

Group Profile

Date: 10/04/2019

Sorted by Cow Number



Herd Averages as at 9/04/2019
 Ancestry: 57% BW: 4/28 PW: 20/40
 Herd EBL Status: EBL Free

PTPT Code:
 Herd Code:

Animals Included: 130

Group:

Current as at : 10/04/2019

Ancestry				The Animal Itself										Calf Details				Next Calving				
SIRE		DAM		Cow No	Official ID	Breed	Date of Birth	Sex	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID																Bull Code	BW \$	BW \$	BW \$
✓ 102052	F PED			10001	KHPF-13-188	F8	01/08/13	G3	Not		40/37	173/58						12/08/18	113520	91/87	65/31	99/12
✓ DBLF-12-234	F	+	✓ KHPF-10-80	F	10002	PKWR-14-101	16/09/14	G3			41/33	92/54	Dry					10/09/19				
109068	F SF	+	KHPF-11-21	F8	10003	KHPF-15-27	24/07/15				22/42	70/49	30/07/17	M	B			05/08/18	113508	40/82	31/31	53/12
✓ DYHY-11-28	J	+	HYWT-02-34	F	10004	KHPF-13-264	15/10/13	G3	Not		61/37	245/63	27/08/17	M	B			02/07/19				
✓ LJBT-10-129	F	+	KHPF-12-90	F	10005	KHPF-14-175	01/09/14	G3			56/30	254/54	25/08/17	M	B			05/09/19				
✓ 108818	F SF	+	HRJG-08-70	F	10006	KHPF-13-6	17/07/13	G3	Not		23/47	-13/65	29/08/17	M	B			26/08/19				
		+	✓ PKWR-11-58	F7	10007	PKWR-13-156	31/07/13	G3	Not		75/24	194/62	01/08/17	M	B			12/07/19				
✓ 103064	F SF	+	KHPF-08-295	F8	10008	KHPF-13-47	31/07/13	G3	Not		69/41	136/64	29/07/17	M	B			06/08/19				
✓ 508077	F9 J7	+	GRCX-05-41	F	10009	KHPF-13-27	28/07/13	G3	Not		63/44	237/65	25/08/17	M	B			21/08/19				
✓ 106227	F SF	+	✓ KVNW-04-25	J	10010	PKWR-13-101	09/08/13	G3	Not		61/45	117/58						01/08/19				
✓ LJBT-10-119	F	+	KHPF-12-7	F10J6	10011	KHPF-14-57	26/07/14	G3			31/32	124/54	Dry					05/09/19				
✓ DYHY-11-12	J12A2	+	KHPF-11-61	F	10012	KHPF-13-8	20/07/13	G3	Not		55/35	124/59	18/07/17	F	R		KHPF-17-62	01/08/19				
✓ DBLF-12-240	F	+	KHPF-07-13	F8 J8	10013	PKWR-14-99	08/09/14	G3			46/31	56/54	04/08/17	M	B			01/08/18	109544	-5/99	21/32	63/12
110072	F SF	+		F	10014	PKWR-15-12	17/07/15				41/39	86/48	14/07/17	M	B			11/08/19				
		+	✓ PKWR-11-50	F10J6	10015	PKWR-13-61	01/08/13	G3	Not		83/28	191/60	15/08/17	M	B			31/08/19				
109068	F SF	+	LQGD-08-91	F10J6	10016	KHPF-15-48	30/07/15				34/44	90/47	23/07/17	M	B			12/07/19				
		+	HC8-06-28	F	10017	KHPF-13-195	11/09/13		Not		55/23	225/62	27/08/17	M	B			22/07/19				
109068	F SF	+	HRJG-09-1	F	10018	KHPF-15-20	23/07/15				42/45	132/49	01/08/17	M	B			05/08/19				
✓ DYHY-12-27	J				10019	KHPF-14-164	01/08/14	G3			122/23	390/53	28/07/17	M	B			05/09/19				
110042	F SF	+	KHPF-09-168	F6 J6	10020	KHPF-15-14	21/07/15				83/42	120/49	13/08/17	M	B			10/07/19				
108237	F SF	+	FFHK-05-3	F10J6	10021	FFHK-13-31	21/07/13				49/45	69/57						12/07/19				
✓ 106227	F SF	+	✓	F8 J8	10022	PKWR-12-21	20/07/12	G3			41/42	201/69	19/09/17	F	R		KHPF-17-207	11/08/18	114538	9/98	25/35	29/13
✓ 104184	F SF	+		F8 J8	10023	KHPF-12-82	24/08/12	G3	Not		20/41	106/67	14/07/17	F	R		KHPF-17-53	02/07/19				

GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected
 PPI = Probable PI
 Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details					Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	S	BVD	Name	BW \$	PW \$	Date Born	Sex	F a t e	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed																Breed	Breed	Breed	Breed
109068	F SF	+	KHPF-07-95	F	10024	KHPF-15-102	F	16/08/15				14/44	38/49	13/07/17	M	B		01/08/18	109544	-5/99	4/36	29/13	
✓ 104184	F SF	+	✓ GRCX-05-4	F12	10025	PKWR-12-87	F	21/08/12	G3			27/47	183/67					08/08/18	114538	9/98	18/36	30/13	
110016	F SF	+	KHPF-06-196	F	10026	PKWR-15-103	F	19/08/15				26/44	74/49	06/08/17	M	B		14/08/18	115575	95/76	60/30	97/12	
110016	F SF	+	GRCX-03-13	F8 J8	10027	KHPF-15-57	F12J4	05/08/15				75/42	284/48	20/09/17	M	B		12/07/19					
✓ DYHY-11-28	J	+	KHPF-11-95	F8	10028	KHPF-13-132	J8 F4	06/08/13	G3	Not		65/35	153/63	22/07/17	F	R	KHPF-17-82 KHPF-17-201	01/08/19					
✓ 108237	F SF	+	✓ KHPF-07-103	F	10029	PKWR-14-62	F	20/08/14	G3			58/39	193/55	26/08/17	F	R		29/07/18	109544	-5/99	26/34	64/13	
✓ 106227	F SF	+	✓ KHPF-07-13	F8 J8	10030	PKWR-14-74	F12J4	08/09/14	G3			65/43	197/56	02/08/17	M	B		11/08/19					
		+	PMNR-11-39	F	10032	KHPF-13-114	F7 H1	13/08/13	G3	Not		51/29	84/63	20/07/17	F	R	KHPF-17-66	01/08/19					
✓ 105038	F PED	+	LQGD-08-34	O8 H4	10033	KHPF-13-113	F10O4	12/08/13	G3	Not		0/47	112/65	24/07/17	M	B		18/09/19					
✓ 102052	F PED	+	JHDJ-08-9	F	10034	KHPF-13-122	F	22/08/13	G3	Not		44/41	91/62	24/07/17	F	R	KHPF-17-110	01/08/19					
		+	KHPF-10-73	F	10035	PKWR-15-77	F8	31/08/15				72/24	160/45	25/08/17	M	B							
✓ JMB-10-230	F	+	LQGD-09-71	J11F5	10036	KHPF-14-178	F11J5	23/08/14	G3			63/32	116/54	Dry				11/08/19					
✓ 102108	F SF	+	KHPF-09-17	F8 J8	10037	KHPF-13-25	F12J4	28/07/13	G3	Not		57/45	163/64	20/07/17	M	B		23/09/19					
110072	F SF	+	JHDJ-10-86	F	10038	KHPF-15-84	F	07/08/15				67/40	197/48	23/07/17	M	B		04/07/19					
# 110072	F SF	+	HGW-11-23	F	10039	KHPF-15-150	F	29/08/15				2/25	83/45	Dry				01/08/19					
✓ 103032	F SF	+	KHPF-02-35	F	10040	KHPF-13-140	F	25/08/13	G3	Not		69/46	163/65	18/04/18	F	R	KHPF-18-54						
✓ 104184	F SF	+	✓ KHPF-07-379	F	10041	PKWR-12-106	F	28/08/12	G3			40/43	230/70	19/07/17	M	B		12/07/19					
✓ JMB-10-134	F	+	KHPF-11-69	F3 J1	10042	KHPF-14-196	F10	06/09/14	G3			51/27	143/53	03/08/17	M	B		22/07/19					
		+	KHPF-07-190	F	10043	KHPF-15-18	F8	21/07/15				76/23	174/45	29/08/17	M	B		04/08/18	113508	40/82	58/26	94/10	
✓ 103032	F SF	+	KHPF-09-84	J8 F6	10044	KHPF-13-50	F11J4	01/08/13	G3	Not		64/46	244/65	Dry				12/07/19					
107001	F SF	+	KHPF-08-253	F8	10045	KHPF-13-152	F12	27/08/13	G3	Not		27/43	227/64	09/08/17	M	B		06/08/19					
108237	F SF	+	HVGH-07-131	J10F6	10046	NQYB-13-57	F11J5	14/08/13				39/40	152/49					18/09/19					
✓ 108166	F SF	+	✓ KHPF-06-207	F12	10047	PKWR-13-59	F	31/07/13	G3	Not		21/41	47/64	23/07/17	M	B		29/06/19					
					10047				G3	Not				23/07/17	M	B							
✓ 106170	F SF	+		F8 J8	10048	PKWR-13-31	F12J4	26/07/13	G3	Not		74/41	212/64	30/08/17	M	B		04/09/19					
✓ 512006	F13J3	+	✓ BBYG-10-100	F10J6	10049	BBYG-13-120	F12J4	19/08/13	G3			54/45	148/61					03/09/19					
✓ 508077	F9 J7	+	DCTW-07-5	F	10050	DCTW-13-93	F12J4	23/08/13	G3			68/44	162/56					08/09/19					
✓ 106170	F SF	+	✓ KHPF-08-275	F8 J8	10051	PKWR-14-35	F12J4	27/07/14	G3			52/38	226/55	30/07/17	F	R	KHPF-17-123	15/08/18	115575	95/76	73/29	127/11	
✓ 108237	F SF	+	PDQK-10-6	F8 J8	10052	KHPF-13-49	F12J4	01/08/13	G3	Not		69/45	196/65	Dry				18/09/19					
104191	F PED	+		F	10053	MVJG-12-46	F	28/07/12				10/36	50/45					03/08/18	113508	40/82	25/29	50/11	
✓ 110042	F SF				10060	QBNR-16-108	F8	01/08/16	G3			49/25	74/8					01/08/19					

