व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

संख्या/ No.: COMP-186/2425/2019 माह/Month: December, 2019

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



KULDEEP SUPER SMS, FITTED ON SYAN-998SELF 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

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4. ROTOR BALANCNING TEST

edres	Date of test	:	09.12.2019
	Make and model of Rotor balancing machine	:	PROTEQ and H - 1 K
	Mass of the job (kg)	:	83.4
- 100	Service speed of the job rpm	:	1882
d man	ISO balancing grade	:	G 16
all ho	Balancing speed rpm	:	1882

S.No.	Particulars	As permissible	As observed	Remark
	Unbalance weight (Left side plane) (g)	41.05	12.45	Balanced
	Unbalance weight (Right side plane) (g)	41.05	16.17	Balanced

Unbalance angle (Left side plane) (degree)	281.32
Unbalance angle (Right side plane) (degree)	291.54

5. FIELD PERFORMANCE TEST

5.1 The SMS fitted on Syan-998 combine harvester was operation in the paddy field for 5.61 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

Sl.	Parameters	A	Observations
No.	197 may 2 6 0 1 5 6 1		
1.	Average plant height, cm	:	99 to 116
2.	Average number of tillers/m ²	:	214 to 248
3.	Average length of ear head, cm	:	25 to 29
4.	Average straw/grain ratio	:	1.9:1
5.	Average moisture, %		
	- Grain	:	15.0
	- Straw	:	69.0

The results of field performance test of Paddy crop harvesting are summarised in Table and presented in detail in Appendix – II to V.

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

plant in the light

Crop variety	Collec table losses (%)	Non- collect able losses	Total proces sing losses	Thre shing effici ency	Cleaning efficiency (%)	Grain breaka ge in main	Forw ard speed (kmph)	Area cover ed (ha/h)	Fuel consum	ption	Grain out put (kg/h)	Crop through -put (t/h)
estrans	ST 6	(%)	(%)	(%)	remediaps	grain tank (%)	C'ntego Evaluat		(I/h)	(I/ha)	0	S, Min
1	2	3	4	5	6	7	8	9	10	11	12	13
						PADDY	I					
PUSA 44	1.4	0.4	1.6	99.3	98.2	0.7	1.48	0.399	10.63	26.63	4272.56	12.24

SUMMARY OF FIELD PERFORMANCE OF SMS

Uniformity of straw spread, CV, (percent)	19.3	
Weighted mean size of chopped straw, cm	9.7	

6. DEFECTS, ADJUSTMENTS, BREAKDOWNS AND REPAIRS

No noticeable defect observed

7. SUMMARY OF OBSERVATIONS

7.1 Field test

7.1.1	Performance of SMS with Syan-998 Combine Harve	ester
mool	Uniformity of straw spread, CV, (percent)	19.3
2	Weighted mean size of chopped strew, cm	9.7

7.1.2 Performance of Syan-998 combine harvester with Kuldeep Super SMS

S. No	Parameters	Observations
1.	Speed of operation (kmph)	1.48
2.	Area covered (ha/h)	0.399
3.	Fuel consumption: - (l/h) - (l/ha)	10.63 26.63
4.	Crop throughput (tonne/h)	12.24
5.	Grain breakage in main grain outlet (%)	0.7
6.	Header losses (%)	0.23
7.	Total non-collectable losses (%)	0.4

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8.	Total collectable losses (%) (un threshed + broken from main outlet)	1.4
9.	Total processing losses (%)	1.6
10.	Threshing efficiency (%)	99.3
11.	Cleaning efficiency (%)	98.2

8. SELECTED PERFORMANCE AND OTHER CHARACTERISTICS AS PER IS 15806:2018

S. No	Characteristics	Category (Evaluative/ Non evaluative)	Requirement Declaration	Tolerance	Observed	Remarks
1	2	3	4	5	6	7
8.1	Uniformity of straw spread, CV, (percent)	Evaluative	20 Max.	99 81	19.3	Conforms
8.2	Weighted mean size of chopped strew, cm	Evaluative	20 Max.	-	9.7	Conforms
8.3	Processing losses in rice (%)	Evaluative	Average 4%	Nil	1.4	Conforms
8.4	Threshing efficiency (%)	Evaluative	≥ 98 %	Nil	99.3	Conforms
8.5	Cleaning efficiency	Evaluative	≥ 96 %	Nil	98.2	Conforms
8.6	Grain Breakage in main grain tank	Evaluative	≤ 2.5 %	Nil	0.7	Conforms
8.7	Non-collectable losses	Evaluative	≤2.5 %	Nil	0.4	Conforms

