

Technology Day Celebrated at Kairuwa, Faridpur, Bareilly, UP

Bareilly, May 11, 2026: ICAR-Indian Veterinary Research Institute celebrated National Technology Day on May 11, 2026, at Kairuwa village, a goat seed village adopted by the institute. The programme was organized with the objective of disseminating IVRI technologies and scientific know-how among livestock owners and creating awareness regarding improved animal health and management practices. The event witnessed enthusiastic participation from livestock owners, rural youth, and village representatives, who actively interacted with scientists and technical experts to learn about scientific livestock farming practices and technologies developed by ICAR-IVRI for improving animal health and productivity.

The programme was coordinated by Dr. M. K. Singh, Senior Scientist. In his address, he highlighted the significant role of technologies developed by ICAR-IVRI in improving animal health and enhancing livestock productivity. He emphasized that these technologies are contributing towards better disease management, improved animal production, and strengthening sustainable livestock development practices in rural areas.



Dr. Hira Ram, Principal Scientist spoke on preventive healthcare practices in livestock. He emphasized the importance of regular deworming and timely vaccination of animals, particularly against economically important diseases such as Haemorrhagic Septicaemia (HS) and Foot and Mouth Disease (FMD). He also discussed the harmful effects of ticks etc on animal health and productivity.

Dr. Anuj Chauhan, Principal Scientist spoke extensively on scientific livestock management practices for achieving optimal animal health and higher productivity. He elaborated on the importance of balanced nutrition, clean drinking water, proper housing, and stress-free management of animals. He also discussed various practical methods for improving milk yield and maintaining the reproductive efficiency of livestock.

During the programme, scientists also interacted individually with livestock owners and addressed their queries related to animal diseases, feeding practices, breeding management, vaccination schedules, and general animal care. The interactive sessions enabled participants to share their field-level challenges and obtain practical scientific solutions tailored to their local conditions.

Mineral mixture and deworming inputs were distributed among livestock owners to encourage the adoption of scientific animal health practices. The distribution activity was appreciated by the participants, who expressed keen interest in implementing the recommendations provided by the scientists.



A comprehensive animal health check-up camp was also organized during the event, where animals underwent ultrasonographic examinations for pregnancy detection and infertility-related diagnosis.

The programme highlighted the importance of technology dissemination and field-level extension activities in bridging the gap between research laboratories and livestock owners. The initiative also reflected the commitment of ICAR-IVRI towards promoting sustainable livestock development and improving the socio-economic conditions of rural communities through scientific interventions.

The programme was coordinated by Mr. Veer Singh, (ACTO), Mr Suraj (Technician). Students of the Deemed University also actively participated in the programme and assisted in conducting awareness and interaction activities with the livestock owners.

The programme concluded with a vote of thanks and an appeal to livestock owners to continue adopting scientific livestock management practices for improving animal health, productivity, and rural livelihood opportunities.



