No: FMTC/KLR/TR/069-2022 Month: August, 2022

COMMERCIAL TEST REPORT
(THIS TEST REPORT VALID UPTO: \$1/08/2029)



TRACTOR OPERATED MULTICROP THRESHER



FARM MACHINERY TESTING CENTRE
AGRICULTURAL ENGINEERING COLLEGE AND RESEARCH INSTITUTE
TAMILNADU AGRICULTURAL UNIVERSITY
KUMULUR – 621712, TAMILNADU, INDIA

Telephone

: 0431-2545000

Website

: www.tnau.ac.in

E-mail: deancaekum@tnau.ac.in



Fig.4: Field Test for Paddy

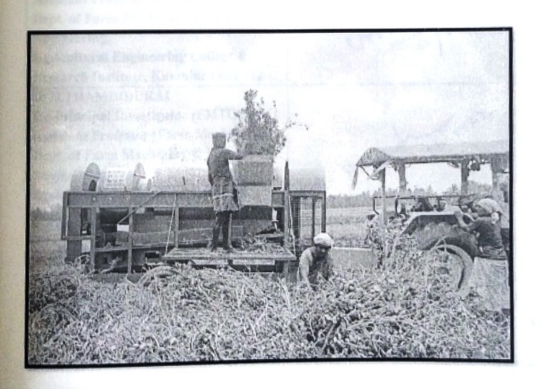


Fig.5: Field Test for Groundnut

FMTC/KLR/TR/069-2022

TRACTOR OPERATED MULTICROP THRESHER

TEST CONDUCTED BY

Er.R.VIJAYAMALA Junior Research Fellow (Test Engineer)	PV- 12/8/22
Date of mailing to Director, SRFMTTI, Tractor Nagar, Garladinne, Anantapur, AP.	18.07.2022
REMARKS received if any	N'J

TESTING AUTHORITY BY

Dr.M.SARAVANAKUMAR Principal Investigator (FMTC), Associate Professor & Head, Dept. of Farm Machinery & Power Engineering, Agricultural Engineering College & Research Institute, Kumulur - 621 712	Of well
Dr.P.KAMARAJ Co-Principal Investigator (FMTC), Assistant Professor (Farm Machinery), Dept. of Farm Machinery & Power Engineering, Agricultural Engineering College & Research Institute, Kumulur - 621 712	Recent 12 84m
Dr.S.THAMBIDURAI Co-Principal Investigator (FMTC), Assistant Professor (Farm Machinery), Dept. of Farm Machinery & Power Engineering, Agricultural Engineering College & Research Institute, Kumulur - 621 712	A. Show In som

(THIS TEST REPORT VALID UPTO: 11 /08/2029)

Dr.P.RAJKUMAR

Dean

AEC & RI, Kumulur

FARM MACHINERY TESTING CENTRE
AGRICULTURAL ENGINEERING COLLEGE & RESEARCH INSTITUTE, TNAU, KUMULUR