



Milk Production

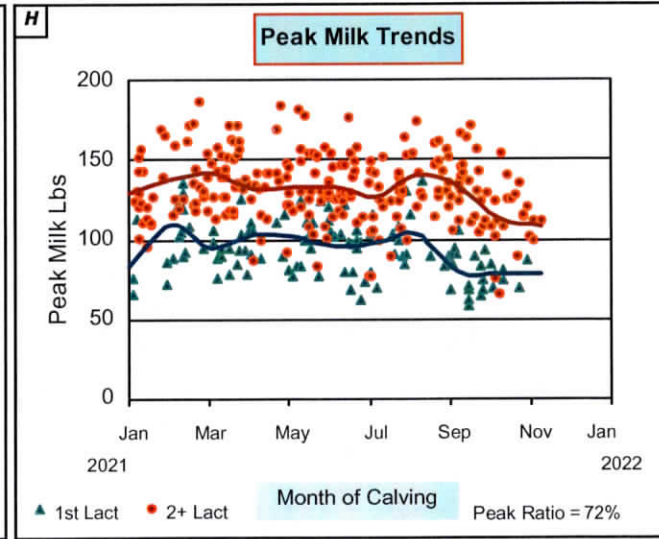
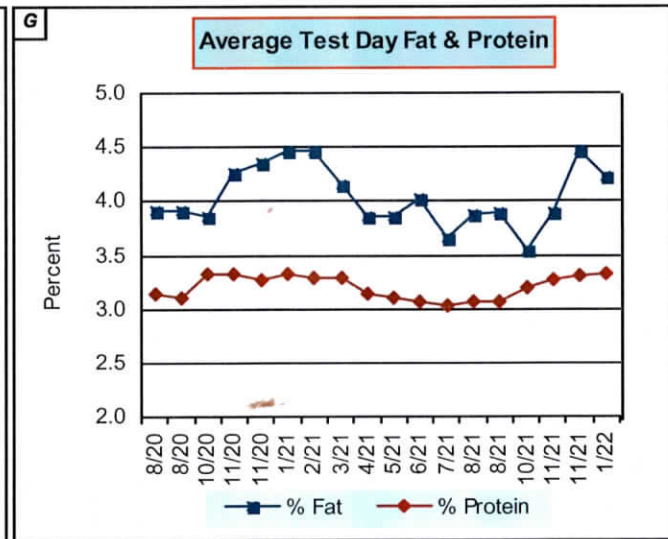
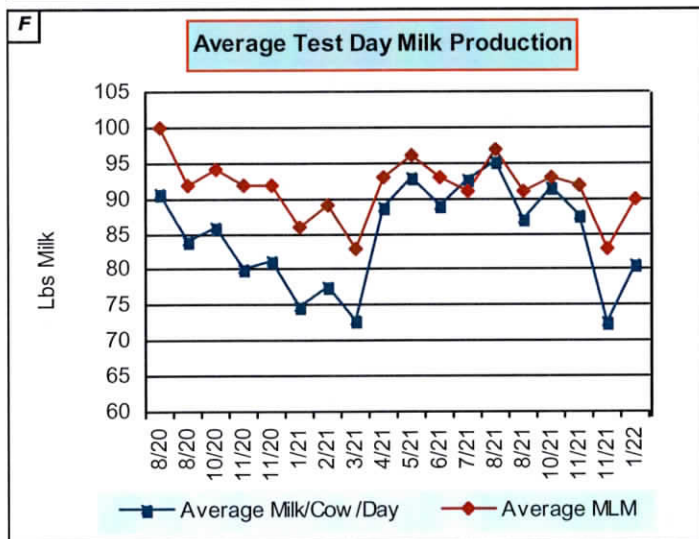
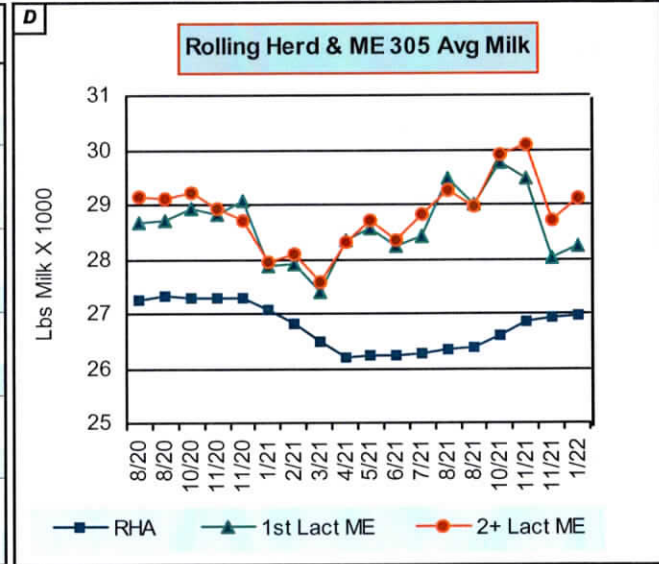
A Test Day Average Production											B Rolling Herd Averages								
Test Date	Cows		Milking Cows Only								Entire Herd								
	Total	Milk	DIM	%LacD	MLM	Milk	% Fat	% Pro	SCC	MUN	Cd	Cows	LDIM	Milk	%Fat	Fat	%Pro	Pro	Chs Yld
Avg	420	360	174	86	91	84.9	4.03	3.19	155	11.7									
01 03	362	305	172	85	90	80.8	4.22	3.32	148	9.8	3	418	314	26949	3.98	1073	3.18	856	2884
11 30	416	364	180	88	83	72.7	4.46	3.31	160	14.4	3	425	314	26937	3.99	1076	3.18	856	2889
11 01	422	378	172	89	92	87.6	3.89	3.27	136	12.3	3	430	313	26861	4.01	1077	3.18	854	2888
10 04	411	364	171	89	93	91.5	3.55	3.20	122	11.5	3	436	312	26606	4.04	1074	3.19	848	2875
08 30	418	368	168	88	91	87.2	3.90	3.07	166	12.0	3	444	311	26391	4.05	1069	3.20	844	2861
08 02	423	360	160	86	97	95.1	3.88	3.06	160	12.7	3	447	312	26339	4.05	1067	3.20	843	2857
07 05	423	366	162	86	91	92.6	3.65	3.03	161	12.2	3	450	312	26282	4.06	1068	3.20	840	2854
06 01	419	343	165	82	93	89.2	4.03	3.07	192	11.7	3	453	314	26243	4.07	1067	3.18	836	2847
05 03	426	353	173	85	96	93.1	3.85	3.11	150	12.1	3	454	315	26231	4.07	1068	3.18	834	2846
04 05	422	358	174	85	93	88.7	3.86	3.14	182	16.0	3	456	315	26207	4.08	1070	3.17	832	2840
03 01	419	355	183	85	83	72.9	4.15	3.28	177	6.4	3	459	316	26485	4.07	1079	3.16	838	2860
02 02	437	373	187	85	89	77.7	4.46	3.28	122	10.0	3	461	317	26802	4.04	1084	3.15	846	2887
01 04	460	396	189	85	86	74.7	4.46	3.32	140	11.4	3	463	318	27055	4.00	1083	3.15	851	2892

Did You Know?
Your Mature Equivalent (ME305) values in Block D give you instant feedback on changes within your herd. First lactation ME values should always be higher than your older cows—they should have the best genetics and will be replacing the 2+ lactation animals as they leave the herd. If your first lactation values are trending low it's time to investigate pre- and post-fresh heifer management.

For assistance, contact your DHI Association or Region at (608) 269-4011.

E Cows Currently in the Herd - Averages																
Lact Group	Cow Lacts	305 Day ME Lactation Avg			Age Mos	Peak Milk	MUN	Early (1 - 100 Days)			Mid (101 - 240 Days)			Late (241 + Days)		
		Milk	Fat	Pro				Num	Milk	%Last	Num	Milk	%Last	Num	Milk	%Last
1st Lact	123	28250	1150	882	25.8	95	9.9	18	64.0	109	47	71.3	107	27	63.7	98
2nd Lact	117	29668	1154	913	38.2	124	9.6	19	102.1	110	51	83.0	102	18	63.2	91
3+ Lact	172	28716	1146	893	60.3	135	9.9	36	108.9	112	63	88.7	100	26	62.0	85
All	412	28847	1150	895	43.7	119	9.8	73	96.1	111	161	81.8	103	71	63.0	91
Breed Average		26409	1029	808	42.3	97			88.8	110		80.3	97		63.2	92

C Milk Shipped
Bulk Tank 24694
DHI Weight 24656
% of Bulk Tank 100
Prev Mo Bulk % 105
4 Mo Avg Bulk % 106
Milking Freq 2



Reproduction & Genetics

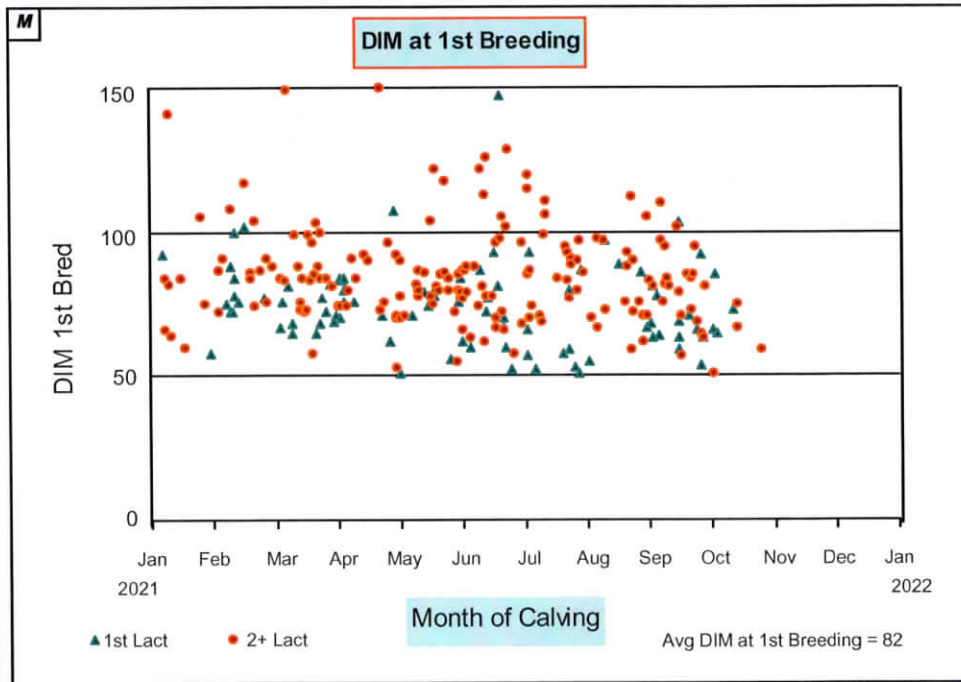
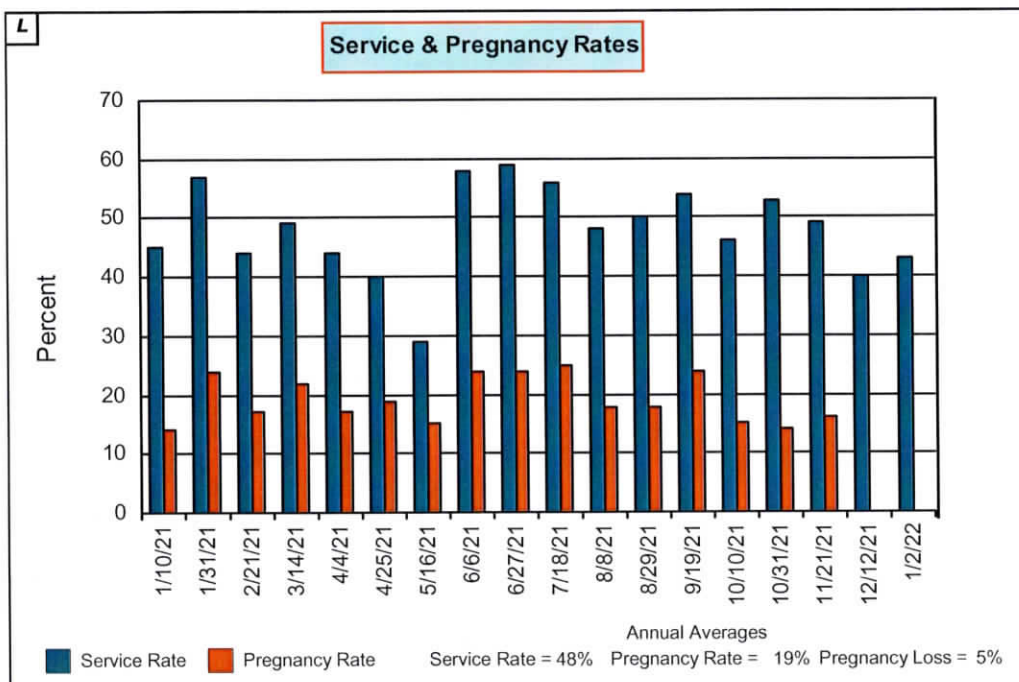
Name RIDGEVILLE HOLSTEINS TOO
 Test Date 1/3/2022 Herd Code 35420458

JAN 2022

I General Reproductive Info					
Calv Int, Proj	Calv Int, Hist	Days Open, PG		SPC, PG	
12.8	13.3	113		1.8	
Repeat Breeding Analysis		3 - 17 Days	18 - 24 Days		
% Total Repeats		5	30		
Conception Rate %		17	30		
Conception Rates:	Heifers	1st Lact	2nd Lact	3+ Lact	
	87	60	52	51	
Days Dry			VWP		
Avg	0 - 39	40 - 70	> 70	Calculated	Stated
67	0%	77%	23%	58	

J Service & Pregnancy Rate By Cycle							
21 Day Cycle	Bred Elig	Bred	Svc Rate %	Preg Elig	Preg	Preg Rate %	Preg Loss %
1	298	129	43	281	36	13	3
2	244	170	70	209	62	30	10
3	168	99	59	142	36	25	0
4	109	78	72	93	25	27	0
5	80	51	64	64	18	28	0
6	52	27	52	37	10	27	10

K Genetic Value of Sires							
Genetic Group	Total Num	Pct AI	DPR	SCS	Prod Life	Net Merit \$	Cheese Merit \$
Service Sires	181	99	-1.3	2.90	+1.7	+539	+546
Heifers	196	96	-1.1	2.96	+0.8	+259	+263
1st Lact	65	94	-1.2	2.95	+1.1	+119	+121
2nd Lact	81	96	-0.8	2.93	+1.1	+177	+180
3+ Lact	150	79	-0.9	2.95	+0.5	+94	+96
All Cows	296	87	-0.9	2.94	+0.8	+122	+124
Breed Avg		87	-0.5	2.94	+1.1	+158	+165



Inventory

N Calving - Past 12 Months						
Lact	Male			Female		
	Pct Live	Num Live	Num Dead	Pct Live	Num Live	Num Dead
1st	87	55	8	94	63	4
2nd	96	55	2	96	54	2
3+	95	95	5	94	83	5
All	93	205	15	95	200	11

O Cows Leaving The Herd - Past 12 Months												
Lact	Entered		Left		Reason - Percent							
	Num	Pct	Num	Pct	Dairy	Low Prod	Repro	Inj/Sick	Mastitis	Died	Feet/Legs	Dispo
1st	150	115	79	60	13.7	6.1	13.7	10.7	8.4	6.9	0.8	
2nd	3	3	66	55	5	4.2	20.8	10	5.8	5.8	2.5	0.8
3+	4	2	129	76	1.8	11.8	18.9	18.9	8.9	7.1	8.9	
All	157	37	274	65	6.4	7.9	17.9	13.8	7.9	6.7	4.5	0.2
Avg Cow Count : 1st Lact = 131 2nd Lact = 120 3+ Lact = 169 All = 420												

