On-Farm Training on Technology Demonstration of Improved Kharif Crop Production Technologies organized at Kotda village

Training on improved kharif crop production technologies was organized by the Division of Transfer of Technology and Training at Kotda village in Tewri tehsil, Jodhpur district on June 19, 2024 in which 17 farmers selected for organizing technology demonstrations in kharif 2024 participated. Dr. B. L. Manjunatha informed farmers that the objective of the field demonstrations was to show the production potential of the latest scientific technologies at farmers' field and to motivate other farmers to adopt these technologies. He provided details on the improved production practices in kharif crops and rangeland grasses. The method of seed treatment with Marusena-1 bioformulation for control of soil-borne diseases in kharif crops was demonstrated to the farmers. The method of preparation of Anjan grass seed pellets and its sowing was also demonstrated to the farmers. Farmers were informed about the quality seeds and planting material sold through institute ATIC. After the training, the quality seeds of greengram (var. IPM-205-7), moth bean (var. CAZRI Moth-4 & CAZRI Moth-5), cluster bean (var. RGC-936) and Anjan grass (var. CAZRI Anjan 358) were distributed to farmers for organizing technology demonstrations in kharif 2024. Visits were made to fodder sorghum and summer cluster bean fields. The programme was coordinated by Dr. B. L. Manjunatha and Sh. Jugal Kishor.



