

Herd Test Results

Report details

Report generated on: 20 Mar 2026

Group: Spring 2026 Cows to sell

Herd Test Date: 10 Feb 2026

Herd averages as at: 21 Feb 2026

Sorted by: Cow No., Ascending

Lactation To Date: 25 Feb 2026

Ancestry: 96%

Total animals: 32

TPPT Code:

BW: 117/57

PW: 163/71



ANIMAL		LACTATION	ANIMAL		HERD TEST RESULTS										LACTATION							ANIMAL			
Cow No.	Birth ID	Calving Date	Breed	Year Born	Milk PM (l)	Milk AM (l)	Milk Total (l)	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	Milk Slds (kg)	Ab	SCC (000)	Milk (l)	Fat (%)	Fat (kg)	Prot (%)	Pr... (kg)	Slds (kg)	Days in Milk	SCC Exc	BW	PW	LW
3	KXKJ-23-93	06 Aug 2025	J9 F4	2023	0.00	8.00	8.00	5.47	0.44	4.58	0.37	0.80		157	D 2637	4.72	125	3.87	102	226	203		7/47	-52/51	-46
23	KXKJ-23-54	01 Aug 2025	J12F2	2023	0.00	9.20	9.20	5.56	0.51	4.43	0.41	0.92		75	D 2608	4.64	121	3.65	95	216	208		95/47	-29/51	-223
35	KXKJ-23-81	28 Aug 2025	F13J3	2023	0.00	7.10	7.10	5.92	0.42	4.33	0.31	0.73		97	D 1979	5.10	101	3.74	74	175	181		146/60	-145/54	-442
55	KXKJ-21-99	21 Aug 2025	F12J4	2021	d 6.10	8.40	14.50	6.05	0.88	3.80	0.55	1.43		74	D 3414	4.98	170	3.68	126	296	188		-2/47	-34/81	-300
91	KXKJ-22-38	08 Sep 2025	F11U5	2022	d 7.30	10.20	17.50	4.54	0.79	3.88	0.68	1.47		24	D 3375	4.56	154	3.97	134	288	170		6/59	138/68	221
92	KXKJ-21-67	24 Aug 2025	F14J2	2021	0.00	11.60	11.60	5.11	0.59	4.34	0.50	1.10		151	D 3086	4.41	136	3.80	117	253	185		90/64	72/83	-438
102	KXKJ-22-97	23 Jul 2025	F15J1	2022	0.00	10.50	10.50	6.49	0.68	4.13	0.43	1.12		315	D 3402	4.94	168	3.95	134	302	217		288/62	91/69	-94
103	KXKJ-23-68	29 Jul 2025	F13J1	2023	0.00	5.60	5.60	5.80	0.32	4.31	0.24	0.57		453	D 2521	4.76	120	3.59	91	211	211		115/60	-95/54	-254
117	KXKJ-20-79	29 Jul 2025	F11U5	2020	d 5.50	7.60	13.10	6.08	0.80	4.36	0.57	1.37		104	D 4589	4.49	206	3.95	181	387	211		9/61	85/87	-1
120	KXKJ-23-49	15 Aug 2025	F15J1	2023	0.00	7.30	7.30	6.55	0.48	4.73	0.35	0.82		273	D 2241	5.20	116	4.04	90	207	194		235/62	106/54	-165
134	KXKJ-22-79	03 Aug 2025	J9 F5	2022	0.00	11.20	11.20	6.08	0.68	4.82	0.54	1.22		27	D 2885	5.34	154	4.43	128	282	206		113/54	190/64	-160
153	KXKJ-23-92	28 Jul 2025	F15J1	2023	0.00	5.60	5.60	5.23	0.29	4.17	0.23	0.53		182	D 2574	5.20	134	3.94	101	235	212		261/60	147/54	166
158	KXKJ-20-23	07 Aug 2025	F11J5	2020	0.00	14.70	14.70	4.77	0.70	3.89	0.57	1.27		569	D 3612	3.87	140	3.78	136	276	202		106/62	-195/87	-593
159	KXKJ-23-64	10 Aug 2025	J9 F3	2023	0.00	8.40	8.40	6.04	0.51	3.95	0.33	0.84		34	D 2527	5.02	127	3.51	89	216	199		-149/48	-103/51	-105
166	KXKJ-20-99	26 Jul 2025	F13J2	2020	d 2.30	3.10	5.40	9.62	0.52	3.09	0.17	0.69		84	D 5297	4.97	263	3.46	183	447	214		177/64	244/87	566
181	KXKJ-23-28	09 Aug 2025	F	2023	0.00	8.20	8.20	6.43	0.53	4.23	0.35	0.87		131	D 2377	4.78	114	3.56	85	198	200		165/60	-170/54	-570

d Single sample test derived results

D Lactation details include at least one derived test

e Animal has exceeded 305 days in lactation, production outside this range must be shown as 'excess'