P Projected Herd Inventory - Next 6 Months						
Month	Feb	Mar	Apr	May	Jun	Jul
Milking Cows	284	272	260	241	220	193
Dry Cows	62	55	54	59	61	72
Calving Cows	19	26	27	25	33	26
Cows to Dry	14	27	34	29	46	69
Calving Hfns	2	8	7	2	5	1



Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or Actual 305			Ranking		Reproductive Status		Type			
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Code Mo Da	T/M DIM	Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Yr	Lact	\$ Value Milk	Lbs Fat		Lbs Pro	Milk Fat	Milk Pro
HO	11		124	138	2.8	3.5	2.9	3.6	2.8	2	1	1	1	61	132	15627	3.4	525	2.9	460	04-09	4	\$5080	31142	1001	943	A	A	7SM00098	2	1
HO	10		38	61	3.4	1.3	3.5	1.3	3.9	1	10	1	110	281	26061	3.8	993	3.1	820	05-03	4	\$4721	26897	1021	852	C	C	7HO15349	2	10	
HO	15		88	102	4.3	3.8	3.3	2.9	0.1	2	15	1	148	196	23088	3.8	874	3.0	696	05-06	4	\$5473	30918	1215	945	A	B	7SM00098	1	15	
HO	20								0.1	3	24	1	34	82	11056	3.1	344	3.1	342	04-01	3	\$5711	34341	1141	1079	B	A			24	
HO	24		154	123	3.3	5.1	3.1	4.8	4.9	3	28	1		42	4510	4.1	184	3.1	140	04-00	2	\$4964	28840	1060	880	C	C			28	
HO	28		136	156	2.9	3.9	2.9	3.9	4.6	1	30	1	163	240	25182	4.2	1060	3.2	807	03-03	2	\$5492	29304	1274	971	A	A	7SM00098	2	30	
HO	30		72	100	5.1	3.7	3.6	2.6	0.1	2	31	1	92	164	16337	3.7	600	3.1	508	03-05	2	\$4358	24998	932	794	D	C	7SM00098	4	31	
HO	31		80	100	3.8	3.0	3.4	2.7	8.1	3	32	1		71	8403	4.6	387	3.0	254	03-08	2	\$4811	25955	1137	787	C	D			32	
HO	10032		104	81	4.2	4.4	2.9	3.0	3419	32	32	1		208	19594	3.8	741	3.1	601	03-04	2	\$4703	26723	1026	836	B	B	7SM00098	2	33	
HO	10033		88	109	4.0	3.5	3.3	2.9	0.4	2	34	1	155	203	19137	3.8	728	3.2	605	02-11	2	\$4811	26736	1069	863	A	A	7SM00098	2	34	
HO	10034		90	153	4.4	4.0	3.6	3.2	1.6	2	45	1	131	179	21164	3.8	796	2.8	601	07-10	5	\$5598	31781	1262	917	A	A	7SM00098	1	45	
HO	45		106	105	4.3	4.6	3.0	3.2	38	45	45	1	179	21164	3.8	796	2.8	601	07-10	5	\$5598	31781	1262	917	A	A	7SM00098	1	45		
HO	2444	840003140770052	200HO00528 JETT AIR	102	106	4.3	4.4	3.1	3.2	1.7	2	60	1	123	171	20711	3.1	633	2.8	574	07-10	6	\$5237	31387	1100	892	B	B	14HO07770	1	60
HO	71		7HO10999 BRADNICK	60	94	4.0	2.4	3.1	1.9	0.7	2	71	2	61	322	24880	3.2	801	2.9	721	02-03	1	\$3844	23842	759	690	D	C	7SM00098	2	71
HO	90		29HO14828 MYRLE	120	106	4.5	5.4	3.3	4.0	0.4	3	90	1	29	105	13557	4.0	536	3.1	421	05-07	4	\$5657	30832	1301	973	A	B	7HO13832	1	90
XX	23556			56	122	5.5	3.1	3.7	2.1	1.7	2	99	2	92	175	9809	4.9	482	3.6	349	02-02	1	\$3337	16182	835	593	C	D	BULL	1	99
HO	100			90	113	3.8	3.4	3.2	2.9	1.7	1	100	1	165	242	26411	3.5	913	3.0	792	03-04	2	\$5334	31535	1104	973	A	A	7HO15349	1	100
HO	101			68	91	4.0	2.7	3.2	2.2	2.1	2	101	2	105	153	12328	3.2	391	3.1	379	02-02	1	\$3676	21352	772	677	D	C	14HO07770	1	101
HO	1005	144730388	203HO01468 DELTA	90	153	4.2	3.8	3.1	2.8	0.7	3	105	3		43	3069	4.7	145	3.3	100	03-01	2	\$3968	21258	923	690	D	D			105
HO	124			112	90	3.9	4.4	2.8	3.1	4.7	3	124	4		74	7759	4.5	351	2.8	217	05-11	4	\$4696	26154	1093	740	D	D			124
HO	129		71384495 71384495							6	129	6		379	32534	4.4	1428	3.2	1052	04-10	3	\$5349	28670	1253	911	B	C	7SM00084	2	129	
HO	133									5	133	5		60	3672	4.0	148	3.1	115	05-01	4	\$3466	18282	834	569	D	D			133	
HO	137									6	137	6	35	398	36216	3.6	1288	3.1	1110	04-01	3	\$5023	30010	1033	905	C	C	7SM00098	3	137	
HO	139		200HO05663 BALTIMORE							6	139	6	32	294	23628	4.4	1031	3.2	750	04-03	3	\$4404	23774	1036	755	C	D	7SM00098	1	139	
HO	141			68	57	4.5	3.1	3.6	2.4	2.3	1	141	1	149	257	28673	3.8	1077	3.1	875	04-05	3	\$5576	31685	1215	994	A	A	7SM00100	4	141
HO	144		7HO10920 GOLD CHIP							2	144	2	32	318	27025	4.0	1093	3.2	867	04-04	3	\$4773	26463	1067	848	C	C	7SM00098	7	144	

ACPR-202 1/4/2022 8:01:21 AM	Test Day Averages								Rolling Herd Average								CAR code Z = record not computed.
	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro		
	305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856		



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or Actual 305			Ranking		Reproductive Status		Type		
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro				Cell Count	Barn Name	Code	T/M	% Fat	Lbs Fat		% Pro	Lbs Pro	Lact	\$ Value	Lbs Fat	Lbs Pro	Milk Fat		Pro	Serv Sire
HO 2502	840003140620694	14HO06926 DOMINANT									2	168	12-06	32	27904	4.0	1116	3.3	911	6	\$4902		*	C	C	7SM00098	2	168	
HO 175	840003205068742		104	3.8	4.0	2.7	2.8	221	4.1	3	175	12-07	28	2533	4.2	106	3.0	77	2	\$4238	1085	885	C	B	02-25	P	175		
HO 194	840003133504458	7HO10920 GOLD CHIP	62	3.9	2.4	2.9	1.8	22	0.8	3	194	11-30	35	1866	4.3	80	3.2	59	1	\$3217	740	544	D	D			194		
HO 195	840003138873653	7HO11703 ARMANI									6	195	12-20						3								195		
HO 20195			34	6.2	2.1	3.6	1.2	159	3.7	4	195	12-30	5	121	5.8	7	3.3	4	1	\$2880	15472	723	393	D	D		195		
HO 197	840003138873655	7HO12344 RAGER-RED	104	111	4.2	4.4	3.3	3.4	0.4	3	197	09-15	111	12771	4.3	550	3.2	414	3	\$5128	1182	904	B	B	7HO14821	1	197		
HO 199	840003138873657	7HO12344 RAGER-RED	88	88	3.8	3.3	3.4	3.0	2.0	2	199	08-09	148	16996	3.4	570	3.1	534	2	\$4708	27419	980	879	C	A	14HO15311	2	199	
HO 200	840003201483527	7HO12198 KINGBOY									3	200	12-18	128	16005	3.6	575	3.0	474	2	\$5391	1179	948	A	A	200HP04070	1	200	
HO 203	840003201483530	7HO12769 KENYON	112	130	3.0	3.4	2.9	3.2	4.0	2	203	08-15	142	15011	3.0	446	2.8	427	2	\$4559	28516	883	832	D	A	7SM00098	2	203	
HO 204	840003201483531	7HO11596 DEFIANT	96	108	3.4	3.3	3.3	3.2	2.9	3	204	09-12	114	11850	3.3	393	3.1	371	2	\$4330	25474	892	807	D	C	7SM00098	2	204	
HO 206		799HO00004 UNSTOPABULL	66	87	4.5	3.0	3.3	2.2	3.0	3	206	09-10	116	9390	4.0	371	3.2	296	1	\$3749	20107	872	650	C	C	7HO15023	1	206	
HO 217	143990415	7HO10937 FUTURE									2	217	12-20	340	34571	3.8	1305	3.1	1077	3	\$5612	1207	999	B	A	7SM00098	3	217	
HO 221			92	99	3.7	3.4	3.1	2.9	2.2	2	221	04-13	266	31399	3.3	1041	2.8	871	3	\$5708	34850	1166	989	B	A	7HO14821	2	221	
HO 226	144047129	7HO11283 MAYFIELD									6	226	11-11	258	23203	3.4	791	3.2	734	3	\$3902	24565	860	791	D	C	7HO13832	1	226
HO 231			86		5.4	4.6	3.7	3.2	1.2	4	231	12-26	9	596	5.7	34	4.0	24	4	\$4304	23185	995	750	D	D			231	
HO 233	144112010	7HO11351 SUPERSIRE	56	80	4.4	2.5	3.7	2.1	5.0	1	233	03-19	291	34929	3.6	1246	3.1	1096	3	\$6120	35693	1280	1127	A	A	7HO15349	2	233	
HO 2282	840003140620726	7HO09893 ATLANTIC									1	235	12-05	273	27077	4.7	1278	2.9	794	5	\$5551	29122	1363	870	A	C	7HO14160	3	235
HO 237	74146387	7HO12042 CORVETTE	96	96	4.1	3.9	3.2	3.1	3.0	3	237	10-01	95	9419	3.9	366	3.0	283	5	\$4369	24349	989	743	D	D	7HO14821	2	86	
HO 2284	840003140620728	7HO11754 MAGENTA-RED									2	239	12-20	293	32692	4.2	1377	3.0	966	5	\$6061	33408	1405	992	A	A	7HO15349	3	239
HO 243	74146393	200HO04144 STORMATIC	98	126	3.5	3.4	3.4	3.3	2.2	2	243	08-02	155	14749	3.8	556	3.1	450	4	\$4489	25847	957	817	D	C	7SM00098	3	83	
HO 244	74146394	7HO11314 MOGUL	108	105	4.1	4.4	3.0	3.2	1.5	2	244	07-07	181	21651	3.4	727	2.9	636	4	\$5504	32347	1167	965	B	A	7HO14160	6	85	
HO 246	840003150636609	7HO12198 KINGBOY	104	113	3.4	3.5	3.5	3.6	1.5	2	246	06-22	196	21803	3.0	648	3.1	682	2	\$5049	31129	962	989	C	A	14HO07770	2	246	
HO 248	74146398	94HO14105 AFTERSHOCK	72	95	4.0	2.9	3.3	2.4	0.3	1	248	03-09	301	26040	3.9	1003	2.9	759	4	\$4587	26329	1014	769	D	C	7SM00098	3	86	
HO 249	840003150636612	7HO10920 GOLD CHIP									6	249	12-06						2								249		
HO 250											2	250	12-06	191	12007	4.5	536	3.0	361	2	\$2694	14099	659	430	D	D			250
HO 252	840003150636615	7HO11585 STERLING									6	252	11-18	444	35409	3.9	1372	3.2	1142	1	\$4499	25629	980	798	A	A	7SM00098	5	252

ACPR-202
 1/4/2022
 8:01:21 AM

Test Day Averages							
Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average						
Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Production Report

Breed	RFID	Sire ID	Sample Day Production								Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type		
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro	Cell Count					Barn Name	Code Mo Da	DIM	T/M Lbs Milk	% Fat	Lbs Fat		% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Milk Fat		Pro	Serv Sire Date Due
HO 255	74146405	7HO12165 MONTROSS									0.8	2	255	12-17	6	32	316	31670	4.3	1350	3.5	1124	05-01	\$5783		*	A	A	250HO14579	2	85
HO 257			76	76	5.2	4.0		3.8	2.9	22	2	257	08-12	1	97	145	14927	4.3	639	3.5	516	04-01	\$4744	1306	1091	B	C	7SM00098	2	257	
HO 20259	74146409	7HO11314 MOGUL									0.9	2	259	01-02	1	32							05-10								90
HO 260	74146410	7HO10506 G W ATWOOD	78	89	4.4	3.4		3.4	2.7	23	2	260	07-10	1	130	178	16100	3.6	584	3.1	503	05-04	\$4238	929	759	D	C	7HO14160	2	82	
HO 270	74146420	206HO00148 GOLDEN DREAM	96	120	3.5	3.4		3.1	3.0	243	3	270	09-24	1	29	102	9616	3.6	343	3.2	303	05-03	\$4194	888	780	D	D	7HO14160	1	85	
HO 271	144370988	7HO12597 LYLAS									2.3	2	271	12-02	6	32	317	26532	3.8	1002	3.5	922	03-03	\$4654		*	C	C	7SM00084	2	271
HO 276	74146426	7HO11314 MOGUL	98	92	3.8	3.7		3.1	3.0	60	2	276	08-03	1	106	154	19756	4.0	793	2.8	555	04-11	\$5444	1229	888	A	A	7HO14160	2	85	
HO 277	74146427	7HO11314 MOGUL	58	97	5.3	3.1		3.6	2.1	139	1	277	02-23	1	61	315	33607	4.1	1374	3.0	1019	04-06	\$5923	1344	998	A	A	7HO14160	3	277	
HO 2157	840003143487047	14HO06809 AIRLIFT									2.2	3	286	12-06	2	32	314	27491	3.8	1048	3.0	827	06-11	\$4716	1032	812	D	C	7SM00098	2	286
HO 288	74146438	200HO10036 BYWAY	92	76	4.2	3.9		3.0	2.8	58	3	288	11-03	1	32	62	6605	4.1	268	3.1	204	04-10	\$4266	991	720	D	D			288	
HO 293		72254526	156		4.1	6.4		2.7	4.2	13	3	293	12-01	1	34	4721	4.5	213	3.0	142	04-03	\$5813	1357	927	A	A			293		
HO 297	74146447	7HO08190 SANCHEZ									0.2	2	297	12-06	23	77	430	37122	3.8	1412	3.2	1197	03-05	\$5182		*	B	B	7HO14913	6	297
HO 299			98	126	4.2	4.1		3.1	3.0	14	2	299	07-03	1	137	185	17103	3.8	657	3.0	512	03-02	\$4724	1056	813	B	B	7AY00118	3	299	
HO 301	840003143706990	200HO06480 DOORMAN	88	96	4.6	4.0		3.6	3.2	29	2	301	06-27	1	143	191	23024	4.2	974	3.0	699	03-11	\$5751	1347	957	A	A	7HO15423	2	301	
HO 304		7HO12418 SPARK	120	128	3.3	4.0		2.9	3.5	16	3	304	09-14	1	64	112	13870	2.9	403	2.8	395	03-02	\$4951	987	878	C	A			304	
HO 305	840003143706994	7HO06782 ZENITH									1.2	2	305	12-06	25	136	247	24851	3.3	819	2.8	692	03-03	\$4271	863	741	D	C	7HO14913	1	305
HO 306		7HO11477 MCCUTCHEN	88	105	4.3	3.8		3.8	3.3	132	2	306	06-28	1	142	190	18762	4.0	747	3.5	658	03-00	\$4988	1104	962	B	B	7SM00098	1	306	
HO 307	840003143706995	7HO11477 MCCUTCHEN									0.4	3	307	12-23	6	32	332	28118	4.0	1118	3.3	916	03-06	\$4812	1061	869	C	C	7HO13832	3	307
HO 310	840003143706999	200HO10146 SOLOMON	96	100	5.6	5.4		3.6	3.5	28	3	310	09-20	1	29	106	11464	4.2	485	3.4	385	04-00	\$5089	1247	882	A	C	250HO12961	2	310	
HO 311	840003143707000	200HO10146 SOLOMON	62	84	6.2	3.8		3.7	2.3	126	1	311	01-18	1	32	351	32093	3.9	1242	3.2	1023	03-04	\$5018		*	B	B	7HO14160	1	311	
HO 20319	840003143707008	576HO01603 AWESOME-RED	64		6.0	3.8		2.7	1.7	40	4	319	12-24	1	11	549	6.6	36	3.1	17	04-00	\$3730	20242	924	D	D			319		
HO 320	840003131678382	11HO10661 ALTAMETEOR									0.1	2	320	12-23	6	117	276	23214	4.2	974	3.2	733	04-03	\$4250	1028	783	C	D	7HO13832	1	320
HO 323			106	118	4.7	5.0		3.7	3.9	13	2	323	06-24	1	146	194	20660	4.0	830	3.5	717	03-04	\$5694	1289	1076	A	A	7HO13832	2	323	
HO 324	840003143707013	7HO12587 DIAMONDBACK	64	103	5.2	3.3		3.8	2.4	131	1	324	02-26	1	82	312	27343	3.9	1077	3.2	867	03-01	\$4784	1055	849	B	B	14HO15311	3	324	
HO 326	840003143707015	7HO13250 JEDI	104	107	4.3	4.5		3.5	3.6	13	1	326	05-28	1	144	221	23859	3.5	835	3.1	750	03-02	\$5437	1154	1003	B	A	14HO07770	2	326	
HO 22327	840003138636714		98		4.1	4.0		3.3	3.2	37	3	327	12-16	1	19	1527	4.5	69	3.8	58	03-10	\$4320	941	809	D	C			327		

