



# Group Profile

Date: 02/05/2019

Sorted by Cow Number



Herd Averages as at 27/04/2019  
 Ancestry: 88% BW: 60/37 PW: 91/38  
 Herd EBL Status: EBL Free

PTPT Code: QNPO  
 Herd Code: 2/38297

Animals Included: 60


Group: cows to sell

Current as at : 30/04/2019

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	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
504031	F12J4	+	VNG-06-49	J13F3	2	VNG-10-2	J9 F7	10/07/10			107/44	162/54	18/07/15	F	R		15-26	16/07/19	113009	187/89	146/33	161/13
509108	F10J6	+ 122	FWQM-05-120	F11J4	6	VNG-11-16	F11J5	20/07/11			26/44	-32/53	12/07/15	F	R		15-1	18/07/19	111011	159/99	93/36	74/13
			1521174-08-119		8	JHTY-13-13	J	01/08/13			32/0	62/0					29/07/19	113009	187/89	109/22	162/8	
511053	F11J5	2	VNG-10-2	J9 F7	9	14-23	F9 J7	26/07/14			124/36	165/12					20/07/19	111067	151/99	138/34	151/12	
506063	J7 F5	+ 143	FWQM-07-40	F	11	14-18	F10J4	26/07/14			77/37	95/13	10/07/16	M	B		27/07/19	114007	178/86	127/31	93/12	
501038	F9 J6	+	FWHH-02-36	J	12	VNG-10-3	J11F4	10/07/10			116/43	275/54	12/07/15	M	B		03/08/19	113043	150/87	133/33	183/12	
301025	J PED	+	GRTK-01-35	J9 F7	13	VNG-09-4	J13F3	14/07/09			47/44	84/51	05/08/15	M	B		21/07/19	114023	144/86	95/33	124/12	
303042	J SJ	+	GRTK-02-60	F8 J8	20	VNG-09-6	J12F4	15/07/09			122/47	174/51	04/08/15	F	B		25/07/19	114032	164/85	143/33	212/13	
508077	F9 J7	107	VNG-11-36	J13F3	22	14-26	J10F6	27/07/14			156/36	207/12					17/07/18	111011	159/99	157/34	186/12	
✓106539	F SF				30	JHTY-12-48	F8	01/08/12	G3	Not	20/34	93/44	05/08/15	M	B		10/08/19	113043	150/87	85/30	81/11	
504014	J9 F7	+	KDNR-06-55	J12F4	33	VNG-10-26	J11F5	25/07/10			67/43	120/54	Dry				03/08/19	113070	118/99	92/35	134/13	
506063	J7 F5	139	VNG-10-30	F8 J8	39	14-29	J8 F6	28/07/14			72/36	90/13					22/07/19	111067	151/99	111/34	119/12	
511054	F11J5	10	VNG-09-3	J10F6	43	14-41	F9 J7	03/08/14			121/36	172/12					24/07/19	113009	187/89	154/31	172/12	
102224	F SF	+	GRTK-98-3	J	51	VNG-08-10	F8 J8	27/07/08			126/45	216/42	25/08/15	M	B		20/07/19	114007	178/86	151/33	139/12	
513096	F11J5	+ 165	VNG-07-21	J9 F7	54	14-16	F9 J7	24/07/14			86/37	116/13					01/08/19	113043	150/87	118/31	138/12	
✓100504	F PED				58	JHTY-12-75	F8	01/08/12	G3	Not	-37/36	22/44	10/08/15	M	B		06/08/19	112054	131/97	47/33	63/12	
					60	JHTY-13-47	F8 J8	01/08/13			21/0	73/0					30/07/19	114041	129/85	75/21	111/8	
✓61718	A PED				62	JHTY-12-4	A8	01/08/12	G3	Not	-53/35	30/44	07/07/15	M	D		22/07/19	111067	151/99	49/33	77/12	
509103	F11J5	+ 11	VNG-06-2	J13F3	65	VNG-11-34	J9 F7	29/07/11			105/43	251/53	13/07/15	F	R		15-12	27/07/19	113009	187/89	146/33	171/13
510003	J9 F7	+ 67	VNG-07-2	J10F6	66	VNG-11-6	J10F6	13/07/11			125/43	124/53	24/07/15	F	R		15-30	16/07/19	113009	187/89	156/33	178/13
107075	F SF	+	1521174-08-119	F8 J8	73	PMFL-12-166	F12J4	09/08/12			52/39	53/45	17/08/15	F	B		20/07/19	114007	178/86	115/31	80/12	
509010	F11J5	31	VNG-08-13	J12F4	75	VNG-11-7	J9 F7	14/07/11			57/43	184/53	05/08/15	M	B		17/07/19	111011	159/99	108/35	145/13	
504031	F12J4	+	FWHH-02-56	J	78	VNG-10-17	J10F6	19/07/10			123/43	224/54	28/07/15	F	R		15-46	21/07/19	114023	144/86	133/32	148/12

