

Three Generation Pedigree



Livestock Improvement Corporation
New Zealand



Herd Averages as at
Ancestry:

BW :

PW :

PTPT / HERDCODE :

LOCATION :

DATE : 1/05/2026



NGATEA DURANGO DIGGER

Birth Ident: CWXQ-25-435 (326207)

Sex : **MALE**
Breed : **J J16**
Date of Birth : **12/07/2025**

Genomic Indicator: **S** G3 S✓ D✓
BW (\$) : **351/46**
Protein BV (kg) : **4/49**
Fat BV (kg) : **27/49**
Milk BV (ltr) : **-800/50**
Liveweight BV (kg) : **-40/43**
Fertility BV (%) : **4.0/34**
Functional Survival BV (%) : **0.0/28**
Somatic Cell BV : **0.18/48**

Overall Opinion BV : **0.02/28**
Udder Overall BV : **0.28/41**
Dairy Conformation BV : **0.08/37**
Fat % : **6.5**
Protein % : **4.7**

GRALYN BURNLEY DURANGO

Birth Ident: BKGC-23-202 (324012)

Breed : **PJ J16** **S** G3 S✓ D✓
Genomic Indicator:
BW (\$) : **380/57**
Protein BV (kg) : **1/59**
Fat BV (kg) : **29/59**
Milk BV (ltr) : **-858/60**
Liveweight BV (kg) : **-41/55**
Fertility BV (%) : **2.8/46**
Functional Survival BV (%) : **1.5/37**
Somatic Cell BV : **0.02/58**
Fat % : **6.6**
Protein % : **4.7**

NGATEA DANDI DAYSH-ET

Birth Ident: CWXQ-23-5

Breed: **PJ J16** **S** G3 86 VG S✓ D✓
Genomic PW (\$) : **623/56**
BW (\$) : **351/59** Lwt BV (kg) : **-67/50**
Protein BV (kg) : **-8/64** Fertility BV (%) : **6.3/47**
Fat BV (kg) : **22/66** Func Surv BV (%) : **-0.5/34**
Milk BV (ltr) : **-814/67** SCC BV : **-0.29/63**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
2 yr 0 m	3744	4.49	168	6.43	241
Avg					3744

Traits other than production (2025)

AM	ST	MS	OO	S	W	C	RA	R	L	US	FU	RU	FT	RT	TL	UO	DD
9	9	9	9	7	0	8	4	6	6	8	7	8	4	5	8	8	

GLANTON KFP BURNLEY

Birth Ident: BHDQ-21-56 (322037)

Breed: **PJ J16** **S** G3 S✓ D✓
Genomic Indicator:
BW (\$) : **352/93** Lwt BV (kg) : **-61/95**
Protein BV (kg) : **-2/94** Fertility BV (%) : **-2.5/80**
Fat BV (kg) : **36/95** Func Surv BV (%) : **1.0/52**
Milk BV (ltr) : **-605/95** SCC BV : **0.31/93**

GRALYN 20-203

Birth Ident: BKGC-20-203

Breed: **PJ J16** **S** G3 S✓ D✓
Genomic Indicator
BW (\$) : **383/64** PW (\$) : **484/86**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
4 yr 0 m	5082	4.62	235	6.57	334
2 yr 11 m	4811	4.63	223	6.70	322
1 yr 11 m	3708	4.35	161	6.47	240
Avg					4534

VJ SKOLVAD DAU DANDI

Oseas HB No: 000000304614/DNK (320704)

Breed: **PJ J16** **S** G3 S✓
Genomic Indicator:
BW (\$) : **163/88** Lwt BV (kg) : **-69/76**
Protein BV (kg) : **-22/94** Fertility BV (%) : **5.3/85**
Fat BV (kg) : **10/95** Func Surv BV (%) : **-1.8/56**
Milk BV (ltr) : **-953/95** SCC BV : **-0.36/93**

NGATEA BRUCE DAYSH

Birth Ident: CWXQ-21-4

Breed: **PJ J16** **S** G3 92 S✓ D✓
Genomic Indicator:
BW (\$) : **442/64** PW (\$) : **544/86**

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
4 yr 1 m	4170	4.31	180	6.22	259
3 yr 0 m	5261	4.41	232	6.16	324
2 yr 0 m	3618	4.65	168	6.71	243
Avg					4350

KAIMATARAU FLINT POPEYE

Birth Ident: BYQM-19-161 (320011)
Breed: **PJ J16** S✓ D✓
Genomic Indicator: BW (\$) : **217/98**

GLANTON LAMAR BLYSSE

Birth Ident: BHDQ-19-3
Breed: **PJ J16** 85 VG S✓ D✓
Genomic Indicator:
BW (\$) : **505/72** PW (\$) : **626/86**

3 Lacts.	Protein (%)	Milkfat (%)	Days
4581	4.32	198	6.21
284	266		

GLENUI DEGREE HOSS ET

Birth Ident: DTJJ-14-1 (315045)
Breed: **PJ J16** S✓ D✓
Genomic Indicator: BW (\$) : **349/99**

GRALYN 16-108

Birth Ident: BKGC-16-108
Breed: **PJ J16** S✓
Genomic Indicator:
BW (\$) : **360/54** PW (\$) : **503/88**

6 Lacts.	Protein (%)	Milkfat (%)	Days
4830	4.40	212	6.77
327	256		

VJ DAU

Oseas HB No: 000000304251/DNK (317723)
Breed: **PJ J16**
Genomic Indicator: BW (\$) : **102/78**

JERDNKF004497204454

Oseas HB No: 004497204454/DNK
Breed: **J J16**
Genomic Indicator:
BW (\$) : **92** PW (\$) :

Milk (%)	Protein (%)	Milkfat (%)	Days
84	211	5.82	271
262			

UPLAND PARK CEM BRUCE ET

Birth Ident: KKTY-19-109 (320204)
Breed: **PJ J16** S✓ D✓
Genomic Indicator: BW (\$) : **106/87**

NGATEA INDEX DAYSH

Birth Ident: CWXQ-19-33
Breed: **PJ J16** 84 GP S✓ D✓
Genomic Indicator:
BW (\$) : **393/61** PW (\$) : **494/95**

5 Lacts.	Protein (%)	Milkfat (%)	Days
4650	4.53	211	5.82
271	262		

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test

= GeneMark DNA Profiled # = Parentage Uncertain
g Indices evaluated by LIC using genomic information

D / S ✓ = Parentage Confirmed by DNA