

Demonstration of ICAR-CAZRI Technologies in Shashakt Rajasthan Exhibition at Sirohi

ICAR-Central arid Zone Research Institute, Jodhpur exhibited its improved agriculture technologies in “Shashakt Rajasthan Exhibition Program” held at Abu Road, Sirohi, Rajasthan during 16th to 18th October, 2024. Hon’ble Shri Lumbaram, Member of Parliament (Lok Sabha), Government of India, Shri Otaram Devasi, Hon’ble Minister of Panchayati Raj & Rural Development and Shri Kanhaiya Lal Choudhary, Hon’ble Minister of P.H.E.D & Ground Water, Government of Rajasthan graced the occasion as the Chief Guest.

Farmers, Students and state departments employees and officials are gathered to celebrate the event. Speaking on this occasion, the Chief Guests acknowledged the schemes and programmes initiated by Govt. of India and Rajasthan. In the Shashakt Rajasthan Exhibition Program different Institutes and Departments from all over India and Rajasthan are disseminate their improved technologies and Knowledge to Farmers and common masses.

Dr. A. K. Shukla, Head, RRS Pali and Dr. Manoj Kumar, Head, KVK Pali interacted with Chief Guests and presented improved technologies of CAZRI viz. Saline Soil Reclamation and Management, Soil testing why, when and how, Environment friendly waste water management, Crop Cafeteria, Improved seed production and processing technology, Pomegranate cultivation as cash crop in Arid Region, Varieties developed by ICAR-CAZRI, Protected cultivation of vegetable crops in arid regions, CAZRI Gum production technology, Agri-Voltic System, improved mineral bricks technology for cattle’s, Cactus and Azolla green fodder, Dragon fruit and Lemon grass cultivation, Napier production technology round the year. The Chief Guests applauded the significant research achievements and technologies developed by ICAR-CAZRI.

Dr. SR Meena, Dr. Chandan Kumar, Dr. Arvind Teterwal, Sh. Jabarmal Teterwar and Sh. Dheeraj Agarwal were participated in the exhibition and interacted with farmers and visitors about the improved agriculture technologies.