GeneMark DNA Profile      Indices evaluated by LIC using genomic information where applicable  
 ✓ Parentage Confirmed by DNA      + Cow is no longer valid in the herd      BVD Status: PI = Persistently Infected  
 ✗ Parentage Disallowed by DNA      S Short Gestation Length      PPI = Probable PI  
 # Parentage Uncertain      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	G	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																Cow No	Official ID	Breed	BW \$
✓505502	F12J4				80	JHTY-12-13	F6 J2	01/08/12	G3	Not		30/34	74/44	21/07/15	M	B		17/07/19	111067	151/99	90/33	96/12	
					87	JHTY-13-84	F8 J8	01/08/13				21/0	73/0					25/07/18	111036	177/99	99/25	134/9	
509047	J11F4	+	FWQM-04-157	F	92	VNG-11-41	F10J5	04/08/11				59/44	163/52	08/08/15	M	B		16/07/16	114062		38/35	59/13	
505091	J11F5	+ 194	FWQM-07-27	J9 F7	94	VNG-10-14	J10F6	17/07/10				64/44	35/54	20/07/15	M	B		06/08/19	112054	131/97	97/35	113/13	
✓61691	A PED				98	JHTY-12-33	A8	01/08/12	G3	Not		-84/33	-14/44	Dry				20/07/19	114007	178/86	47/30	43/11	
					103	JHTY-13-102	F8 J8	01/08/13				21/0	73/0					17/07/19	111067	151/99	87/25	108/9	
509135	J10F6	+	YXB-01-58	J PED	107	VNG-11-36	J13F3	01/08/11				133/44	182/49	12/07/15	F	R	15-7	29/07/19	113009	187/89	159/33	190/13	
					109	JHTY-13-91	F8 J8	01/08/13				21/0	73/0					24/07/19	113009	187/89	104/22	127/8	
					112	JHTY-13-101	F8 J8	01/08/13				21/0	73/0					17/07/19	113009	187/89	104/22	127/8	
509103	F11J5	+ 176	VNG-07-27	J13F3	115	VNG-11-40	J9 F7	04/08/11				51/43	-41/53	Dry				30/07/18	110042	132/99	92/36	129/13	
501038	F9 J6	+	GPTQ-99-135	F13J3	124	VNG-09-26	F11J5	12/08/09				43/46	17/51	Dry				08/08/19	111067	151/99	97/36	93/13	
					125	JHTY-12-69	F8 J8	01/08/12	G3	Not		42/17	109/41	27/07/15	M	B		08/08/18	111067	151/99	97/29	113/11	
✓106539	F SF				126	JHTY-12-93	F8	01/08/12	G3	Not		-7/34	-10/44	12/07/15	M	B		15/07/19	112034	175/98	84/33	69/12	
508110	J11F5	+	FWQM-04-169	F12J4	127	VNG-11-47	F9 J7	04/08/11				57/44	206/53	01/08/15	M	B		21/07/19	111067	151/99	104/36	132/13	
510040	F8 J8	15	VNG-08-8	J9 F7	136	VNG-11-21	J9 F7	21/07/11				70/43	116/53	24/08/15	M	B		26/07/19	113009	187/89	128/33	141/12	
509116	F11J5	184	VNG-10-40	J12F4	138	14-30	J9 F7	29/07/14				109/35	137/12										
301025	J PED	+	KFJ-98-34	F	139	VNG-10-30	F8 J8	28/07/10				20/44	-7/55	19/07/15	M	B		03/08/19	111037	188/99	104/36	110/13	
513068	F13J3	141	VNG-08-18	F8 J8	142	14-4	F11J5	14/07/14				85/36	116/12	10/07/16	M	B		21/07/19	113009	187/89	136/31	139/12	
512042	J10F6	213	VNG-11-32	J12F4	143	14-40	J11F5	03/08/14				145/36	178/12					16/07/19	111067	151/99	148/34	172/12	
					144	JHTY-12-83	F8 J8	01/08/12	G3	Not		3/16	-64/41	13/07/15	M	B		06/08/19	112054	131/97	67/28	90/11	
510003	J9 F7	206	VNG-08-2	F12J4	148	VNG-11-1	F10J6	04/07/11				101/43	83/53	01/08/15	F	R	15-49	24/07/19	114007	178/86	139/32	110/12	
300047	J PED	+	VNG-01-10	F8 J8	149	VNG-07-12	J12F4	06/08/07				64/46	55/59	17/07/15	M	B		31/07/19	113070	118/99	91/36	116/13	
504014	J9 F7	+	VNG-07-15	J12F4	154	VNG-10-27	J11F5	27/07/10				67/43	187/54	08/08/15	M	B		10/08/19	111067	151/99	109/35	143/13	
504014	J9 F7	+ 196	FWQM-07-139	F11J5	155	VNG-10-31	F9 J7	28/07/10				44/45	109/55	29/08/15	M	B		29/07/18	110042	132/99	88/36	126/13	
513068	F13J3	+ 158	CYJR-10-15	J8 F7	159	14-1	F10J6	13/07/14				88/36	113/12	10/07/16	M	B		01/08/19	114007	178/86	133/30	107/11	
513067	J9 F7	+ 18	VNG-11-10	J12F4	162	14-8	J11F5	19/07/14				144/36	138/12					17/07/19	111011	159/99	151/34	156/12	
509116	F11J5	14	VNG-11-45	J12F4	165	14-14	J9 F7	23/07/14				119/36	144/12					19/07/18	110080	107/99	113/34	109/12	
301104	J SJ	+	VNG-97-6	F	169	VNG-08-17	F8 J8	29/07/08				-4/43	-30/42	29/08/15	M	B		19/07/19	111011	159/99	78/36	81/13	
✓104619	F PED				172	JHTY-12-87	F8	01/08/12	G3	Not		-47/33	-51/44	Dry				30/07/19	111011	159/99	56/33	58/12	
510003	J9 F7	+ 180	VNG-07-31	J13F3	182	VNG-11-26	J11F5	24/07/11				125/43	137/53	04/09/15	M	B		19/07/19	114007	178/86	151/32	143/12	
305076	J PED	+	VNG-98-11	F8 J8	184	VNG-10-40	J12F4	01/08/10				65/42	174/54	Dry				28/07/18	113009	187/89	125/33	155/12	