GeneMark DNA Profile

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

Indices evaluated by LIC using genomic information where applicable

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected
 PPI = Probable PI
 Not = Not PI

Ancestry					The Animal Itself								Calf Details					Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	S	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed																Bull Code	BW \$	PW \$	Bull Code
✓ 114062	F SF	+	✓ LNWN-08-18	F12J4	10061	QBNR-16-230	F	17/08/16	G3		39/37	49/13											
✓ 110077	F SF				10062	QBNR-16-220	F8	01/08/16	G3		37/26	52/8						11/08/19					
✓ 511015	F12J4	+	✓ KMBT-05-27	F8 J8	10066	QBNR-16-238	F10J6	06/08/16	G3		49/38	99/13											
✓ 110042	F SF				10069	QBNR-16-106	F8	01/08/16	G3		49/25	74/8						01/08/19					
✓ 511015	F12J4				10071	QBNR-16-196	F6 J2	01/08/16	G3		17/26	84/8						12/07/19					
✓ 508077	F9 J7	+	✓ QYL-07-44	F	10073	QBNR-16-140	F13J3	15/07/16	G3		81/39	104/13						15/09/19					
✓ 106227	F SF	+	✓ PJKH-12-43	F9 J7	10074	QBNR-16-193	F12J4	29/07/16	G3		27/37	43/12						12/07/19					
✓ 112064	F SF	+	✓ KMBT-08-61	J8 F7	10075	QBNR-16-228	F11J5	17/07/16	G3		80/38	133/13						06/08/19					
✓ 511015	F12J4	+	✓ DFHG-10-32	F	10076	QBNR-16-231	F	20/08/16	G3		41/37	79/13						19/08/19					
✓ 112033	F SF	+	✓ DPYX-12-25	F10J6	10077	QBNR-16-243	F13J3	05/08/16	G3		65/36	53/12						22/07/19					
✓ 511015	F12J4	+	✓ QBNR-13-162	F12J4	10078	QBNR-16-113	F12J4	17/07/16	G3		51/30	118/11											
✓ 511015	F12J4	+	✓ KDTK-07-98	J	10079	QBNR-16-141	J10F6	22/07/16	G3		49/38	129/13											
110077	F SF	+	✓ GGVK-09-67	F	10080	GGVK-16-105	F	07/08/16			75/38	84/13											
✓ 110077	F SF	+	✓ QBH-13-314	F8 J3	10081	QBNR-16-86	F12J2	14/07/16	G3		57/35	64/12											
✓ 110077	F SF	+	✓ GGVK-12-134	F6 J2	10082	QBNR-16-143	F11J1	22/07/16	G3		84/34	95/12						02/07/19					
✓ 511052	J10F6	+	✓ QBNR-14-73	F8	10083	QBNR-16-57	F7 J5	10/07/16	G3		104/32	112/11						22/07/19					
✓ 112064	F SF	+	✓ KVNN-07-162	F	10085	QBNR-16-209	F	12/07/16	G3		41/31	70/11						02/07/19					
110049	F SF	+	✓ BCPH-07-36	F12J4	10090	QNQD-16-35	F	31/07/16			102/38	116/13						22/07/19					
✓ CQYL-13-275	F10J6	+ 37	✓ FYWF-06-41	F	10091	QNQD-16-79	F13J3	22/08/16	G3		83/24	133/8						02/07/19					
		+	✓ FYWF-13-53	F12J4	10092	QNQD-16-69	F6 J2	10/09/16	G3		77/12	110/4						01/08/19					
✓ CQYL-13-281	F8 J8	+ 26	✓ KGR-10-19	F8 J8	10095	QNQD-16-66	F8 J8	04/09/16	G3		66/23	109/8						20/09/19					
✓ 110049	F SF	+	✓ KLWT-13-61	F	10096	QNQD-16-20	F	23/07/16	G3		117/37	106/12						10/07/19					
110080	F SF	+ 21	✓ DCTQ-11-144	F9 J7	10097	QNQD-16-36	F13J3	01/08/16			122/38	124/13						12/07/19					
* 106227	F SF	+ 61	✓ HKXD-09-88	J10F6	10098	QNQD-16-49	F11J5	15/08/16	G3		81/14	109/5						11/08/19					
106227	F SF	+	✓ KQNG-07-8	F10J6	10099	QNQD-16-29	F13J3	27/07/16			73/38	79/13						12/07/19					
109068	F SF	+	✓ KTHV-04-18	F12J4	10102	QNQD-16-43	F	07/08/16			66/38	80/13						01/08/19					
111032	F SF	+ 184	✓ FYWF-13-146	F	10103	QNQD-16-30	F	28/07/16			63/37	50/13						31/07/19					
108237	F SF	+	✓ FYB-13-273	F	10111	FYB-16-90	F	24/07/16			39/37	51/13						18/09/19					
515078	F10J6	+	✓ FYB-13-167	F8 J8	10112	FYB-16-50	F9 J7	19/07/16			91/35	141/12						24/09/19					
108237	F SF	+	✓ FYB-13-237	F	10113	FYB-16-49	F	19/07/16			41/37	59/13						30/07/19					
111044	F SF	+	✓ FYB-12-86	F	10114	FYB-16-64	F	20/07/16			22/37	7/13											

GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected
PPI = Probable PI
Not = Not PI

Ancestry					The Animal Itself								Calf Details				Next Calving						
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	S	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed																Bull Code	BW \$	PW \$	Bull Code
114062	F SF	+	JKDH-10-96	F	10115	FYB-16-122	F	03/08/16				55/37	49/13						12/07/19				
111044	F SF	+	FYB-10-248	F13J1	10117	FYB-16-103	F	28/07/16				27/38	11/13										
111037	F SF	+	FYB-11-210	F	10118	FYB-16-10	F	11/07/16				114/38	119/13						29/07/19				
104191	F PED	+	TJW-11-3	F8 J8	10120	TJW-16-34	F12J4	03/08/16				59/37	76/13						10/07/19				
104191	F PED	+	TJW-13-15	F13J3	10121	TJW-16-40	F	09/08/16				81/38	84/13						11/07/19				
104191	F PED	+	TJW-12-36	F	10122	TJW-16-42	F	10/08/16				39/38	5/13										
104191	F PED	+	TJW-13-26	F12J4	10123	TJW-16-39	F	08/08/16				29/38	32/13										
106179	F SF	+	TJW-06-17	F12J3	10124	TJW-16-41	F	10/08/16				48/38	44/13						11/08/19				
104191	F PED	+	TJW-13-51	F	10125	TJW-16-36	F	09/08/16				55/37	38/13										
103042	F SF	+	TJW-08-11	F6 J5	10126	TJW-16-20	F11J3	22/07/16				62/38	97/13										
111037	F SF	+	TJW-13-38	F	10127	TJW-16-27	F	27/07/16				104/37	96/13						11/07/19				
104191	F PED	+	TJW-11-27	F10J5	10129	TJW-16-47	F13J3	14/08/16				79/39	64/13										
104191	F PED	+	TJW-12-9	F13J3	10130	TJW-16-44	F	13/08/16				43/38	39/13						24/07/19				
110042	F SF	+	TJW-13-39	F	10131	TJW-16-33	F	29/07/16				106/37	100/13										
508077	F9 J7	+	TJW-08-70	F11J5	10132	TJW-16-4	F10J6	13/07/16				126/38	176/13										
103042	F SF	+	TJW-09-39	F11J5	10133	TJW-16-37	F	06/08/16				81/38	108/13										
106170	F SF	+	TJW-08-25	F	10134	TJW-16-48	F	16/08/16				29/38	34/13						22/07/19				
111037	F SF	+	TJW-07-17	F	10137	TJW-16-5	F	13/07/16				81/37	81/13						15/09/19				
508077	F9 J7	+	TJW-13-11	F13J3	10138	TJW-16-22	F11J5	24/07/16				109/37	142/13										
110052	F SF	+	TJW-12-28	F	10139	TJW-16-9	F	14/07/16				112/37	95/13						06/08/19				
110042	F SF	+	TJW-13-5	F13J3	10140	TJW-16-13	F	15/07/16				112/37	133/13										
110052	F SF	+	TJW-10-46	F6 J2	10141	TJW-16-16	F11J1	19/07/16				70/34	43/12						13/07/19				
104191	F PED	+	TJW-13-55	F12J4	10142	TJW-16-32	F	30/07/16				58/38	58/13						30/07/19				
106179	F SF	+	TJW-06-35	F9 J5	10143	TJW-16-46	F13J2	13/08/16				46/39	87/13						02/07/19				
111037	F SF	+	TJW-08-76	F12J4	10144	TJW-16-28	F13J3	27/07/16				124/38	136/13										
104524	F PED	+	WMT-09-12	F8 J8	10150	WMT-13-1	F12J4	10/07/13				22/45	-13/60	26/07/17	F	R	WMT-17-37		10/07/19				
109500	F SF	+	WMT-10-33	F8 J8	10155	WMT-15-86	F12J4	26/08/15				-4/43	-66/43	09/07/17	F	B			23/09/18				
# 108590	F SF	+	WMT-07-25	J12F4	10156	WMT-15-42	F10J6	22/07/15				-33/23	-124/39	12/07/17	F	B			31/08/19				
✓ 510003	J9 F7	+	GXPL-07-72	F12J4	10157	MYLW-14-54	F10J6	21/07/14	G3	Bernice		74/46	-44/62	Dry					19/07/19				
104545	F PED	+	WMT-06-14	F8 J8	10159	WMT-11-22	F12J4	30/07/11				66/45	213/60	27/08/17	M	B			20/09/19				
✓ 310034	J PED	+	KYYW-11-55	F10J6	10160	NBHX-15-10	J11F5	19/07/15	G3			94/46	171/52	16/07/17	M	B			09/08/19				

GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

- ✓ Parentage Confirmed by DNA
- * Parentage Disallowed by DNA
- # Parentage Uncertain

- + Cow is no longer valid in the herd
- S Short Gestation Length

BVD Status: PI = Persistently Infected
PPI = Probable PI
Not = Not PI

Ancestry					The Animal Itself							Calf Details					Next Calving						
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	S	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed																Bull Code	BW \$	BW \$	BW \$
513002	F9 J7	+	JXCH-08-15	J7 F5	10165	JXCH-14-45	F7 J7				143/37	181/13						20/07/19					
105038	F PED	+	KRWX-04-153	J8 F6	10171	KRWX-13-180	F11J4				104/49	312/65						01/08/19					
109052	F PED	+	FGCP-08-98	F10J6	10172	FGCP-15-168	F13J3				53/40	96/13						13/07/19					
106227	F SF	+	FWRG-09-57	F12J4	10175	FWRG-14-57	F				32/38	13/13						22/07/19					
108187	F SF	+	JMNG-10-26	F	10176	JMNG-14-29	F				49/44	68/47						01/08/19					
107212	F SF	+	HRMR-08-84	F8 J8	10178	PKNG-13-99	F12J4				54/47	97/65						10/08/19					
507086	J9 F7	+	FWRG-10-13	F12J4	10181	FWRG-14-63	F10J6				126/38	168/13						01/10/17	814404 S	53/82	89/30	149/11	
109068	F SF	+	HRWK-09-80	F8 J8	10183	HRWK-13-55	F12J4				47/46	23/63						22/07/19					
508077	F9 J7	+	BGBY-04-21	F	10188	BGBY-14-15	F13J3		Not		57/44	68/42						22/07/19					
109068	F SF	+	HRMR-10-7	J9 F7	10189	PKNG-14-141	F11J5				21/44	25/49						22/08/19					
106083	F SF	+	HRWK-04-16	F8 J8	10195	HRWK-14-193	F12J4				57/45	189/47						11/08/19					
111021	F SF	+	JWGR-09-15	F12J4	10198	JWGR-14-97	F		Not		25/38	54/13						09/07/19					
110005	F SF	+	KLND-09-38	F10J4	10200	KLND-14-85	F13J2				-19/42	151/40											
109052	F PED	+	JMNG-11-49	F	10201	JMNG-14-53	F				47/44	121/47						21/07/19					
106083	F SF	+	HRWK-09-35	F	10210	HRWK-14-3	F				55/44	103/47						12/07/19					
Averages											58	111									38	41	74