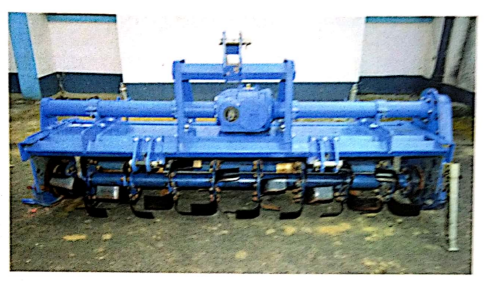


संख्या/No.: Imp. 278/357

माइ / Month: February 2020

THIS TEST REPORT IS VALID UPTO 28/02/2027





FARMPOWER ROTARY TILLER (ROTAVATOR), MODEL: FPHDMG-210 (ROTAVATOR HEAVY DUTY 7 FEET) MULTI SPEED, GEAR DRIVE, CENTRALLY MOUNTED



भारत सरकार GOVT OF INDIA

कृषि एवं किसान कल्याण मन्त्रालय

MINISTRY OF AGRICULTURE & FARMERS WELFARE

कृषि, सहकारिता एवं किसान कल्याण विभाग

DEPARTMENT OF AGRICULTURE, COOPERATION & FARMERS WELFARE

उत्तर पूर्वी क्षेत्र कृषि यंत्र प्रशिक्षण एवं परीक्षण संस्थान

NORTH EASTERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE

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FARMPOWER ROTARY TILLER (ROTAVATOR), Model: FPHDMG-210 (Rotavator Heavy Duty-7 Feet) MULTI SPEED, GEAR DRIVE, CENTRALLY MOUNTED -COMMERCIAL (Initial)

4	7 2	3	4	5	6 India	Yes
1	Country of origin		A STATE OF THE PARTY OF THE PAR		India	
V	Year of		Should be provided on rotary tiller (Rotavator)		2019	Yes
VÍ	manufacture					
Vii	Chassis Serial	, a.			00216G07448	Yes
	Number	× 1 11				
viii	Recommended	Evaluative			540	Yes
	PTO speed of					
	Prime					
	mover(rpm)	1.1				
ix	Maximum PTO				45-65 HP	
	power					
	requirement, kW					
8	Category of breakdowns/ defects Whether					
	Category of breakdowns		Requirements		As Observed	meets the
		Category				requireme
		Evaluative/				ts
	bi canas iiii	Non Evaluative				(Yes/ No)
	Critical	Evaluative	No critical breakdown		None	Yes
1	breakdowns	Evaluative				
ii	Major	Evaluative	Not more than one and neither of them should be		None	Yes
	breakdown					
	Dieakdowii	2 000	repetitive in	nature.		
2.	Minor breakdowns	Evaluative	Alakanaa thaa	throo and		
			Not more than three and frequency of each should not be more than two.		None	Yes
iii						
		7 1				
-						
iv		Evaluative	In no case, the total no of breakdown should exceed four, i.e. (1 major + 3 minor) or 4 minor breakdowns		None	
	Total					Yes
	breakdowns					
	Dicandonnia					
100						1

11. COMMENTS AND RECOMMENDATIONS

- 11.1 Dimensions of PIC of implement does not conform to IS: 4931-1995 and it should be looked into for corrective action.
- 11.2 Chemical composition of rotor blades does not conform to IS: 6690-2002. The percentage of carbon and manganese content in composition of rotary tiller blade material was recorded as 0.277 and 1.145, respectively. The carbon content was on lower side and manganese content was on higher side when compared with the relevant Indian Standard. Moreover, the hardness of Edge portion of rotor blades does not conform to relevant Indian Standard. It is therefore, recommended that the material of rotary tiller blade should be improved and shall be provided as per requirement of Indian Standard.
- 11.3 Provision for checking oil level in secondary gear box was not provided.
- 11.4 Recommended power source mentioned in the application form and on the machine labeling plate is different and it should be same it should be looked into for corrective action.

FARM MACHINERY TRAINING & TESTING INSTITUTE (NER), B. CHARIALI, ASSAM
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FARMPOWER ROTARY TILLER (ROTAVATOR), Model : FPHDMG-210 (Rotavator Heavy Duty-7 Feet)

MULTI SPEED, GEAR DRIVE, CENTRALLY MOUNTED -COMMERCIAL (Initial)

11.5 Technical literature:

Operator cum Service Manual & Parts Catalogue was provided along with the machine during the course of testing. It is further recommended to bring out these manuals in hindi and other vernacular languages as per IS: 8132-1999

TESTING AUTHORITY

AGRICULTURAL ENGINEER

Jorolal.

(J.P. MANDAL)

SENIOR AGRICULTURAL ENGINEER

(K.K. NAGLE DIRECTOR

Draft test report compiled by - Shri Khagendra Bora, STA

12. APPLICANT'S COMMENTS

Para No	Our Reference	Applicants Comments
12.1	11.1	Most of Dimensions of input shaft of Rotavator Conforms to IS 4931-1995, Further we will take care of does not conforms Dimensions.
12.2	11.2	We have used Boron Steel Material Blade (superior than existing standard) as per upcoming new standard as per GOI letter no- 13-9/2019 M&T (I&P) dated 26.04.2019 and so, it mostly conforms the chemical composition and fully conforms the hardness requirements.
12.3	11.3	We are developing it and will Supply with future dispatches.