ACPR-202 1/4/2022 8:01:22 AM	Test Day Averages								Rolling Herd Average						CAR code Z = record not computed.
	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	
	305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String ID	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type					
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	C A R	% Pro	Lbs Pro					Cell Count	Barn Name	Code	T/M	Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro		Milk Fat	Milk Pro	Serv Sire	X	List Order
HO 328	840003138636715	7HO13839 TATOO									6	328	6	12-23	356	22933	4.1	946	3.3	753	02-04	\$3669	20271	820	657	D	D	7SM00098	3	P	328		
HO 329	35EFJ9942	200HO06610 SNOWY	84	66	5.4	4.5	3.5	2.9	27	1.1	2	1	06-29	*141	1	189	24813	4.0	983	3.0	749	05-04	\$6020	32649	1410	998	A	A	14HO07770	4	P	329	
HO 330	840003141032758	7HO12237 NOLAN	52	106	5.0	2.6	3.7	1.9	57	2.2	2	1	07-09	*131	1	11193	4.7	527	3.5	396	03-04	\$3246	16268	788	584	D	D	7SM00093	1	P	330		
HO 331	840003143707020	94HO17998 CRUSH									5	331	24	12-20							03-06											331	
HO 334	35EFJ9947	14HO07461 CRANK IT	80	96	4.9	3.9	4.1	3.3	148	3.6	1	1	05-21	*151	228	25199	4.3	1096	3.2	803	05-02	\$5745	30454	1354	989	A	A	7SM00098	4	P	334		
HO 335			64	96	4.1	2.6	3.0	1.9	100	3.0	2	1	07-11	*129	177	19157	3.2	622	2.8	537	03-01	\$4248	25545	887	727	C	C	7HO15349	2	P	335		
HO 336			92	112	3.8	3.5	3.3	3.0	29	1.2	2	1	07-09	*131	179	18788	3.7	702	3.2	608	03-01	\$4930	27968	1055	920	B	A	7SM00098	2	P	336		
HO 337			98	123	4.1	4.0	3.1	3.0	15	0.3	2	1	06-08	*162	210	22960	3.6	824	2.9	674	03-01	\$5306	30824	1146	916	A	A	7SM00098	2	P	337		
HO 1339	840003143707028	7HO12587 DIAMONDBACK	70	83	4.7	3.3	3.3	2.3	343	4.8	2	1	07-15	*125	173	18616	3.6	678	3.2	588	03-00	\$4628	25800	1024	832	B	B	7HO15423	3	P	339		
HO 340	35EFJ9953	14HO07461 CRANK IT									1	340	27	*32	338	33763	4.1	1399	3.1	1032	04-09	\$5710	31735	1301	959	A	B	7SM00098	5	P	340		
HO 341			104	112	4.0	4.2	3.1	3.2	11	0.0	3	1	09-03	*75	123	13755	3.3	452	3.0	418	07-02	\$4788	27698	1026	851	D	C	7SM00100	4	P	341		
HO 342			56	88	5.6	3.1	4.2	2.4	69	2.5	1	1	06-05	*165	213	18499	4.8	890	3.7	676	03-03	\$4609	22688	1130	840	A	B	7SM00098	2	P	342		
HO 343	840003150636100										1	343	21	*164	206	17529	3.8	659	2.9	507	02-10	\$3984	22707	888	666	C	D	7HO13832	1	P	343		
HO 345	840003141032773	7HO12115 DECEIVER	76	103	4.3	3.3	3.5	2.7	57	2.2	1	1	04-12	*128	267	23558	4.2	985	3.1	739	02-02	\$4828	26310	1103	845	A	A	7SM00098	4	P	345		
HO 346	840003150636103	14HO07822 LOVEMAN	70	76	4.2	2.9	3.2	2.2	23	0.9	2	1	07-07	*133	181	14565	4.2	618	2.9	417	03-02	\$3885	21398	906	627	D	D	7SM00098	4	P	346		
HO 349	840003143707038	1HO00925 GRANDSLAM	112		3.8	4.3	2.8	3.1	161	3.7	3	1	12-06	*29	29	2826	4.2	119	3.1	89	03-04	\$4447	25596	979	748	C	D				349		
HO 351	35EFJ9964	14HO07569 MEGAFORTUNE	128	101	2.9	3.7	2.8	3.6	30	1.3	3	1	09-14	*112	112	14028	4.2	592	2.7	379	05-03	\$5469	31738	1218	873	B	A				351		
HO 353	840003143707042	7HO12587 DIAMONDBACK									6	353	6	*109	452	27900	3.9	1078	3.2	902	01-09	\$3492	19359	779	624	C	C	7SM00098	4	P	353		
HO 20354	840003207963104		76	110	4.2	3.2	3.3	2.5	31	1.3	2	1	07-09	*131	179	15880	4.2	670	3.0	482	02-00	\$4440	24311	1023	751	A	A	7SM00098	1	P	354		
HO 355	35EFJ9968	200HO10140 ALONZO	100	145	4.4	4.4	3.3	3.3	55	2.1	2	1	07-16	*124	172	17529	3.8	674	3.1	536	05-00	\$5045	27936	1138	879	B	B	7SM00098	2	P	355		
HO 20357	840003143707046	200HO10875 OVERWING	60	103	4.8	2.9	3.9	2.3	52	2.1	1	1	03-05	*75	305	24341	4.3	1057	3.3	801	02-05	\$4554	24341	1057	801	A	A	14HO15311	2	P	357		
HO 20359	840003143707048	BULL									2	359	22	*114	271	17141	4.6	789	3.4	576	02-05	\$3598	18447	865	632	C	D	7HO14913	1	P	359		
HO 361	35EFJ9974	614HO07461 CRANK IT	102	123	3.9	4.0	3.0	3.1	175	3.8	3	1	11-15	*50	50	4284	4.1	174	3.4	144	05-03	\$4244	23192	947	783	D	D				361		
HO 362	840003143707051	203HO01468 DELTA									6	362	21		306	23272	4.1	963	3.2	745	02-01	\$4229	23198	960	742	B	B	250HO12961	1	P	362		
HO 364			108	100	4.1	4.4	3.1	3.3	21	0.7	3	1	10-11	*37	85	8996	4.0	364	3.3	294	05-01	\$4784	26134	1073	872	D	C				364		
HO 366	840003143707055	551HO03309 JORDY-RED									2	366	21	*160	226	15027	4.3	642	3.3	502	02-05	\$3518	18595	818	632	D	D	7HO15023	3	P	366		

ACPR-202
 1/4/2022
 8:01:22 AM

Test Day Averages

Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average

Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date							Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type	
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Code Mo Da	DIM	T/M Lbs Milk	% Fat	Lbs Fat		% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Milk Fat		Pro
HO 367	840003143707056	7HO12353 BEEMER	86	110	4.0	3.4	2.9	2.5	1.9	47	367	1	367	05-22	227	21521	3.6	783	2.6	569	02-05	\$4660	27527	1021	741	A	B	7HO14821	4	367
HO 368	35EFJ9981	14HO06809 AIRLIFT									6	368	11-04	32	30671	3.5	1088	2.9	879	04-05	\$5150	31547	1135	912	B	B	7HO14160	1	368	
HO 370		14HO07296 RACER	84	88	3.5	2.9	3.6	3.0	1.4	34	370	2	370	08-12	145	16680	2.9	476	3.3	557	04-11	\$4454	26835	851	915	D	B	7SM00098	2	370
HO 371	840003143707060	566HO01283 ON POINT	66	105	4.4	2.9	3.0	2.0	5.8	698	371	2	371	07-02	186	14671	3.9	579	2.8	412	02-05	\$3847	21594	883	618	C	D	250HO12961	1	371
HO 20372	840003143707061	7HO13730 UNDENIED	64	110	4.6	2.9	3.5	2.2	1.4	32	372	1	372	05-15	234	16955	3.9	664	3.2	536	02-02	\$3799	21019	849	679	C	C	7HO14160	4	372
HO 2373	840003143707062	7HO13730 UNDENIED	68	119	4.8	3.3	3.3	2.2	0.2	14	373	2	373	07-27	161	12170	4.4	533	3.0	365	02-05	\$3921	20709	946	638	B	D	7HO11314	1	373
HO 374											2	374	12-06	264	22387	5.0	1109	3.7	824	05-01	\$4919	24032	1211	900	B	B	7SM00098	3	374	
HO 375		14HO07461 CRANK IT	136	107	3.6	4.9	3.1	4.2	1.3	31	375	3	375	10-28	68	8350	4.7	391	3.1	255	03-08	\$5578	30274	1297	942	A	A			375
HO 376			84	91	4.5	3.8	3.5	2.9	2.9	91	376	2	376	06-26	192	21923	3.9	859	3.2	697	03-08	\$5382	29598	1211	958	A	A	7SM00093	1	376
HO 377	840003143707066	200HO02770 MERIDIAN	80	105	4.4	3.5	3.6	2.9	1.2	29	377	1	377	05-25	224	18542	4.1	766	3.3	609	02-03	\$4495	24294	1019	819	A	A	7HO14160	1	377
HO 378	840003143707067	7HO13250 JEDI									3	378	12-27	145	15093	2.8	420	3.0	450	02-05	\$4056	26473	706	815	D	A	7HO15423	1	378	
HO 379	840003143707068	7HO11314 MOGUL	60	94	5.3	3.2	4.0	2.4	1.8	43	379	1	379	05-25	224	17893	4.8	857	3.3	590	02-02	\$4399	22153	1088	745	A	B	7HO15023	3	379
HO 382	840003143707071	7HO13730 UNDENIED	66	112	5.5	3.6	3.9	2.6	1.4	32	382	2	382	06-23	195	15195	4.5	689	3.3	498	02-02	\$4242	21619	1037	723	A	B	7HO14160	2	382
HO 383	840003143707072	203HO01468 DELTA	70	97	4.1	2.9	3.3	2.3	2.5	71	383	1	383	04-05	274	22809	3.5	804	2.9	664	01-11	\$4214	24882	889	739	B	B	250HO12961	3	383
HO 20384	840003143707073	203HO01468 DELTA	78	88	4.4	3.4	3.5	2.7	1.2	28	384	1	384	05-18	231	23080	3.7	854	3.0	701	02-00	\$4956	28268	1081	873	A	A	250HO14579	2	384
HO 385	840003143707074	203HO01468 DELTA	70	123	5.3	3.7	3.7	2.6	1.7	42	385	2	385	08-03	154	11311	4.8	538	3.3	376	02-02	\$4127	20521	1030	700	A	C	7HO15423	3	385
HO 387		14HO07707 LUNDY	114	96	3.5	4.0	3.1	3.5	0.5	18	387	2	387	08-29	128	16411	3.2	524	3.1	502	04-05	\$5236	31030	1064	989	C	A	7HO15423	1	387
HO 389	840003143707078	7HO13730 UNDENIED	64	105	5.0	3.2	3.2	2.0	1.4	33	389	2	389	08-01	156	11539	4.2	483	2.9	330	02-01	\$3717	19835	898	586	B	D	7HO11314	1	389
HO 390	840003143707079	7HO11596 DEFIANT	60	105	4.4	2.6	3.3	2.0	1.2	29	390	2	390	09-02	124	8441	3.5	299	3.1	263	02-02	\$3232	17881	729	565	D	D	7HO15023	1	390
HO 391	840003143707080	7HO11314 MOGUL									391		391	12-29							02-04									391
HO 392	840003143707081	7HO11314 MOGUL	54		4.9	2.6	3.5	1.9	2.9	91	392	3	392	12-18	17	716	5.3	38	3.9	28	02-05	\$3257	17185	759	583	D	D			392
HO 396	840003143707085	200HO03913 UNIX									4	396	12-28	108	9380	3.3	307	3.1	291	02-00	\$3707	21343	791	673	D	C	250HO12961	1	396	
HO 397	840003143707086	7HO11314 MOGUL									5	397	12-18								02-02									397
HO 400	840003143707089	200HO10457 ORION									4	400	12-18	52	3082	4.7	144	2.9	90	02-01	\$3428	18283	834	529	C	D				
HO 401	840003214266132	7HO12198 KINGBOY									5	401	12-20	29	213	3.8	8	4.7	10	02-01	\$1776	8200	437	361	D	D			401	
HO 420	840003135331477	14HO06809 AIRLIFT	70	99	4.6	3.2	3.4	2.4	4.1	216	420	2	420	06-30	188	17929	3.9	694	3.3	591	05-02	\$4467	24447	998	819	C	C	7SM00098	2	420

ACPR-202 1/4/2022 8:01:23 AM	Test Day Averages							Rolling Herd Average							CAR code Z = record not computed.	
	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	
	305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856	



