

Breed
XX
Type Test
31-DHI-AP



LACTATION

41-70-0322

*JOE LENZMEIER

Prev. Test 11-01-2023
Test Date 12-02-2023
Processed 12-05-2023

DHI-312
Page 1 of 2

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data					Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date					ME\$	Prod Index	Remarks		
					Milk	% Fat	% Pro	SCC	Inc Over Feed Cost							DIM	Milk	% Fat	Fat	% Pro				Pro	
862	XX	56485381	7HO11703							NOODLES	5	6-08	47	07-26-22	12-19-23	448	30061	5.1	1540	3.3	995	5240	112		
729	WW	56485901	7HO8223	51	46					SADIE	9	11-02	64	01-05-23	Poss PG	332	26057	4.0	1036	3.4	898	4743	102	MY	
860	WW	56485343	200HO6276	67	65	5.5	3.8	18		SASSY	6	7-03	45	02-09-23	05-24-24	297	26957	4.7	1261	3.0	821	5234	112		
902	WW	41LCI3036	507HO12587							STRAWBE	4	6-00	47	11-24-22	12-18-23	327	21432	4.4	951	3.2	690	3677	79		
983	HO	41LDX1314	7HO12165	80	114	4.0	3.3	44		3	3	4-06	56	10-23-23		41	3750	4.2	159	3.5	131	4524	97		
984	HO	41LDX1315	7HO11383	80	88	4.5	3.6	174		4	3	4-00	49	05-13-23	07-17-24	204	19373	4.2	819	3.1	608	5247	113		
990	HO	41LDX1321	1HO13162	47						10	2	3-04	1	12-04-22	02-07-24	363	28633	4.4	1270	3.2	925	5195	111		
991	WW	41LDX1322	200HO6657	127	99	5.1	3.6	13		11	3	4-01	40	09-22-23	Poss PG	72	7409	4.9	362	3.4	251	4990	107		
992	HO	41LDX1323	200HO10363	92	88	3.0	3.1	54		12	3	4-00	50	08-10-23	Poss PG	115	11405	3.6	406	2.9	333	4319	93	V	
993	HO	41LDX1324	11HO11478		122	3.7	2.8	13		13	3	4-03	46	11-08-23		25	2600	4.1	106	3.2	83				
994	WW	41LDX1325	29HO906		72	4.0	3.3	57		14	3	4-03	43	11-05-23		28	1744	4.4	77	3.7	65				
996	HO	41LDX1327	7HO13592							16	2	2-10	32	07-29-22	01-20-24	460	37365	4.0	1497	3.2	1181	5987	128	A	
999	WW	41LDX1330	200HO11038		114	3.9	3.1	27		19	3	3-10	45	11-07-23		26	2540	4.3	109	3.5	89				
1000	WW	41LDX1331	200HO11038	39						20	2	2-11	2	12-04-22	01-30-24	362	22968	4.2	954	3.4	790	4239	91		
1001	XX	41LDX1332	7HO14060	51						21	2	3-01	2	01-23-23	01-11-24	312	23386	5.4	1257	3.4	784	5224	112		
