

ICAR Research Complex for Eastern Region, Patna Organised Animal Health Camps cum Public awareness programme under institute at Mananpur villages, Jehanabad, Bihar.

Animal Health Camps cum Public awareness was conducted in Mananpur village of Jehanabad on 18.07.2023 in association with Krishi Vigyan Kendra, Jehanabad and Intas Pharma under institute project “Reproductive abnormalities in ruminants and associated common pathogens in special reference to Leptospirosis”. The objectives of the program were to treat animals suffering from various diseases, disseminate awareness among farmers about various animal diseases, causes of reproductive failure and package and practices to reduce the incidence of reproductive disorders in cattle. The camp attracted farmers with more than 50 animals participated in the program including cattle and buffaloes, in spite of the fact that farmers were engaged in paddy transplantation. Doorstep treatment was also provided to recumbent animal unable to attend the camp. Reported animals were clinically examined and tentatively diagnosed for conditions like endoparasitism, infertility, anestrus, repeat breeding, ROP, inappetence, PUO, lameness, diarrhoea, abortion, automatic milk letdown, copper deficiency etc. These animals were given specific and supportive treatments. The medicines required for treatment of reproductive disorders were sponsored by representative of Intas Pvt Ltd. and other needs provided by ICAR-RCER Patna. Some medicines were also prescribed to be purchased from outside. Blood and urine samples were collected and marked from animals or owner for laboratory examination. All the animals reporting for the camp were dewormed with broad-spectrum anthelmintic with appropriate dosing. Reproductive Farmers were imparted knowledge about the feeding and management of animals to improve fertility and conception rate. The activity was carried out ICAR-RCER Scientists namely Dr Pankaj Kumar, (Principal Scientist, Veterinary Medicine) and Dr M K Tripathi, (Scientist, Animal Physiology, and Dr Dinesh Mahto, Subject matter specialist, KVK Jehanabad. The representatives from Intas Pharma were also present.

