

DHI Herdcode	Test Type & Description	Breed	Sample Date	Process Date
93 99 9941	31 DHI-AP	HO	12/02/24	2/18/25

QCS TEST HERD #8
CONDENSED DHI REPORT

1966 COWS

2199 YOUNGSTOCK

HERD AVERAGE	TEST	RHA
NUMBER COWS	1966	1906
IN MILK	86%	88%
MILK LBS	73	27575
FAT LBS	3.1	1122
PROT LBS	2.5	903
MILK SOLD	96%	96%
MILK VALUE	\$14.56	\$5648
FEED COST	\$0.00	\$0
INCOME - FC	\$14.56	\$5648
FC / MILK CW	\$0.00	\$0.00
MILK PRICE	\$19.86	\$20.48

HERD	AVG SCC
CELLS	168
LINEAR	2.2

DESCRIPTION	1ST	OTHER
AGE MO	2-00	4-01
ME MILK	29703	30391
PEAK MILK	84	116
PEAK RATIO	0.73	

YEARLY SCC SUMMARY			
DIM	<30	30-220	>220
LACT	PCT POSITIVE		
1ST	22	10	16
OTHER	28	27	25
ALL	26	20	21

HERD TURNOVER		
	1ST	OTHER
ENTERED	0%	0%
LEFT	19%	27%

AVERAGE SIRE NM\$		
	SIRE	SERVICE
YOUNGSTOCK	+	+
1ST LACT	+887	+
OTHER LACT	+743	+

REPRODUCTIVE SUMMARY		
	COWS	HEIFERS
PREGNANT	888	567
FIRST HEAT	76 DA	14 MO
IN HEAT BY 60 DAYS	0%	
APPARENT WAIT PERIOD	51 DA	13 MO
FIRST BRED	76 DA	14 MO
OPEN	110 DA	15 MO
HEAT DETECTION INDEX		
MAX CONCEPT RATE	50%	47%
SERVICES PER CONCEPT	2.0	2.2
MIN CALVING INTERVAL	12.8 MO	23.9 MO
EXTENDED CI COWS	7%	
AVERAGE DAYS DRY	61	
DRY 40-70 DAYS	95%	

IDENTIFICATION		
	SIRE	COMPLETE
YOUNGSTOCK	94%	94%
1ST LACT	96%	96%
OTHER LACT	90%	90%

TEST DATE	COWS	IN MILK	DIM	MILK	%FAT	%PRO	MLM	MUN	SCC	%POS	RHA	%FAT	%PRO
12/02/24	1966	1691	145	85	4.2	3.4	105		2.2	15	27575	4.1	3.3
11/04/24	1933	1641	148	79	4.4	3.4	100		2.6	22	27531	4.0	3.3
10/07/24	1951	1631	152	85	4.3	3.3	105		2.3	16	27531	4.0	3.3
9/02/24	1904	1607	167	90	4.1	3.2	108		2.3	19	27399	4.0	3.3
8/05/24	1932	1639	168	86	4.1	3.3	105		2.5	22	27265	3.9	3.3
7/01/24	1908	1633	171	88	4.0	3.2	107		2.7	25	27120	3.9	3.3
6/03/24	1894	1645	170	88	3.9	3.3	105		2.6	24	26947	3.9	3.2
5/06/24	1906	1673	168	88	3.9	3.3	105		2.5	27	26806	3.9	3.2
4/01/24	1918	1720	161	90	3.9	3.3	107		2.7	23	26600	3.9	3.2
3/04/24	1908	1711	158	85	3.9	3.3	100		2.6	20	26462	3.9	3.2
2/02/24	1876	1649	150	86	3.8	3.3	99		2.4	20	26429	3.9	3.2
1/05/24	1867	1641	148	82	4.0	3.1	95		2.7	20	26429	3.9	3.3
AVERAGES	1914	1657	159	86	4.1	3.3	103		2.5	21			

DHI Herdcode	Test Type & Description	Breed	Sample Date	Process Date
93 99 9941	31 DHI-AP	HO	12/02/24	2/18/25

QCS TEST HERD #8

CONDENSED DHI REPORT

	NUM COWS	DIM	PEK MILK	LST MILK	TST MILK	PCT FAT	PCT PRO	SCC	TST MUN	MLM	PRD IDX	PROJ MILK	LN	AGE	OPN	X
AVG	1691	145	103	82	85	4.2	3.4	2.2		105	100	26100	2	38	94	2.0
1ST	698	151	84	70	74	4.4	3.5	1.7		103	100	22931	1	24	96	2.0
2ND	458	144	108	86	88	4.3	3.5	2.2		104	100	27050	2	36	90	1.9
3RD +	535	140	122	94	98	4.0	3.3	2.9		108	100	29282	4	59	94	2.0
<100	686	51	94	83	92	4.2	3.3	2.2		104	97	25453	2	38	47	1.0
1-2	505	146	107	88	90	4.1	3.4	2.1		106	101	25534	2	39	99	1.7
>200	500	274	109	75	71	4.5	3.7	2.4		105	102	27060	2	37	134	2.4
PEN 1	172	116	112	92	98	4.2	3.4	2.3		107	101	27321	2	42	86	1.9
PEN 2	179	126	111	89	93	4.1	3.4	2.1		103	99	26568	2	41	93	2.0
PEN31	97										100	27498		41	114	2.1
PEN 3	174	110	121	95	110	3.8	3.2	3.0		111	100	28884	4	62	83	1.9
PEN 4	175	118	86	75	82	4.2	3.4	1.4		110	100	22975	1	24	86	1.7
PEN 5	170	118	122	98	104	4.0	3.3	2.5		108	101	28322	3	52	94	2.1
PEN 6	174	115	83	70	76	4.3	3.4	1.5		103	98	22474	1	24	84	1.8
PEN 7	175	104	87	72	80	4.3	3.3	1.3		103	99	23286	1	26	78	1.5
PEN 8	168	293	124	67	70	4.5	3.7	2.7		107	103	30059	3	48	140	2.3
PEN 9	141	47	80	68	71	4.8	3.6	3.1		96	96	25282	2	38	25	1.6
PEN10	18	101	96	92	75	4.3	3.4	6.9		85	96	25206	2	40	59	1.4
PEN11	154										100	27209		39	111	2.0
PEN12	169	289	94	63	65	4.8	3.8	2.2		99	102	24054	1	26	133	2.4
PEN13																
PEN14																
PEN17																
PEN18																
PEN19																
PEN20																
PEN21																
PEN22																
PEN30																

BARN NAME	DIM	PEK MILK	LST MILK	TST MILK	PCT FAT	PCT PRO	SCC	TST MUN	MLM	PRD IDX	PROJ MILK	CALVED	L N	AGE	OPN	X	DUE
1000	223	95	73	83	5.1	4.1	2.2		128	119	24406	APR 24	1	24	213	6	POSSPG
1002	199	87	77	83	4.2	3.4	3.1		109	101	23637	MAY 18	1	25	77	1	MAY 9
1003	135	90	73	83	4.5	3.5	0.2		113	100	23003	JUL 21	1	27	132	2	POSSPG
1004	239	96	58	71	5.2	3.6	0.1		108	110	23727	APR 8	1	23	156	2	JUN 17
1007	248	92	60	67	5.1	3.9	4.5		103	105	23326	MAR 30	1	23	98	2	APR 11
1008	226	99	85	85	4.8	3.4	0.8		121	118	26642	APR 21	1	24	76	1	APR 11
1011	235	92	60	65	4.9	4.0	1.4		98	107	22501	APR 12	1	23	160	4	JUN 25