Ancestry					The Animal Itself								Calf Details				Next Calving								
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth		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 \$	PW \$	
510033	F12J4	+ 186	FWOM-05-189	F	185	VNG-11-42	F	04/08/11				30/42	-31/53	24/07/15	F	R		15-29	22/07/17	111036	177/99	103/35	81/13		
504029	J11F5	+	VNG-05-12	F8 J8	187	VNG-08-40	J10F6	22/08/08				54/41	105/41	10/07/16	M	B			27/07/19	113009	187/89	120/33	129/12		
509047	J11F4	+ 142	VNG-07-7	J9 F7	189	VNG-11-33	J10F6	28/07/11				114/43	203/53	10/07/16	M	B			31/07/19	114041	129/85	121/32	164/12		
510056	F10J6	+	GRTK-04-4	F12J4	201	VNG-11-11	F11J5	17/07/11				87/44	261/53	Dry					01/08/19	114007	178/86	132/32	116/12		
✓503548	J12F4				208	JHTY-12-96	J6 F2	01/08/12	G3	Not		58/34	181/44	25/08/15	M	B			29/07/19	111067	151/99	104/33	140/12		
509047	J11F4	+ 68	VNG-08-26	F13J2	211	VNG-11-25	F9 J6	23/07/11				77/43	14/53	Dry					27/07/18	113009	187/89	132/33	146/12		
Averages												63	104										161	110	125