

ICAR-Central Soil Salinity Research Institute,
Regional Research Station, Bharuch

Training and distribution of Various Inputs to resource poor SC Farmers of Bara tract

ICAR-CSSRI, regional research station Bharuch distributed Salt tolerant wheat variety KRL-210 developed by ICAR CSSRI and fruit saplings to the SC farmers. Salt tolerant wheat was selected for demonstration of performance of this variety under saline Vertisols. This programme was organized under SC SP Program on 11th November, 2022 at Samni experimental farm. Wheat variety KRL-210 and fruit saplings was distributed to the 50 SC farmers of 25 villages of four Talukas (Bharuch, Vagra, Amod and Jambusar Taluka) of Bharuch district. Farmers has been provided 40 kg seed for one acre area for the trial and three-three saplings of Mango, Cheeku and Guava fruit trees. The photocopy of Aadhar card, SC certificate and mobile number and signature were taken from SC farmers. The objective of SCSP program was explained to the farmers by the station Head Dr. Anil R Chinchmalatpure. He also gave information about soil and water testing and crop selection according to soil to the farmers. Other scientist as Dr. Monika Shukla, Dr. Sagar Vibhute and Sh. Vineeth T.V gave information about the wheat trial and package of practice for wheat and other relevant information related to their subjects. Farmers were also informed about integrated farming and inclusion of horticulture with field crops for sustainable income, scientific planting of fruit saplings and care.

