

PARTNERING WITH



2026



AYRSHIRE
YOUNG AND PROVEN SIRE
CATALOGUE

SEMAYR
Breeding Services

Serious about improving
the Ayrshire breed

WELCOME TO THE 2026 SEMAYR BREEDING SERVICES BROCHURE

SEMAYR – Serious about maintaining the Ayrshire breed, a commercially viable and profitable option for all New Zealand dairy farmers.

Genomics play their part as an aid to selecting our young bull team. After the initial selection of 26 bulls we were able to select 6 young sires for your consideration to select from.

The team of six NZ based proven bulls has two new graduates included.

We also offer four Scandinavian bulls, of which three have been available previously. It is at customer request that we offer these bulls. One now has a NZ proof, one a Scandinavian proof and the other genomic proofs.

We believe that the standards set and used within Semayr are continuing to improve the Ayrshire breed in New Zealand.

IMPORTANT INFORMATION (Progeny Test Bulls)

- Free registration for all progeny sired by Semayr Progeny Test Bulls (2026 bulls sired 2026 born calves = free registration.)
- Free classification for all your two year olds, if at least 20% are sired by Semayr Progeny Test bulls
- Not available until spring mating. All orders subject to availability. If semen cannot be provided, LIC will contact you to arrange a replacement.
- Minimum 3 bulls and 20 straws in a Pak (equal quantities of each)

\$7.15

+GST

FOCUS PAK
per straw

\$18.00

+GST

INDIVIDUALLY NOMINATED
per straw

\$16.55

+GST

CHOICE PAK
per straw

ALL SEMEN MAY BE ORDERED THROUGH ALPHA® OR YOUR LIC AGRI MANAGER

ALPHA® is a registered trade mark of Livestock Improvement Corporation Ltd

AYRSHIRE SIRE PROVING SCHEME

Help prove the Ayrshire bulls of the future - Join the Ayrshire Sire Proving Scheme

- **Semen available at \$3.00 per straw + GST**
- **Free pedigree registration on all Semayr SPS sired heifers**
- **No limit on animal numbers**
- **Free classification of all Ayrshire two year olds**

Put up your whole herd, an age group or a selected line for the Sire Proving Scheme.

Get a head start on the latest Ayrshire genetics, and help the breed prove the Ayrshire bulls of the future.

Contact the Ayrshire office on 07 856 0816 or e-mail info@ayrshire.org.nz for more information.



Date: 22/03/2026

Ayrshire New Zealand

P O Box 1132, Hamilton 3240

t: 07 856 0816 e: info@ayrshire.org.nz

www.ayrshire.org.nz

Semayr Breeding Services is the marketing division of Ayrshire New Zealand

gBW
12

REL: 46%

LODORE JACK DANIEL

AB CODE: 526500

A1A2

BREEDER: Lodore Farm Ltd
SIRE: Riverlea Samuel
DAM: Lodore Sterls Jayde, B7-7

TOP Breeding Values

MANAGEMENT

	-1	-0.5	0	0.5	1
Adapt Milk	-0.04	SLOWLY			QUICKLY
Shed Temperament	-0.03	NERVOUS			PLACID
Milking Speed	-0.03	SLOW			FAST
Overall Farmer Opinion	0.04	UNDESIRABLE			DESIRABLE

Genomic (gBV)

	-0.5	0	1.0	-0.5	0	1.0
Udder (Front)				0.36		
Stature	0.29			Udder (Rear)	-0.36	
Capacity	0.67			Udder Support	0.04	
Rump Angle	0.23			Teat (Front)	0.21	
Rump Width	-0.08			Teat (Rear)	0.04	
Leg Set	-0.03			Teat Length	-0.06	
Dairy Conformation	0.50			Udder Overall	0.05	

Pedigree

\$gBreeding Worth
\$12 / 46%

gFat
29kg / 50%

gProtein
2 kg / 51%

gMilk
57 ltr / 52%

gLiveweight
66 kg / 41%



Data Source
24/04/2026



Data Source
24/04/2026

UNPROVEN BULL

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association.

Internal Animal Key = 47871191

Three Generation Pedigree

AYRSHIRE
NEW ZEALAND
NZ Ayrshire Association
New Zealand

Breeder: Livestock Improvement Co Ltd
Owner: Livestock Improvement Co Ltd

REGISTERED AYRSHIRE

LODORE JACK DANIEL
Birth Ident: CHDD-25-10 (526500)
Sex: MALE
Breed: PA A16
Date of Birth: 24/07/2025
Genomic Indicator: G3
BW (\$): 12.46
Protein BV (kg): 2.51
Fat BV (kg): 29.50
Milk BV (ltr): 56/52
Liveweight BV (kg): 66/41
Fertility BV (%): -5.8/29
Functional Survival BV (%): 0.9/19
Somatic Cell BV: 0.22/48
Overall Opinion BV: 0.04/19
Udder Overall BV: 0.05/39
Dairy Conformation BV: 0.50/34
Fat %: 5.3
Protein %: 3.8

RIVERLEA SAMUEL
Birth Ident: CTHX-19-115 (520510)
Breed: PA A16
Genomic Indicator: G3
BW (\$): 47/78
Protein BV (kg): -1/83
Fat BV (kg): 27/83
Milk BV (ltr): 453/85
Liveweight BV (kg): 21/71
Fertility BV (%): -3.7/61
Functional Survival BV (%): -0.3/37
Somatic Cell BV: -0.17/80
Fat %: 4.9
Protein %: 3.4

LODORE STERLS JAYDE
Birth Ident: CHDD-23-9
Breed: PA A16
Genomic Indicator: G3
PW (\$): 11/57
BW (\$): 41/55
Lwt BV (kg): 43/45
Protein BV (kg): 9/60
Fertility BV (%): -2.4/38
Fat BV (kg): 17/61
Func Surv BV (%): 1.3/28
Milk BV (ltr): 302/63
SCC BV: 0.34/58

Age (yr) 0 m 3824 3.61 138 4.34 166 244 1 Lacts.

