



Group Profile

Date: 26/11/2020

Sorted by Cow Number



Herd Averages as at 14/11/2020
 Ancestry: 100% BW: 134/56 PW: 164/61
 Herd EBL Status: EBL Free

PTPT Code:
 Herd Code:




Animals Included: 50

Group: 2019 Born Animals

Current as at : 19/11/2020

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 \$	PW \$
✓514017	J11F5	211	17-21	F		19-1	F10J6	08/07/19	G3		220/41	279/15										
✓514017	J11F5	104	17-4	F10J6		19-2	J9 F7	10/07/19	G3		270/41	318/15										
✓514017	J11F5	162	17-63	F10J6		19-3	J9 F7	11/07/19	G3		218/41	268/15										
111037	F SF	+ 37	14-7	J10F6		19-4	F10J6	12/07/19			195/45	229/16										
✓514017	J11F5	226	17-26	F9 J7		19-5	J9 F7	12/07/19	G3		242/41	290/15										
✓514017	J11F5	207	17-7	J10F6		19-6	J11F5	12/07/19	G3		246/41	299/15										
✓514017	J11F5	78	17-78	F12J4		19-7	F9 J7	12/07/19	G3		187/42	239/15										
✓514017	J11F5	137	17-73	F10J6		19-8	J9 F7	12/07/19	G3		208/42	269/15										
✓112035	F SF	12	17-12	J11F5		19-9	F11J5	13/07/19	G3		193/41	204/14										
		136	17-36	F11J5		19-10	F6 J2	13/07/19	G3		84/14	93/5										
✓112035	F SF	198	17-8	J9 F7		19-11	F12J4	14/07/19	G3		187/41	194/14										
117527	F SF	213	14-30	F11J5		19-12	F13J3	15/07/19			184/38	196/14										
✓112035	F SF	105	17-5	F10J6		19-13	F13J3	15/07/19	G3		210/41	198/14										
111037	F SF	25	11-20	J9 F7		19-14	F11J5	16/07/19			142/46	169/16										
117527	F SF	+ 40	11-7	J9 F7		19-15	F11J5	17/07/19			150/38	164/14										
✓117527	F SF	195	17-35	F9 J7		19-16	F12J4	17/07/19	G3		167/36	170/13										
112035	F SF	143	11-52	J10F6		19-17	F11J5	18/07/19			139/43	147/15										
112035	F SF	33	15-10	J		19-18	F9 J7	18/07/19			211/42	238/15										
112035	F SF	186	16-6	F10J5		19-19	F13J3	19/07/19			183/40	184/14										
111037	F SF	209	12-86	F10J6		19-20	F12J4	19/07/19			162/46	166/16										
✓112035	F SF	69	17-70	F12J4		19-21	F	19/07/19	G3		143/41	117/14										
112035	F SF	35	14-77	F10J6		19-22	F13J3	25/07/19			164/43	170/15										
# 514017	J11F5	240	15-80	F11J5		19-23	F8 J8	25/07/19			129/16	180/6										

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 ✓ Parentage Confirmed by DNA + Cow is no longer valid in the herd BVD Status: PI = Persistently Infected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		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																Bull Code	BW \$	BW \$	BW \$
111036	F SF	2	16-57	J10F6		19-24	F10J6	25/07/19				176/44	188/15										
113009	F SF	115	12-11	J11F5		19-25	F11J5	25/07/19				155/45	173/16										
314022	J PED	48	HXFT-07-9	F		19-26	J9 F7	25/07/19				168/45	215/16										
113009	F SF	+ 134	13-2	J11F5		19-27	F11J5	25/07/19				164/44	197/16										
113535	F SF	165	12-63	F12J4		19-28	F	26/07/19				153/43	177/15										
112035	F SF	7	11-24	F10J6		19-29	F13J3	26/07/19				133/43	125/15										
113009	F SF	122	15-84	F12J4		19-30	F	27/07/19				151/44	156/16										
117527	F SF	250	13-82	J9 F7		19-31	F11J5	28/07/19				180/38	203/14										
111036	F SF	+ 68	09-13	F		19-32	F	28/07/19				133/46	122/16										
113009	F SF	223	13-53	F12J4		19-33	F	29/07/19				120/45	135/16										
113009	F SF	19	11-31	J9 F7		19-34	F12J4	30/07/19				123/44	143/16										
113009	F SF	60	16-73	J9 F7		19-35	F12J4	31/07/19				173/44	194/16										
113009	F SF	169	15-51	F		19-36	F	01/08/19				112/44	109/16										
117527	F SF	260	13-60	J10F6		19-37	F11J5	01/08/19				159/38	179/14										
514017	J11F5	84	16-56	F13J3		19-38	F9 J7	01/08/19				238/41	303/15										
111037	F SF	46	14-41	J9 F7		19-39	F11J5	02/08/19				179/45	196/16										
511011	F11J5	125	HXFT-06-40	F		19-40	F	02/08/19				179/47	161/16										
111037	F SF	23	10-26	J9 F7		19-41	F11J5	03/08/19				180/46	206/16										
113009	F SF	+ 83	12-23	J13F3		19-42	F10J6	03/08/19				159/44	195/16										
111037	F SF	156	11-50	J8 F7		19-43	F11J5	03/08/19				168/46	181/16										
112035	F SF	107	13-63	F11J5		19-45	F	04/08/19				142/42	125/14										
112035	F SF	197	14-91	F11J5		19-46	F	04/08/19				172/42	174/15										
111037	F SF	85	14-59	F11J5		19-48	F13J3	06/08/19				192/45	223/16										
111037	F SF	+ 103	15-3	J9 F7		19-49	F11J5	06/08/19				201/45	224/16										
113009	F SF	28	16-23	J10F5		19-50	F11J5	07/08/19				169/43	206/15										
113009	F SF	185	13-52	J10F6		19-51	F11J5	07/08/19				178/45	199/16										
511011	F11J5	161	16-38	F11J5		19-52	F11J5	08/08/19				220/44	220/15										
										Averages		174	194								0	0	0