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or Actual 305			Ranking		Reproductive Status		Type			
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Code Mo Da	T/M DIM	Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro		Milk Fat	Milk Pro	Serv Sire Date Due
HO 432			106		3.8	4.0		3.2	3.4	43	1.8	3	432	12-13	22	1959	4.2	82	3.7	72	05-01	4	\$4418	24999	942	836	D	D			432
HO 2452	840003140770069	7HO10297 MCNUGGETS	34	47	4.5	1.5		3.6	1.2	276	4.5	1	475	03-30	280	32145	3.0	961	2.8	887	06-06	5	\$5173	32910	995	917	D	A	7SM00098	4	475
HO 483			60	91	4.5	2.7		3.7	2.2	71	2.5	1	483	02-23	315	25656	3.7	958	3.2	824	02-01	1	\$4366	25044	931	801	B	A	7HO14913	1	483
HO 485												6	485	12-17	306	25656	3.6	918	3.1	791	02-00	1	\$4365	25600	915	789	B	A	7HO15349	2	485
HO 491			58	100	5.2	3.0		4.0	2.3	32	1.4	1	491	02-18	320	25875	4.3	1114	3.4	879	02-01	1	\$4664	25005	1068	844	A	A	7HO13832	2	491
HO 496			60	111	5.2	3.1		3.8	2.3	38	1.6	1	496	04-17	262	19429	4.2	825	3.2	624	02-02	1	\$4092	21829	949	724	B	C	7SM00098	4	496
HO 500			60	75	2.9	1.7		3.0	1.8	138	3.5	2	500	06-14	204	21134	2.7	563	2.9	619	03-02	2	\$3967	26012	700	769	D	B	7HO15023	1	500
HO 20501	35WAF2374		54	100	4.9	2.6		3.5	1.9	33	1.4	1	501	05-31	218	14072	4.1	577	3.1	434	01-08	1	\$3349	18130	777	573	C	D			501
HO 503			70	86	5.0	3.5		3.4	2.4	18	0.5	1	503	02-18	320	31669	3.7	1164	2.9	925	02-00	1	\$5195	30580	1111	888	A	A	7SM00098	7	503
HO 504												6	504	12-02	289	23753	4.0	943	3.1	744	01-11	1	\$4240	24701	987	782	A	A	7HO15349	1	504
HO 507			38	63	6.1	2.3		3.6	1.4	56	2.2	1	507	02-20	318	23021	4.0	919	3.2	741	01-11	1	\$4018	22465	887	722	B	B	7SM00098	5	507
HO 531	840003144826120	7HO11351 SUPERSIRE	98	96	4.2	4.1		2.9	2.8	80	2.7	3	531	09-28	98	11443	3.8	432	3.1	356	03-11	3	\$4761	26427	1069	834	C	C	7HO13454	1	531
HO 542	840003144826131	7HO12602 HANG-TIME	116	118	3.8	4.4		3.0	3.5	12	0.0	3	542	09-06	120	13850	3.2	448	2.9	402	03-08	3	\$4989	29461	1054	870	C	B	7HO15423	2	542
HO 547	840003144826136	534HO00061 SALVATORE RC	120	122	3.7	4.4		3.1	3.7	154	3.6	3	547	09-05	121	14680	3.4	500	3.0	447	03-07	2	\$5243	30694	1103	944	B	A	14HO15311	3	547
HO 566		7HO08190 SANCHEZ										1	566	12-06	291	26811	3.4	920	2.8	758	05-02	4	\$4493	27125	934	769	D	C	7HO15349	3	566
HO 606	840003133066719	STROBE 142480465	108		4.0	4.3		2.8	3.0	22	0.8	3	606	12-05	30	2819	4.4	124	3.2	89	05-03	4	\$4411	24968	981	754	D	D			606
HO 614	840003133066727	7HO10729 DEATON										6	614	12-09	358	28311	5.1	1455	3.7	1047	04-01	3	\$5232	25385	1311	925	A	D	7SM00098	3	614
HO 617	35SXX3196	14HO00726 PRESTIGE	22	38	4.1	.9		3.9	.9	175	3.8	1	617	12-17	383	36922	3.8	1416	3.1	1160	03-07	2	\$5595	32280	1207	985	A	A	7HO14913	1	617
HO 619	35SXX3198	14HO007303 GAMBLER										6	619	11-18	325	29327	3.8	1110	3.0	868	03-06	2	\$4826	27900	1052	823	C	C	7HO15349	1	619
HO 622												6	622	11-11	316	26957	3.9	1058	3.5	950	04-02	3	\$4801	26538	1036	933	C	C	7HO14913	2	622
HO 626	840003133066739											6	626	11-11	382	38657	4.4	1703	3.2	1235	04-01	3	\$6162	33437	1434	1037	A	A	7SM00098	2	626
HO 1627			74	119	4.8	3.6		3.5	2.6	18	0.5	1	627	04-10	269	21191	4.4	923	3.2	675	02-03	1	\$4460	23731	1045	773	A	B	7HO13832	1	627
HO 2629			72	92	4.5	3.2		3.4	2.4	138	3.5	1	629	04-10	269	26787	3.3	892	3.0	791	02-03	1	\$4883	29253	1000	883	A	A	200HP04070	1	269
HO 631												6	631	11-04	329	26591	3.8	1020	3.1	828	04-01	3	\$4500	25677	980	796	D	D	7SM00098	3	631
HO 1633			76	104	4.7	3.6		3.2	2.4	32	1.4	2	633	06-28	190	16680	3.8	628	2.8	471	01-11	1	\$4339	24418	991	701	A	A	7SM00098	1	633
HO 634	840003133066747											6	634	12-02	318	32348	3.5	1146	2.9	949	04-01	3	\$5345	31795	1122	929	B	A	7HO13832	2	634

ACPR-202
 1/4/2022
 8:01:23 AM

Test Day Averages

Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average

Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date							Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type			
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Mo	Da	DIM	T/M	Lbs Milk		% Fat	Lbs Fat	% Pro	Lbs Pro	Yr	La	\$ Value Milk		Lbs Fat	Lbs Pro	Milk Fat
BS	640	7BS00872 TEQUILA	68	119	5.2	3.5	3.8	2.6	4.9	3	640	10-01	2	47	95	5806	4.1	240	3.7	216	02-01	1	\$3691	18582	871	708	B	D	7BS00924	1	640	
HO	643	7HO13976 SIR-ROZ	80	105	4.0	3.2	3.0	2.4	1.6	3	643	09-08	2	70	118	9729	3.7	357	2.9	284	02-06	1	\$3923	22240	877	659	C	D	7HO13832	1	643	
HO	645									6	645	11-04	6	79	399	29429	4.1	1196	3.2	928	02-01	1	\$4317	24118	968	747	B	B	7HO14160	2	645	
HO	656	7HO12978 HOUSE	68	89	4.4	3.0	3.4	2.3	2.6	3	656	09-08	2	70	118	9131	3.6	329	3.1	285	02-04	1	\$3634	20002	824	633	D	D	7HO15349	1	656	
HO	2394	200HO05592 FEVER	72	94	3.4	2.4	3.4	2.4	2.5	2	668	09-05	1	73	121	11744	3.4	402	3.3	387	07-09	6	\$3794	21987	780	736	D	D	7SM00098	1	668	
HO	700		72	120	3.6	2.6	2.8	2.0	0.4	3	700	09-20	2	29	106	6501	3.6	237	3.0	192	02-00	1	\$3263	18676	713	568	D	D	7SM00100	1	700	
HO	701	14HO07835 LUCKY PP-RED	60	105	2.9	1.7	3.3	2.0	0.5	3	701	09-20	2	29	106	5453	3.6	199	3.4	184	02-05	1	\$2749	15909	558	550	D	D	200HP04070	1	701	
HO	702	14HO07835 LUCKY PP-RED	78	122	3.1	2.4	3.2	2.5	1.3	3	702	09-20	2	29	106	6203	3.3	205	3.2	196	02-05	1	\$3250	19237	655	626	D	D	200HP04070	1	702	
HO	703	14HO07835 LUCKY PP-RED	52	106	4.4	2.3	3.5	1.8	0.8	3	703	09-20	2	29	106	4898	4.0	198	3.4	168	02-04	1	\$2718	14209	635	494	D	D	14HO15311	2	703	
HO	704		70	123	3.6	2.5	2.9	2.0	2.3	3	704	10-08	2	40	88	5384	3.6	196	3.1	165	02-05	1	\$3234	18335	707	576	D	D	7SM00100	1	704	
HO	706		78	105	3.4	2.7	2.9	2.3	0.6	3	706	10-09	2	39	87	6242	3.3	206	3.0	185	02-02	1	\$3507	20463	746	621	D	D	7SM00098	1	706	
HO	707		66	129	4.1	2.7	3.1	2.0	3.8	3	707	10-16	2	32	80	4848	3.8	182	3.2	157	02-02	1	\$3248	17652	741	574	D	D	7SM00098	1	707	
HO	708		76	115	2.6	2.0	2.8	2.1	0.4	3	708	10-16	2	32	80	5662	3.2	181	3.1	178	02-04	1	\$3296	20007	647	631	D	D			708	
HO	710	200HO10648 APPRENTICE*R	68	100	4.4	3.0	3.4	2.3	0.9	1	710	05-21	2	28	228	20467	4.0	824	3.0	619	02-00	1	\$4535	25117	1031	773	A	A	7HO15023	1	710	
HO	711	7HO12344 RAGER-RED								1	711	12-20	2	42	149	10348	4.2	435	3.0	306	02-00	1	\$3127	16496	758	503	D	D			711	
HO	712	7HO12587 DIAMONDBACK	62	98	4.2	2.6	3.4	2.1	0.5	2	712	06-26	2	42	192	13112	4.0	520	3.0	394	02-03	1	\$3458	19295	780	591	D	D	7SM00098	1	712	
HO	713	250HO12961 DOC								4	713	12-07	2	42	94	10602	4.1	433	3.0	317	03-01	2	\$4462	23978	1059	729	B	C			713	
HO	714	200HO10648 APPRENTICE*R	74	97	4.2	3.1	2.9	2.1	1.3	3	714	10-02	2	46	94	7476	4.5	340	3.1	232	02-05	1	\$3872	20668	914	652	C	D	7SM00098	1	714	
HO	2059	7HO09247 FULTON	68	87	4.3	2.9	3.3	2.2	1.0	1	791	03-26	1	113	2	284	30142	3.5	1070	2.9	886	07-02	6	\$5346	31530	1129	936	B	A	7SM00098	3	791
HO	2184	7HO10297 MCNUGGETS	140	132	4.5	6.3	2.8	3.9	0.1	3	864	10-18	1	78	8777	5.4	472	3.0	264	06-06	5	\$5964	30534	1497	928	A	B	7HO13454	1	864		
HO	880		50	93	5.6	2.8	4.3	2.2	1.8	1	880	02-17	2	32	321	24211	4.4	1071	3.4	833	01-11	1	\$4426	23395	1027	799	A	B	7HO13832	3	880	
HO	881		66	81	3.8	2.5	3.8	2.5	0.6	1	881	04-12	2	128	267	23880	3.7	884	3.3	790	02-00	1	\$4616	26246	972	889	A	A	7HO13832	1	881	
HO	885		48	77	5.5	2.6	3.8	1.8	3.0	1	885	03-24	2	115	286	19894	4.5	897	3.3	647	01-11	1	\$3964	20751	944	682	A	C	7HO13832	2	885	
HO	893		64	114	5.1	3.3	4.1	2.6	1.1	1	893	03-18	2	121	292	22510	5.1	1148	3.4	768	01-10	1	\$4733	23317	1189	804	A	B	7SM00098	5	893	
HO	894		66	127	5.0	3.3	3.8	2.5	1.6	1	894	04-11	2	129	268	23032	3.8	882	3.2	739	01-11	1	\$4546	25338	997	835	A	A	7SM00098	3	894	
HO	895									6	895	12-30	6	121	287	23593	4.5	1065	3.3	786	01-10	1	\$4501	24642	1120	828	A	A	7HO13832	1	895	

ACPR-202 1/4/2022 8:01:23 AM	Test Day Averages							Rolling Herd Average							CAR code Z = record not computed.
	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
	305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String ID	Last Change	Lactation Totals to Date							Age at Calving	Expected or Actual 305			Ranking		Reproductive Status		Type	
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro				Cell Count	Barn Name	Code Mo Da	T/M DIM	Lbs Milk	% Fat	Lbs Fat		% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Milk Fat		Pro
HO 896	840003013583528	7HO11596 DEFIANT									6 896	10-07	298	23010	2.8	643	3.2	736	04-01	3	\$3609	23284	649	746	D D	D	7HO15023	2	83
HO 902			74	99	4.3	3.2	3.6	2.7	43	1.8	2 902	06-20	*150 198	18613	3.9	735	3.1	583	02-01	1	\$4623	25648	1037	814	A A	A	7SM00098	5	902
HO 907											6 907	12-23	*109 268	18101	5.4	980	4.0	722	01-10	1	\$3876	19478	1080	794	A C	C	7HO14913	2	907
HO 2210	73739060	1HO06827 DEANN									6 910	12-02	343	32563	3.7	1192	3.1	1023	06-08	5	\$5411	31422	1145	980	C B	B	7HO13832	3	910
HO 913			82	84	4.8	3.9	3.6	3.0	22	0.8	2 913	06-08	*162 210	19905	4.1	815	3.2	637	01-11	1	\$4978	26907	1144	875	A A	A	7HO15349	1	913
HO 2211	840003124841622	14HO07223 SHAKESPEARE									6 919	12-23	*61 313	31788	4.1	1317	3.1	974	06-07	5	\$5679	31378	1298	960	A B	B	7SM00098	1	919
HO 919			70	90	4.4	3.1	3.5	2.5	21	0.7	1 920	06-06	*164 212	19499	3.6	711	3.1	595	02-00	1	\$4444	25335	968	787	A A	A	7HO13832	1	920
HO 947	840003140767031		128	127	3.4	4.4	3.1	4.0	16	0.4	1 947	05-25	*147 224	26630	3.5	945	3.0	789	03-05	2	\$6014	35583	1249	1086	A A	A	7HO13454	3	947
HO 2466	71358392	29HO12209 SHOTTLE	86	106	4.3	3.7	3.3	2.8	59	2.2	2 969	03-27	*112 283	29355	3.4	988	2.7	795	07-06	6	\$5134	31214	1067	862	C B	C	7HO14160	3	969
HO 975	840003128849348	14HO05634 RACER	72	84	4.0	2.9	3.5	2.5	65	2.4	2 975	06-27	*143 191	22078	3.5	769	3.0	671	05-08	4	\$4906	28650	1037	880	C B	B	7SM00098	1	975
HO 2144	71358402	GABOR	112		5.3	5.9	3.5	3.9	35	1.5	4 979	12-26	9	776	5.7	44	3.9	30	08-00	6	\$4957	26418	1172	834	C D	C			979
HO 1001			52	90	5.1	2.7	3.4	1.8	470	5.2	3 1001	09-07	*71 119	7144	3.7	266	3.4	240	02-00	1	\$3043	15776	721	543	D D	D	7SM00098	1	1001
HO 2467	840003125428650	29HO14142 DORCY									2 1009	12-22	*72 441	39271	4.0	1587	3.4	1325	06-02	5	\$5453	30226	1203	1001	B B	A	7SM00098	7	1009
HO 2206	840003125428653	7HO11763 PREDESTINE									2 1012	12-22	*32 341	30263	4.3	1308	3.5	1045	06-04	5	\$5278	28229	1204	968	B C	B	7SM00098	3	1012
HO 1033	144956667	7HO11477 MCCUTCHEN									6 1033	12-23	*92 282	20539	4.7	959	3.2	659	02-03	1	\$3954	21592	1018	703	A C	C	7HO14913	1	1033
HO 1058	840003125428699	7HO11314 MOGUL									6 1058	12-02	*84 363	36550	4.2	1542	3.2	1185	05-04	4	\$5863	32151	1334	1022	A B	B	7HO12587	3	1058
HO 1072	840003125428713	7HO11314 MOGUL									6 1072	12-23	*84 453	43745	4.3	1895	3.2	1381	04-10	4	\$6000	33106	1379	1003	A A	A	7HO14160	7	1072
HO 1075	840003138818367	200HO02792 SALOON	94	121	4.2	3.9	3.8	3.6	16	0.4	1 1075	05-30	*171 219	26373	3.8	1011	3.2	836	04-07	3	\$5903	33117	1291	1075	A A	A	7HO14160	4	1075
HO 1080	840003138818372	29HO17573 SILVER	50	86	4.0	2.0	3.8	1.9	421	5.1	1 1080	03-25	*114 285	25137	4.1	1028	3.3	823	04-03	3	\$4758	26091	1066	863	C C	C	250HO12961	2	1080
HO 1091	840003125428732	29HO17573 SILVER	116	103	4.6	5.3	3.3	3.8	15	0.3	3 1091	10-30	66	7114	5.0	357	3.2	229	05-05	4	\$5078	26561	1219	857	B C	C			1091
HO 1102	144956993	94HO14105 AFTERSHOCK									2 1102	12-22	*32 320	18997	3.6	690	2.9	557	02-11	1	\$3081	18161	656	530	D D	D	DNB		1102
HO 2345	74560412	7HO11163 LADD P-RED									6 1108	12-23	*68 286	24567	4.2	1038	3.4	838	06-05	5	\$4569	25397	1091	876	C D	B	7SP33	2	1108
HO 1109											2 1109	12-22	*61 308	21336	4.7	993	3.6	772	02-00	1	\$4153	21184	985	766	A C	A	200HP04070	4	1109
HO 1112	840003140028333	7HO12198 KINGBOY									4 1112	12-07	*35 56	3419	3.7	128	3.2	111	05-00	4	\$3158	16455	763	528	D D	D			1112
HO 1114	144957060	200HO02770 MERIDIAN	96	105	3.8	3.6	3.0	2.9	153	3.6	1 1114	02-18	*61 320	32106	3.3	1049	2.8	886	02-08	1	\$4940	30685	995	843	B A	A	7HO15349	2	1114
HO 21118	144957088	7HO12587 DIAMONDBACK									6 1118	12-02	*68 265	20751	3.4	699	3.1	635	02-07	1	\$3453	22140	764	685	D C	C	7HO14160	1	1118

