

## TAMIL NADU AGRICULTURAL UNIVERSITY

Office of the Directorate of Research,  
Tamil Nadu Agricultural University,  
Coimbatore-03.

**Date: 12.11.2020**

### PROCEEDINGS

The Director of Research, Dr. **K. S. Subramanian**, TNAU, Coimbatore has made a visit to ADAC & RI, Trichy to assess the rice culture **TR 05031** on 07.10.2020. The following Technical Directors were also joined as per the request of Dean, ADAC & RI, Trichy

1. Dr.S.Geetha, Director (CPB&G), TNAU, CBE
2. Dr. R. Santhi, Director, DNRM, TNAU, CBE
3. Dr. V. Ambethkar , Director, TRRI, TNAU, ADT
4. Dr. P. Masilamni, Dean, ADAC & RI, Trichy
5. Dr. S.Sivakumar, Professor, DR Office, CBE
6. Dr. P.Jayaprakash, Prof and Head, ADAC & RI, Trichy
7. Staff of ADAC & RI, Trichy

The team visited the experimental plots and discussed the features of the rice culture AD 05031 raised under OFT with scientists involved in the project. During the field visit, the Director of Research had discussion with technical Directors and the concerned scientists and emphasized to carry out EDX analysis and CEC of root samples and Sodium adsorption in root surface of the culture AD 05031 along with check varieties raised in OFT. The farmer from Cauvery Delta Region, Thiru. Kunjithabatham offered the remarks about prerelease culture. He indicated that this culture is equal to ADT 39 with additional advantage of medium slender grain and could tolerate up to  $P^H$  9.0.

Later, a team of University Officers addressed the faculties of both ADAC & RI and HC & RI, Trichy. Dr. P. Masilamni, Dean, ADAC & RI, Trichy welcomed the gathering.

A total of 40 scientists from ADAC & RI and 27 Scientists from HC & RI(W) attended the review meeting. The Director of Research while reviewing the Scientists emphasized the following.

1. Scientists are advised to prepare University Research projects to match with the requirement of research and to deliver desirable outcome.