	i)	Material of blades for	Non	The flail and		Flail blade	As the
		straw management	evaluative	fixed blades		C- 0.4900	code itself
		System (SMS)		shall be		Mn- 0.2409	accommod
				manufactured		Cr- 0.000	ate the
-				from steel	L. A	Ni- 0.6232	variation in
		1982	Continu Harr	having the	Mil le si	spiaretroff	chemical
		€.91	(100)	following	wifts h	Fixed blade	compositio
		1.0	010	chemical	ean size	C- 0.4560	n, there is
		Kuldeep Super SMS	him resserted	composition	v8 to so	Mn- 0.2474	little scope
				or such other		Cr- 0.0194	for
		enriborreedO		composition		Ni - 0.6660	declaration
				as shall be			of
		84.1		agreed to) notime	p to lessed.	conformity
		PPE,G		between the	reflects to	no roo wat A	or
		65.00		supplier and	9 10 0 10	tuzmao latri	otherwise
		10.63		the purchaser.		(8)	क्षाएवं.
		26.63				testo-1	AND SOME
		12.24		a) Carbon	SON NICES	auntals near y	How Comment
		0.0		0.70 to 1.0		heard elect t	G. 8.
		0.23		percent.	/ -8 - 60		2
-		1.6				SOLISH STATE	I.P.A.M.T.

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	vi) Bı	reak d	own (critical, majo	or & minor)		
Sr. No	Categor breakdo		Category (Evaluative/ Non evaluative)	Requirements as per IS 15806:2018	As observed	Whether meets the requirements (Yes/No)
1.	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 breakdown		Evaluative	In no case total no of (major + minor) breakdowns exceed five	None	Yes

9. CRITICAL TECHNICAL SPECIFICATIONS
(Vide Ministry's communication F. No 9-1/2019 M&T (L&P) dated 20 08 2019)

CLAT	Remarks			
Sl No.	Parameters	Specification	Observation	Remarks
Rotor	37 MKC	01(0)	WERE	TO SO
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	177.1	Conforms
5.	Width of flail, mm	50 ± 1	50.3	Conforms
6.	Thickness of flail, mm	5.0 (Min.)	5.0	Conforms
7.			2	Conforms
8.	Spacing between flails of one set, mm	35 (Max)	29.1	Conforms
9.	Distance between adjacent flails units, mm	200±10	205	Conforms
10.	No of rows/bars of serrated blades	1 remail a los	1 the state of the	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)	95	Conforms
Spreader	bebliverd - d fei	nezali ovite	of flail Evale	aniquely () (a)
14.	Total no of flaps	6+2 (side)	6+2	Conforms
15.			38.5	Conforms
16. Distance between flaps (left to right)		38 (Min.) Adjustable	Adjustable	Conforms

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Appellator probability

17.	Spreader angle with horizontal, degree	Adjustable preferably	Adjustable	Conforms
	norizontai, degree	downwards	entate definet about	
18.	Spreader angle with line of travel, degree	15 (Min.) (adjustable)	27° Max.	Conforms
19.	Spreader sheet thickness, mm	2.5-3.0	2.7	Conforms
20.	SMS sheet thickness, mm	5.0 (Min.) for outer	5.1	Conforms
21.	Rotor balancing	Should be dynamically balanced	Balanced	Conforms
22.	Rotor rpm	Min. 1600	1882	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	Provided	Conforms
	of been augulates was Value	having Name and address of manufacturer, Country of origin Make	e the Operator 8132: 1999. 1	Olared 3 If reque
	THE	Model Year of manufacturer, Serial number, Type Size	INICAL ASSIS	SENIOR TEC
	SOUT - YE F	required size of prime mover (kW), Weight of the machine (Kgs)		P. K. PANDE DIRECTOR
26.	Literature	Operator	Provided,	Conforms
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	syulu, Senior Technician	manual, Service manual and	but only for name sake	
(5)	COMMENTS h this Draft test report	Parts catalogue should be provided	,11 y	

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10. COMMENTS AND RECOMMENDATIONS

- 10.1 Field performance test
 - No noticeable defect observed during the test.
- Applicant has recommended Syan-998 combine harvester for SMS field testing. 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 74.3 kW, whereas the power of the combine harvester recommended is 71.4 kW. This is misleading and therefore Must be looked into for corrective action.
- In the labelling plate manufacture has declared the weight of SMS as 281 kg, which is misleading. The actual weight was observed as 202 kg. It may be looked into.
- 10.5 Ease of operation and safety provision

 No noticeable difficulties observed during operation of SMS.
- 10.6 Material of bushes for flail blade is not specified. It should be specified.
- 10.7 Literature supplied with the machine
 - 1) There was one document entitle "Operator manual and Service manual" was supplied. However, it could be anything but the operator manual, as it lacks the relevant information on operation, adjustments and safety etc.
 - 2) There was another document entitle "Super SMS parts catalogue". This too, does not qualify to be parts catalogue for the want of numbering/indexing the various parts/components of the SMS.

Therefore the Operator manual/ Service manual/ Parts catalogue need to be brought out as per IS 8132: 1999.

TESTING AUTHORITY

MAAN SINGH SENIOR TECHNICAL ASSISTA	NT Anny
P. K. PANDEY DIRECTOR	43n-mosh
e Centilo	Harris W

Test report compiled by C. Veeranjaneyulu, Senior Technician

11. APPLICANT'S COMMENTS

We are satisfied with this Draft test report

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