ACPR-202
 1/4/2022
 8:01:24 AM

Test Day Averages

Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average

Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or Actual 305			Ranking		Reproductive Status		Type			
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Code Mo Da	DIM	T/M Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro		Fat	Pro	Serv Sire Date Due
HO 1122	144957341	7HO11477 MCCUTCHEN	80	118	5.0	4.0	3.8	3.0	169	3.8	1	1122	05-06	243	21287	3.8	815	3.3	694	02-08	1	\$4719	25854	1043	885	A	A	7SM00098	06-17	2	1122
HO 1134	144957163	7HO10999 BRADNICK	58	97	5.4	3.1	3.4	2.0	43	1.8	1	1134	03-13	297	22465	4.1	926	3.0	681	02-02	1	\$4147	22915	950	697	B	C	7HO14160	05-07	4	1134
HO 1136	144957172	7HO12773 KENOSHA								6	1136	12-30	326	22900	3.8	880	2.9	674	02-01	1	\$3764	21705	827	634	C	D	7HO14160	02-19	3	1136	
HO 1153		200HO06480 DOORMAN	50		3.9	2.0	3.3	1.7	4569	8.5	4	1153	12-12	23	932	4.3	40	3.8	35	02-03	1	\$2974	15999	672	551	D	D				1153
HO 1156		7HO12773 KENOSHA	72		3.3	2.4	3.0	2.2	311	4.6	4	1156	12-08	27	1614	3.7	59	3.3	54	02-04	1	\$3356	19403	720	596	D	D				1156
HO 1160		7HO13730 UNDENIED	64	83	5.2	3.3	3.7	2.4	76	2.6	2	1160	07-10	178	15782	3.8	600	3.3	518	03-00	2	\$4102	22129	935	740	C	C	7HO14160	09-26	5	1160
HO 1162	840003146915337	7HO12198 KINGBOY	62	94	4.5	2.8	3.5	2.2	50	2.0	1	1162	05-11	238	22303	3.7	831	3.0	677	03-02	2	\$4542	25884	994	795	C	C	250HO14579	05-17	2	1162
HO 1168	840003146915357	7HO12139 PETY	72	90	4.3	3.1	3.5	2.5	55	2.1	2	1168	06-08	210	22918	3.6	832	3.1	700	03-00	2	\$4987	28575	1079	886	B	A	14HO07770	05-28	1	1168
HO 1189	840003133504453	7HO12198 KINGBOY	68	84	4.0	2.7	3.5	2.4	75	2.6	1	1189	05-03	246	28458	3.3	946	3.0	857	04-05	3	\$5359	32040	1087	995	C	A	250HO12961	06-10	2	1189
HO 2264	840003140620705	14HO06132 DIGGER	132		2.6	3.4	2.6	3.4	14	0.2	3	1190	12-11	24	2693	2.9	77	3.0	80	08-03	6	\$4501	28562	875	784	D	D				1190
HO 2266	840003140620707	14HO06132 DIGGER	96	86	3.1	3.0	3.0	2.9	7	0.0	2	1193	08-26	131	15303	2.8	422	2.9	445	07-11	6	\$4426	27673	847	830	D	C	7SM00098	09-22	2	1193
HO 1197		7HO12344 RAGER-RED	90	91	4.4	4.0	3.6	3.2	40	1.7	1	1197	05-27	222	26919	3.3	888	3.1	839	03-07	2	\$5655	33205	1168	1054	A	A	14HO15311	05-19	1	1197
HO 1233			102	121	2.4	2.4	3.3	3.4	19	0.6	2	1233	06-16	202	19383	2.9	553	3.1	604	02-06	1	\$4446	28797	772	914	D	A	7HO15423	07-07	2	1233
HO 1237			84	112	3.9	3.3	3.1	2.6	525	5.4	2	1237	08-08	149	13951	4.0	561	3.1	429	02-08	1	\$4553	25223	1022	802	B	B	7HO15349	08-14	2	1237
HO 1242			56	112	5.2	2.9	3.7	2.1	106	3.1	2	1242	07-09	179	11672	4.0	465	3.3	385	02-06	1	\$3375	17857	786	602	D	D	7SM00098	06-17	1	1242
HO 1970	73748412	7HO08747 BRONCO								2	1326	12-06	364	35107	4.5	1572	3.2	1123	06-00	5	\$5992	32050	1410	1014	A	B	7HO13832	02-23	2	1326	
HO 1978	73748418	76HO00703 ALL ABOUT IT								2	1332	12-22	304	26375	3.4	884	3.1	806	06-02	5	\$4386	26422	885	807	D	C	7SM00098	06-28	6	1332	
HO 1337										6	1337	11-04	328	30813	3.8	1183	3.2	989	04-11	4	\$5266	29810	1145	952	C	C	7SM00098	01-19	2	1337	
HO 1988	73748428	TREVOR 70935089	74	93	4.1	3.0	3.3	2.4	33	1.4	2	1342	06-07	211	20276	3.6	733	3.1	629	06-04	5	\$4529	26055	969	819	D	C	7HO15349	06-18	2	1342
HO 1354			74	109	4.0	3.0	3.3	2.4	24	0.9	3	1354	09-25	101	7195	4.0	286	3.2	227	02-00	1	\$3651	19963	828	647	C	C	7SM00098	09-29	2	1354
HO 1361			84	97	4.2	3.5	3.0	2.5	25	1.0	3	1361	11-02	63	5055	4.5	226	3.2	164	02-03	1	\$4039	21716	938	700	B	C				1361
HO 1371			78	103	4.5	3.5	3.3	2.6	56	2.2	3	1371	10-07	89	6810	4.3	291	3.2	220	02-02	1	\$3952	20907	932	682	B	C	7SM00098	09-15	1	1371
HO 2037	840003130430307	200HO02692 DUDE	72	124	3.8	2.7	3.0	2.2	44	1.8	2	1386	04-10	269	26820	3.2	867	2.7	730	05-07	4	\$4736	29280	958	811	D	C	7HO14160	09-19	6	
XX 2101		7JE01335 JORDACHE	50	78	6.3	3.2	4.5	2.3	70	2.5	1	1429	02-28	310	25964	5.5	1437	3.7	966	04-11	4	\$5485	25704	1418	953	A	B	507JE01657	03-21	1	
HO 2104	840003130430351	7HO12236 BAYONET	90	113	3.8	3.4	3.4	3.1	31	1.3	1	1430	03-23	287	34534	4.0	1370	3.0	1032	05-00	4	\$6403	36138	1430	1092	A	A	7SM00098	09-08	5	
HO 2108	840003130430356	7HO12236 BAYONET	108	96	3.7	4.0	3.2	3.5	74	2.6	2	1435	07-18	170	21515	3.8	822	3.1	668	05-03	4	\$5775	32890	1249	1043	A	A	7HO13832	09-10	2	1435

ACPR-202 1/4/2022 8:01:24 AM	Test Day Averages								Rolling Herd Average								CAR code Z = record not computed.
	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro		
	305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856		



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Code Mo Da	T/M DIM	Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	
HO 2119	840003130430365	80HO06052 HIGH OCTANE	108	120	3.8	4.1	3.3	3.6	0.2	2	1444	06-16	*154 202	22030	3.5	776	3.1	677	05-01	4	\$5371	31308	1128	982	B	A	7SM00098 08-31	2
HO 2123	840003130430370	14HO07303 GAMBLER	46	62	3.8	1.7	3.4	1.6	3.6	1	1449	05-18	*154 231	26915	3.7	1003	3.0	814	04-11	4	\$5137	29683	1106	905	B	A	7SM00098 05-17	1
HO 2128	840003137388976	7HO13214 LINCOLN-PP	52	63	3.6	1.9	3.5	1.8	2.6	1	1454	04-16	*124 263	28121	3.6	1022	3.3	917	04-09	4	\$5227	30099	1093	993	B	B	7SM00098 08-20	4
HO 1456	840003203250988	7HO13778 APPLE-CRISP	40		5.6	2.2	3.4	1.4	1.4	4	1456	12-25	10	296	5.7	17	3.7	11	02-00	1	\$2980	15747	723	475	D	D		1456
HO 2162	840003137388984	7HO13214 LINCOLN-PP	90	129	4.2	3.8	3.6	3.2	0.0	3	1462	10-26	70	4809	4.9	234	3.3	161	05-02	4	\$3914	20602	921	688	D	D		
HO 2400	840003137388989	94HO18013 HY-CLASS*RC	124	146	3.9	4.8	3.1	3.8	1.1	3	1467	09-29	*29 97	10235	3.8	388	2.9	297	05-00	4	\$5002	28589	1108	844	C	B	7HO15423 10-03	2
HO 1471	840003137388993	200HO09332 CURRICULUM	88		5.0	4.4	3.0	2.6	9.3	3	1471	12-10	25	1870	5.5	103	3.4	64	05-03	4	\$4178	22324	988	699	D	D		1471
HO 1473	840003137388995	14HO07525 JAX P*RC	98	96	3.7	3.6	3.1	3.0	4.5	3	1473	09-19	*59 107	12541	3.4	429	3.3	409	05-00	4	\$4692	26909	982	898	D	C	7HO15423 10-03	1
HO 1474	840003137388996	94HO00895 ADDICTION-P-	94	80	4.4	4.1	3.4	3.2	0.0	3	1474	09-26	*29 100	12156	4.0	489	3.2	386	05-00	4	\$4887	26500	1120	858	B	C	7SM00098 09-11	1
HO 1475	840003137388997		122	98	4.4	5.4	2.9	3.5	2.1	3	1475	10-18	78	9155	4.5	408	3.0	278	05-04	4	\$5295	28578	1249	871	B	C	7HO14821 09-27	1
HO 1477			18	33	4.1	.7	3.5	.6	5.2	1	1477	04-09	*131 270	26596	3.5	933	2.9	775	04-09	3	\$4542	27051	951	792	D	C	7SM00098 03-26	1
HO 2476	840003137389007	14HO07296 RACER	104	92	4.3	4.5	3.4	3.5	4.9	2	1485	10-03	*45 93	10600	3.8	399	3.4	356	04-11	4	\$4910	26684	1096	917	C	C	7HO13832 09-26	1
HO 2512	840003137389017	7HO13281 MILLER-P	96	178	4.5	4.3	3.7	3.6	0.8	1	1495	03-15	*124 295	35508	3.8	1362	3.1	1114	04-04	3	\$6439	36472	1405	1153	A	A	7HO14160 07-20	3
HO 2515	840003137389020	11HO11350 ALTAMANDATO	86		5.0	4.3	3.1	2.7	2.2	3	1498	12-12	23	1662	5.5	92	3.5	59	05-01	4	\$4149	22166	975	706	D	D		1498
HO 2531	840003137389034	94HO00895 ADDICTION-P-							6	1512	12-23	*80 298	26218	4.2	1114	3.6	932	04-02	3	\$4926	26510	1130	945	C	C	14HO15311 03-29	3	
HO 2535	840003137389036	200HO07850 CINDERDOOR							6	1514	12-20							05-00	4									
HO 2539									2	1518	12-06	*32 318	28036	3.8	1070	3.0	837	04-01	3	\$4783	27488	1048	818	C	C	7SM00098 04-26	3	
HO 2540									6	1519	11-04	*32 306	28401	3.9	1111	3.1	886	04-00	3	\$5029	28364	1110	884	B	B	7HO13832 01-23	2	
HO 2543	840003137389044	14HO06627 LATROY	64	89	4.4	2.8	3.6	2.3	3.8	1	1522	04-01	*107 278	30477	3.8	1151	3.1	936	04-03	3	\$5630	32130	1223	1001	A	A	7HO13832 05-25	2
HO 2550	840003137389051	534HO00040 BRASH							6	1529	11-11	*32 273	21012	4.2	893	3.2	681	04-01	3	\$3885	22085	949	724	D	D	7HO14160 01-26	1	
HO 2554	840003137389054	RIDGEVILLE M 3130430280							6	1532	12-02	*61 409	37016	3.9	1447	3.3	1218	03-09	3	\$5634	31892	1222	1025	B	A	7HO14160 02-09	4	
HO 2558	840003137389059	200HO10036 BYWAY							6	1537	12-17	*140 261	31310	3.4	1068	2.7	837	04-02	3	\$5119	33182	1133	898	B	A	7HO14160 04-24	2	
HO 2559	840003137389060	7HO12669 ZIPIT-P	108	150	4.4	4.8	2.6	2.8	0.3	3	1538	11-24	41	3652	5.4	198	3.0	109	04-09	3	\$4612	24442	1125	719	C	D		
HO 2561	840003137389062	200HO10000 LINEMAN							6	1540	12-17	*47 410	35934	4.3	1535	3.3	1173	03-09	3	\$5484	29626	1274	937	A	B	7SM00098 02-05	5	
HO 2563	840003137389064	14HO07716 SPIRO	94	122	3.3	3.1	3.1	2.9	0.9	2	1542	08-26	*61 131	12895	3.5	455	3.0	381	04-06	3	\$4262	25035	891	772	D	C	7SM00098 08-31	1
HO 2575	840003143098063	RIDGEVILLE M 3130430280	68	92	4.7	3.2	4.0	2.7	2.2	1	1553	05-23	*149 226	24226	4.0	959	3.4	835	04-02	3	\$5289	28718	1173	1004	A	B	7HO15423 07-17	4

