

Government of Tripura
Directorate of Information & Cultural Affairs

S-2120

Agartala, 10th December, 2024

Agricultural Products Distributed to Farmers in Mohanpur Block



In a significant move aimed at supporting local farmers, Agriculture and Farmers Welfare Minister Ratan Lal Nath inaugurated the distribution of agricultural products at the Mohanpur block office premises yesterday. The program, organized by the Mohanpur Agricultural Sub-Divisional Office in collaboration with the Agricultural Science Center of Dhalai District, saw the distribution of potato seeds, various vegetable seeds, and modern agricultural machinery to farmers. Minister Nath highlighted the importance of the welfare of farmers, stating that both the central and state governments are implementing various schemes to ensure their development. “If the village is strong and financially self-sufficient, the country will prosper,” said The Minister, emphasizing the vital link between agricultural growth and national prosperity. He also noted that Prime Minister Narendra Modi has given the highest priority to the development of agriculture and farmers in the country, with several initiatives already underway. In his address, Minister Nath urged the farmers to adopt scientific farming practices to maximize their productivity, enabling them to produce more crops with less land. His message was echoed by Dr. Abhijit Debnath and Dr. Ratan Das, senior scientists from the Agricultural Science Center of Dhalai and Unokoti, who provided valuable advice on soil health management and modern farming techniques. The event was attended by several notable figures, including Mohanpur Panchayat Samiti Chairman Rakesh Deb, Vice Chairman Sanjeev Kumar Das, Mohanpur Municipality Vice Chairperson Sankar Deb and ICAR Governing Body Member Pradip Baran Roy. Ravi Sarkar, Agricultural Supervisor of Mohanpur Agricultural Sub-division gave a welcome speech on the occasion. The ceremony was presided over by the Chairperson of Mohanpur Municipality, Anita Debnath.
