ावसायिक परीक्षण रिपोर्ट (प्रारंभिक)

संख्या/No: Machine-559/1610

DMMERCIAL TEST REPORT (INITIAL)

माह/Month:April, 2024

THIS TEST REPORT IS VALID UPTO 31.03.2031



MITSUYAMA, MY-550G POWER WEEDER



भारत सरकार

Government of India

कृषिएवं किसान कल्याण मंत्रालय

Ministry of Agriculture and Farmers Welfare कृषिएवं किसान कल्याण विभाग

Department of Agriculture and Farmers Welfare दक्षिणी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

Southern Region Farm Machinery Training and Testing Institute ट्रैक्टर नगर, गार्लदिन्ने-515 731, जिला: अनंतप्र (आं. प्र.)

Tractor Nagar, Garladinne-515 731, District: Anantapur (A.P.)

[An ISO 9001:2015CERTIFIEDINSTITUTE]

Website: http://srfmtti.dacnet.nic.in/

E-mail: fmti-sr@nic.in Tele.: 08551-286441

Machine-559/1610

MITSUYAMA, MY-550G POWER WEEDER

THIS TEST REPORT IS VALID UP TO 31.03.2031

COMMERCIAL (ICT)

Manufacturer, (apa)

: M/S. Chongqing Senci Wugu Agricultural Machinery Import-export Co., Ltd No.8, Longfei Road, Dongcheng Street, Tongliang

Town, Chongqing, China

Applicant

: M/S. Really Agritech Private Limited Building No D/3, Unit No: 13 & 14, Angel Compound Mumbai-Nashik Highway NH 3 Village Pimpalas, Bhiwandi, Thane – 421311, MH, India.

MITSUYAMA, MY-550G POWER WEEDER

Report no.: Machine-559/1610

Month: April

Year: 2024



Government of India

Ministry of Agriculture and Farmers Welfare
Department of Agriculture and Farmers Welfare
Southern Region Farm Machinery Training and Testing Institute
Tractor Nagar, Garladinne-515 731, District: Anantapur (A.P.)
[An ISO 9001:2015 CERTIFIED INSTITUTE]

Telephone: 08551-286441

Website: http://srfmtti.dacnet.nic.in/

E-mail: fmti-sr@nic.in

SOUTHERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE, ANANTAPUR, (A.P.)

Page 2 of 34



MITSUYAMA, MY-550G POWER WEEDER

THIS TEST REPORT IS VALID UP TO 31.03.2031

COMMERCIAL (ICT)

Type of test

COMMERCIAL (INITIAL)

Period of test

24.11.2023 to 28.02.2024

Test Report No.

Machine-559/1610

Month / Year of release

April, 2024

i) The results reported in this report are observed values and no corrections have been applied for atmospheric and site conditions.

- ii) The data given in this report pertain to the particular machine randomly selected by testing authority.
- iii) The results presented in this report do not, in anyway, attribute to the durability of the machine.
- iv) This Test Report should not be reproduced in part or full without prior permission of the Director, Southern Region Farm Machinery Training & Testing Institute, Garladinne, Anantapur (A.P.).
- v) This is a report on Commercial Test of Power Weeder named "MITSUYAMA, MY-550G POWER WEEDER". This report is valid up to 31.03.2031, Vide Ministry's O.M. No. 13-22/2020-M&T (I&P) dated 12.12.2023.

SELECTED CONVERSIONS

S. No.	Units	Conversion Factor	
1	Force		
	1 kgf	9.80665 N	
		2.20462 lbf	
2	Power		
	1 hp	1.01387 metric hp (Ps)	
		745.7 W	
	1 Ps	735.5 W	
	1 kW	1.35962 Ps	
3	Pressure		
	1 psi	6.895 kPa	
	1 kgf/cm ²	98.067 kPa = 735.56	
		mm of Hg	
	1 bar	$100 \text{ kPa} = 10 \text{ N/cm}^2$	
	1 mm of Hg	1.3332 m-bar	

Machine-559/1610

MITSUYAMA, MY-550G POWER WEEDER

THIS TEST REPORT IS VALID UP TO 31.03.2031

COMMERCIAL (ICT)

18. COMMENTS & RECOMMENDATIONS

18.1 Engine Performance:

- 18.1.1 The maximum power was observed as 3.75 kW under natural ambient condition against the declared value of 4.20 kW.
- 18.1.2 Specific fuel consumption of engine corresponding to maximum power was recorded as 368 g/kWh against the declared value of 375 g/kWh.
- 18.1.3 Back up torque of engine was observed as 6.67 % against declared value of 7 %.
- 18.1.4 Max. torque was observed as 11.20 Nm against the declared value of 11.7 Nm.

18.2 Mechanical vibration:

The amplitude of mechanical vibration on various assemblies of the Power weeder was observed to the extent of 296 micron, which is on higher side. In view of the above, this should be given top priority for corrective action.

- 18.3 The labeling plate does not reveal all the required information. It is therefore recommended that a suitable labeling plate covering all essential components, inter alia, the following must be provided:
 - i) Address of manufacturer
 - ii) Country of origin
 - iii) Make
 - iv) Engine no.
 - v) Rated rpm
 - vi) Specific fuel consumption (g/kWh)

18.4 Technical literature:

User's manual cum parts catalogue provided but not in booklet form for reference during the test. It is recommended that same must be revised in booklet form and brought out in Hindi & other regional languages as per IS 8132:1999 (Reaffirmed 2004) for the sake of user & technical personnel in booklet form.

Machine-559/1610

MITSUYAMA, MY-550G POWER WEEDER

THIS TEST REPORT IS VALID UP TO 31.03.2031

COMMERCIAL (ICT)

19. APPLICANT'S COMMENTS

SI. No.	Para No.	COMMENTS ON MITSUYAMA, MY-550G POWER WEEDER
1	18.2	We will work on it to reduce the vibration of machine in future production.
2	18.3	We will work on it to provide labelling plate in future products as per IS.

TESTING AUTHORITY

Er. PŘAMOD YADAV AGRICULTURAL ENGINEER Er. P.KAMALABAI SENIOR AGRICULTURAL ENGINEER

P. le Bas

Dr. B.M. NANDEDE DIRECTOR