व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

संख्या/ No.: Power weeder-150/2847/2022 माह/Month: April, 2022

THIS TEST REPORT VALID UP TO : 30<sup>th</sup> April, 2027



## SEEDO, G550 POWER WEEDER



Government of India कृषि एवं किसान कल्याण मंत्रालय Ministry of Agriculture and Farmers Welfare कृषि एवं किसान कल्याण विभाग Department of Agriculture and Farmers Welfare उत्तरी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान Northern Region Farm Machinery Training and Testing Institute ट्रैक्टर नगर, सिरसा रोड, हिसार, (हरियाणा) - 125 001

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## 11. RUNNING – IN

The Power weeder was run-in for 1.0 hour before field performance test as recommended by the applicant. All the fasteners was checked and tightened thereafter.

## **12. FIELD TEST**

The field tests under dry land condition were conducted for 25.92 h. The field tests were conducted at rated speed 3600 rpm. In all, 5 tests trials were conducted in sandy loam soil at N.R.F.M.T.T.I farm, Hisar. The summary of the field test for dry land operation is given in table-4.

## **Crop parameters**

i)	Type of weed	-	Seasonal	weeds
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ii) Height of weed, cm - 16 to 38

## **Table 4: SUMMARY OF FIELD PERFORMANCE TEST**

Sr. No.	Parameter		Range
i)	Type of soil	:	Sandy loam
ii)	Average soil moisture, %	:	6.00 to 7.90
iii)	Average bulk density of soil, g/cc	:	1.30 to 1.33
iv)	Average speed of operation, kmph	:	1.42 to 1.47
v)	Average depth of cut, cm	••	4.70 to 4.93
vi)	Average width of cut, m	:	1.13 to 1.14
vii)	Average area covered, ha/h	:	0.127 to 0.134
viii)	Average time required for one ha	:	7.46 to 7.87
ix)	Average fuel consumption		
	l/h	:	1.00 to 1.25
	l/ha	:	7.46 to 9.84
x)	Average weeding efficiency, %	:	80.84 to 84.30
xi)	Average field efficiency, %	:	78.40 to 80.72

## 13. ADJUSTMENT, DEFECTS, BREAKDOWNS & REPAIR

No noticeable defect/breakdown observed during test.

## 14. COMPONENTS/ASSEMBLY INSPECTION AND ASSESSMENT OF WEAR

#### 14.1 Engine :

The engine and other assemblies were dismantled after 40.95 hours of engine operation.

## 14.1.1 Cylinder :

Cylinder bore dia. (mm)						
Top position		Middle	position Bottom position		position	Max. permissible wear
Thrust	Non-	Thrust	Non-	Thrust	Non-	limit
	thrust		thrust		thrust	
70.02	70.01	70.02	70.01	70.02	70.01	70.45

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## 14.2 Valve guides and valve springs

Valve spring stiffness, Kgf/mm

Inlet valve : 0.54 Exhaust valve : 0.54

- 14.3 Timing gears
- 14.4 Transmission
- 14.5 Rotary drive unit
- 14.6 Wear of blades:

## 14.6.1 Mass basis:

## **Discard** limit

- 1.5 (Kgf/mm)
- 1.5 (Kgf/mm)
- : No noticeable defect observed
- : No noticeable defect observed
- : No noticeable defect observed

The wear of the rotary weeder blades was measured after 26.92 hrs. of field operation and the observations are as under:

Sr.	Initial mass	Mass after	Loss of mass	Percent wear	Percent wear per hour
No.		26.92 hrs.			
	(g)	(g)	(g)	(%)	
1	302.4	295.6	6.8	2.25	0.08
2	302.6	296.0	6.6	2.18	0.08
3	304.6	298.5	6.1	2.00	0.07
4	303.1	297.2	5.9	1.95	0.07
5	301.9	294.8	7.1	2.35	0.09
6	325.2	218.5	6.7	2.06	0.08
7	294.9	288.5	6.4	2.17	0.08
8	298.1	291.3	6.8	2.28	0.08

