

HODDERVILLE

Group Profile

Report details

Hodderville Farms Ltd - D6  
 C/O P M McBeath  
 2160 Maungatautari Road  
 RD 2  
 Cambridge 3494

Group: Surplus Heifers  
 Sorted by: Management Number, Ascending  
 Total animals: 15  
 PTPT Code: LQNG

Herd averages as at: 28 Jun 2020  
 Ancestry: 97%  
 BW: 160/51 PW: 185/54  
 Date: 01 Jun 2020 to 31 May 2021

Report generated on: 16 Jul 2020



Cow No.	Official ID	Breed	Birth Date	ANIMAL			SIRE		DAM		CALF			PRE-CALVING			
				BW	PW	A2 Status	Sire ID	Breed	Cow No.	Official ID	Breed	Birth Date	...	Birth ID	Due Date	Calf BW	Calf PW
PFRC-18-2	✓ J	11/07/18	G3	221/42	179/15	A1/A2	312057	✓ J15F1	PFRC-13-57	✓ J							
PFRC-18-6	✓ J15F1	14/07/18	G3	157/43	126/16	A1/A2	312057	✓ J15F1	† 09-66		J14F2						
LPLJ-18-A	✓ J9 F7	15/07/18	G3	205/41	222/15	A1/A2	512048	✓ J10F6	1LPLJ-13-7	✓	F9 J7						
PFRC-18-16	✓ J14F2	16/07/18	G3	202/41	201/15	A1/A2	313040	✓ J16F1	209 PFRC-13-1	✓	J13F3						
PFRC-18-21	✓ J13F3	18/07/18	G3	170/43	198/16	A2/A2	312034	✓ J	1LPNC-09-48	✓	J9 F7						
PFRC-18-33	✓ J15F1	21/07/18	G3	256/38	237/14	A1/A2	316035	✓ J	† PFRC-15-11	✓	J13F3						
PFRC-18-51	✓ J12F4	27/07/18	G3	165/42	194/15	A2/A2	313040	✓ J15F1	323 PFRC-15-12B	✓	F8 J8						
PFRC-18-82	✓ J14F2	28/07/18	G3	238/42	253/15	A1/A2	313045	✓ J	283 PFRC-13-136	✓	J12F4						
PFRC-18-123	✓ J12F4	01/08/18	G3	210/39	216/14	A1/A1	516025	✓ J9 F7	499 PFRC-13-80	✓	J14F2						
PFRC-18-124	✓ J13F2	01/08/18	G3	159/41	180/15	A1/A2	313040	✓ J15F1	† PFRC-15-223	✓	J10F6						
PFRC-18-117	✓ J13F3	02/08/18	G3	246/39	238/14	A1/A2	516025	✓ J9 F7	† PFRC-13-148	✓	J						
PFRC-18-116	✓ J12F4	02/08/18	G3	228/43	284/16	A1/A2	314011	✓ J	† PFRC-13-245	✓	F9 J7						
PFRC-18-141	✓ J12F4	04/08/18	G3	253/39	259/14	A1/A2	316035	✓ J	309 PFRC-14-175	✓	F8 J8						
LPLJ-18-43	✓ J10F6	26/07/18	G3	200/40	193/15	A1/A2	516015	✓ J8 F7	1LPNC-09-20	✓	J10F6						
LPLJ-18-156	✓ J10F6	06/08/18	G3	169/41	164/15	A1/A2	513066	✓ J10F6	† LPLJ-15-56	✓	J9 F7						
<b>Total:</b>	<b>15</b>						<b>15</b>		<b>5</b>		<b>15</b>			<b>0</b>			<b>0</b>

✓ Percentage Confirmed by DNA  
 † Animal is no longer in the herd

BW, PW - indices evaluated by LIC using genomic information are indicated by the genomic indicator "g"

