प्रारंभिक व्यावसायिक परीक्षण रिपोर्ट

संख्या/No. CSIR/CMERI/FMTTC/2024/032

INITIAL COMMERCIAL TEST REPORT

माह/Month: June, 2024

THIS TEST REPORT VALID UP TO

31ST MAY, 2031



### **BALWAAN CORN THRESHER CT-500**





कृषि मशीनरी प्रशिक्षण और परीक्षण केंद्र
Farm Machinery Training and Testing Centre
सीएसआईआर- केन्द्रीय यांत्रिक अभियांत्रिकी अनुसंधान संस्थान

CSIR - Central Mechanical Engineering Research Institute

महात्मा गांधी एवेन्यू, दुर्गापुर Mahatma Gandhi Avenue, Durgapur

पश्चिम बंगाल - 713209

West Bengal - 713209

Website: https://cmeri.res.in

E-mail: fmttc.cmeri@gmail.com

Telephone: 9434592007 / 7001361295

Fax: +91-343-2546745

### MODISH TRACTOR AURKISAN PVT. LTD. **BALWAAN CORN THRESHER** (MODEL NO. CT-500) (INITIAL COMMERCIAL TEST)

#### **SPECIFICATIONS**

#### 4.1 General

Name of Implement	:	Corn Thresher
Type	:	Motor operated, Hopper fed, cylinder type
Make*	:	BALWAAN
Model*	:	CT-500
Serial No.	:	0007
Year of manufacture	:	Jan, 2024
Power Source	:	Electric Motor
		(Normal operating power = 2 hp)
Name & address of manufacturer	:	MODISH TRACTOR AURKISAN PVT. LTD.
		17-C Sharma Colony Extension -22,
		Godam Industrial Area,
		Jaipur, Rajasthan - 302006
Name & address of applicant	:	-do-
Crops to be processed	:	Maize
Overall dimension (L×W×H, mm)	:	870×313×695
Total weight (kg)	:	23

<sup>\*</sup> As per data provided by the applicant

#### **CONSTRUCTIONAL DETAILS**

Main objective of the Manual Maize Sheller is to remove maize seeds from cubs without damage. It is achieved by pressing maize cubs firmly between rotating drum with spiral coil and rib on the wall of the chamber in the shelling chamber thus putting a shearing impact between cub and sheet. The drum rotates with power from electric motor through pulley and belt.

#### 5.1 **Support Stand**

It provides the stability to the machine. It is made up of MS flats and MS angle. The members are bolted with each other which acts as a stand on which the motor is fixed at bottom and Processing Chamber is fixed at top.

:	2.60
:	2 nos, Length - 500 mm, MS angle $36 \times 36 \times 2.3$ mm
:	2 nos. Length - 400 mm, MS angle $36 \times 36 \times 2.3$ mm
:	2 nos. Length - 580 mm, MS angle $36 \times 36 \times 2.3$ mm
:	2 nos. Length - 285 mm, MS angle $36 \times 36 \times 2.3$ mm
:	2 nos. Length - 285 mm, MS flat $36 \times 36 \times 2.3$ mm
:	4 nos. 48.83 × 8.96 mm
	: : : : : : : : : : : : : : : : : : : :

Farm Machinery Training and Testing Centre, CSIR-Central Mechanical Engineering Research Institute, Durgapur THIS REPORT IS VALID UPTO: 31st May 2031

# MÖDISH TRACTÖR AURKISAN PVT. LTD. BALWAAN CORN THRESHER (MODEL NO. CT-500) (INITIAL COMMERCIAL TEST)

#### Table - 4 Machine Parameters

SI. No.	Parameters		
1	Crosd of Motor ways	No Load	2989
ŀ	Speed of Motor, rpm	On Load	2930
2	Canad of challing during many	No Load	1570
2	Speed of shelling drum, rpm	On Load	1453
	Noise Level in (dbA)	No Load	On Load
3	At 1 m distance	70.80	100.18
	At 4 m distance	65.80	91.68
	Temperature (°C)	No Load	On Load
4	Motor	39.60	44.20
4	Feed cub	30.80	32.10
	Seed at output	29.60	31.20

#### Table - 5 Data Sheet for TEST at LOAD

Item	1	2	3
Source of Power	Electric Motor		
Power rating (kw)	0.9	0.9	0.9
Type of Drive		Belt and Pulley	
Variety of Maze		Parjenta 7744	
Grain to cub ratio	0.92	0.87	0.87
Moisture content	7.1	7.8	6.6
Concave clearance (mm)	24.69 to 90	24.69 to 90	24.69 to 90
Atmospheric Temp (°C)	36	36	36
Humidity (%)	78	78	78
Atmospheric pressure (mm of Hg)	752.13	752.13	752.13

Report prepared by

Report verified by

#### CSIR/CMERI/FMTTC/2024/032

## MODISH TRACTOR AURKISAN PVT. LTD. BALWAAN CORN THRESHER (MODEL NO. CT-500) (INITIAL COMMERCIAL TEST)

#### 9 Summary of Observation

9.1	Feeding is done manually and there is no feed regulator. Hence feed rate is dependent on the operator.
9.2	Moisture content of feed should be below 13.25% for better performance of the machine
9.3	Recommended feed rate is 7 q/h
9.4	Shelling efficiency is 99.98%.
9.5	Percent of unshelled grain is 0.02% at recommended feed rate.
9.6	Percent of cracked and broken grain is 0.04% at recommended feed rate which meets the performance requirement as per IS:7051-1973 (Reaffirmed 2012)
9.7	Total loss observed was 0.07 at recommended feed rate which meets the performance requirement as per IS:7051-1973 (Reaffirmed 2012)
9.8	Corrected output capacity observed is 647.79 kg/h.
9.9	Maximum diameter of cub that can (measured after shelling) be processed for better performance of the machine is 49.70 mm.
9.10	Feeding was needed to be uniform and maximum 3 to 4 cubs at a time for smooth as proper functioning of the machine.

#### 10 COMMENTS & RECOMMENDATIONS

- 10.1 Operator manual should be provided as per IS: 8132 -1999.
- 10.2 Direction of rotation **MUST** be provided.
- The machine is not provided with minimum cautionary notices as per IS:7051-1973 (Reaffirmed 2012). This **MUST** be provided.
- 10.4 Lever adjustment for small cub is difficult and to be looked into for corrective action.

Report prepared by

Report verified by

# MODISH TRACTOR AURKISAN PVT. LTD. BALWAAN CORN THRESHER (MODEL NO. CT-500) (INITIAL COMMERCIAL TEST)

#### 11 TECHNICAL LITERATURE

The following literatures are not provided by the applicant during the test along with the application form.

- a. User's or service manual
- b. Parts' catalogue

These manuals need to be provided as per IS: 8132-1999.

### **TESTING AUTHORITY**

Report Prepared by	Sr. Technical Officer, CSIR-CMERI Farm Machinery Testing Centre	27/06/2024
Report Verified & Approved by	In-Charge, CSIR-CMERI Farm Machinery Testing Centre	Sorbrata br mandel 27.06, 2024
Report Approved for release by	Head, Business Development Unit, CSIR-CMERI, Durgapur	Sudif Santa 27/6/24

#### 12 APPLICANT'S COMMENTS

Para No.	Our Reference	Applicant's Comments
12	10.1 to 10.4	It's ok corrective action will be taken.



