

ICAR-CIRG Commercialized Goat semen dilutor and cryopreservation Technology

The Goat semen dilutor and cryopreservation Technology was transferred to M/S Aegipan Animal Biocare Pvt. Ltd. Hooghly (West Bengal) for commercialization on 1st June, 2018 in a function at ICAR-Central Institute for Research on Goats, Makhdoom, Farah, Mathura. The Memorandum of Agreement (MoA) was signed by Dr M.S. Chauhan, Director ICAR-CIRG; Dr Ashok Kumar, Incharge, ITMU; Shri Kalyan Koley, Director, Aegipan Animal



Biocare Pvt. Ltd. Hooghly (West Bengal); Dr. S.K. Jindal, Principal Scientist & Main Inventor; Dr S.D. Kharche, Principal Scientist & ITMC Member, in presence of Dr P K Rout ,Principal scientist , ITMC member, Shri Ashok Mullick, Senior Administrative Officer and Dr B. Rai, F&AO, CIRG Makhdoom. Dr. Ashok Kumar, Incharge, ITMU informed that this technology consisted of novel goat semen dilutor composition and standardized cryopreservation techniques for Artificial insemination in goat, which is useful for better utilization of elite male germplasm and goat breed improvement in organized and farmers of the country. Dr M S Chauhan, Director congratulate team of Inventors for Standardization of Artificial Insemination techniques in Goats.