ACPR-202
 1/4/2022
 8:01:25 AM

Test Day Averages

Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average

Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or Actual 305			Ranking		Reproductive Status		Type			
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Mo Da	DIM	T/M Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro		Milk Fat	Pro	Serv Sire Date Due
HO 2577	840003143098065	501HO11680 SUBWAY	62	84	3.9	2.4	3.4	2.1	4.5	1	1555	1555	1555	283	664	65770	3.9	2550	3.2	2089	03-00	\$6398	36045	1424	1105	A	A	DNB		8	
HO 2581	840003143098067	14HO07774 VICTORO-P	42	70	5.6	2.4	4.4	1.8	1.9	1	1557	1557	97	296	25335	4.4	1104	3.5	892	04-00	\$4887	25702	1125	909	B	B	7HO13832	2	2		
HO 2592		PRIELIPP	74	97	4.5	3.3	3.7	2.7	2.6	1	1561	1561	171	248	27766	3.9	1091	3.2	876	04-01	\$5695	31589	1262	1032	A	A	7HO14821	3	3		
HO 2612	840003143098075	14HO05434 TRUMP	80	91	4.3	3.4	3.3	2.6	1.4	1	1565	1565	166	214	25345	3.6	917	2.8	699	04-01	\$5383	31471	1179	881	A	B	7HO15423	4	1565		
HO 2642	840003143098083	7HO11487 THOR	88	113	4.6	4.0	3.4	3.0	2.9	2	1573	1573	151	199	20666	4.1	848	3.0	628	04-01	\$5185	28322	1200	872	A	B	7SM00098	3	1573		
HO 2651	840003143098091	7HO12248 SUPERIOR	26	46	4.9	1.3	4.0	1.0	2.3	1	1581	1581	137	276	24238	4.8	1170	3.3	789	03-10	\$4886	24874	1203	817	A	C	7HO13832	1	1		
HO 2659	840003143098099	14HO07040 CHAMPLAIN	60	107	4.6	2.8	3.8	2.3	1.4	2	1589	1589	162	210	19382	4.1	786	3.1	608	04-00	\$4400	24021	1008	761	C	C	7SM00098	4	4		
HO 2661	840003143098101	14HO07671 BUSINESS PLA	64	75	4.6	2.9	3.5	2.2	2.7	1	1591	1591	107	278	29503	4.1	1212	2.9	868	03-09	\$5613	31156	1287	931	A	A	7HO14821	1	1		
HO 2662	840003143098102	14HO07303 GAMBLER	56	80	4.9	2.7	4.1	2.3	2.3	1	1592	1592	126	265	26861	4.5	1215	3.0	811	03-10	\$5478	28918	1315	904	A	B	14HO07770	1	1		
HO 2667	840003143098107	7HO12115 DECEIVER	88	140	4.6	4.0	3.5	3.1	2.1	2	1597	1597	163	211	22705	4.1	928	3.0	682	03-11	\$5402	29663	1247	904	A	B	7HO14821	2	2		
HO 2670	840003143098110	507HO12198 KINGBOY	60	79	5.2	3.1	3.4	2.0	0.9	3	1600	1600	118	10195	10195	4.5	460	3.1	321	04-02	\$3741	19170	925	608	D	D	7HO13832	1	1		
HO 2673	840003143098112	7HO12115 DECEIVER	64	94	4.2	2.7	3.1	2.0	2.8	1	1602	1602	169	217	23375	3.6	853	2.7	626	03-11	\$4779	28056	1053	760	B	C	7SM00098	3	3		
HO 1604	840003143098114	14HO07303 GAMBLER	154	140	3.5	5.4	2.6	4.0	0.0	3	1604	1604	146	49	5898	4.3	251	2.9	169	05-08	\$5582	31729	1258	913	B	B			1604		
HO 2679	840003143098118	7HO12198 KINGBOY	92	96	4.2	3.9	3.7	3.4	0.9	2	1608	1608	146	194	21378	3.4	733	3.2	690	04-00	\$5171	29701	1089	973	B	A	200HP04070	3	3		
HO 2682	840003143098121	7HO12593 UNION	82	128	5.2	4.3	3.8	3.1	1.9	2	1611	1611	81	129	13144	4.2	555	3.5	455	04-01	\$4719	24028	1124	864	B	B	7HO14160	1	1		
HO 2685	840003143098124	7HO12248 SUPERIOR	84	108	4.5	3.8	3.4	2.9	2.3	2	1614	1614	104	152	16206	4.7	759	3.1	504	04-01	\$4988	25939	1211	826	A	C	7SM00098	3	3		
HO 2687	840003143098126	7HO12248 SUPERIOR	74	100	5.3	3.9	4.0	3.0	1.6	1	1616	1616	142	250	26657	4.2	1116	3.2	854	03-09	\$5691	30370	1314	1018	A	A	7SM00098	5	1616		
HO 2690	840003143098129	94HO16497 HEZTON	68	92	4.6	3.1	3.4	2.3	1.8	1	1619	1619	155	232	23566	3.2	743	2.9	676	03-10	\$4591	27802	938	811	D	C	7HO15349	1	1		
HO 2691	840003143098130	200HO10036 BYWAY	68	82	5.3	3.6	3.9	2.7	1.4	1	1620	1620	163	240	23451	3.9	912	3.2	750	03-09	\$5002	27323	1120	916	B	A	7HO14821	3	3		
HO 2692	840003143098131	76HO00698 MENTHOL	66		7.5	5.0	4.3	2.8	4.1	4	1621	1621	12	5	244	7.8	19	4.5	11	04-05	\$4196	21114	1027	733	D	D					
HO 2696	840003143098135	14HO07816 KING ABEL	72	104	4.0	2.9	3.4	2.4	2.0	2	1625	1625	161	209	22568	3.7	833	2.9	657	03-10	\$4887	28272	1065	832	B	B	7SM00098	2	2		
HO 1632	840003209822368	7HO12165 MONTROSS	40		8.3	3.3	4.0	1.6	7.2	4	1632	1632	1																		1632
HO 11633	840003146915308	7HO12198 KINGBOY								6	1633	1633	32	340	33439	3.7	1251	3.0	1014	03-00	\$5394	31368	1158	942	B	B	7HO14821	3	1633		
HO 1634	840003209822370	7HO13250 JEDI	104	122	3.3	3.4	3.3	3.4	4.0	1	1634	1634	118	289	32798	3.2	1062	3.0	975	03-01	\$5629	34459	1115	1035	B	A	7HO13832	2	1634		
HO 1639	840003209822375	7HO12165 MONTROSS	94	108	3.2	3.0	3.5	3.3	5.6	1	1639	1639	163	240	27480	3.7	1014	3.0	837	03-01	\$5668	32981	1186	1049	A	A	7HO13832	4	1639		
HO 2712	840003143098149	7HO12198 KINGBOY	100	97	4.4	4.4	3.3	3.3	0.1	2	1640	1640	153	201	24076	3.9	943	3.0	727	03-10	\$5867	32701	1325	1002	A	A	7HO14821	1	1		

ACPR-202 1/4/2022 8:01:25 AM	Test Day Averages							Rolling Herd Average							CAR code Z = record not computed.	
	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	
	305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856	



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	C A R	% Pro	Lbs Pro					Cell Count	Barn Name	Code	T/M	% Fat	Lbs Fat		% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Milk Fat	
HO 2714	840003143098152	200HO10490 VALERIUS	92	83	2.6	2.4	3.3	3.0	0.9	3	1642	1	* 62	110	12337	3.4	422	3.1	377	04-01	3	\$4229	829	806	C	C	7SM00098	1
HO 2715	840003143098153	200HO07450 NUMERO UNO	62	100	4.5	2.8	3.7	2.3	2.7	1	1643	1	*154	231	20916	3.9	825	3.1	640	03-09	3	\$4454	1002	772	C	C	7HO15349	1
HO 1644	840003146915319	7HO12139 PETY	108	130	4.2	4.5	3.3	3.6	3.6	3	1644	1		48	4242	4.8	204	3.5	147	03-10	3	\$4537	1035	839	C	C		1644
HO 2716	840003143098155	7HO11314 MOGUL							2	2	1645	23	*138	505	43924	4.0	1767	3.2	1423	02-11	2	\$5468	1213	965	A	A	DNB	5
HO 1647	840003209822383	7HO12165 MONTROSS	64	83	1.7	1.1	3.0	1.9	2.4	2	1647	1	*164	212	22634	2.8	635	2.8	635	02-11	2	\$4156	735	780	D	B	7SM00098	3
HO 1657	840003146915332	7HO12198 KINGBOY	48	107	4.3	2.1	3.7	1.8	3.7	1	1657	1	*148	225	18205	3.1	565	3.2	576	03-03	2	\$3548	703	685	D	D	7HO14160	3
HO 1658	840003146915333	7HO12198 KINGBOY	62	100	5.1	3.2	3.8	2.4	2.4	1	1658	1	*111	282	25412	3.8	960	3.2	804	03-00	2	\$4741	1031	861	B	B	7HO15349	1
HO 11659	840003146915334	7HO12787 KING ROYAL	90	107	5.0	4.5	3.9	3.5	1.9	2	1659	1	*164	212	22524	4.3	975	3.5	782	03-03	2	\$5694	1332	1045	A	A	7HO14821	1
HO 1664	840003146915339	200HO06480 DOORMAN							6	6	1664	6	*111	249	22135	3.4	760	3.2	717	03-00	2	\$3748	803	755	D	C	7HO15023	1
HO 1667	840003146915342	7HO11314 MOGUL	84	109	4.9	4.1	3.7	3.1	2.5	2	1667	1	* 92	170	17515	4.7	821	3.1	544	03-04	2	\$5115	1259	834	A	C	7SM00100	3
HO 2763	840003146626841	7HO12165 MONTROSS	114	113	3.1	3.5	2.9	3.3	3.8	1	1679	1	*173	250	34906	3.3	1147	2.8	965	03-06	2	\$6602	1323	1154	A	A	14HO07770	1
HO 2765	840003146626843	7HO11752 BOB	94	106	4.6	4.3	3.7	3.5	0.9	3	1681	1	* 66	114	12360	4.0	500	3.6	448	03-11	3	\$4899	1112	945	B	B	7SM00098	1
HO 2766	840003146626844	7HO12266 YODER	92	119	4.3	4.0	3.6	3.3	1.9	2	1682	1	*110	158	18308	3.8	698	3.3	598	03-09	3	\$5200	1154	959	A	A	7HO15349	1
HO 2767	840003146626845	7HO12198 KINGBOY	54	84	4.0	2.2	3.2	1.7	3.0	2	1683	1	* 32	353	34483	3.5	1191	2.9	984	03-03	2	\$5198	1073	892	C	B	7HO13832	5
HO 1685	840003146915360	200HO03913 UNIX	74	93	5.0	3.7	3.6	2.7	1.9	2	1685	1	* 92	160	14920	4.5	670	3.2	475	03-01	2	\$4475	1087	754	B	C	7SM00098	3
HO 2781	840003146626859	7HO13250 JEDI	92	89	2.5	2.3	3.0	2.8	5.3	2	1697	1	*107	155	17992	2.9	522	3.0	537	03-09	3	\$4441	805	871	D	B	14HO07770	1
HO 2784	840003146626862	7HO12198 KINGBOY							1	1	1700	23	*119	276	25242	4.0	1011	3.1	777	03-04	2	\$4699	1056	815	C	C	7HO14160	5
HO 1710									3	3	1710	22	*153	173	17429	4.7	812	3.2	553	03-11	3	\$4361	1116	694	B	D	7SM00093	3
HO 2806	840003146626883	7HO12198 KINGBOY	66	100	3.9	2.6	3.4	2.2	2.3	2	1721	1	*117	288	27237	3.3	911	3.0	819	03-03	2	\$4707	954	860	D	B	7SM00098	5
HO 2816	840003146626906	7HO12837 ZAMBONI							5	5	1744	24								03-10	3							
HO 2835	840003149487121	7HO12922 DELIGHT	48	89	4.3	2.1	3.5	1.7	1.6	1	1774	1	* 74	304	25769	3.5	901	3.0	768	03-00	2	\$4339	903	769	D	C	7HO14913	1
HO 2837	840003149487124	7HO12587 DIAMONDBACK	78	108	3.8	3.0	3.9	3.0	2.1	1	1776	1	*165	242	23239	3.9	909	3.4	782	03-02	2	\$4993	1076	971	B	A	7HO15423	3
HO 1790	840003149487138	7HO12587 DIAMONDBACK	56	95	6.1	3.4	4.0	2.2	7.4	2	1790	1	*131	179	14307	4.3	616	3.4	484	03-03	2	\$3922	959	682	C	D	7SM00098	2
HO 1794	840003149487142	7HO12843 ARCHANGEL-RE	56	100	3.5	2.0	3.4	1.9	1.5	1	1794	1	* 61	322	26336	3.9	1039	3.1	827	02-10	2	\$4521	1003	794	C	C	14HO15311	2
HO 1795	840003149487143	7HO12198 KINGBOY							6	6	1795	6	* 32	292	24886	3.8	943	3.0	747	02-10	2	\$4326	949	753	C	C	7HO14821	1
HO 1802	840003149487150	7HO12115 DECEIVER							2	2	1802	23	* 32	330	25204	4.9	1237	3.6	901	02-09	2	\$4829	1179	856	A	B	7SM00098	4

ACPR-202
 1/4/2022
 8:01:26 AM

Test Day Averages							
Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average						
Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Production Report

