Gearbox - Change the oil after the first 50 hours - Verify the oil level - Verify the bolts - Verify the bolts - Verify the seals - Other (Specify): Tying system - Working order - State of the springs - Verify the clutch and the belt - Verify if the knife is sharp - Wear of the metal cable	0000

11.	Door panel (pivoting)	
	- Pusher rods are still straight?	\circ
	- Are the pusher bumpers worn?	Ŏ
	- Are the teflon sliders worn?	Ō
	- The stopper is up to specifications?	\circ
	- Other (Specify) :	0
12.	Driveshaft (PTO)	
	- Verify the connections and the play in the splines	O
	- Verify the wear of the CV Joints (note: always grease straight)	<u> </u>
	- Verify the clutches	<u> </u>
13.	Chains and rollers #100	
	- General wear of the rollers	0
	- Verify bearings and the flanges	Ŏ
	- Verify the bolts	\circ
	- Verify the roller chains	\circ
	- Adjust the belt tension (if necessary)	
14.	Rear door conveyor chain	
	- Verify the wear of the chain	0
	- Verify the bars	Ŏ
	- Verify the washers and bearings	Ŏ
	- Other (Specify) :	Ŏ
15.	Electric	
15.	Electric - Verify the computer (program # MC 024-090-006)	0
15.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) 	0
15.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires 	000
15.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) 	0000
15.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires 	0000
15.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires 	0
	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify) : 	0
	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge 	0000
	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly 	0000
	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge 	0000
	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) 	0000
	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000
16.	 Verify the computer (program # MC 024-090-006) Verify the sensors (Adjustments and be sure that they function properly) Verify all wires Other (Specify): Hydraulic Verify that all components function properly Verify the pressure gauge Look for leaks and loose fittings (Pay particular attention to the hydraulic brake system) Other (Specify): 	0000

18.	Other observations, notes and/or comments :	
	- List of all repairs made to the Biobaler by the client (operator, owner):	



Group Anderson

5125 de la Plaisance Chesterville (Québec) CANADA GOP 1J0

Email: service@grpanderson.com

Tel.: 1-819-382-2952 Fax.: 1-819-382-2218 www.grpanderson.com