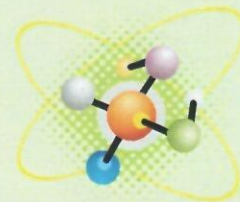




सत्यमेव जयते



MINISTRY OF SCIENCE & TECHNOLOGY

Department of Biotechnology (DBT)
Ministry of Science & Technology
Government of India

NATIONAL CERTIFICATION SYSTEM FOR TISSUE CULTURE RAISED PLANTS (NCS-TCP)

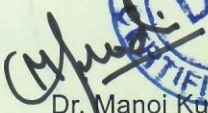


Certificate of Recognition

(1st Renewal)

This is to certify that the Tissue Culture Production Facility stated below has been assessed and recognised by the NCS-TCP Management Cell (NMC) of DBT established at Biotech Consortium India Limited (BCIL), New Delhi as per criteria laid down under NCS-TCP

Organization	: RISE N SHINE BIOTECH PVT. LTD.
Location of Laboratory	: Dattaprabha, Ganeshwadi, Theur, Pune Maharashtra-412110
Location of Hardening Unit	: Dattaprabha, Ganeshwadi, Theur, Pune Maharashtra-412110
Registration Number	: TC2016/R204
Certification Number	: TC2016/C149/1
Recognized Since	: September 20, 2016
Date of Renewal	: September 20, 2018
Valid up to	: September 19, 2020


Dr. Manoj Kumar Modi
Scientist 'E', DBT & Nodal Officer,
Tissue Culture Certification Agency

Terms & Conditions:

1. Validity of this certificate is subject to continued satisfactory compliance with the standards provided under NCS-TCP.
2. The facility shall implement standard operating procedures to ensure quality production of tissue culture raised plants.
3. The facility shall undertake regular testing of tissue culture plants and mother stocks to ensure virus free production and maintain clonal uniformity.
4. The facility will display the Certificate of Recognition at prominent place.
5. The facility will be responsible for the appropriate documentation and maintenance of records as per the requirements of the standards established under NCS-TCP and make them available during the periodic auditing by the member of the Accreditation Panel.
6. Recognition/Renewal of Recognition of tissue culture production facility is based on approved layout of the tissue culture production facility submitted at the time of application. Any change in the approved layout needs to be informed to NMC.