Breed	RFID	Sire ID	Sample Day Production								Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date							Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro	Cell Count					Barn Name	Code Mo Da	DIM	T/M Lbs Milk	% Fat	Lbs Fat	% Pro		Lbs Pro	Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Fat	Pro	
HO 11808	840003149487156	7HO11752 BOB	48	75	5.3	2.5	4.2	2.0	2.2	59	1808	1808	04-18	*153	261	24318	4.6	1120	3.4	820	02-11	\$5104	26199	1221	907	A	C	7HO15349	1	P
HO 1810	840003149487158	7HO12587 DIAMONDBACK	62	84	4.4	2.7	3.5	2.2	3.2	117	1810	1810	05-26	*146	223	19125	3.7	716	3.1	595	03-00	\$4119	23299	900	738	D	D	14HO15311	1	P
HO 1815	840003149487163	151HO03126 MEGA-STAR									1815	1815	12-20	*149	243	20626	4.6	949	3.2	654	02-11	\$4409	22745	1073	740	B	C	7SM00098	2	P
HO 1825	840003149487173	29HO18442 RUSH-PP*RC	106	125	4.6	4.9	3.6	3.8	0.1	13	1825	1825	09-01	*77	125	14656	4.3	631	3.0	446	03-03	\$5368	28689	1278	881	A	A	7SM00098	1	P
HO 1828	840003149487176	TITO									1828	1828	12-20	*268	635	43148	4.8	2083	3.6	1561	01-09	\$4235	22610	991	730	A	A	DNB	3	N
HO 1832	840003149487180	7HO12773 KENOSHA	58	88	5.0	2.9	3.7	2.1	3.3	125	1832	1832	05-23	*149	226	21611	4.0	859	3.1	667	02-11	\$4616	25385	1052	796	B	B	7HO14821	1	P
HO 11829	840003149487188	7HO12198 KINGBOY	86	88	3.6	3.1	3.3	2.8	3.4	131	1840	1840	09-26	*29	100	10646	3.2	341	3.1	328	03-03	\$4103	23978	858	753	D	C	7HO15349	1	P
HO 1848	840003149487196	200HO10924 WHISK-P	106	91	3.8	4.0	3.2	3.4	0.4	16	1848	1848	08-29	*80	128	17247	3.5	597	3.0	520	03-01	\$5342	30947	1137	961	A	A	7HO15349	1	P
HO 1851		TITO	94	92	3.9	3.7	3.1	2.9	1.4	33	1851	1851	11-04		61	5733	5.3	302	2.8	161	03-04	\$4214	22633	1027	636	C	D			
HO 11859	840003202789005	7HO13782 SAMMY-P	112	123	3.9	4.4	3.3	3.7	2.1	54	1858	1858	11-13		52	4863	5.2	253	3.5	171	03-04	\$4808	24839	1138	868	B	C			1858
HO 12844		7HO13250 JEDI	70	117	4.7	3.3	3.7	2.6	2.1	54	1922	1922	04-12	*128	267	22150	4.2	932	3.0	671	02-03	\$4538	24670	1050	773	A	B	14HO07770	1	P
HO 11923		7HO13250 JEDI	68	100	4.9	3.3	3.7	2.5	0.0	12	1923	1923	04-03	*137	276	26037	4.6	1189	3.2	834	02-03	\$5344	27921	1280	910	A	A	250HO12961	1	P
HO 11924			74	99	4.9	3.6	3.4	2.5	4.7	322	1924	1924	08-16	*93	141	12964	4.3	556	3.2	411	02-00	\$4498	23484	1076	771	A	A	7SM00100	2	P
HO 11925	840003202789072	7HO12111 DRAGONHEART	64	84	5.0	3.2	3.6	2.3	2.9	94	1925	1925	04-08	*132	271	22259	3.9	861	3.2	709	02-01	\$4365	24317	964	790	B	A	7SM00098	5	P
HO 926		BREWER	72	116	4.4	3.2	3.4	2.4	1.2	29	1926	1926	06-02	*168	216	20244	3.5	716	3.1	620	02-02	\$4522	26020	971	810	B	A	7SM00084	1	P
HO 1927									6	1927	1927	12-02	*163	207	13125	4.3	563	3.1	407	02-00	\$2419	16164	735	511	D	D	7HO15023	1	P	
HO 11928		7HO12587 DIAMONDBACK							6	1928	1928	12-23	*92	260	16770	4.6	769	3.5	588	01-11	\$3249	18511	864	661	B	C	7SM00098	1	P	
HO 1930		200HO10777 PERSEUS	52	96	4.9	2.5	4.2	2.2	4.6	312	1930	1930	04-02	*138	277	22845	4.0	925	3.5	797	01-11	\$4476	24208	991	860	A	A	7HO14913	2	P
HO 1931		7HO11596 DEFIANT	68	106	4.2	2.9	3.6	2.4	4.5	276	1931	1931	04-01	*107	278	23340	3.5	818	3.0	706	01-11	\$4271	25099	892	775	B	A	7HO15023	2	P
HO 1932		7HO13784 BOBY-P							1	1932	1932	12-27	*154	224	15363	4.2	649	2.9	438	02-00	\$3529	19212	836	561	C	D	7SM00098	5		
HO 11933	840003133504457	7HO12587 DIAMONDBACK	104	108	3.5	3.6	3.2	3.3	0.8	22	1933	1933	10-07	*41	89	8803	4.6	404	3.1	274	03-01	\$4541	25157	1023	793	C	C	7HO14477	2	P
HO 11934		7HO12587 DIAMONDBACK	54	108	4.1	2.2	3.3	1.8	2.7	83	1934	1934	06-19	*151	199	13273	3.3	438	3.1	418	02-00	\$3124	18318	645	584	D	D	7HO15023	1	P
HO 11935		7HO13250 JEDI	62	91	3.9	2.4	3.4	2.1	0.3	15	1935	1935	04-30	*141	249	20753	3.9	803	3.1	639	02-01	\$4233	23929	925	758	B	B	7HO14821	1	P
HO 11936		7HO11314 MOGUL	50	102	6.3	3.2	4.1	2.1	3.4	130	1936	1936	05-04	*168	245	16431	5.1	833	3.3	546	02-01	\$3952	19108	1009	667	A	C	7HO15349	1	P
HO 1952		7HO13784 BOBY-P							4	1952	1952	12-20	*29	83	5962	3.2	191	2.9	172	02-01	\$3650	21134	795	621	D	D				
HO 11953		7HO12228 KINGPIN	74	116	4.6	3.4	3.4	2.5	0.7	20	1953	1953	09-11	*67	115	8891	4.3	381	3.3	294	02-01	\$3965	20774	935	699	B	C	7SM00098	1	P

ACPR-202		Test Day Averages							Rolling Herd Average							CAR code Z = record not computed.	
1/4/2022	8:01:26 AM	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	
		305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856	



Production Report

Breed	RFID	Sire ID	Sample Day Production								Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type		
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro	Cell Count					Barn Name	Code	T/M	% Milk	% Fat	Lbs Fat		% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Milk Fat		Milk Pro	Serv Sire
HO 11954		7HO12266 YODER	58	77	4.3	2.5	3.0	1.7	18	0.5	2	1954	12-19	*141	189	14696	3.3	483	2.8	409	01-10	1	\$3471	20618	739	585	D	C	7HO15349	1	P
HO 11955		7HO12982 BARCUDA-PP-R	84	102	3.7	3.1	3.1	2.6	38	1.6	2	1955	06-25	*145	193	16715	3.8	636	2.9	490	01-10	1	\$4337	25073	942	747	A	A	7HO15349	1	P
HO 11956		7HO11703 ARMANI	58		4.4	2.6	3.1	1.8	67	2.4	4	1956	12-19		16	724	4.8	35	3.5	25	02-03	1	\$3269	17909	760	540	D	D			
HO 11957	840003202789104	200HO10777 PERSEUS	72	113	4.9	3.5	3.3	2.4	108	3.1	3	1957	10-01	*47	95	6388	4.4	278	3.3	211	02-00	1	\$3739	19223	903	646	C	C	7SM00100	1	
HO 11958		7HO12922 DELIGHT	46	98	4.1	1.9	3.4	1.6	50	2.0	3	1958	09-29	*29	97	5047	4.0	203	3.2	159	02-00	1	\$2611	13934	611	451	D	D	7SM00098	1	
HO 11959		3135446244 3135446244	84	147	3.8	3.2	3.2	2.7	16	0.4	2	1959	06-28	*142	190	15819	3.5	550	2.9	458	01-09	1	\$4132	24386	873	722	B	A	7HO14821	1	P
HO 11960	840003202789107	7HO12198 KINGBOY	76	109	3.9	3.0	3.3	2.5	28	1.2	2	1960	08-23	*61	134	9638	3.3	322	3.1	297	01-11	1	\$3667	20865	790	670	C	C	7SM00098	2	
HO 21962			78	153	3.8	3.0	3.0	2.3	89	2.8	3	1962	09-12	*66	114	11201	3.5	394	2.9	327	03-00	2	\$3925	22618	859	669	D	D	14HO15311	1	1962
HO 11965		7HO12111 DRAGONHEART								5		1965	12-20									1									
HO 11967		7HO13839 TATOO								4		1967	12-18		35	2407	4.2	100	3.4	81	01-11	1	\$3787	20847	847	683	C	C			
HO 11969		7HO10506 G W ATWOOD								1969		1969	12-28									1									
HO 11971		7HO12344 RAGER-RED	70		4.1	2.9	2.7	1.9	21	0.7	3	1971	11-28		37	2253	4.5	101	2.9	66	01-11	1	\$3461	19103	816	538	C	D			
HO 11993			112	112	5.0	5.6	3.3	3.7	310	4.6	3	1993	10-02	*46	94	9764	4.0	388	3.2	308	05-01	4	\$5082	26801	1207	868	B	C	7HO13832	2	1993
HO 2272	840003140620713	14HO07040 CHAMPLAIN								2		2011	12-06	*96	267	29572	2.9	868	2.5	731	07-04	6	\$4645	30514	888	760	D	B	7SM00098	1	2011
HO 22098	74146359	200HO03501 WINDBROOK	92	92	5.2	4.8	3.7	3.4	52	2.1	2	2098	08-16	*93	141	15734	4.1	651	3.3	521	06-10	5	\$5215	27037	1241	920	A	C	7HO15023	2	90
HO 22221	74146371	80HO01106 AFTERBURN								2		2221	12-22	*74	292	26872	4.6	1226	3.2	869	06-02	5	\$5255	27473	1259	893	A	B	250HO14579	1	88
HO 12296		ARCHANGE	104	112	3.9	4.1	2.8	2.9	9	0.0	3	2296	09-27	*29	99	8200	3.7	307	2.8	233	03-10	3	\$4188	23877	941	684	D	D	7HO15423	1	2296
HO 22666		7HO12042 CORVETTE	64	112	4.0	2.6	3.2	2.0	53	2.1	3	2666	09-05	*73	121	8819	3.1	277	3.1	272	02-02	1	\$3315	18967	714	597	D	D	7HO15423	3	2666
HO 22811	74146431	7HO10920 GOLD CHIP	60	88	3.9	2.3	3.2	1.9	91	2.9	1	2811	05-07	*165	242	25478	3.8	962	2.8	714	04-07	3	\$4962	28765	1087	830	C	B	7SM00098	5	83
HO 2855	74146435	7HO10506 G W ATWOOD	92	118	3.2	2.9	3.3	3.0	134	3.4	2	2855	06-19	*151	199	22439	3.2	722	2.9	653	04-06	3	\$4939	30462	974	900	D	A	7SM00098	2	83
HO 2933			104	108	4.1	4.3	3.4	3.5	32	1.4	2	2933	07-29	*92	159	16840	3.6	610	3.0	512	04-09	4	\$5004	28403	1097	882	B	B	7SM00098	2	2933
HO 2970	840003139491366	29HO16324 DORADA	84	95	3.9	3.3	3.3	2.8	33	1.4	2	2970	07-31	*109	157	14287	4.0	574	3.0	432	04-07	3	\$4246	23712	953	733	D	D	14HO07770	1	2970
HO 2988		7HO09893 ATLANTIC	112	93	4.2	4.7	3.1	3.5	859	6.1	3	2988	09-03	*75	123	16528	3.2	535	3.0	496	07-05	6	\$5428	31427	1165	958	B	A	7SM00100	3	2988
HO 3001	840003141926780	MARS 120958236	56	85	4.8	2.7	3.5	2.0	60	2.3	2	3001	06-12	*158	206	18987	3.9	732	3.0	571	04-05	3	\$4205	23431	953	712	D	D	7HO14160	2	3001
HO 3011		7HO11477 MCCUTCHEN	80	136	4.6	3.7	3.4	2.7	37	1.6	2	3011	08-05	*104	152	12903	4.3	549	3.3	431	03-02	2	\$4231	22191	991	758	C	D			3011
HO 3020	840003143707009	15HO03239 1ST GRADE								2		3020	12-20	*137	534	44389	4.1	1816	3.3	1447	02-06	1	\$4471	25121	1000	768	B	A	Open		5

ACPR-202
 1/4/2022
 8:01:27 AM

Test Day Averages							
Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average							
Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	
418	314	26949	3.98	1073	3.18	856	

CAR code Z = record not computed.



Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date							Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type						
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	C A R	% Pro	Lbs Pro					Cell Count	Barn Name	Code	Mo Da	DIM	T/M Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Yr Mo	Lact	\$ Value Milk	Lbs Fat		Lbs Pro	Milk Fat	Pro	Serv Sire	X	List Order
HO 3022		7HO11314 MOGUL	74	100	4.4	3.3	3.3	2.4	0.0	2	3022	1	*152	200	17907	4.1	726	3.0	540	03-00	\$4403			B	C	7SM00098	4	3022							
HO 3023	840003143707012	7HO13250 JEDI	58	61	3.5	2.0	4.3	2.5	5.3	1	3023	1	*134	273	31516	3.0	951	3.1	967	03-02	\$5354	33259	1010	1049	C	A	7HO14160	3	3023						
HO 3024		7HO10176 AL							488	6	3024	6		340	28514	3.9	1112	3.3	932	06-04	\$4675		*	D	D	7SM00098	2	3024							
HO 3036	840003143707025									4	3036	21	*39	81	8208	3.5	291	3.1	251	03-04	\$4148	23675	900	740	D	D	7HO14821	1	3036						
HO 3037	840003143707026	7HO12165 MONTROSS	92	89	3.8	3.5	3.0	2.8	2.1	1	3037	1	*154	231	27647	3.4	939	2.7	750	02-11	\$5551	33575	1163	927	A	A	14HO07770	3	3037						
HO 3038	840003143707027	7HO13250 JEDI	54		4.4	2.4	3.7	2.0	1.2	4	3038	1		6	240	4.6	11	3.8	9	03-06	\$3517	19550	807	580	D	D			3038						
HO 3040	840003143707029	7HO12587 DIAMONDBACK								5	3040	21		27	1645	4.4	73	3.4	56	03-05	\$3600	19249	847	610	D	D			3040						
HO 3043	840003143707032	151HO03239 1ST GRADE	92	90	3.3	3.0	2.9	2.7	0.0	3	3043	1	*39	87	8191	3.5	289	3.0	246	03-03	\$3953	23136	835	705	D	D			3043						
HO 20355	840003143707044	7HO13730 UNDENIED	68	94	5.1	3.5	3.7	2.5	2.1	1	3055	1	*169	217	20155	3.9	787	2.9	583	02-08	\$4539	25156	1050	737	B	C	7HO15023	3	3055						
HO 3088	840003143706997	200HO10146 SOLOMON	130		3.9	5.1	2.9	3.8	0.0	6	3088	1		32	3661	4.3	157	3.2	118	04-03	\$4940	28187	1081	862	C	C			3088						
HO 3133	840003143707002	576HO01603 AWESOME-RED								6	3133	6		345	24135	4.6	1109	3.6	879	03-03	\$4276		*	D	C	7HO12587	2	3133							
HO 3200	840003141032748	200HO03949 OLYMPIAN								6	3200	6		343	28122	4.5	1276	3.4	964	03-06	\$5002	26140	1180	887	B	C	7SM00098	3	3200						
HO 3201	840003149436274	200HO02770 MERIDIAN	86	98	3.7	3.2	3.4	2.9	1.6	2	3201	1	*146	194	22325	3.6	804	3.0	666	03-06	\$5151	30080	1094	913	B	A	7SM00098	3	3201						
HO 3211	840003143707010	7HO12593 UNION	100	106	4.0	4.0	3.1	3.1	5.2	3	3211	1		59	5329	5.1	273	3.2	170	03-10	\$4356	23143	1029	742	C	D			3211						
HO 3219	840003149436293	7HO12165 MONTROSS								6	3219	6	*77	289	24849	4.2	1041	3.4	844	03-01	\$4602	25448	1068	870	B	C	7HO15349	1	3219						
HO 3237	840003149436311	151HO03239 1ST GRADE	88	101	4.1	3.6	3.4	3.0	0.9	2	3237	1	*81	129	13493	3.4	462	3.2	429	03-04	\$4440	25065	956	827	C	C	7SM00098	2	3237						
HO 2365	56485458	501HO09875 ALMOND								6	3238	6	*74	299	29420	3.9	1143	3.0	876	07-06	\$5161	29769	1156	888	B	B	7HO13832	1	3238						
HO 3265	840003199643075	200HO02792 SALOON	84	91	3.8	3.2	3.4	2.9	1.2	2	3265	1	*160	208	24193	3.4	813	3.0	716	03-00	\$5193	30977	1072	932	B	A	7HO15423	2	3265						
HO 3300	840003143707019	76HO00639 BRADY	82		4.5	3.7	3.0	2.5	1.6	3	3300	1		21	1429	5.0	71	3.4	49	03-07	\$3950	21747	908	664	D	D			3300						
HO 2359	840003013954462	501HO10814 KEYBOARD	84	101	3.6	3.0	3.8	3.2	2.4	1	3366	1	*115	286	31968	2.8	897	3.1	982	07-00	\$5264	33542	952	1048	D	A	7HO15349	2	3366						
HO 2353	840003013954480	751HO10837 FLYN	106	98	4.0	4.2	3.0	3.2	3.0	3	3380	1		81	7748	4.6	357	3.1	241	07-05	\$4575	24896	1056	783	D	D			3380						
HO 3388			52	54	5.0	2.6	3.7	1.9	4.4	2	3388	1	*109	157	17446	3.8	668	3.0	520	03-01	\$4216	23277	968	706	C	D	7SM00098	2	3388						
HO 2369	840003013954503	751HO10837 FLYN	94		5.4	5.1	2.9	2.7	1.4	3	3402	1		21	1638	6.0	98	3.3	54	07-05	\$4386	23388	1060	693	C	D			3402						
HO 3411			70	78	5.0	3.5	3.0	2.1	0.4	3	3411	1		70	5867	4.6	268	3.1	183	03-03	\$3718	19054	923	597	D	D			3411						
HO 3433			90	92	3.8	3.4	3.2	2.9	1.1	3	3433	1	*64	112	11749	4.0	470	3.1	365	03-01	\$4433	24774	986	782	C	C	7SM00098	1	3433						
HO 3441			44	85	4.2	1.8	3.7	1.6	2.0	1	3441	1	*165	242	18725	3.7	690	3.1	589	03-04	\$3684	21032	786	683	D	D	7SM00098	4	3441						

