

Breed
HO

MONTHLY REPORT

Type Test
23-DHIR-AP

Prev. Test
12-31-2019

Test Date
01-27-2020

Processed
01-28-2020

DHI-220
Page 1 of 7

Breed	Permanent ID	SCS and Milk Weights by Test Day						Sample Day Data			Barn Name	Lactation To Date								Projected 305 2X ME			Times Bred	Bred Date	Due Date	
		Test Date	Test Date	Test Date	Test Date	Test Date	Test Date	Milk	Fat%	Income Over Feed \$		Lact No.	Fresh Date	Days in Milk	Milk	Fat	Pro	CAR	Income Over Feed \$	Diff. from Herdmates						
		07-20	08-23	09-28	10-26	11-27	12-31	SCS	Pro%	Summit Milk		Index	Days Dry	Age Yr/Mo	Days 3X	ERPA \$	Fat%	Pro%	Ret.	Perst. %	Milk	Fat				Pro
HO	72203363	96	85	63	63	62	56	60.0	4.0	6.26		4	1-14	379	30779	1232	1005		3098	26123	1021	826	5	6-23	3*29	
3	7HO09990	6.3	5.8	5.4	5.8	5.6	4.1	4.7	3.7	103	97	91	5-02		+24	4.0	3.3	B	100	+13	+158	+39	7HO13253	D	2-08	
HO	74UNK0294	83	57	37	52	DRY	DRY	116.3	3.2	12.20		5	1-01	27	2701	95	86		153	BWT:	1460					
3		0.1	4.3	3.9	2.3			0.1	2.8		294	53	6-09		-361	3.5	3.2								B	2-29
HO	840003136839376					43	55	63.6	3.7	4.82		1	11-12	77	3833	153	97		160	21367	793	543	1	1-08	10-14	
2	7HO11596					2.1	0.1	1.1	2.5	59	353		1-10		-595	4.0	2.5	D	109	-2578	-39	-175	250HO12961	P	2-22	
HO	71281639	63	57	DRY	DRY	58	115	61.8	3.6	5.41		6	11-22	67	5780	220	240		683	17424	666	737	1	1-07	10-13	
3	1HO08784	8.8	8.4			9.5	6.8	8.3	3.4	88	622	62	7-02		-69	3.8	4.2	E	72	-5141	-128	+0	7HO12837	P	2-21	
HO	71281645	72	77	63	63	50	DRY	76.3	4.7	11.45		6	1-20	8	464	23	19		-26	BWT:	1460					
3	29HO14925	8.3	6.6	4.1	4.7	7.2		2.1	3.9		628	40	7-04		+210	5.0	4.1								B	3-19
HO	71281653	51	28	DRY	DRY	126	116	112.7	3.1	10.96		6	11-06	83	9625	317	281		886	27173	856	812	1	1-08	10-14	
3	29HO14768	3.7	5.3			1.1	0.1	0.1	2.7	121	636	57	7-01		+1066	3.3	2.9	B	104	+2479	+17	+63	7HO12837	P	2-22	
HO	71281657	22	DRY	100	96	101	108	98.1	3.0	8.86		6	9-13	137	13552	475	381		1279	27179	881	771	2	1-08	10-14	
3	29HO16119	3.7		2.2	2.8	2.3	0.7	0.4	2.8	100	640	51	6-10		+766	3.5	2.8	B	99	+1015	-5	-22	7HO12837	P	2-22	
HO	72357671	94	87	74	54	DRY	DRY	112.7	4.1	14.72		6	1-08	20	1871	84	64		121	BWT:	1460					
3	29HO14733	5.3	2.6	1.1	1.3			0.3	3.0		655	50	6-09		+159	4.5	3.4								B	3-07
HO	72357679	92	94	89	81	85	71	58.1	3.7	5.26		4	2-04	358	34192	952	1044		2786	29561	810	893	3	7-17	4*22	
3	11HO10661	3.8	4.7	2.7	2.7	3.0	2.3	3.5	3.6	121	663	45	5-06		+47	2.8	3.1	B	100	+4135	-63	+130	7HO13253	D	3-03	
HO	72357684	54	DRY	111	107	126	124	112.7	3.1	11.79		5	9-12	138	15795	454	455		1434	31490	925	919	1	12-18	9-23	
3	7HO11207	3.3		3.1	0.1	0.3	0.3	1.9	2.9	118	668	50	6-00		+1490	2.9	2.9	A	99	+5017	+35	+116	7HO12837	P	2-01	
HO	72357694	90	66	67	63	58	48	50.9	3.9	4.42		3	12-26	398	32316	1175	1017		2897	26711	927	811	3	10-10	7*16	
