

SPEED POST

**F.No 13-8/2021- M&T(I&P) (FTS- 98578)**  
Government of India  
Ministry of Agriculture and Farmers Welfare  
Department of Agriculture and Farmers Welfare  
(Mechanization & Technology Division)

547.Krishi Bhawan, New Delhi.  
Dated the 28<sup>th</sup> October, 2021

**OFFICE ORDER**

**Subject: Ensuring supply of quality agriculture machinery and equipment under Government Programmes- Authorization of Farm Machinery Testing centre at Choudhary Charan Singh Haryana Agricultural University (CCSHAU), Hisar, Regional Research Station, Uchani, Karnal, Haryana- - Reg.**

I am directed to convey the additional approval of this Ministry for authorization to Farm Machinery Testing centre at Choudhary Charan Singh Haryana Agricultural University (CCSHAU), Hisar, Regional Research Station, Uchani, Karnal, Haryana to test the Test Agricultural machinery, equipment and implements as per below-

- I. **All types of Agricultural machinery, equipments and implements operated by tractors and power tillers (except Tractor mounted/operated combine harvesters).**
- II. **All types of Manually operated/Animal drawn Agricultural machinery, equipments and implements**

The above approval is subject to following Terms & Conditions:

- i. The Test Centre is authorized to test Agricultural machinery, equipment and implements additionally as mentioned above only from the date of issue of this office order.
- ii. The testing authority of test centre will ensure for the readiness of the testing facilities at their test Centre before admitting any test sample.
- iii. Testing Authority will strictly adhere to the test regulations scrupulously which are followed by FMTTIs & other designated Test centers and would offer their services directly to the manufacturer only.
- iv. Each report will be signed by HOD, and two Testing Engineers involved in Testing.
- v. Testing authority at NRFMTTI/Ministry of Agriculture & Farmers Welfare will review the functioning of the Test center once in a year.
- vi. Draft Test reports along with all Technical documents will be forwarded to Director NRFMTTI, Hisar for their comments.
- vii. Faculties at the level of monitoring, supervision and execution of day to day Testing activities must be from the relevant field.
- viii. Testing Authority will obtain application and specifications/drawings as per the prescribed format from the applicant.
- ix. Testing Authority will ensure 2-3 weeks Training of their regular/testing staff responsible for execution of testing activities at NRFMTTI Hisar.
- x. To study about how to maintain all the relevant records , documents and transparency in the system, Senior faculties responsible for controlling, monitoring and supervising day to day testing activities may also visit at NRFMTTI- Hisar for training and exposure.

Page No. 1 of 2

श्री. विपरीतार जी. शर्मा / DR. V. N. KALE  
अति. सहायक / Additional Commissioner  
श्री. विपरीतार जी. शर्मा / Government of India  
श्री. विपरीतार जी. शर्मा / Department of Agriculture & Farmers Welfare  
श्री. विपरीतार जी. शर्मा / Regional Research Station, Uchani, Karnal, Haryana  
श्री. विपरीतार जी. शर्मा / New Delhi- 110001

- xi. Testing Authority will ensure in-house facilities for calibration of their measuring/testing instruments or may carry out from an authorized agency.
- xii. The testing charges will be applicable as per SMAM Guidelines only.
- xiii. The outsourcing of the "Chemical Testing" of any critical component will be carried out from any NABL/BIS or any authenticated Government Labs only.
- xiv. A proper record, log books and documentation of tested machinery will be maintained to ensure the transparency.
- xv. Periodical progress report (monthly, quarterly and yearly) will be forwarded to this Ministry and NRFMTTI and same must be uploaded on the web-site of the Institute of testing authority. All the test reports released by the Test Center must be hosted on the website of the Institute testing authority.
- xvi. For any Change in location/Shifting of Test centre in future, prior permission of the DA&FW, Ministry of Agriculture & Farmers welfare must be obtained.
- xvii. The testing centre may be inspected by any concerned authority of this Division without any prior notice at any time.
- xviii. The testing authority at NRFMTTI, Hisar will monitor the ongoing testing activities and will provide necessary assistance in implementation of test procedures, documentation as per guidelines of SMAM.
- xix. The Director of Research the University will monitor and do the inspection/audit of the centre at least once in a half year.
- xx. The Vice-Chancellor of the University will monitor and do the inspection/audit of the centre at least once in a year.
- xxi. The Department reserves the right to withdraw the authorization without assigning any reason.

  
(Dr. V.N.Kale)

**Additional Commissioner (Machinery)**

To

**Prof. B.R. Kamboj**  
**Vice-Chancellor**

Choudhary Charan Singh Haryana Agricultural University (CCSHAU), Hisar, Haryana-125004

डॉ. विजयकुमार ना. काले/Dr. V. N. KALE  
असत अडुलत/Additional Commissioner  
भारत सरकार/Ministry of India  
कृषि एवं किसान कल्याण विभाग/Ministry of Agriculture & Farmers Welfare  
डी. व. कल्याण एवं किसान कल्याण विभाग, को.प. / Kamboj Welfare  
कृषि भवन, नई दिल्ली/Krishi Bhawan, New Delhi-110001

Copy to :

1. Director, CCS HAU, Regional Research Station Karnal-132001
2. Dr. Vijaya Rani, Associate Professor and Head, DEPARTMENT OF FARM MACHINERY AND POWER ENGG. COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY CCS HARYANA AGRICULTURAL UNIVERSITY, HISAR-125004
3. Dr. Anil Kumar, In-charge, Farm Machinery Testing Centre, DEPARTMENT OF FARM MACHINERY AND POWER ENGG. COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY CCS HARYANA AGRICULTURAL UNIVERSITY, HISAR-125004
4. All States Principal Secretary (Agriculture)/Commissioner of Agriculture Production/ Director of Agriculture/Director of Agriculture Engineering
5. Directors, All FMTTIs,
6. Agricultural Manufacture Association, Plot No. B-37, Survey No. 15, B.U., Bhandari Greens Crop, Housing Society, Dhanori, Pune-411015, Maharashtra.

Page No. 2 of 2