

GOVERNMENT OF INDIA
 MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
 DEPARTMENT OF ANIMAL HUSBANDRY AND DAIRYING
 RAJYA SABHA
 UNSTARRED QUESTION No. 3091
 TO BE ANSWERED ON 20TH AUGUST 2025

RASHTRIYA GOKUL MISSION AND LIVESTOCK DEVELOPMENT IN JHARKHAND

3091 SHRI PRADIP KUMAR VARMA:

Will the Minister of **FISHERIES, ANIMAL HUSBANDRY AND DAIRYING** be pleased to state:

- (a) the number of gokul grams or breed multiplication farms established under the Rashtriya Gokul Mission (RGM) in the State of Jharkhand;
- (b) the steps taken for the conservation and promotion of indigenous breeds in the State of Jharkhand;
- (c) whether artificial insemination services, animal vaccination and mobile veterinary units have been expanded in the State; and
- (d) if so, the details thereof?

ANSWER

**THE MINISTER OF STATE FOR FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
 (PROF. S. P. SINGH BAGHEL)**

(a) to (d) In order to complement and supplement the efforts of the State and Union Territories for conservation and promotion of indigenous breeds, Government of India is implementing Rashtriya Gokul Mission (RGM) since December 2014 for development and conservation of indigenous breeds, genetic upgradation of bovine population and enhancement of milk production and productivity across the country including Jharkhand. The benefit of the scheme is accruing to all the dairy farmers in the country including famers of Jharkhand State.

Under RGM following steps taken for the conservation and promotion of indigenous breeds including expansion of Artificial Insemination services across the country including Jharkhand:

- (i) **Nationwide Artificial Insemination Programme:** The programme aims at enhancing AI coverage and to deliver quality Artificial Insemination Services (AI) at farmer's doorstep with semen of high genetic merit bulls including indigenous breeds. The progress of the programme has been uploaded online on Bharat Pashudhan/ NDLM (National Digital Livestock Mission) on real time basis and transparency of the artificial insemination and farmer benefitted from the programme has been ensured. As on date, in Jharkhand, 26.87 lakh animals have been covered, 36.06 lakh Artificial Insemination performed and 18.20 lakh farmers benefitted under the programme.
- (ii) **Sex Sorted Semen:** Sex sorted semen production has been introduced in the country for production of only female calves upto 90% accuracy. Use of sex sorted semen is game changer not only enhancing milk production but also limiting stray cattle population. For the first time in India, facilities established under the Rashtriya Gokul Mission have successfully produced sex-sorted semen of indigenous cattle breeds. The benefit of the technology is accruing to all dairy farmers including farmers of Jharkhand State.

Accelerated Breed Improvement Programme using sex sorted semen: Sex sorted semen of indigenous breeds is promoted under the programme. Under the component incentive upto 50% of the cost of sex sorted semen on assured pregnancy is made available to farmers. As on date, in Jharkhand, a total of 5,635 artificial insemination have been performed using sex sorted semen.

- (iii) **Training and equipping community resource persons/ Multi-Purpose Artificial Insemination Technicians in Rural India (MAITRI's):** Under the scheme community

resource persons/ MAITRIs are trained and equipped to deliver quality Artificial Insemination services at farmers' doorstep. During last 4 years, 1,068 MAITRIs have been trained and equipped in Jharkhand.

- (iv) Progeny testing and Pedigree selection programme: This programme aims to produce high genetic merit bulls, including bulls of indigenous breeds. Progeny testing is implemented for Gir, Sahiwal breeds of cattle, and Murrah, Mehsana breeds of buffaloes. Under the Pedigree selection programme Rathi, Tharparkar, Hariana, Kankrej breeds of cattle and Jaffarabadi, Nili Ravi, Pandharpuri and Banni breeds of buffalo are covered. Disease free high genetic merit bulls of indigenous breeds produced under the programme are made available to semen stations across the country. The semen doses produced from these High Genetic Merit Bulls are contributing to quality Artificial Insemination services in all States including Jharkhand.
- (v) Strengthening of semen stations to achieve qualitative and quantitative improvement in semen production including semen of indigenous breeds. The high genetic merit, disease free semen doses produced in the semen stations are available for all states including Jharkhand.
- (vi) Under the scheme fertility camps, milk yield competition, calf rallies, farmers training programme, seminars and workshop, conclaves etc to create awareness among the farmers about importance of indigenous bovine breeds have been organized in all states including Jharkhand.
- (vii) Under the component of establishment of Breed Multiplication Farm (BMF) Department has sanctioned 132 BMF. The component has been discontinued under revised RGM. As no proposal was received from the State of Jharkhand, breed multiplication farm has not been established in the State.
- (viii) Under the scheme, funds has been released for setting up of 16 "Gokul Grams" in the country with the aim of conservation and development of indigenous bovine breeds in a scientific and holistic manner. The component is discontinued under revised and realigned Rashtriya Gokul Mission from 2021-22 to 2025-26. As no proposal was received from the State of Jharkhand, Gokul Gram has not been established in the State.

Livestock Health Disease Control Programme (LHDCP) is being implemented by the Department of Animal Husbandry and Dairying (DAHD) in all states/UTs . There are three components namely: (i) National Animal Disease Control Programme (NADCP) for vaccination against Foot and Mouth Disease (FMD) and Brucellosis; (ii) Livestock Health and Disease Control with sub - component namely (a) Critical Animal Disease Control Programme (CADCP) for vaccination against Classical Swine Fever (CSF) and Peste des Petits Ruminants (PPR); (b) Establishment & Strengthening of Veterinary Hospital and Dispensaries - Mobile Veterinary Units (ESVHD-MVU) and (c) Assistance to States for Control Animal Disease (ASCAD) for vaccination against state prioritized disease like Lumpy Skin Disease (LSD), Rabies etc, strengthening of Laboratories, Training and culling compensation etc. (iii) a new component Pashu Aushadhi through PM- Kisan Samridhi Kendra and Cooperative Societies has been added to the LHDCP scheme for sale of generic veterinary medicines. During 2025, till July 24.23 lakh FMD, 57.94 lakh LSD , 15,580 Brucellosis, 4113 CSF and 52370 PPR vaccinations have been performed under the scheme in Jharkhand State.

Under the LHDCP scheme Government of India is supporting establishment of Mobile Veterinary Units (MVUs) for delivery of veterinary healthcare services including disease diagnosis, treatment, vaccination, minor surgical interventions, audio-visual aids and extension services at farmers doorstep. So far, in Jharkhand State, 236 MVUs are operational and 66,525 farmers benefitted and 1,01,907 animals treated.
