

## **TSP IMPLEMENTATION IN NLS AREA FOR YEAR 2020-21**

ICAR-CTRI RS, Jeelugumilli organized an awareness programme on “Handling post-harvest losses in different crops” on 27.03.2021 at 10.30 AM. Around 200 Tribal farmers from Jeelugumilli Mandal. Jeelugumilli Mandal is recognized as agency area dominated by Tribal population in this Mandal villages namely SIRRIVARIGUDEM, Chandramma colony and Kamayyapalem are predominantly inhabited by tribal population who depend on agriculture for their livelihood. Shri Ramesh, Technician welcomed the Scientists and Schedule Tribe farmers.

Dr. D. Damodar Reddy, Director, ICAR-CTRI as chief guest graced the occasion. He emphasized the need for upliftment of Tribal population and advised the farmers to reduce the post-harvest losses of different crops raised by the farmers by utilizing the Tarpaulins distributed by the CTRI. Later he distributed Tarpaulins to the Tribal farm Women and farmers. Dr. S. Kasturi Krishna, Head i/c CTRI RS Jeelugumilli Member, TSP committee elaborated the TSP programme and advised the farmers to utilize the Service of the Staff of ICAR-CTRI, Jeelugumilli in crop cultivation. Dr A. Srinivas Member, TSP committee explained about the TSP programme. Farm Manager Shri Garaga Satya Narayana and Technical Staff of the Research Station also attended the programme.



ICAR-CTRI RS, Jeelugumilli organized an awareness programme on Handling post-harvest losses in different crops on 27.03.2021 at 2.30 PM. Around 250 Tribal woman attended the programme from Jeelugumilli Mandal. Jeelugumilli Mandal is recognized as agency area with Tribal people domination. Dr. D. Damodar Reddy, Director, ICAR-CTRI as chief guest graced the occasion. He explained the importance of balanced nutrition to farm women during pandemic situation. He also emphasized the need to have protein food. He also distributed 10 kg Bengal seed to Tribal woman. Dr. S. Kasturi Krishna, Head i/c CTRI RS Jeelugumilli Dr Srinivas Members, TSP committee, Farm Manager, Shri Garaga Satyanarayana and Technical Staff of the Research Station also attended the programme.