

Semen freezing lab

Progeny tested bulls

Sr. #	Bull # (-Set)	Balance	% superiority	Dam's best lactation	Daughter first lact.
1.	M-1875-VIII GAD	44	24.89	2714(3)	2357/8
2.	392-I CIRB	116	22.8	2594	2074/13
3.	M-1506- IV GAD	359	18.81	3018	2065.1
4.	1796-VII- GAD	21	15.81		
5.	4915-VII NDRI	21	17.26		
6.	M-1717- VI GAD	70	15.32	2775	2096/5
7.	4371-V NDRI	255	14.9	3258	1971/22
8.	1153-HAU-VI CIRB	2140	13.31	2675	2022.8/21
9.	4813-VIII NDRI	20	12.59	3016(1)	2148/7
10.	1153-III CIRB	2779	12.27	2540	1934
11.	M-1994- IX GAD	1270	11.73	2938	2431.7/18
12.	M-1451-IV GAD	448	10.44	3401	1951.4/10
13.	1061-III CIRB	2280	9.5	2846	1902
14.	2422-VIII CIRB	3650	9.41	3369(4)	2092/7
15.	761- II CIRB	2084	9.37	2578	1960.4
16.	4506-VI NDRI	125	9.29	3512	1981.7/10
17.	1165-III CIRB	3450	8.5	2627	1912
18.	M-1437-IV GAD	425	8.11	3127	1909.1
19.	4245-V NDRI	400	7.96	3215	1920/13
20.	1319-IV CIRB	2970	6.99	2538	1829.6
21.	1933-VI CIRB	4119	6.92	2650	1931.9/14
22.	3567-I NDRI	499	6.4	2877	1813/20
23.	896-I CIRB	144	5.5	3003	1796/26
24.	4395-V	118	5.48	3344	1885/12
25.	3930-III NDRI	1040	5.42	2912	1845
26.	2331-VII CIRB	366	4.85	2664	1904/9
27.	1131-III CIRB	100	4.56	2827	1934
28.	2308-VIII CIRB	662	4.51	2655(3)	2003/9
29.	4807-VII NDRI	70	3.98	3437	2039/17
30.	93-II CIRB	90	3.96	22kgPY	1874.1
31.	1798- V CIRB	599	3.85	2753	1876/8
32.	5197-IX NDRI	356	3.76	-	2316.3/12
33.	829- II CIRB	4325	3.53	2626	1877.8
34.	3966-III NDRI	260	3.31	3700	1804/14

35.	2250-VIII CIRB	100	2.94	2748(5)	1978/4
36.	759- II CIRB	260	2.8	2650	1860.7
37.	2582-IX CIRB	113	2.8	2836	2279.5/24
38.	3638-II NDRI	865	2.41	3278	1857.5
39.	1023-III CIRB	1631	2.33	2710	1795
40.	5112- IX NDRI	721	2.23	2831	2268.2/30
41.	2720-IX	164	1.91	2664	2274/15
42.	5049-VIII NDRI	70	1.87	2912	2158.7/22
43.	3551-II NDRI	140	1.49	3898	2837.5
44.	1641-V CIRB	2015	1.29	2753	1818/10
45.	M-1253 -II GAD	38	1.29	3348	1844
46.	M-1867-VIII GAD	436	0.9	2709(1)	1941/2
47.	M-1903-IX GAD	138	0.68	2718	2250/20
48.	1575-IX CIRB	102	0.09	3194	2240.8/18
49.	2990-X CIRB	1694	1.06	2655	2272/7
50.	3103-X CIRB	2439	1.18	2942	2337/5
51.	1693-X CIRB	818	1.23	3194	2803/3
52.	507-X CIRB	4451	0.19	2572	2464/2
53	3267-XI CIRB	3280	0.2	2489	
54	3591-XI CIRB	3863	0.14	2598	
55	M-2045-X GAD	1185	1.23	3369	
56	M-2062-X GAD	848	1.13	2672	
57	M-2073-X GAD	446	2.32	2717	
58	M-2074-X GAD	527	0.94	3050	
59	M-2083-X GAD	379	1.84	3063	
60	M-2133-XI GAD	906	0.09	2844	
61	M-2148-XI GAD	120	-0.19	3008	
62	M-1354 GAD	0			
63	M-2154-XI GAD	100	0.05	2593	

Tested bulls

Sr. #	Bull # (-Set)	Balance	% superiority	Dam's best lactation
1.	1944-VI CIRB	150	-11.11	
2.	M-1536-V GAD	276	-1.14	3786
3.	1509-VIIICIRB	114	-14.84	3690(4)
4.	4865-VIII NDRI	40	-4.41	3392(2)
5.	2592-IX CIRB	175	-10.53	3336
6.	5218-IX NDRI	172	-5.38	3333
7.	1135 -VI CIRB	134	-10.59	3250
8.	M-1749-VII GAD	70	-4.98	3182
9.	3098-I NDRI	455	-8.2	3164
10.	1491-V CIRB	895	-4.19	3148
11.	M-1727-VII GAD	49	-4.78	3098
12.	2910-IX CIRB	149	-0.03	3062
13.	1419-VII CIRB	267	-1.08	3042
14.	1363-IV CIRB	100	-11.53	3031
15.	1084-III CIRB	100	-14.4	3007
16.	1171-III CIRB	458	-10.41	3007
17.	M-1667-VI GAD	60	-5.39	2988
18.	993-III CIRB	100	-4.19	2976
19.	M-1555-V GAD	177	-3.39	2948
20.	1341-IV CIRB	100	-7.08	2878
21.	M-1315-III GAD	268	-0.62	2808
22.	1749-V CIRB	173	-15.54	2796
23.	1538-IV CIRB	100	-12.04	2786
24.	M-1940- IX GAD	294	-2.29	2775
25.	M-1893-VIII GAD	150	-10.48	2753(1)
26.	1836-VI CIRB	135	-0.25	2744
27.	M-1913- IX GAD	403	-1.21	2740
28.	M-1746-VII GAD	40	-7.08	2718
29.	2028-VI CIRB	144	-1.44	2689
30.	1922-VI CIRB	100	-4.49	2684
31.	M-1964- IX GAD	15	-6.23	2672
32.	2363-VII CIRB	155	-6.18	2654

