STE Copy

व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

संख्या / No. :

Imp. 105/152

माह / Month :

May, 2012



GREENSYSTEM RT1006 ROTAVATOR



भारत सरकार GOVT OF INDIA

कृषि मन्त्रालय MINISTRY OF ACRICULA

MINISTRY OF AGRICULTURE

कृषि एवं सहकारिता विभाग

DEPARTMENT OF AGRICULTURE AND COOPERATION

उत्तर पूर्वी क्षेत्र कृषि यंत्र प्रशिक्षण एवं परीक्षण संस्थान NORTH EASTERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE

विश्वनाथ चारिआलि, जिला-शोणितपुर (असम) BISWANATH CHARIALI :: SONITPUR:: ASSAM, PIN - 784 176

Website: www.dacnet.nic.in/NERFMTTI

Ph. No. 03715-222094

Fax No: 03715-230358

E-Mail: fmti-ner@nic.in

4. SPECIFICATIONS

4.1 General:

Manufacturer : M/s Dasmesh Mechanical Works

Amargarh, Dist: Sangrur

Punjab – 148 022

Name of machine : Rotavator

Type : Tractor-Mounted (Chain drive)

Make : GREENSYSTEM

Model : RT1006

Serial number : 1PYRT100HB6000004

Year of manufacture : 2011

Type of blade : Hatchet (L-Shaped)

Working width of : 1720

implement (mm)

Recommended power : 45-55 HP

source

Prime Mover Used during : New Holland 5500

test

8. EFFECTIVENESS OF SEALINGS

After completion of dry & wet land operation for 28.8 and 15.3 hours respectively, the implement was dismantled for checking the effectiveness of sealing provided against ingress of dust, and water/mud in various sub-assemblies/components. The observations are given in ensuing table:

SI. No.	Location	Whether ingress of mud and/or
1	Primary reduction gear box	water was observed (Yes/No)
2	Secondary reduction gear	No
	box	No No
3	Rotor assembly (hub)	The Property of the Party of th
	(nuo)	No

9. EASE OF OPERATION & ADJUSTMENTS

No noticeable difficulty was observed during the operation and adjustment of rotavator.

10. <u>DEFECTS</u>, <u>BREAKDOWNS AND REPAIRS</u>

No noticeable defect or breakdown was observed during 44.1 hours of field operation.

11. COMMENTS AND RECOMMENDATIONS

- 11.1 The specifications of implement hitch, in full, do not conform to the IS: 4468 (Part-1)-1997. Hence, it is recommended that implement should be provided with the hitch conforming to relevant Indian standards.
- Dimensions of PIC of implement, in full, do not conform to IS: 4931-1995 and therefore, it should be looked into for corrective action.
- 11.3 Chemical composition of rotor blades does not conform to relevant Indian Standards. This should be looked into.

Imp. 105/152

GREENSYSTEM RT1006 Rotavator (Tractor - mounted) [Commercial Test]

25

12. APPLICANT'S COMMENTS

Para No.	Our Reference	Applicant's Comments
12.1	11.1	We agree and will provide implement hitch conforming to Indian Standards IS: 4468-1997 (Part-1).
12.2	11.2	We will make necessary corrections to dimensions of PIC to conform to IS: 4931-1995
12.3	11.3	The blades are manufactured using Boron Steel (27MnCrB5-2) conforming to EN10083 – 3. On the basis of wear analysis test, the wear limit was found within acceptable limits and hence, we would prefer to maintain chemical composition as actually observed during chemical analysis.
12.4	11.4	Suitable stickers on gearboxes indicating the grade and oil change period will be provided.
12.5	11.5	These parameters will be indicated as per the recommendation.