No: LD/FMTC, TRICHY/2025-26/18/91/125

Month: July, 2025

INITIAL COMMERCIAL TEST REPORT (THIS TEST REPORT VALID UPTO: 20/07/2032)



Tractor Mounted SRT 5 MS (TUSKER) 36 Blade Rotary Tiller





Tumul

FARM MACHINERY TESTING CENTRE

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING

AGRICULTURAL ENGINEERING COLLEGE AND RESEARCH INSTITUTE

TAMILNADU AGRICULTURAL UNIVERSITY

KUMULUR – 621712, TRICHY DISTRICT (TAMIL NADU)

AN IDENTIFIED TESTING CENTRE

of

GOVERNMENT OF INDIA

MINISTRY OF AGRICULTURE AND FARMERS WELFARE

(DEPT. OF AGRICULTURE COOPERATION AND FARMERS WELFARE)

Approved by Govt. of India Vide letter No. F.No 8-1/2004-My (I&P) Dated: 14.09,2010)

Telephone

: 0431-2545000

Website

: www.tnau.ac.in

E-mail: deancaekum@tnau.ac.in

FARM MACHINERY TESTING CENTRE

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING FM7

AGRICULTURAL ENGINEERING COLLEGE & RESEARCH INSTITUTE, TNAU, KUMULUR 62, 712,

TRICHY DISTRICT, TAMIL NADU.

Manufacturer

: M/s .Tirth Agro Technology Pvt. Ltd., "SHAKTIMAN", Survey No 108/1,

Plot No. B, NH-27, NrBharudi Toll Plaza, Bhuvana (Village), Taluka: Gondal, Dt.Rajkot, Gujarat-360311

INDIA

Telephone number

e-mail address

: +91(2827)661637

: info@shaktimanagro.com

Subsidiary & Affiliated Office in India : M/s . Tirth Agro Technology Pvt. Ltd., "SHAKTIMAN", Survey No 108/1, Plot No. B, NH-27, NrBharudi Toll Plaza, Bhuvana (Village), Taluka: Gondal, Dt.Rajkot,

Gujarat-360311, INDIA

Telephone number

e-mail address

: +91(2827)661637

: info@shaktimanagro.com

### Tractor Mounted SRT 5 MS (TUSKER) 36 Blade Rotary Tiller

Report No: LD/FMTC, TRICHY/2025-26/18/91/125 Month: July

Year: 2025





# FARM MACHINERY TESTING CENTRE DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING AGRICULTURAL ENGINEERING COLLEGE AND RESEARCH INSTITUTE TAMILNADU AGRICULTURAL UNIVERSITY KUMULUR – 621712, TRICHY DISTRICT (TAMIL NADU)

Telephone

: 0431-2545000

Website

: www.tnau.ac.in

E-mail: deancaekum@tnau.ac.in

FARM MACHINERY TESTING CENTRE DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING AGRICULTURAL ENGINEERING COLLEGE & RESEARCH INSTITUTE, TNAU, KUMN TRICHY DISTRICT, TAMIL NADU.

Type of test	:	INITIAL COMMERCIAL TEST
Name of machine	:	Tractor Mounted SRT 5 MS (TUSKER) 36 Blade Rotary Tiller
Test Report No	:	LD/FMTC, TRICHY/2025-26/18/91/125
Test requested by	:	M/s .Tirth Agro Technology Pvt. Ltd.,
		"SHAKTIMAN", Survey No 108/1,
		Plot No. B, NH-27, NrBharudi Toll Plaza, Bhuvana (Village), Taluka: Gondal, Dt.Rajkot, Gujarat-360311, INDIA
Testing Authority	:	Farm Machinery Testing Centre Department of Farm Machinery and Power Engineering Agricultural Engineering College & Research Institute, Tamil Nadu Agricultural University, Kumulur – 621 712, Tamil Nadu, India.
Period of Test	:	June 2025

- This Test Report should not be reproduced in part or full without prior permission of the Dean, Farm Machinery Testing Centre, Agricultural Engineering College & Research Institute, Kumulur- 621712
- The data given in the Test Report pertain to the particular machine submitted for test by the Applicant.
- The data collected during the test do not in any way attribute to the durability of the machine.
- The results reported in this report are observed values and no corrections have been applied for atmospheric and site conditions.

#### SELECTED CONVERSIONS

S.No	Units	Conversion Factor	ABBREVATIONS	
1.	Force		Full form	Symbols
	1 kgf	9.80665 N	As per applicant	apa
		2.20462 lb	Average	Av
2.	Power		Hectare	ha
	1 hp	1.01387 metric hp (Ps)	Rockwell Hardness	HRC
		745.7 W	Brinell Hardness	НВ
	1 Ps	735.5 W	Diameter	Dia
	1 kW	1.35965 Ps	Indian Standard	IS
3.	Pressure		Mild Steel	MS
	1 psi	6.895 kPa	Not Applicable	N.A.
	1 kgf/cm <sup>2</sup>	98.067 kPa= 735.56 mm of Hg	Not Provided	N.P.
	1 bar	100 kPa= 10 N/cm <sup>2</sup>	Revolutions per minute	rpm
	1 mm of Hg	1.3332 m-bar	Power take-off	P.T.O.

FARM MACHINERY TESTING CENTRE

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING FM7C

AGRICULTURAL ENGINEERING COLLEGE & RESEARCH INSTITUTE, TNAU, KUMUL HR-621 712,

TRICHY DISTRICT, TAMIL NADU.

#### **CONTENTS**

S.No	Contents	Page.No
1.	Scope of test	1
2.	Test procedure/Codes	1
3.	Method of selection	1
4.	Specifications	1
5.	Running - In and Preliminary Adjustments	. 12
6.	Conformity To Indian Standard	12
7.	Laboratory test	15
8.	Field test	16
9.	Rate of work	18
10.	Ease of operation and adjustments	19
11.	Defects, Breakdown & Repairs	19
12.	Wear of blades on mass basis	20
	Summary of observation, comments & recommendations	21
	Applicant's Comments	21

FARM MACHINERY TESTING CENTRE

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING

DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING

TRICHY DISTRICT, TAMIL NADU.

## TEST CONDUCTED BY

Er. V. Kavipriya Test Engineer	(Ban 1877) 21
Date of mailing to Director, SRFMTTI, Tractor Nagar, Garladinne, Anantapur, AP.	30.06.2025
REMARKS received if any	pat .

#### **TESTING AUTHORITY BY**

Dr.R.Thiyagarajan Principal Investigator (FMTC), Associate Professor & Head, Dept. of Farm Machinery & Power Engineering, Agricultural Engineering College & Research Institute, Kumulur - 621 712	Duny 1/2/26
Dr. P. Kamaraj Co-Principal Investigator (FMTC), Associate Professor (Farm Machinery), Dept. of Farm Machinery & Power Engineering, Agricultural Engineering College & Research Institute, Kumulur - 621 712	20012 191

(THIS TEST REPORT VALID UPTO: 20 /07/ 2032)

Dean
AEC & RI, Kumulur