

GOVERNMENT OF INDIA  
MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING  
DEPARTMENT OF ANIMAL HUSBANDRY AND DAIRYING  
LOK SABHA  
UNSTARRED QUESTION NO 1765  
TO BE ANSWERED ON 10<sup>TH</sup> FEBRUARY, 2026

**RASHTRIYA GOKUL MISSION**

1765. SHRI BABU SINGH KUSHWAHA:  
SHRI BHARATBHAI MANUBHAI SUTARIYA:  
SHRI NEERAJ MAURYA:

Will the Minister of *FISHERIES, ANIMAL HUSBANDRY AND DAIRYING*  
मत्स्यपालन, पशुपालन और डेयरी मंत्री  
be pleased to State:

(a) the quantum of increase recorded in the productivity of indigenous cattle breeds and milk production under the Rashtriya Gokul Mission till January, 2026 and whether any specific assessment has been made in this regard for Aonla, Shahjahanpur, Budaun, Jaunpur and Machhilishahr in Uttar Pradesh;

(b) the total number of In-Vitro Fertilization (IVF) laboratories established under the Rashtriya Gokul Mission till January, 2026 and the details of laboratories situated/operational in Uttar Pradesh including in Aonla, Shahjahanpur and Budaun, Jaunpur or Machhilishahr;

(c) the total number of embryos produced, embryos transferred and calves born as a result thereof through these IVF laboratories till January, 2006 along with the district-wise details thereof, including Aonla, Shahjahanpur and Budaun;

(d) whether the Government proposes to expand/set up new/IVF laboratories in the said regions with the objective of increasing the productivity of indigenous cattle under the Rashtriya Gokul Mission; and

(e) the details of the benefits accrued to the farmers/livestock farmers of Jaunpur and Machhalishahr under the scheme?

**ANSWER**

**THE MINISTER OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING  
(SHRI RAJIV RANJAN SINGH ALIAS LALAN SINGH)**

(a) and (e) The implementation of Rashtriya Gokul Mission and other measures undertaken by the Department of Animal Husbandry and Dairying, Government of India has led to increase in the total productivity of Bovines in the country by 36.63% during last 11 years which is the highest productivity gain by any country in the World. The productivity of the indigenous and non-descript cattle is increased by 44.89% and buffaloes is increased by 25.80% during the same period. Milk production in the country has increased from 146.31 Million Tonnes in 2014-15 to 247.87 Million Tonnes in 2024-25 that is by 69.41 % during the last 11 years. In Uttar Pradesh the total productivity of Bovines is increased by 41.28% during the last 11 years. The productivity of the indigenous and non-descript cattle is increased by 60.76% and

productivity of the buffaloes is increased by 30.42% during the last 11 years. Milk production in Uttar Pradesh has increased from 239.10 Lakh tonnes in 2014-15 to 374.60 Lakh tonnes in 2024-25 that is by 56.67 % during the last 11 years. The benefit of the scheme in terms of increase in milk production and productivity of bovines is accruing to all dairy farmers across the country including farmers in the Aonla, Shahjahanpur, Budaun, Jaunpur and Machhilishahr in Uttar Pradesh. The details of district wise milk production in Uttar Pradesh including Aonla, Shahjahanpur, Budaun, Jaunpur and Machhilishahr is at Annexure-I.

(b) to (d) As on January, 2026, the Department of Animal Husbandry and Dairying, Government of India has established and operationalised 24 In-Vitro Fertilization (IVF) Labs across the country under Rastriya Gokul Mission including 1 IVF lab established at Niblet Barabanki in Uttar Pradesh. From these labs 28,358 viable embryos produced, 16,065 embryos transferred and 2593 calves born including 627 viable embryo produced, 505 embryos transferred and 112 calves born in Uttar Pradesh. The benefit of IVF lab is accruing to all dairy farmers of the State including dairy farmers in Aonla, Shahjahanpur, Budaun, Jaunpur and Machhilishahr in Uttar Pradesh

\*\*\*\*\*

## District-wise details of milk production in Uttar Pradesh

Sl. No.	Name of the District	Milk Production in '000 Tons	
		2014-15	2023-24
1	Rae Bareli	370.025	457.200
2	Gorakhpur	380.368	496.800
3	Chandauli	203.991	382.100
4	Kushinagar	310.646	352.500
5	Amethi	-	326.600
6	Ayoodhya	245.337	409.00
7	Baliya	271.290	427.100
8	Sant Kabir Nagar	148.504	197.700
9	Lucknow	276.906	488.00
10	Maharajganj	264.474	227.700
11	Sitapur	523.223	713.100
12	Hardoi	450.269	843
13	Barabanki	332.341	558.500
14	Pilibhit	224.796	236.00
15	Muzaffarnagar	980.398	837.700
16	Etawah	225.760	405.800
17	Saharanpur	518.328	810.100
18	Eta	744.307	659.00
19	Auriya	210.244	296.100
20	Hathras	322.183	478.00
21	Shamli	-	400
22	Baghpat	363.611	566.800
23	Hapur	-	427.500
24	Meerut	734.633	1084.500
25	Ghaziabad	662.975	424.600
26	Ambedkar Nagar	228.554	304.300
27	Bulandshahr	1285.018	1722.500
28	Bahraich	324.591	582.500
29	Gautam Buddha Nagar	279.942	413.400
30	Mainpuri	243.692	502.700
31	Siddharthnagar	323.490	297.100
32	Basti	273.605	422.100
33	Sambhal	-	474.900
34	Kanpur Dehat	226.488	560.00
35	Kaushambi	151.498	306.600
36	Amroha	263.054	571.00
37	Badaun	579.225	866.400
38	Farrukhabad	202.190	384.500
39	Jaunpur	534.762	671.800
40	Mau	219.567	260.800
41	Prayagraj	506.681	806.700

Sl. No.	Name of the District	Milk Production in '000 Tons	
		2014-15	2023-24
42	Deoria	265.161	391.300
43	Veer Savarkar Nagar	513.639	881.100
44	Gonda	389.443	598.600
45	Varanasi	194.062	469.700
46	Unnao	418.321	608.800
47	Bijnor	383.913	669.400
48	Firozabad	369.189	659.300
49	Agra	685.089	1058.300
50	Kannauj	248.653	389.600
51	Moradabad	633.070	432.500
52	Balrampur	155.758	291.500
53	Rampur	328.496	425.000
54	Aligarh	669.840	1034.900
55	Kanpur Nagar	303.349	502.600
56	Sultanpur	428.146	489.500
57	Fatehpur	320.315	635.100
58	Mathura	519.067	702.00
59	Shravasti	106.574	205.200
60	Mirzapur	268.071	400.00
61	Pratapgarh	280.924	642.900
62	Sant Ravidas Nagar	101.771	267.700
63	Lakimpurkhiri	350.584	813.100
64	Kasganj	-	476.800
65	Ghazipur	429.376	575.900
66	Shahjahanpur	296.182	514.300
67	Sonbhadra	247.349	293.600
68	Bareilly	502.290	773.200
69	Jaloun	236.570	318.200
70	Chitrakoot	194.130	278.00
71	Hamirpur	144.696	306.700
72	Jhansi	194.047	277.00
73	Banda	269.095	246.100
74	Lalitpur	200.828	354.400
75	Mahoba	142.771	149.300