Please note: averages exclude 'excess' figures

BW, PW - Indices evaluated by LIC using genomic information

LW - Values will only be displayed for the current season

ANIMAL		LACTATION	ANIMAL		HERD TEST RESULTS									LACTATION								ANIMAL				
Cow No.	Birth ID	Calving Date	Breed	Year Born	Milk PM (l)	Milk AM (l)	Milk Total (l)	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	Milk Slds (kg)	Ab	SCC (000)	Milk (l)	Fat (%)	Fat (kg)	Prot (%)	Pr... (kg)	Slds (kg)	Days in Milk	SCC Exc	BW	PW	LW	
187	KXKJ-23-100	27 Aug 2025	J10F5	2023	0.00	6.80	6.80	5.14	0.35	4.26	0.29	0.64		430	D 2088	4.49	94	4.15	87	181	182		178/52	-52/52	-189	
190	KXKJ-18-77	31 Mar 2025	F14J2	2018	d 6.90	9.50	16.40	5.31	0.87	4.46	0.73	1.60		377	D 5487	5.20	285	4.29	236	521	273		50/64	161/88		
															e426	e5.31	e23	e4.46	e19	e42	e26					
200	KXKJ-18-192	08 Aug 2025	F14J2	2018	0.00	17.50	17.50	5.02	0.88	3.81	0.67	1.55		66	D 4586	4.27	196	3.53	162	358	201		-69/65	-30/90	-269	
220	KXKJ-21-35	15 Sep 2025	F6J2	2021	d 6.80	9.40	16.20	3.90	0.63	3.72	0.60	1.23		262	D 3677	4.14	152	3.51	129	282	153		-91/36	-186/75	282	
227	KXKJ-21-6	02 Aug 2025	F15J1	2021	0.00	11.70	11.70	5.25	0.61	4.22	0.49	1.11		107	D 4176	4.34	181	3.67	153	335	207		18/63	96/83	-65	
232	KXKJ-18-26	28 Jul 2025	F12J4	2018	d 7.30	10.10	17.40	5.69	0.99	4.05	0.70	1.69		209	D 4214	4.95	209	4.09	172	381	212		42/64	4/89	-148	
258	KXKJ-20-61	15 Aug 2025	F10J2	2020	0.00	11.80	11.80	6.29	0.74	4.93	0.58	1.32		47	D 2714	5.70	155	4.14	112	267	194		11/43	-73/81	-643	
303	KXKJ-18-159	19 Jul 2025	J10F6	2018	d 5.50	7.50	13.00	6.43	0.84	4.90	0.64	1.47		44	D 3816	6.06	231	4.84	185	416	221		36/43	86/85	189	
318	KXKJ-19-95	11 Aug 2025	J13F3	2019	d 6.30	8.80	15.10	5.73	0.87	4.32	0.65	1.52		638	D 3263	4.88	159	4.15	136	295	198		148/46	153/85	-312	
352	KXKJ-22-70	05 Aug 2025	F14J2	2022	0.00	8.70	8.70	5.65	0.49	4.23	0.37	0.86		318	D 2715	4.82	131	3.62	98	229	204		41/62	-77/69	-516	
363	KXKJ-20-78	23 Aug 2025	F12J4	2020	d 7.60	10.40	18.00	5.33	0.96	3.99	0.72	1.68		151	D 4341	4.63	201	3.88	168	369	186		32/60	105/87	132	
366	KXKJ-22-29	02 Aug 2025	J9 F7	2022	d 6.10	8.50	14.60	4.77	0.70	3.63	0.53	1.23		39	D 4125	4.40	181	3.41	141	322	207		10/55	20/67	68	
401	KXKJ-22-35	23 Jul 2025	J9 F7	2022	0.00	11.80	11.80	5.34	0.63	4.08	0.48	1.11		150	D 3743	4.47	167	3.66	137	304	217		-44/55	42/68	-31	
443	KXKJ-19-38	25 Sep 2025	F13J2	2019	d 7.60	10.40	18.00	4.97	0.89	3.85	0.69	1.59		29	D 3754	3.81	143	3.80	143	285	153		125/63	221/89	-64	
444	KXKJ-20-7	24 Jul 2025	F15J1	2020	d 7.60	10.40	18.00	4.27	0.77	3.60	0.65	1.42		57	D 4755	3.79	180	3.61	172	352	216		-95/63	-89/87	-303	
462	KXKJ-22-30	01 Aug 2025	F	2022	0.00	9.80	9.80	5.74	0.56	4.60	0.45	1.01		31	D 2721	4.91	134	3.82	104	238	208		216/62	1/69	-495	
Total:...	32																									
Average:					6.38	9.37	11.96	5.64	0.65	4.18	0.49	1.15		178	3416	4.74	161	3.85	131	292	201		71	20	-155	