1003	WW	41LDX1334	1HO12943	90	84	3.9	3.2	93		23	2	3-01	40	02-04-23	Poss PG	302	27499	4.1	1140	2.9	784	5324	114	Y	
1004	WW	41LDX1335	7HO14060	106	95	4.4	3.7	19		24	2	3-07	54	08-14-23	Poss PG	111	11083	4.4	488	3.2	359	5283	113		
1007	HO	41LDX1338	200HO11038	75	67	5.1	4.0	41		27	2	3-01	43	05-07-23	05-09-24	210	16410	4.9	812	3.3	536	4923	106		
1008	XX	41LDX1339	*1JE1155	78	65	4.4	3.4	57		28	2	3-03	47	09-29-23	Poss PG	65	4589	4.0	185	3.7	168	3725	80		
1009	WW	41LDX1340	14HO14196	119	78	3.1	3.1	13		29	2	3-00	52	07-08-23	07-11-24	148	13597	3.3	449	2.9	399	4351	93		
1011	WW	41LDX1342	200HO11062	80	86	5.1	3.5	13		31	2	3-01	47	09-04-23		90	7337	3.9	288	3.1	231	4486	96		
1014	XX	41LDX1345	200JE1155	71	63	5.0	3.7	50		34	2	2-11	52	07-22-23	Poss PG	134	10049	4.1	416	3.2	325	4492	96		
1015	WW	41LDX1346	1HO12275	78	91	4.0	3.5	29		35	2	2-11	53	08-13-23	Poss PG	112	9255	4.2	390	3.4	318	5304	114		
1016	HO	41LDX1347	250HO12128		80	5.9	4.2	76		36	2	3-02	66	11-28-23		5	293	6.1	18	4.1	12				
1018	WW	41LDX1349	200HO11208	63	46	4.7	3.5	66		38	1	1-11		10-09-22	03-23-24	420	24945	4.3	1068	3.1	773	4257	91		
1019	WW	41LDX1350	7HO13826	80	91	4.5	3.7	14		39	2	2-09	59	08-25-23		100	7814	4.1	323	3.5	271	5197	111		
1021	WW	41LDX1351	7HO13826	67	61	5.8	4.0	38		40	1	1-11		11-14-22	02-19-24	384	25395	4.9	1232	3.5	878	5103	109		
1022	XX	41LDX1352	14HO14464	88	76	3.1	3.2	13		41	2	2-10	62	10-04-23		60	4788	3.6	174	3.3	158	3845	82	V	
1026	HO	41LDX1357	1HO13899	80	84	4.5	3.4	66		45	1	2-03		08-03-23	Poss PG	122	8798	4.7	415	3.4	303	5432	117		
1029	HO	41LDX1360	1HO13899	73	80	4.3	3.5	81		48	1	1-09		04-18-23	07-24-24	229	17813	3.9	701	2.9	519	5338	115		
1030	HO	41LDX1361	14HO7804	71	72	4.6	3.4	41		49	1	1-11		07-07-23	Poss PG	149	10836	3.9	426	2.9	312	4939	106		
1031	HO	41LDX1362	1HO12782							50	1	2-03		11-14-23		19									&
1032	HO	41LDX1363	7HO13592	63	65	4.9	3.5	25		51	1	2-00		09-02-23	Poss PG	92	5425	4.4	238	3.0	162	4127	89		
1033	WW	41LDX1364	200HO11824	59	61	5.2	3.7	15		52	1	1-11		07-23-23	Poss PG	133	7816	4.4	345	3.2	248	4521	97		

