

Content

CRG-Livestock

Sl No.	Project ID	Project Title	Name of Project Investigator (PI)
1.	309	Dietary effect of hydroponic sprouted fodder on turkey production in Bangladesh	Dr. Ummay Salma Professor, Department of Animal Science and Nutrition, HSTU, Dinajpur
2.	313	Development of estrus synchronization protocols using hormones in anestrous cows for improved reproductive performance	Dr. Md. Jalal Uddin Sarder Professor, Dept. of Veterinary & Animal Sciences, University of Rajshahi, Rajshahi
3.	321	Seroprevalence and identification of associated risk factors of Q-fever (<i>Coxiellaburnetii</i>) in ruminants; an emerging zoonotic disease in Bangladesh	Prof. Dr. Khondoker Jahengir Alam Chairman, Dept. of Pathology and Parasitology, PSTU Barisal
4.	349	Identification of the causes of calf mortality in buffalo and their mitigation measures in Bangladesh	Dr. Md. Masudur Rahman Professor, Department of Pathology, SylAU, Sylhet
5.	362	Prevalence and molecular characterization of shiga toxin producing <i>Escherichia coli</i> (STEC) in poultry and their products in Bangladesh	Dr. Mst. Minara Khatun Professor, Department of Microbiology and Hygiene Bangladesh Agricultural University, Mymensingh
6.	367	Development of Live Attenuated Duck Plague Vaccine Using Local Duck Plague Virus Strains	Dr. Md. Ariful Islam Professor, Dept. of Microbiology & Hygiene, Bangladesh Agricultural University, Mymensingh
7.	395	Genetic improvement of indigenous cattle for beef production through crossing with Brahman cattle by farmers participatory breeding approach in Bangladesh	Dr. Md. Azharul Hoque Professor, Department of Animal Breeding and Genetics Bangladesh Agricultural University,
8.	403	Characterization of <i>Mycoplasma gallisepticum</i> isolates from Bangladesh and their use in production of diagnostic antigen and development of vaccine candidate	Dr. Monira Noor Associate Professor Department of Pathology Sylhet Agricultural University
9.	426	Molecular characterization of <i>Babesia</i> , <i>Theileria</i> and <i>Anaplasma</i> organisms in livestock in Bangladesh	Prof. Dr. Md. Shahiduzzaman, Department of Parasitology, Bangladesh Agricultural University, Mymensingh
10.	443	Development of Effective Vaccine against Bovine Mastitis	Dr. Mir Rowshan Akter Associate Professor Department of Microbiology, Hajee Mohammad Danesh Science and Technology University,
11.	448	Monitoring and Surveillance of Duck Diseases in Hakaluki and Tanguar Haor and Development of Suitable Vaccination Models and other Preventive Strategies	Dr. Md. Masuduzzaman Professor, Department of Pathology and Parasitology, Chittagong Veterinary and Animal Sciences University

12.	533	Establishment of suitable fracture management techniques in the different species of animals at Sahidul Alam Quadery Teaching Veterinary Hospital (SAQTVH) in Chittagong	Dr. Bhajan Chandra Das Professor, Department of Medicine and Surgery, Faculty of Veterinary Medicine CVASU, Khulshi, Chattagram-4225
13.	556	Development and evaluation of formalin killed inactivated egg drop syndrome virus vaccine using local isolates	Dr. Marzia Rahman Professor, Department of Microbiology and Hygiene, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202
14.	557	Benchmarking cost of milk production in typical dairy farms in selected regions of Bangladesh: Implications for milk market price and livelihood improvement policy	Dr. Mohammad Mohi Uddin Associate Professor, Department of Animal Nutrition, Bangladesh Agricultural University, Mymensingh-2202
15.	603	Substantial development of genetic potential for improved productivity in cattle through manipulative reproduction technology	Nasrin Sultana Juyena, PhD Professor, Department of Surgery and Obstetrics, Bangladesh Agricultural University, Mymensingh
16.	607	Mining novel probiotics from Red Jungle fowl (<i>Gallus gallus</i>) as the alternatives to antibiotics for safe poultry production	Dr. Mueena Jahan Assistant Professor, Department of Microbiology and Public Health Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur
17.	647	Floating bed fodder cultivation in submerged and flooded areas in Sylhet district: A tool for climate resilient livestock production	Dr. Mohammad Mehedi Hasan Khan Professor and Chairman, Department of Biochemistry and Chemistry, Sylhet Agricultural University, Sylhet
18.	654	Small-scale farming of guinea fowls and turkeys in Bangladesh-a tool for poverty reduction	Dr. Shubash Chandra Das Professor, Department of Poultry Science, BAU, Mymensingh- 2202
19.	659	Assessment of the impact of climate change on arthropod vectors those transmitting vector borne diseases in Bangladesh	Dr. Thahsin Farjana Professor, Department of Parasitology Bangladesh Agricultural University, Mymensingh
20.	661	Development of Low-cost Technology for Making Processed Cheese	Dr. Raihan Habib Professor, Department of Dairy Science Bangladesh Agricultural University, Mymensingh-2202
21.	694	Assessment of effectiveness of avian influenza vaccination in commercial layer birds in Bangladesh	Dr. Md. Taohidul Islam Professor, Department of Medicine Faculty of Veterinary Science Bangladesh Agricultural University, Mymensingh
22.	722	A field study on the survivability of the vitrified embryos in Bangladeshi native sheep	Dr. Farida Yeasmin Bari Professor, Department of Surgery and Obstetrics, Bangladesh Agricultural University, Mymensingh,2202
23.	781	Assessment of methane emission in dairy production systems based on	Dr. N.R. Sarker Principal Scientific Officer

		existing feed resources through GLEAM model under different climatic zones of Bangladesh and their mitigation options	Bangladesh Livestock Research Institute, Savar, Dhaka
24.	788	Development of cost effective complete pellet feed and its utilization for commercial goat and sheep production	Dr. Sadek Ahmed Senior Scientific Officer Bangladesh Livestock Research Institute, Savar, Dhaka-1341
25.	790	Development of probiotic feed supplement for calves	Sardar Muhammad Amanullah, PhD Senior Scientific Officer (Feed Biotechnology) Biotechnology Division Bangladesh Livestock Research Institute, Savar
26.	820	DNA barcoding of common native livestock & poultry and crossbred animals in Bangladesh: potential uses in conservation for increasing production	Dr. Md. Abdul Alim Senior Scientific Officer Animal Biotechnology Division National Institute of Biotechnology (NIB), Savar, Dhaka-1349