



ICAR-Central Institute for Research on Buffaloes

Hisar – 125 001 (Haryana)

Ph.01662-281660 (O); E-mail : director.cirb@icar.org.in

Website : <http://cirb.res.in>



Murrah Bulls Under Semen Collection at ICAR-CIRB, Hisar (Jan 2026)



5791 (set 22)



5814 (set 22)



5864 (Set 22)



5912 (Set 22)



5941 (Set 22)



6054 (Set 22)



306 (Set 22)



317 (Set 22)



5414 (Set 21)



5629 (Set 21)



5690 (Set 21)



5310 (Set 19)



6030 (Set 23)



6035 (Set 23)



6060 (Set 23)



6106 (Set 23)

Pedigree Details of Murrah Bulls under Semen Collection at ICAR-CIRB, Hisar (Jan 2026)

Sr. no	Bull no.	D.O.B.	Dam no.	Sire no.	Dam's All SLMY (305 or less days)	Highest Yield/ Highest Peak	Dam's Calving Intervals	Dam's Fat %	Bull Dam's Dam No.	Bull Dam's Dam All SLMY	Bull Dam's Dam CI	Bull Sire's Dam No.	Bull Sire's Dam All SLMY	Bull Sire's Dam CI
1.	5791 Set 22	15/01/21	4817	183 PT Set 12	2606/4250/4201/4180/ 4507 /3414/ In 7 th lact	4507/23.5	360/476/369/363/424/433		4343	2285/2914/2903/ 3179 /112 (Died)	515/532/387/357	1374	1633/ 2823 /2705/2297/1893/1228	487/464/488/458/449
2.	5814 Set 22	19/03/21	4251	7094 Set 18	2407/3184/ 4138 /3784/2913/3904/2809/ Dry	4138/22.0	446/629/583/606/614/599		3351	2135/ 3059 /2744/2907/2969/1847	583/432/448/365/501	6625	___,3348,2247,3465,3127	___,452,341, 415
3.	5864 Set 22	29/07/21	4709	6044PT Set 14	2673/3259/2921/ 3590 /3258/ Died	3590/21.2	532/495/365/418		3133	2120/2917/ 3040 /2180/2591/2533/2714/835	773/483/579/582/533/549/454	430P	3567 /3108	446/460
4.	5912 Set 22	16/10/21	4899	6044 PT Set 14	3505/4216/ 4350 /3765/3275/in 6 th lact	4350/20.2	360/372/472/417/361		4219	2121/3028/3374/2793/ 3719 /3653/2520	528/555/368/389/418/452/474	430P	3567 /3108	446/460
5.	5941 Set 22	23/12/21	4517	4196PT Set 14	2416/2723/3077/3511/ 3725 /3259/2239/ Dry	3725/21.5	475/443/427/393/460/507	7.4	3147	1376/2011/2889/2982/2801/ 3228 /2876/2862/439	332/420/539/523/367/451/653/633	3586P	2234/2247/2962/ 3276 /2685/2354	405/436/624/715/363/440
6.	6054 Set 22	08/09/22	5096	5232 Set 19	2928,3505, 3824 ,3133, In 5 th lact(147d/1265)	3824/19.0	574/445/551/395		3926	2851/2751/ 2928 /2439/1040/	589/363/368/345	4322	2557/3041/3286/3513/ 3568	449/594/605/489
7.	306 Set 22	13/11/21	1358	5232 Set 19	3550/ 3847 /3541	3847/18.3	420/380/476		1068	3128/ 3660 /3431/3206	533/328/466/365	4322	2557/3041/3286/3513/ 3568	449/594/605/489
8.	317 Set 22	28/12/21	1068	4196 PT Set 14	3128/ 3660 /3431/3206	3660/16.3	533/328/466/365		552	1651/2982/3054/ 3387 /1785	423/430/496/558	3586	2234/2247/2962/ 3276 /2685/2354	405/436/624/715/363/440

9.	5414 Set 21	03/10/18	4593	4998 Non-set	2708/ 3321 /3025/ 3177/3183/3294/ Auct	3321/21.0	402/410/425/ 373/370		4432P	NK/ 3968 /2824/ 3071/2238/ 3638/ 2491	NK/ 483/ 394/395/ 511/495/ 414	4353P	NK/ NK/ 2829/ 3528 /3058/ 1409 (Auct)	NK/ NK/ NK/ 369/ 720
10.	5629 Set 21	29/01/20	4613	2645 Set 18	2475/3501/4043/ 4180 /3767/3155/ In 7 th lact	4180/20.2	400/475/583/ 382/423/430		4015	1756/2548/ 2875	363/382	2530	3125/ 3394 / 3053/ 2936	375/358/ 446/443
11.	5690 Set 21	02/08/20	5021	4905 Set 18	3573, 4029 ,3416, 3040, Dry	4029/21.0	377/370		4372	2413/2598/ 2766/2714/ 3124/3282 / 3595/3002	452/405/ 405/349/ 406/356/ 406/383	3633	2726/2300/ 3241/ 3371 / 3025	623/480/ 598/641
12.	5310 Set 19	23/12/17	4545	6646 Set 16	2427/3570/ 4069 / 3676/Auct	4069/21.0	483/631/424		3362	2166/2504/ 2890/2657/ 2934 /2732/ 2274	459/541/ 654/388/ 542/478	6627P	3533	-
13.	6030 Set 23	04/08/22	5523	5320 Set 19	3145, 4169 , In 3 rd lact (269d/3761)	4169/20.0	433/426		4867	2257/2555/ 1800/Auct	393/351	4017	2550/2678/ 2667/ 3340 / 2511 (Died)	819/510/ 741/ 599
14.	6035 set 23	19/08/22	5021	3591PT Set 11	3573, 4029 ,3416, 3040, Dry	4029/21.0	377/370/672		4372	2413/2598/ 2766/2714/ 3124/3282/ 3595 /3002/ Auct	452/405/ 405/349/ 406/356/ 406/383	3590	2598/2030/ 2214/2141/ 2720 /2315/ 1634 Auct.	474/347/ 1020/920 /654/474
15.	6060 Set 23	15/09/22	4692	4354PT Set 15	2795 /3261 /3578 / 3637 / 4431 / Dry	4431/20.0	370/544/447/ 360		3646	2798/2490	441/510	4353P	2829/3528 / 3058/1409 (211d) Auct	---- /369/720
16.	6106 Set23	23/11/22	4251	6007PT Set 15	2407/3184/ 4138 / 3784/2913/3904/ 2809/ Auct	4138/22.0	446/629/583/ 606/614/599		3351	2135/3059/ 2744/2907/ 2969/1847	583/432/ 448/365/ 501	5231	2590/ 3260 / 2382/1526/ 1710	526/438/ 384/507