Bull ID's starting with * indicates Evaluation not found at CDCB

Remarks Codes: & = New Cow A = Abortion Started Lact. M = Estimated Milk/Components V = Fat < Protein Y = Days Open > 250

Breed
XX
Type Test
31-DHI-AP



LACTATION

41-70-0322
*JOE LENZMEIER

Prev. Test 11-01-2023
Test Date 12-02-2023
Processed 12-05-2023

DHI-312
Page 2 of 2

Index	Brd	Permanent ID	Sire	Prev Milk	Sample Day Data				Inc Over Feed Cost	Barn Name	Lct #	Age at Calving	Days Dry	Calving Date	Due Date	Lactation to Date						ME\$	Prod Index	Remarks
					Milk	% Fat	% Pro	SCC								DIM	Milk	% Fat	Fat	% Pro	Pro			
1034	WW	41LDX1365	200HO7923	63	76	4.0	3.0	71		53	1	2-00		08-16-23		109	7282	4.5	325	3.0	216	4710	101	
1035	WW	41LDX1366	200HO11824	63	61	5.0	3.9	23		54	1	2-00		08-21-23	Poss PG	104	6260	4.7	294	3.5	222	4551	98	
1037	HO	41LDX1368	1HO13899	92	63	4.6	3.7	13		56	1	2-00		08-22-23		103	6967	3.7	260	3.3	228	4450	95	
1042	HO	41LDX1373	1HO12275		65	5.1	3.4	187		61	1	2-00		11-26-23		7	328	5.2	17	3.4	11			&
1043	HO	41LDX1374	7HO15102		84	4.2	2.6	76		62	1	1-11		11-01-23		32	2288	4.6	106	2.8	65			&
1046	XX	41LDX1377	200HO11208		65	5.8	2.7	19		65	1	1-11		11-15-23		18	924	6.4	59	3.0	28			&
867	HO	41LCI3002	7HO10550	59	54	4.3	3.4	141		798	6	7-07	41	08-29-23		96	5422	4.0	216	3.3	179	2970	64	
878	WW	41LCI3013	200HO6626	80	88	4.2	3.1	54		809	6	7-05	47	10-14-23		50	3913	4.7	183	3.3	130	3907	84	
915	HO	41LCI3047	29HO16955	75	80	4.6	3.9	93		843	5	6-02	48	06-08-23		178	15957	3.9	621	3.1	498	4576	98	
918	HO	41LCI3050	7HO11708	88	86	4.7	3.2	141		846	5	6-04	59	08-19-23		106	10196	4.3	438	2.9	291	4362	94	
939	WW	41LCI3071	94HO898							867	3	4-06	32	07-05-22	12-25-23	484	37591	4.5	1686	3.3	1253	5475	117	
950	HO	41LCI3082	1HO11626							878	3	4-05	47	10-23-22	12-12-23	359	21157	5.2	1107	3.6	756	4024	86	
958	HO	41LCI3090	*20HO10155	51	35	2.9	3.8	38		886	3	4-07	59	01-25-23	02-17-24	312	21422	4.5	961	3.1	672	3995	86	V
963	HO	41LCI3095	7HO11383	112	95	2.5	3.2	13		891	4	5-02	60	08-26-23		99	9989	3.3	333	3.0	301	4165	89	V
978	HO	41LDX1309	14HO7887		95	5.2	3.4	13		906	3	4-11	68	11-07-23		26	2116	5.8	122	3.9	82			
979	HO	41LDX1310	7HO11314		65	4.9	3.3	1715		908	4	4-10	63	11-02-23		31	1768	5.4	96	3.7	65			

***** Lactations Completed This Test Period (305, 365, Left & Complete) *****

729	WW	56485901	7HO8223	305 Day						SADIE	9	11-02	64	01-05-23		305	24792	3.9	976	3.4	844	4743		
988	WW	41LDX1319	*DEXTER	Sold 11-06-23						8	3	3-10		05-06-23		185	16319	4.5	740	3.3	542	4534		
990	HO	41LDX1321	1HO13162	Dry 12-02-23						10	2	3-04	90	12-04-22		363	28633	4.4	1270	3.2	925	5195		
997	WW	41LDX1328	1HO13831	Sold 11-06-23						17	2	3-09		07-30-23		100	6546	4.0	264	3.2	209	3560		
998	HO	41LDX1329	200HO11073	Sold 11-06-23						18	3	3-09		08-12-23		87	5936	3.8	228	3.4	200	3307		
1000	WW	41LDX1331	200HO11038	Dry 12-01-23						20	2	2-11	39	12-04-22		362	22968	4.2	954	3.4	790	4239		
1001	XX	41LDX1332	7HO14060	305 Day						21	2	3-01	57	01-23-23		305	23054	5.4	1239	3.3	771	5224		
1001	XX	41LDX1332	7HO14060	Dry 12-01-23						21	2	3-01	57	01-23-23		312	23386	5.4	1257	3.4	784	5224		
1013	WW	41LDX1344	7HO12344	Sold 11-06-23						33	2	2-10		06-20-23		140	10644	4.4	473	3.2	340	4538		
1027	XX	41LDX1358	200HO11086	Sold 11-06-23						46	1	1-09		02-18-23		262	18128	4.5	811	3.1	555	5008		
1038	WW	41LDX1369	14HO7804	Sold 11-06-23						57	1	1-11		08-17-23		82	4889	4.7	232	2.9	144	3927		
861	WW	56485344	200HO6541	Sold 11-06-23						792	6	7-07		06-16-23		144	10914	3.6	390	2.8	302	3157		
958	HO	41LCI3090	*20HO10155	305 Day						886	3	4-07	59	01-25-23		305	21158	4.5	952	3.1	662	3995		
971	WW	41LDX1303	77HO10564	Sold 11-06-23						899	3	4-05		01-24-23		287	22559	4.5	1009	3.3	738	4514		

Bull ID's starting with * indicates Evaluation not found at CDCB
Remarks Codes: & = New Cow V = Fat < Protein