Caylea

Herd Test Results

Report details

Caylea Limited  
 C/O M Steward  
 96 Livingstone Road  
 RD 3  
 Matamata 3473

Group: Sale group Caylea  
 Sorted by: Cow No., Ascending  
 Total animals: 5

Herd Test Date: 24 Mar 2020  
 Lactation To Date: 08 Apr 2020  
 PTPT Code: TCV

Herd averages as at: 11 Jul 2020

Ancestry: 98%

BW: 118/52

PW: 154/53

Report generated on: 15 Jul 2020



Cow No.	ANIMAL		LACTATION		HERD TEST RESULTS													LACTATION						ANIMAL		
	Birth ID	Calving Date	Breed	Year B...	Milk PM (l)	Milk AM (l)	Milk Total (l)	Fat (%)	Fat (kg)	P... (%)	P... (kg)	Milk SI... (kg)	...	SCC (0...)	Milk (l)	Fat (%)	Fat (...)	Prot (%)	P... (...)	SI... (kg)	D... in Milk	S... E...	BW	PW	LW	
181	TCV-17-16	29 Aug 2019	F13J3	2017	0.00	10.70	10.70	5.71	0.61	4.28	0.46	1.07		258	3911	4.56	178	3.56	139	317	216	1/3	98/51	188/53		
195	TCV-16-8	09 Sep 2019	F11J5	2016	0.00	11.10	11.10	5.70	0.63	4.35	0.48	1.12		327	4313	4.72	203	3.86	166	370	210	2/3	194/54	223/63		
255	TCV-17-3	22 Jul 2019	F14J2	2017	0.00	10.70	10.70	5.35	0.57	4.36	0.47	1.04		35	4746	3.91	185	3.62	172	357	259	0/3	123/53	132/54		
261	TCV-17-41	04 Aug 2019	F10J6	2017	0.00	8.20	8.20	5.49	0.45	4.50	0.37	0.82		159	3465	4.91	170	4.13	143	313	246	1/3	135/51	121/53		
265	TCV-17-29	30 Jul 2019	F14J2	2017	0.00	6.90	6.90	7.14	0.49	4.74	0.33	0.32		336	3726	4.57	170	3.80	142	312	251	1/3	148/53	69/54		
<b>Total:5</b>		<b>5</b>																								
<b>Average:</b>					<b>0.00</b>	<b>9.52</b>	<b>9.52</b>	<b>5.88</b>	<b>0.55</b>	<b>4.45</b>	<b>0.42</b>	<b>0.97</b>		<b>223</b>	<b>4032</b>	<b>4.53</b>	<b>181</b>	<b>3.79</b>	<b>152</b>	<b>334</b>	<b>236</b>		<b>140</b>	<b>147</b>		

BW, PW - Indices evaluated by LIC using genomic information are indicated by the genomic indicator "g"

LW - Values will only be displayed for the current season

Group Profile

Report details

Caylea Limited  
 C/O M Steward  
 96 Livingstone Road  
 RD 3  
 Matamata 3473

Group: Sale group Caylea  
 Sorted by: Management Number, Ascending  
 Total animals: 5  
 PTPT Code: TCV

Herd averages as at: 11 Jul 2020  
 Ancestry: 98%  
 BW: 118/52 PW: 154/53  
 Date: 01 Jun 2020 to 31 May 2021

Report generated on: 15 Jul 2020



Cow No.	Official ID	Breed	Birth Date	ANIMAL		BW	PW	SIRE			DAM			CALF				PRE-CALVING				
				BVD	Name			Sire ID	Breed	C... No.	Official ID	Breed	Birth Date	Se	F	T/R	Birth ID	Due Date	Calf BW	Calf PW	Calf Sire ID	Calf Sire BW
161	17-16	F13J3	29/07/17			98/51	188/58	111057	F		†KKMN-11-67	F10J6						19/09/20				
195	16-8	F11J5	22/07/16			194/54	223/63	111037	F14J2		† 13-22	J9 F7						02/08/20	126/35	138/14	713020	57/85
255	17-8	F14J2	23/07/17			123/53	132/54	111057	F	142	14-6	F11J5						24/07/20	202/38	176/14	511011	282/99
261	17-41	F10J6	17/08/17			135/51	121/53	110052	F	286	13-89	J13F3						16/08/20				
265	17-29	F14J2	05/08/17			148/53	69/54	110052	F	297	13-8	F11J5						24/07/20	160/37	157/14	113120	172/96
<b>Total:</b>		<b>5</b>						<b>5</b>		<b>3</b>	<b>5</b>						<b>0</b>			<b>3</b>		
<b>Average:</b>						<b>140</b>	<b>147</b>												<b>163</b>	<b>157</b>		<b>171</b>

† Animal is no longer in the herd

BW, PW - Indices evaluated by LIC using genomic information are indicated by the genomic indicator "g"

Baylis

①

75957057

R2

CTP JSY

Date: 15/07/2020

# Group Profile

Sorted by Cow Number



C/O Rick & Nyree Bayliss  
174 Pukenui Road  
RD 1  
Te Kuiti 3981



Herd Averages as at 28/06/2020  
Ancestry: 89% BW: 98/48 PW: 105/49  
Herd EBL Status: EBL Free