3	7HO11351	3.0	2.8	1.3	3.2	2.7	2.4	1.0	3.8	109	678	50	5-03		+738	3.6	3.1	B	100	+789	+46	+31	*74BEF0019			
HO	72357696	DRY	DRY	111	107	105	99	100.0	3.3	10.18		5	9-02	148	15181	512	438		1455	28517	939	831	1	12-08	9-13	
3	29HO13723			2.9	1.6	1.3	2.1	2.2	2.9	109	680	45	5-11		+522	3.4	2.9	B	103	+2257	+48	+35	7HO13334	P		
HO	72357700	90	91	83	78	74	DRY	DRY		-2.15		4	11-13						-102	28943	863	847	3	4-25	1*30	
	29HO14961	6.0	5.3	5.5	8.0	5.0					684	48	5-01		+1576			B	100	+2536	-39	+48	*74BEF0019	F		
HO	72357702	DRY	DRY	89	102	101	97	98.1	3.3	9.51		5	9-12	138	13169	453	393		1210	26932	897	813	1	11-27	9*02	
3	1HO09167			2.4	0.9	1.1	2.1	1.4	2.8	101	686	58	5-11		+174	3.4	3.0	B	103	+785	+9	+17	7HO12837			
HO	72357705	76	42	DRY	TF	128	124	120.0	3.1	12.52		5	10-22	98	11100	382	344		1136	29894	937	933	1	12-06	9*11	
3	29HO14961	2.3	3.4		5.3	0.1	0.1	0.1	2.8	126	689	49	6-00		+639	3.4	3.1	A	104	+3530	+56	+130	7HO13334			
HO	72357713	DRY	DRY	107	114	112	115	101.8	3.0	9.07		5	9-02	148	16028	421	450		1286	29618	819	840	2	12-26	10-01	
3	11HO11151			2.3	1.5	1.0	2.1	3.7	2.7	113	697	48	5-10		+110	2.6	2.8	B	98	+3280	-64	+43	7HO13334	P	2-09	
HO	73214958	76	59	52	30	DRY	DRY	87.2	5.1	13.50		4	1-21	7	458	24	17		-73	BWT:	1460					
3	7HO11351	4.4	4.5	4.3	5.5			4.9	3.5		716	63	5-07		+655	5.2	3.7								B	3-20
HO	73214960	94	53	67	96	105	92	101.8	2.8	8.23		4	9-21	129	11980	364	329		996	27098	782	748	1	12-11	9*16	
3	7HO11283	3.7	3.8	1.9	3.1	2.7	1.9	2.0	2.6	100	718	18	5-03		+300	3.0	2.7	C	109	+888	-92	-40	7HO13334			
HO	73214964	112	76	41	DRY	74	97	109.0	3.8	12.11		4	11-22	67	6211	252	187		582	24710	910	748	1	1-08	10-14	
3	7HO11283	1.3	3.2	4.1		4.2	0.1	0.1	2.7	103	722	50	5-04		+165	4.1	3.0	C	110	+369	+56	+8	7HO13334	P	2-22	
HO	73214973	61	DRY	DRY	94	93	85	87.2	3.7	9.80		4	9-30	120	10547	439	365		1211	24553	935	854	1	11-28	9*03	
3	7HO11477	0.1			0.4	1.1	0.1	0.1	3.2	94	731	49	5-00		+286	4.2	3.5	B	104	-1343	+42	+52	250HO12961			

Bull ID's starting with * not found at USDA

Condition Affecting Record (CAR):		
1. Sold Feet/Legs	7. Sold Mastitis	A. Abnormal
2. Sold Dairy	8. Sold Disease	E. Estimated Production
3. Sold Low Prod.	9. Sold Udder	F. Fat% Est. by Supv.
4. Sold Repro.	X. Sold Reason Not Rprtd.	H. In Heat on Test Day
5. Sold Injury/Other	B. Started or Ended by Abortion	I. Injtd. Prior or During Milk
6. Died	C. 305 Day Rec. computed	L. Fat% Est. by Lab

Rating Codes:	Due Date Codes:	Action Codes:
A. Top Cows	* Confirmed Preg.	B. To Breed
B. Above Average	- Not Confirmed Preg.	D. To Dry
C. Below Average	W Preg. With Twins	F. Lead Feed
D. Marginal Cows		P. Preg. Check
E. Bottom Cows		

Lead Feed Days = 21, not 14.