

Livestock Research Station, Kodemdesar
Rajasthan University of Veterinary and Animal Science, Bikaner

List of Sahiwal male calves

S.NO	calf No.	D.O.B	Dam's No.	Dam's Best Milk Yields/parity	Remarks
1.	469	19/07/2020	189	3870.70/3	Surplus
2.	470	29/07/2020	278	5171.90/3	Off colour
3.	472	11/08/2020	250	4702.20/3	Surplus
4.	479	04/10/2020	09	3747.10/6	Surplus
5.	480	04/10/2020	24	3826.50/4	Surplus
6.	488	13/11/2020	08	4961.30/3	Surplus
7.	490	28/11/2020	285	3349.30/3	Surplus
8.	493	02/12/2020	345	3325.30/1	Surplus
9.	502	31/01/2021	307	4222.40/3	Surplus
10.	506	19/02/2021	359	2904.30/1	Surplus
11.	509	13/03/2021	361	4457.70/1	Surplus
12.	511	24/03/2021	363	3536.10/1	Surplus
13.	516	19/06/2021	366	3792.40/1	Surplus
14.	525	03/09/2021	371	3495.40/1	Surplus
15.	530	27/09/2021	124	3263.00/2	Surplus
16.	535	13/12/2021	382	2156.50/1	Surplus
17.	538	21/12/2021	383	1378.20/1	Surplus
18.	540	23/12/2021	384	2944.50/1	Surplus
19.	542	30/12/2021	278	5171.90/3	Surplus
20.	543	02/01/2022	77	2737.30/3	Surplus
21.	546	22/01/2022	304	2530/4	Surplus
22.	550	26/01/2022	16	3635/3	Surplus
23.	557	3/03/2022	312	2425/5	Surplus
24.	558	03/03/2022	355	4292/1	Surplus
25.	559	15/03/2022	160	2612/6	Surplus
26.	560	17/03/2022	357	2014/1	Surplus
27.	561	17/03/2022	395	3333/1	Surplus
28.	562	21/03/2022	343	3777/1	Surplus
29.	565	03/06/2022	360	3151/2	Surplus
30.	566	04/06/2022	11	4799/4	Surplus
31.	567	08/06/2022	329	2615/3	Surplus
32.	569	19/06/2022	228	1281/2	Surplus
33.	570	11/7/2022	353	2202/5	Surplus
34.	571	12/07/2022	398	1468/1	Surplus
35.	572	11/08/2022	165	2379/7	Surplus
36.	573	29/08/2022	372	2768/4	Surplus

37.	574	16/09/2022	348	2660/1	Surplus
38.	578	08/10/2022	189	3870/3	Surplus
39.	579	23/10/2022	368	2907/1	Surplus
40.	580	26/10/2022	364	2568/1	Surplus
41.	581	02/11/2022	287	2650/3	Surplus
42.	582	06/11/2022	367	3291/1	Surplus

(Virendra Kumar)

P.I.

Livestock Research Station, Kodemdesar
Rajasthan University of Veterinary and Animal Science, Bikaner

List of Sahiwal heifers

S.NO.	Calf No.	Dam's No.	D.O.B	Dam,s best milk yields/lactation	Remarks
1.	423	123	04-12-2018	3140.70/3	Poor growth, anestrus
2.	428	160	29-12-2018	2612.50/6	Surplus
3.	441	166	08-02-2019	2290.70/3	Surplus
4.	443	88	19-02-2019	2090.30/4	Off colour
5.	447	308	27-03-2019	2889.00/2	poor growth
6.	462	144	23/08/2019	2474.20/3	Surplus
7.	471	176	28/10/2019	2325.60/3	Surplus
8.	475	178/297	24/11/2019	2485.80/6	Surplus
9.	476	316	28/11/2019	1566.10/2	Surplus
10.	478/498	291	10/12/2019	2514.20/2	Surplus
11.	492	300	25/03/2020	1612.70/1	Surplus
12.	495	276	05/04/2020	1924.40/4	Surplus
13.	504	228	15/07/2020	1281.80/2	Surplus
14.	513	74	10/10/2020	2644.70/5	Surplus
15.	517	66/319	16/10/2020	2577.70/3	Surplus
16.	523	178/297	12/12/2020	2485.80/6	Surplus
17.	524	304	12/12/2020	2091.70/3	Surplus
18.	528	156/340	18/12/2020	1481.80/6	Surplus
19.	532	354	12/01/2021	3552.00/1	poor growth
20.	535	357	12/02/2021	2014.30/1	Off colour
21.	536	19/330	16/02/2021	2375.40/4	Surplus
22.	547	145	04/07/2021	2544.00/3	Surplus
23.	550	162	06/08/2021	2328.10/2	Surplus
24.	552	88	20/08/2021	2090.30/4	Surplus
25.	554	165	03/09/2021	2379.70/7	Surplus
26.	558	149	29/09/2021	2580.90/2	Surplus
27.	562	192	30/10/2021	2298.70/2	Surplus
28.	563	302	12/11/2021	2283.60/3	Off colour
29.	564	374	13/11/2021	1910.20/1	Low dam yield
30.	572	379	07/12/2021	2488.90/1	Surplus
31.	578	288	03/01/2022	2481.00/2	Surplus
32.	579	349	07/01/2022	2346.50/1	Surplus
33.	582	387	13/01/2022	723.20/1	Low dam yield
34.	583	388	20/01/2022	2308.70/1	Surplus