PTPT Code: GVV  
Herd Code: 2/43959

Animals Included: 30

Group: 30 heifers

Current as at : 14/07/2020

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 \$	Bull Code	BW \$
516014	F9 J7	+ 805	13-58	F13J3		18-14	F11J5	24/07/18				101/40	104/14										
515622	F10J6	+	15-59	F		18-48	F13J3	31/07/18				148/38	156/14										
515622	F10J6	+	15-59	F		18-49	F13J3	31/07/18				148/38	156/14										
512048	J10F6	+	11-175	F		18-56	F11J5	01/08/18				131/42	140/15										
116035	F SF	+ 889	15-73	F11J1		18-58	F13J1	01/08/18				142/39	149/14										
114004	F SF	+ 406	11-217	F		18-108	F	07/08/18				116/44	109/15										
113009	F SF	+	15-34	F13J3		18-114	F	08/08/18				153/43	158/15										
116065	F SF	+	10-50	F8 J8		18-125	F12J4	09/08/18				97/38	125/13										
513066	J10F6	+	12-66	F13J2		18-127	F10J6	09/08/18				142/42	163/16										
116035	F SF	+ 589	10-23	F12		18-135	F	10/08/18				82/40	66/14										
516014	F9 J7	+	15-258	F10J2		18-145	F10J4	12/08/18				135/38	126/14										
116122	F SF	+ 76	13-152	J10F6		18-153	F11J5	12/08/18				195/40	225/15										
511011	F11J5	+	10-6	F		18-165	F13J3	16/08/18				186/44	186/15										
111011	F SF	+	11-190	F8 J8		18-177	F12J4	17/08/18				123/45	130/16										
111011	F SF	+	13-180	F11J5		18-191	F13J3	18/08/18				130/45	115/16										
111011	F SF	+	15-39	F12J4		18-192	F	18/08/18				147/44	142/16										
512048	J10F6	+	14-49	F		18-214	F11J5	23/07/18				156/42	161/15										
111037	F SF	+	LXNN-11-106	J12F4		18-221	F9 J7	27/07/18				163/44	208/16										
111036	F SF	+	JFXT-08-54	J9 F7		18-228	F11J5	31/07/18				153/44	179/16										
512048	J10F6	+	LXNN-08-31	F10J6		18-236	F8 J8	05/08/18				150/43	167/15										
512048	J10F6	+	LXNN-11-272	F12J4		18-238	F9 J7	07/08/18				181/42	179/15										
512048	J10F6	+ 173	HMGF-05-75	F10J6		18-255	F8 J8	15/08/18				153/43	163/15										
111011	F SF	+	LXFF-12-40	J9 O4		18-257	F9 J5	16/08/18				135/45	157/16										

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

Page: 1 of 2

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	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	Bull Code	BW \$
116077	F SF	+	GNNR-07-95	F		18-263	F	24/08/18			124/41	141/15										
116036	F SF	+	12-216	F		18-266	F	27/08/18			146/40	95/14										
110080	F SF	+ 593	09-46	F		18-268	F	22/08/18			75/39	52/14										
116036	F SF	+	08-156	F8 J8		18-273	F12J4	26/08/18			142/40	117/15										
116036	F SF	+	15-214	F		18-275	F	27/08/18			174/39	134/14										
511026	F9 J7	+	13-218	F10J2		18-280	F10J4	27/08/18			123/44	139/16										
514018	J9 F7	+	14-87	F12J4		18-298	F10J6	07/09/18			137/40	164/15										
<b>Averages</b>											<b>140</b>	<b>144</b>								<b>0</b>	<b>0</b>	<b>0</b>

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

Page: 2 of 2

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Taylor



108 Finlayson Road  
RD 1  
Pokeno 2471

# Group Profile

Date: 14/07/2020

**Sorted by Cow Number**

**animal** Herd Averages as at 28/06/2020  
Ancestry: 76% BW: -124/36 PW: -94/45  
Herd EBL Status: EBL Free

**PTPT Code:** DKWT  
**Herd Code:** 2/41242

**Animals Included:** 9

**Group:** last heifers

**Current as at :** 10/07/2020

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															Bull Code	BW \$	BW \$	PW \$	PW \$
515581 DKWT-15-65	O	+ 578	QYKJ-15-18	F10J6	18-15	F5 J3	16/06/18			68/13	80/5						23/07/20					
		B	+ 433	14-33	A4 F4	18-22	A2 F2	06/07/18			-71/8	-34/3						23/07/20				
			+ 61	VWL-14-24	F12A4	18-25	F6 A2	08/07/18			-4/17	19/6						23/07/20				
			+ 262	FQQJ-11-77	F	18-29	F8 O8	11/07/18			-36/16	15/6						24/07/20				
	F		+ 21	14-21	F4 J4	18-34	B8 F2	24/07/18			-64/14	-41/5						23/07/20				
		+ 7	VWL-14-2	F12O4	18-38	F6 O2	25/08/18			-5/17	21/6						23/07/20					
		+ 215	MGHL-12-68	A PED	18-40	A8	31/08/18			-77/12	-37/4						23/07/20					
		DKWT-15-20 DKWT-15-20	F	123	11-53	B SB	18-43	F8 B7	02/09/18			-117/27	-104/10					21/07/20				
+ 518	15-18	F9 SF		18-45	F12J1	08/09/18			-66/27	-42/9						24/07/20						
<b>Averages</b>										<b>-41</b>	<b>-14</b>								<b>0</b>	<b>0</b>	<b>0</b>	