ACPR-202		Test Day Averages							Rolling Herd Average							CAR code Z = record not computed.	
1/4/2022	8:01:27 AM	Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro	
		305	85	80.8	101	4.22	3.41	3.32	2.69	418	314	26949	3.98	1073	3.18	856	



Production Report

Breed	RFID	Sire ID	Sample Day Production							Linear Score	Temp String ID	Vis ID	Last Change	Lactation Totals to Date						Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type	
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro					Cell Count	Barn Name	Code Mo Da	T/M DIM	Lbs Milk	% Fat		Lbs Fat	% Pro	Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro		Milk Fat
HO 3446			102		4.2	4.3	3.1	3.2	6.0	3	3446	1								2	\$4383			C	C				
HO 3455	840003143707034	7HO13250 JEDI	142	151	3.2	4.5	2.9	4.1	5.1	3	3455	1	11-21	44	4937	4.0	199	3.3	161	2	\$5188			B	B				
HO 23466	840003143707035	7HO12165 MONTROSS							4.19	6	3466	6	12-30	418	33794	4.1	1381	3.3	1102	1	\$4631		*	A	B	7HO13832	3		
HO 3477			60	83	4.8	2.9	3.8	2.3	2.9	1	3477	2	01-15	354	31892	4.2	1327	3.2	1015	1	\$5179		*	A	A	7SM00084	3		
HO 3511	840003143707040	7HO12587 DIAMONDBACK	108		5.1	5.5	3.0	3.2	3.8	4	3511	1	12-10	25	2295	5.6	129	3.4	79	2	\$4776			B	C				
HO 2625	840003125521986	1HO10738 JITTERBUG	102	109	4.9	5.0	3.7	3.8	3.0	2	3525	1	07-29	159	16854	5.2	878	3.3	552	5	\$5713			A	A	7SM00098	3		
HO 23555	840003207963105		108	115	4.0	4.3	3.0	3.2	1.2	2	3555	2	07-10	178	18263	3.8	702	3.0	541	1	\$5343			A	A	7HO13454	3		
HO 3588	840003143707047	551HO03309 JORDY-RED							2.9	3	3588	24	12-09	158	9829	4.4	435	3.2	317	1	\$3141			D	D	7HO15023	2		
HO 3611	840003143707050	203HO01468 DELTA	72	118	4.8	3.5	3.4	2.4	1.4	2	3611	2	07-30	158	12681	3.9	499	2.9	363	1	\$4017			B	D	7HO13454	4		
HO 3644		200HO10870 MAFIA	70	143	4.3	3.0	3.5	2.5	2.3	2	3644	2	06-12	206	16988	3.3	565	3.0	505	1	\$3937			D	C	7SM00098	4		
HO 3688	840003143707057	7HO13730 UNDENIED	84	108	3.9	3.3	3.4	2.9	1.1	2	3688	2	06-07	211	20201	3.5	716	3.0	610	1	\$4683			B	A	7HO14821	1		
HO 3700			102	93	4.4	4.5	3.5	3.6	3.8	3	3700	1	09-14	112	13132	3.9	515	3.4	449	3	\$5134			C	B	7SM00098	1		
HO 3755		14HO07507 SHETRON	86	100	4.7	4.0	3.4	2.9	1.5	2	3755	1	06-18	200	19416	4.5	869	3.1	605	3	\$5088			A	C	7SM00098	2		
HO 3766	840003143707065	200HO02770 MERIDIAN							3.766	1	3766	21	12-28	217	21575	3.2	701	2.8	606	1	\$4519			B	A	7HO14160	1		
HO 4401		7HO11169 PETRONE	112	112	3.9	4.4	2.5	2.8	0.0	3	4401	1	11-06	59	5765	5.4	309	2.9	168	3	\$4810			B	D				
HO 4474		11HO11379 ALTARABO	124	136	4.4	5.5	3.2	4.0	0.1	3	4474	1	11-20	45	4582	4.8	218	3.4	154	3	\$5047			B	B				
HO 4475		11HO11672 ALTAKERMIT							4.475	6	4475	26	12-10	349	35168	3.6	1279	3.0	1041	2	\$5494		*	A	A	7SM00098	3		
HO 4476		11HO11672 ALTAKERMIT							4.476	6	4476	6	12-02	313	27772	3.9	1083	3.0	828	2	\$4831		*	B	C	7HO13832	1		
HO 4479		11HO11821 ALTAFOREVER							4.479	6	4479	6	12-17	370	31033	5.1	1590	3.5	1075	2	\$5657		*	A	A	7HO15349	3		
HO 4490		11HO11523 ALTAHOTSHOT							4.490	6	4490	6	11-11	323	27980	4.4	1220	3.5	984	2	\$5083		*	A	B	7HO15349	1		
HO 4492		511HO11383 ALTACHATTER							4.492	6	4492	6	12-02	350	31702	3.7	1164	2.9	920	2	\$4934		*	B	B	7HO14913	2		
HO 4498		511HO11499 ALTAMEGLO	94	106	4.2	3.9	3.5	3.3	1.6	1	4498	1	05-30	219	27352	3.7	1011	3.1	838	2	\$5968			A	A	7SM00098	1		
HO 4523		511HO11379 ALTARABO	114		5.4	6.2	3.7	4.2	4.5	4	4523	1	12-25	10	878	5.8	51	4.0	35	3	\$5101			B	C				
HO 4576		11HO11379 ALTARABO	34	57	5.4	1.8	3.6	1.2	4.7	1	4576	1	01-16	353	30271	4.1	1236	3.5	1050	2	\$5067		*	B	A	7SM00098	6		
HO 4603		511HO11462 ALTASTRATIFY							4.603	1	4603	23	12-22	374	29882	4.1	1232	3.4	1004	2	\$4593		*	C	C	7HO13832	2		
HO 4610		11HO11741 ALTACAPO							4.610	6	4610	6	11-11	329	32226	4.4	1405	3.4	1110	2	\$5755		*	A	A	7HO13832	2		

ACPR-202
 1/4/2022
 8:01:27 AM

Test Day Averages

Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average

Number of Cows	Days in Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.



Production Report

Breed	RFID	Sire ID	Sample Day Production								Linear Score	Temp String	Vis ID	Last Change	Lactation Totals to Date								Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro	Cell Count					Barn Name	Code Mo Da	DIM	T/M Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro		Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Fat	Pro	Serv Sire Date Due	
HO 4618		11HO11741 ALTACAPO	72	129	4.2	3.0		4.1	3.0	0.7	20	1 4618	1 4618	04-24	*147	255	24864	3.8	938	3.2	797	03-02	\$5011	28191	1076	947	B	B	7SM00098	4	4618
HO 4619		11HO11885 ALTAHISTORIC										6 4619	6 4619	12-30	370	33470	3.7	1234	3.1	1033	02-10	\$4837	28748	1007	859	C	B	7HO14160	3	4619	
HO 5044	840003144826093	7HO12353 BEEMER	42	68	4.2	1.8		3.5	1.5	5.9	796	4 5044	4 5044	09-13	*65	113	9555	3.9	372	3.5	330	04-02	\$3111	16611	703	585	D	D	7HO13832	1	5044
HO 6299			86	108	4.0	3.4		3.2	2.8	1.2	28	2 6299	2 6299	07-30	*110	158	14904	4.0	599	2.9	436	02-01	\$4600	25919	1033	776	A	A	7SM00098	2	6299
HO 6310	840003146442985		80	96	4.1	3.3		3.3	2.6	1.0	25	3 6310	3 6310	09-21	*57	105	9612	3.9	372	3.4	323	03-02	\$4020	21868	896	752	D	C	200HP04070	1	6310
HO 6694		11HO11672 ALTAKERMIT	114	104	3.6	4.1		3.0	3.4	0.2	14	3 6694	3 6694	10-30	66	6944	4.3	297	3.1	212	03-02	\$4642	26130	1029	812	C	C	7SM00098	1	6694	
HO 6752		11HO11939 ALTAMELVIN	82	84	2.6	2.1		3.7	3.0	3.1	109	2 6752	2 6752	07-30	*110	158	17890	3.0	540	3.1	546	02-09	\$4274	27045	782	848	D	A	7SM00098	3	6752
HO 2076	73269421	7HO10506 G W ATWOOD										2 8520	2 8520	12-06	*156	205	23228	3.5	815	2.8	653	06-06	\$4544	26307	1003	748	C	D	7SM00098	3	8520

ACPR-202 1/4/2022 8:01:28 AM	Test Day Averages Number of Cows: 305 % DIM: 85 Lbs Milk: 80.8 % Last Milk: 101 % Fat: 4.22 Lbs Fat: 3.41 % Pro: 3.32 Lbs Pro: 2.69								Rolling Herd Average Number of Cows: 418 Days In Milk: 314 Lbs Milk: 26949 % Fat: 3.98 Lbs Fat: 1073 % Pro: 3.18 Lbs Pro: 856						CAR code Z = record not computed.
------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--	--	--	--	--	-----------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--	--	--	-----------------------------------

JAN 2022



Herd Code 35420458
 Test Date 1/3/2022
 Name RIDGEVILLE HOLSTEINS TOO

Breed HOLSTEIN
 Type Test DHIR-AP

Production Report

Breed	RFID	Sire ID	Sample Day Production								Linear Score	Temp Vis String ID	Last Change	Lactation Totals to Date							Age at Calving	Expected or *Actual 305			Ranking		Reproductive Status		Type						
			Lbs Milk	%Lst Milk	% Fat	Lbs Fat	CAR	% Pro	Lbs Pro	Cell Count				Barn Name	Code Mo Da	T/M DIM	Lbs Milk	% Fat	Lbs Fat	% Pro		Lbs Pro	Lact Yr Mo	\$ Value Milk	Lbs Fat	Lbs Pro	Milk Fat	Pro		Serv Sire Date Due	X P	List Order			
***** 3 6 5 Day Lactation Record *****																																			
HO 129		71384495									6	129	129	6	12-17	365	32019	4.4	1404	3.2	1033	04-10											129		
HO 137											6	137	137	6	12-17	365	34594	3.5	1220	3.0	1054	04-01											137		
HO 252	840003150636615	7HO11585 STERLING									6	252	252	6	11-18	365	30465	3.8	1166	3.2	961	01-11											252		
HO 297	74146447	7HO08190 SANCHEZ									2	297	297	23	12-06	365	33883	3.8	1277	3.2	1086	03-05											297		
HO 353	840003143707042	7HO12587 DIAMONDBACK									6	353	353	6	09-02	365	23215	3.9	911	3.2	748	01-09												353	
HO 617	35SXX3196	14HO07726 PRESTIGE									1	617	617	1	12-17	365	36346	3.8	1391	3.1	1138	03-07											617		
HO 626	840003133066739										6	626	626	6	11-11	365	37583	4.4	1645	3.2	1194	04-01											626		
HO 645											6	645	645	6	11-04	365	28082	4.0	1137	3.1	879	02-01												645	
HO 2467	840003125428650	29HO14142 DORCY									2	1009	1009	23	12-22	365	34798	4.0	1391	3.3	1161	06-02												1009	
HO 1072	840003125428713	7HO11314 MOGUL									6	1072	1072	6	12-23	365	37954	4.2	1598	3.1	1167	04-10												1072	
HO 2554	840003137389054	RIDGEVILLE M 3130430280									6	1532	1532	6	12-02	365	35417	3.9	1375	3.3	1157	03-09													
HO 2561	840003137389062	200HO10000 LINEMAN									6	1540	1540	6	12-17	365	33314	4.3	1416	3.2	1073	03-09													
HO 2577	840003143098065	501HO11680 SUBWAY									1	1555	1555	1	03-11	365	41252	3.9	1629	3.1	1279	03-00													
HO 2716	840003143098155	7HO11314 MOGUL									2	1645	1645	23	12-20	365	35314	4.0	1400	3.2	1123	02-11													
HO 1828	840003149487176	TITO									2	1828	1828	23	12-20	365	26307	4.5	1191	3.3	869	01-09													
HO 3020	840003143707009	151HO03239 1ST GRADE									2	3020	3020	24	12-20	365	30430	4.0	1219	3.1	943	02-06												3020	
HO #####	840003143707035	7HO12165 MONTROSS									6	3466	3466	6	12-30	365	30376	4.0	1220	3.2	975	02-03													3466
HO 4479		11HO11821 ALTAFOREVER									6	4479	4479	6	12-17	365	30874	5.1	1581	3.5	1068	03-01													4479
HO 4603		511HO11462 ALTASTRATIFY									1	4603	4603	23	12-22	365	29434	4.1	1211	3.3	986	02-10													4603
HO 4619		11HO11885 ALTAHISTORIC									6	4619	4619	6	12-30	365	33175	3.7	1217	3.1	1021	02-10													4619

ACPR-202
 1/4/2022
 8:01:28 AM

Test Day Averages

Number of Cows	% DIM	Lbs Milk	% Last Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
305	85	80.8	101	4.22	3.41	3.32	2.69

Rolling Herd Average

Number of Cows	Days In Milk	Lbs Milk	% Fat	Lbs Fat	% Pro	Lbs Pro
418	314	26949	3.98	1073	3.18	856

CAR code Z = record not computed.