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व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

संख्या/ No.: COMP-143/2382/2019

माह/Month: December, 2019

THIS TEST REPORT VALID UP TO : 31th DECEMBER, 2026



NEW GURDEEP SUPER SMS, FITTED ON GILL PREET-962SELF PROPELLED COMBINE HARVESTER



भारत सरकार

Government of India
कृषि एवं किसान कल्याण मंत्रालय
Ministry of Agriculture and Farmers Welfare
कृषि, सहकारिता एवं किसान कल्याण विभाग

Department of Agriculture, Cooperation and Farmers Welfare उत्तरी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान Jorthern Region Farm Machinery Training and Testing Institute

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4. ROTOR BALANCNING TEST

Date of test	:	26.11.2019
Make and model of Rotor balancing machine	:	PROTEQ and H - 1 K
Mass of the job (kg)	:	85.62
Service speed of the job rpm	:	1998
ISO balancing grade	:	G 16
Balancing speed rpm	:	1998

S.No.	Particulars	As permissible	As observed	Remark
5.110.	Unbalance weight	39.69	12.1	Balanced
	(Left side plane) (g) Unbalance weight	39.69	38.2	Balanced
	(Right side plane) (g)	4-99		

Unbalance angle (Left side plane) (degree)	310.83
Unbalance angle (Right side plane) (degree)	

5. FIELD PERFORMANCE TEST

The SMS fitted on Gill Preet-962 combine harvester was operation in the paddy field for 5.33 hrs, to assess (a) performance of SMS and, (b) performance of combine harvester with SMS.

The crop parameters recorded during the test were as under:-

Crop Parameters

Parameters		Observations
THE RESERVE OF THE PARTY OF THE		00 to 105
Average plant height, cm		98 to 105
Average number of tillers/m ²	:	241 to 370
	:	26 to 29
Average straw/grain ratio	:	2.4
- Grain	:	14.9
- Straw	:	66.9
	Average plant height, cm Average number of tillers/m² Average length of ear head, cm Average straw/grain ratio Average moisture, % - Grain	Parameters Average plant height, cm Average number of tillers/m² Average length of ear head, cm Average straw/grain ratio Average moisture, % - Grain - Grain

The results of field performance test of paddy crop harvesting are summarised in Table - 5 and presented in detail in <u>Appendix - II to V.</u>

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Table- 5 : SUMMARY OF LOSSES & EFFICIENCIES OBSERVED DURING FIELD PERFORMANCE TEST.

Crop	Collec table losses (%)	Non- collec table losses	Total proces sing losses	Thres hing efficie ncy	Cleani ng efficie ncy	Grain breakage in main grain	Forwa rd speed (kmph)	Area cover ed (ha/h)	Fuel consur	mption	Grain out put (kg/h)	
infrage		(%)	(%)	(%)	(%)	tank (%)	0	0	(I/h)	(I/ha)	12	1
1	2	3	4	5	6	7	8	9	10	11	12	1
PR- 1509	2.2	0.8	2.3	98.6	96.7	0.80	2.69	0.748	7.07	9.45	3848.96	13.
										21177		

SUMMARY OF FIELD PERFORMANCE OF SMS

SUMMART OF FIELD FER CHARACTER OF STEE					
Uniformity of straw spread, CV, (percent)	18.6				
Weighted mean size of chopped strew, cm	8.9				

6. DEFECTS, ADJUSTMENTS, BREAKDOWNS AND REPAIRS

No noticeable defect observed

7. SUMMARY OF OBSERVATIONS

71	Field	tost
/-	rieid	Lesi

7.1.1	Performance of SMS with Gill Preet-962 Combine l	Harvester
1	Uniformity of straw spread, CV, (percent)	18.6
2	Weighted mean size of chopped strew, cm	8.9

7.1.2 Performance of Gill Preet-962 combine harvester with New Gurdeep Super SMS

S. No	Parameters	Observations
1.	Speed of operation (kmph)	2.69
2.	Area covered (ha/h)	0.748
3.	Fuel consumption: - (l/h) - (l/ha)	7.07 9.45
4.	Crop throughput (tonne/h)	13.19
5.	Grain breakage in main grain outlet (%)	0.80
₹6.	Header losses (%)	0.68
27.	Total non-collectable losses (%)	0.8

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8.	Total collectable losses (%) (un threshed + broken from main outlet)	2.2
9.	Total processing losses (%)	2.3
10.	Threshing efficiency (%)	98.9
11.	Cleaning efficiency (%)	96.7