## **15. CRITICAL TECHNICAL SPECIFICATIONS**

Sr.	Parameters	Specifications	Observed	Remarks
No.				
1.	Туре	Self-propelled, walk behind	Self	Conforms
			propelled,	
			walk behind	
			type	
2.	Working width, mm	300-1500	1150	Conforms
3.	Type of engine	Compression/Spark ignition	Spark	Conforms
			ignition	
4.	Starting method	Manual/recoil/self-starting	Recoil	Conforms
5.	Type of clutch	Dry/Wet	wet	Conforms
6.	Type of primary gear box	Sliding/constant mesh or	Sliding mesh	Conforms
		combination of both		
7.	Type of secondary gear box	Gear type, chain & sprocket	Gear type	Conforms
		type		
8.	Material for rotor shaft	SAE 1045 (CRS) / EN8 / EN9	High	Conforms
			Carbon Steel	

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9.	No. of flanges	4 - 10	8	Conforms
10.	Types of flanges	Square/circular/rectangular	Square	Conforms
11.	Distance between	80 to 150	138	Conforms
	consecutive flanges, mm			
12.	No. of blades in each flange	3-6	4	Conforms
13.	No. of rotor blade	12 (min.)	32	Conforms
14.	Thickness of rotor blade, mm	5 (min.)	5	Conforms
15.	Material of blade	Boron (28MnCrB5) / High	High carbon	Conforms
		carbon steel EN 42j	steel	
16.	Hardness of Blade, HRC	38 (min.)	54.55	Conforms
			(Average)	
17.	Shape of rotor blade	C / J shape	J shape	Conforms
18.	Provision for handle height	Must be provided	Provided	Conforms
	adjustment			
19.	Provision for handle rotation	Must be provided	Not	Does not
			provided	conform
20.	Provision for emergency	Must be provided	Provided	Conforms
	stop of engine			
21.	Provision for easy start of engine	Must be provided	Provided	Conforms
22.	Provision for shield/cover to prevent flying of mud & stone from rotor	Must be provided	Provided	Conforms
23.	Depth control mechanism	Must be provided	Provided	Conforms
24.	Provision for transport wheels	Must be provided	Provided	Conforms
25.	Provision for cover on exhaust	Must be provided	Provided	Conforms
26.	Direction of exhaust emission away from operator	Must be provided	Provided	Conforms
27.	Marking/labeling machine	The labeling plate should be riveted on the body of machine having Name and address of manufacturer & Applicant, Country of origin, Make, Model, Year of manufacturer, Serial number, Engine number, Engine HP, rated rpm & SFC. Operator manual. service	Provided	Conforms
20.		manual and Parts catalogue should be provided.	11001000	Comornis

Note: The implementation of critical technical specifications has been deferred till 30.09.2022 vide Ministry's O.M No. 13-1/2021- M&T (I&P) dated 03.02.2022.

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#### **16. COMMENTS & RECOMMENDATIONS**

#### 16.1 Engine rating test

- i) Rated power is observed as 3.2 kW against the declared power of 4.6 kW
- ii) Specific fuel consumption corresponding to maximum power was observed as 472 g/kWh against the declaration of 460 g/kWh.

#### 16.2 Mechanical vibration

The amplitude of mechanical vibration marked as (\*) on the relevant chapter, are on drastically higher side. It is not just directly concerned with operator's health, safety and comfort, but also adversely affect the useful life of the components. In view of above, this deserve to be given top priority for corrective action.

- **16.3** The chemical composition of blades does not conform in toto, to the requirements of IS: 6690-1981. This needs to be looked into for corrective action.
- **16.4** The hardness of blades does not conform in toto, to the requirements of IS: 6690-1981. This needs to be looked into for corrective action.
- 16.5 The make and model name of governor is not specified. It should be specified.

#### **17. TECHNICAL LITERATURE**

The following literatures are provided by the applicant.

- i) Operator manual
- ii) Parts catalogue
- iii) Service manual

However, the manuals needs to be updated as per IS: 8132-1999

## **TESTING AUTHORITY**

SANJAY KUMAR AGRICULTURAL ENGINEER	Shima
DR. MUKESH JAIN	Jonhen
DIRECTOR	22.04.2022

Draft test report compiled by Sh. Deny Hasnu, Sr. Technician

#### 18. <u>APPLICANT'S COMMENTS</u>

No specific comments received from applicant.

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