35.	586	393	08/02/2022	2038.50/1	Surplus
36.	593	276	29/03/2022	1924.40/4	Low dam yield
37.	595	282	15/05/2022	2092.30/3	Surplus
38.	610	162	18/10/2022	2328.10/2	Surplus

(Virendra Kumar)

P.I.

List of Sahiwal cow for auction

Sr. No	Cow No.	Date of Birth	Lactation completed	Date of Last Calving	In Milking / Dry	Best milk yields	Dam,s Best lactation yields	Remarks
1.	12/358	Purchased 2014	9	23/01/2023	D	3840.00/4	-	1 teat fibrosed, old age
2.	37/390	Purchased 2014	10	15/08/2023	D	2053.2/4	-	3 teat fibrosed, old age
3.	46/240	Purchased 2014	7	05/12/2023	M SM-622	2601.5/5	-	Declining production, old age
4.	73	Purchased 2014	9	20/11/2022	D	3192.30/1	-	3 teat fibrosed, old age
5.	74	Purchased 2014	6	20/11/2023	M SF-649	2644.70/5	-	1 teat fibrosed
6.	144	SF-29 Purchased 2014	5	15/08/2023	M SM-602	2474.20/3	-	Prolapse problem
7.	145	SF-17 Purchased 2014	6	02/08/2023	D	2544.0/3	-	2 teat fibrosed, Prolapse
8.	155/401	Purchased 2015	5	19/10/2019	D	3772.60/1	-	3 teat fibrosed,
9.	156/340	Purchased 2015	7	17/08/2021	D	1481.80/6	-	Low milk production
10.	160	Purchased 2015	8	04/04/2023	D	2612.50/6	-	Declining production, old age
11.	162	Purchased 2015	8	08/10/2023	D	2328.10/2	-	Declining production, old age
12.	165	Purchased 2015	8	01/11/2023	M SF-646	2347.30/4	-	Declining production, old age

13.	166	Purchased 2015	6	21/05/2022	D	2290.70/3	-	Surplus
14.	176	Purchased 2015	6	20/07/2023	D	2325.60/3	-	2 teat fibrosed
15.	178/406	Purchased 2015	7	16/10/2023	M SM-613	2485.80/6	-	Declining production, old age
16.	183/338	Purchased 2015	9	23/09/2023	D	3092.10/3	-	2 teat fibrosed
17.	201/353	Purchased 2015	6	11/07/2022	D	2202.00/5	-	Surplus
18.	219/329	Purchased 2015	6	23/08/2023	M SM-604	2615.80/3	-	Prolapse problem, Declining production
19.	228	Purchased 2015	7	03/10/2023	D	1281.80/2	-	Low milk yields
20.	282	14/01/2015	5	02/04/2023	D	2092.30/3	-	Low milk yields
21.	286	Purchased 2015	5	28/08/2023	M SM-605	2355.20/2	-	Surplus
22.	287/402	08/02/2015	5	18/10/2023	M SM-614	2651.70/3	-	Surplus
23.	288	Purchased 2015	4	20/03/2023	M SF-629	2481.00/2	-	Surplus
24.	304	17/06/2014	4	18/04/2023	M SF-635	2091.70/3	-	Surplus
25.	342	03/03/2015	2	15/03/2022	D	223.30/2	2734.9	Prolapse
26.	357	29/12/2017	2	17/03/2022	D	2014.30/1	2126.5	Low milk yields
27.	374	17/10/2018	1	02/02/2023	D	1910.20/1	707.1	Low milk yields
28.	383	12/04/2018	1	21/12/2021	D	1378.20/1	2481.0	Surplus
29.	386	02/06/2018	1	03/10/2023	M SM-609	1337.90/1	2580.9	Low milk yields

30.	387	24/09/2018	1	24/03/2023	D	723.20/1	1228.0	Surplus
31.	394	03/09/2018	1	16/11/2023	M SF-648	1571.90/1	2737.3	Low milk yields

(Virendra Kumar)

P.I.