33.	M-1434-IV GAD	6	-11	2640
34.	M-1290-II GAD	484	-6.92	2628
35.	M-1868-VIII GAD	162	-10.05	2591(3)
36.	2184-VII CIRB	190	-4.11	2574
37.	2522-VIIICIRB	100	-12.04	2567(5)
38.	1360-IV CIRB	367	-0.31	2537
39.	1485- V CIRB	748	-19.43	2523
40.	2479-VIIICIRB	100	-4.59	2519(5)
41.	M-1573-V GAD	181	-5.99	1866
42.	M-1268-II GAD	265		
43.	3631-X CIRB	4638	-1.16	18 kg PY
44.	3226-XI CIRB	4108	0.03	2655
45.	3255-XI CIRB	2870	-0.05	3051
46.	HAU-12-XI CIRB	5084	0.07	2858
47.	5489-XI NDRI	665	0.06	3031
48.	5496-XI NDRI	410	-0.05	2780
49.	5516-XI NDRI	660	-0.21	2765

Test bulls

Sr. #	Bull # (-Set)	Balan ce	Dam's best lactation	Dam's average yield
1	3598-XII CIRB	5214	2655	2321/8
2	183-HAU-XII	5850	2824	2257/5
3	R-10-XII CIRB	1627	26 kg/d	
4	R-11-XII CIRB	1078		
5	4059-XIII CIRB	6136	2510	2078/2
6	3964-XIII CIRB	4627	3369	2563/9
7	4440 XIII CIRB	13273	2850	2746/3
8	4441 XIII CIRB	12691	3805	3077/6
9	4442-XIII CIRB	13279	2882	2449/7
10	5943-XIII NDRI	85	3232	2792/4
11	M-2176-XII GAD	210	5754	2463/5
12	M-2177-XII GAD	293	3024	2721/8
13	M-2185-XII GAD	343	3423	2439/8
14	M-2234-XIII GAD	75	3114	2770/4
15	M-2269-XIII GAD	93	3617	3138/2
16	M-2304-XIII GAD	98	3114	2770/4
20	4439-XIV CIRB	8448	22 kg PY	
21	4093-XIV CIRB	8421	3040	2692/3
22	4196-XIV CIRB	8310	3304	2842/2
23	4100- XIV CIRB	9196	2971	2530/3
24	6014-XIV NDRI	990	3072	2939/2
25	6044-XIV NDRI	380	3567	3338/2
26	6136-XIV NDRI	1160	4341	4135/3
27	M-2369-XIV GAD	4400	3114	2779/5
28	M-2357-XIV GAD	2200	3559	2952/3
29	4354-XV CIRB	12965	3605	3600/2
30	4324-XV CIRB	6477	3528	3179/2
31	4438-XV CIRB	20625	3222	3222/3
32	4363-XV CIRB	15377	3068	2357/4
33	4403-XV CIRB	13197	3059	
34	4328-XV CIRB	17964	3228	
35	2371-XV GAD	2055	3053	2616/12
36	2412 -XV GAD	5420	2998	2998/1
37	2417-XV GAD	1220	3565	3287/3
38	2429-XV GAD	5888	3435	2779/4
39	2459-XV GAD	5108	4636	3267/4
40	6007-XV NDRI	670	3260	3260
41	6139-XV NDRI	420	2828	2828/1
42	6290-XV NDRI	0	4341	4135/3
43	6405-XV NDRI	0	2743	2743/1

XVI set bulls

Sr. #	Bull # (-Set)	Balance	Dam's best lactation
1.	4889	6097	4120
2.	4705	10541	3990
3.	4592	6251	3528
4.	M-29	6182	4600
5	M-51	12160	4668
6	1027(LUVAS)	2793	3763
7	1053(LUVAS)	2505	
8	1064 (LUVAS)	1468	
9	4687	1548	
10	4677	305	
11	4715	1357	
12	4733	1216	
13	6379 (NDRI)	350	3505
14	6409 (NDRI)	1725	4090
15	6646 (NDRI)	525	3533
16	6753 NDRI	160	
17	2467 GAD	2228	
18	2501 GAD	3140	
19	2383 GAD	2240	

Field bulls

Sr. #	Bull # (-Set)	Balance
1.	Golu-Didwadi	92
2.	Jr Golu	375
3.	Raka-Bamla	142
5.	R-12	422
8.	Obama-K	612
9.	Khali-T	74
10.	Raka-2	206
11.	Fortune	274
12.	Matroo	196
13.	Vikky	402
14.	Virat	1376
15.	Yuvraj	21
16.	Yograj	1007
17.	Sheru (Kaul)	3077
18.	Dharamraj (Mujadpur)	498
19.	Sheru (Umra)	157
21.	Sheru 2 Rohtak	577
22.	Smarat	321
23.	Sher Singh	742
24.	R-14	961
25.	R-19	283
26.	R-21	235
27.	R-22	433
28.	R-24	874
29.	R-25	717
30.	Ramu Haryana cow bull	1166