8. SELECTED PERFORMANCE AND OTHER CHARACTERISTICS AS PER

		IS: 15806:2018		7	Talaman	Observed	Remar
S. No	12	Characteristics	Category (Evaluative/ Non evaluative)	Requirement Declaration	Tolerance	1	
1		2	3	4	5	6	7
1 8.1	Uniformity of straw spread, CV, (percent		Evaluative	20 Max.	8.89 E.S	18.6	Confor
8.2	Weigh	ated mean size of ed strew, cm	Evaluative	20 Max.	ene	8.9	Confo
8.3		ssing losses in rice (%)	Evaluative	Average 4%	Nil	2.3	Confo
8.4		hing efficiency (%)	Evaluative	≥ 98 %	Nil	98.9	Confor
8.5		ing efficiency	Evaluative	≥ 96 %	Nil	96.7	Confoi
8.6		Breakage in main grain	Evaluative	<u>≤</u> 2.5 %	Nil	0.80	Confo
8.7		collectable losses	Evaluative	≤2.5 %	Nil	0.8	Confo
	i)	Material of blades for straw management System (SMS)	Non evaluative	The flail and fixed blades shall be manufactured from steel having the following chemical composition or such other composition as shall be agreed to between the supplier and the purchaser. a) Carbor 0.70 to 1.0 percent.	1	Flail blade C- 0.5961 Mn- 0.2619 Cr- 0.0080 Ni- 0.5542 Fixed blade C- 0.5961 Mn- 0.2619 Cr- 0.0080 Ni- 0.5542	As the code itself accommodate the variation in chemic component on, the is little scope declared not conform others.

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	vi)	Break d	lown (critical, majo	or & minor)			
Sr. No	Category of breakdowns		Category (Evaluative/ Non evaluative)	Requirements as per IS 15806:2018	As observed	Whether meets the requirements (Yes/No)	
1.	C	Critical	Evaluative	No critical breakdown	None	Yes	
2.		Major	Evaluative	Not more than two and neither of them should be repetitive in nature	None	Yes	
3.		Minor	Evaluative	Not more than five and frequency of each should not be more than two	None	Yes	
4.		Total	Evaluative	In no case total no of (major + minor) breakdowns exceed five	None	Yes	

9. CRITICAL TECHNICAL SPECIFICATIONS

Ainistry's communication F. No. 9-1/2019 M&T (I&P) dated 20.08.2019)

Sl No.	de Ministry's communication Parameters	Specification	Observation	Remarks
Rotor		95	44419	A EXAMPLE I (A)
1.	Rotor diameter, mm	165-170	165	Conforms
2.	No. of lugs on rotor in row	6	6	Conforms
3.	No. of rows in periphery	4	4	Conforms
4.	Length of pivotal flail, mm	170-180	176.3	Conforms
5.	Width of flail, mm	50 ± 1	50.3	Conforms
6.	Thickness of flail, mm	5.0 (Min.)	5.0	Conforms
7.	No of flails in one set	2	2	Conforms
8.	Spacing between flails of one set, mm	35 (Max)	37.8	Does not conform
9.	Distance between adjacent flails units, mm	200±10	200	Conforms
10.	No of rows/bars of serrated blades	1	1	Conforms
11.	No of serrated blades in row	20 (Min.)	24	Conforms
12.	Spacing between serrated blades, mm	50 (Max.)	50	Conforms
13.	Overlapping of pivotal blade on serrated blade, mm	60 (Min.) (adjustable)	62	Conforms
Spreader				G C
14.	Total no of flaps	6+2 (side)	6+2	Conforms
15.	Length of flaps, cm	38 (Min.)	38.5	Conforms
16.	Distance between flaps (left to right)	Adjustable	Adjustable	Conforms

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17.	Spreader angle with horizontal, degree	Adjustable preferably downwards	Adjustable	Conforms
18.	Spreader angle with line of travel, degree	15 (Min.) (adjustable)	25° Max	Conforms
19.	Spreader sheet thickness, mm	2.5-3.0	3.0	Conforms
20.	SMS sheet thickness, mm	5.0 (Min.) for outer	5.5	Conforms
21.	Rotor balancing	Should be dynamically balanced	Balanced	Conforms
22.	Rotor rpm	Min. 1600	1998	Conforms
23.	Fitting of SMS on combine harvester	Rigidly fixed to the combine chassis	Rigidly fixed	Conforms
24.	Fitting of power transmission system on combine harvester	Rigidly fixed to the combine chassis	Rigidly fixed	Conforms
25.	Marking/labelling of machine	Labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin Make Model Year of manufacturer, Serial number, Type Size required size of prime mover (kW), Weight of the machine (Kgs)	Type and size is not specified	Does not conform in toto
26.	Literature	Operator manual, Service manual and Parts catalogue should be provided	Provided	Conforms

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10. COMMENTS AND RECOMMENDATIONS

Field performance test 10.1 No noticeable defect observed during field test. Spacing between flails of one set does not meet the requirement critical technical 10.2 specification. It must be looked into. Marking/labelling of machine does not meet the requirement critical technical 10.3 specification. It must be looked into. Applicant has recommended Gillpreet-962 combine harvester for SMS field testing. 10.4 This is vital information and therefore the same must be inscribed in labelling plate also for the guidance of users. In the labelling plate, the power requirement is given as 75 kW, whereas the power of 10.5 the combine harvester recommended is 85.10 kW. This is misleading and therefore Must be looked into for corrective action. Ease of operation and safety provision 10.6 No noticeable difficulties observed during operation of combine harvester. The material of SMS blade is not specified. It should be specified. 10.7 Literature supplied with the machine 10.8 Operator Manual cum spare parts catalogue cum service provided during testing. However, the same need to be updated as per IS-8132-1999

TESTING AUTHORITY

MAAN SINGH SENIOR TECHNICAL ASSISTANT	Any.
P. K. PANDEY DIRECTOR	U8n-mosh
exists	(C)
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Test report compiled by C. Veeranjaneyulu, Senior Technician

11. APPLICANT'S COMMENTS

In future we will manufacture of Super SMS according to your comments