Traits other than production (2025)
AM ST MS OC S W C RA R L US FU RU FT RT TL UO DC
7 8 8 8 5 0 7 5 6 6 7 7 5 6 4 7 7

SANROSA SAMUEL ET
Birth Ident: BNNL-11-143 (512514)
Breed: PA A808
Genomic Indicator: G3
BW (\$): -182/84
Lwt BV (kg): 37/75
Protein BV (kg): -4/89
Fertility BV (%): -6.8/77
Fat BV (kg): 10/89
Func Surv BV (%): -2.3/55
Milk BV (ltr): 466/91
SCC BV: 0.18/87

RIVERLEA 15-15
Birth Ident: CTHX-15-15
Breed: PA A16
Genomic Indicator: G3
BW (\$): 27/62
PW (\$): 60/90
Age (yr) 0 m 4377 3.50 153 4.95 217 228 425
8 yr 0 m 5649 3.55 200 4.67 264 266 715
7 yr 1 m 4653 3.50 163 4.72 219 249 112
6 yr 0 m 5366 3.46 186 4.78 256 284 119
4 yr 0 m 4791 3.64 174 4.58 220 256 81
Avg 4781 3.53 169 4.76 228 262 7 Lacts.

KAURI STERLING
Birth Ident: DKVH-17-12 (518501)
Breed: PA A16
Genomic Indicator: G3
BW (\$): -113/90
Lwt BV (kg): 36/79
Protein BV (kg): 0/94
Fertility BV (%): -8.4/81
Fat BV (kg): 14/95
Func Surv BV (%): 0.2/51
Milk BV (ltr): 95/95
SCC BV: 0.87/93

LODORE SONIC JAYDE
Birth Ident: CHDD-21-17
Breed: PA A16
Genomic Indicator: G3
BW (\$): 62/61
PW (\$): 82/86
Age (yr) 0 m 4616 3.76 174 4.76 221 215 147
3 yr 1 m 4553 3.92 178 4.99 227 279 446
2 yr 0 m 3406 3.79 129 5.03 171 250 283
Avg 4191 3.83 160 4.93 206 248 3 Lacts.

PTPT / HERDCODE: LOCATION: DATE: 29/04/2026

MINDA

SORBY
Oseas HB No: 000000091716/SWE (505515)
Breed: O O16
Genomic Indicator: BW (\$): -354/98

LODORE PHILS SNOWIE
Birth Ident: CHDD-06-59
Breed: PA A16
Genomic Indicator: VHC
BW (\$): -172/87
PW (\$): 648/89
3 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
7996 3.56 289 4.89 386 269

SKYLINE MUSTANG
Birth Ident: BLJW-05-14 (506327)
Breed: PA A16
Genomic Indicator: BW (\$): -74/97

RIVERLEA 13-41
Birth Ident: CTHX-13-41
Breed: PA A16
Genomic Indicator: V8-7
BW (\$): -13/62
PW (\$): 244/95
6 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
5078 3.49 177 4.43 225 235

SOUTHWIND JACKS QUINTIN
Birth Ident: BNHY-10-50 (511597)
Breed: PA A16
Genomic Indicator: BW (\$): -71/98

LODORE CARTERS SNOW ET
Birth Ident: CHDD-10-5
Breed: PA A16
Genomic Indicator: V6-7
BW (\$): -210/79
PW (\$): 300/90
6 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
4661 3.88 181 4.77 222 245

IWA SUPER SONIC
Birth Ident: BNNL-14-9260 (515503)
Breed: PA A16
Genomic Indicator: BW (\$): 14/98

LODORE JARMO JADE
Birth Ident: CHDD-11-10
Breed: PA A16
Genomic Indicator: V7-8
BW (\$): -107/55
PW (\$): -70/86
7 Lacts. Protein Milkfat
Milk (% (kg) (% (kg) Days
5724 3.97 227 4.45 255 272

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

Copyright 2026 LIC. All rights reserved

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

GenoMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA
g indices evaluated by LIC using genomic information

P001.50

^gBW
192
REL: 51%

MUSICA VEVEY

AB CODE: 526501

A1A2

BREEDER: Ackerman Ltd
SIRE: VR Vesty
DAM: Musica 19-2 S3A

TOP Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1
Adapt Milk	0.35	SLOWLY				QUICKLY
Shed Temperament	0.35	NERVOUS				PLACID
Milking Speed	-0.04	SLOW				FAST
Overall Farmer Opinion	0.29	UNDESIRABLE				DESIRABLE

Genomic (gBV)		-0.5	0	1.0	-0.5	0	1.0
Stature	0.84						
Capacity	0.51						
Rump Angle	0.28						
Rump Width	0.15						
Leg Set	-0.06						
Dairy Conformation	0.47						

Pedigree

\$^gBreeding Worth
\$192 / 51%

Fat
37kg / 57%

Protein
5 kg / 56%

Milk
12 ltr / 58%

Liveweight
55 kg / 44%

Data Source 24/04/2026

Data Source 24/04/2026

UNPROVEN BULL

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association. Internal Animal Key = 48149305

Three Generation Pedigree

REGISTERED AYRSHIRE

MUSICA VEVEY

Birth Ident: Jmpr-25-44 (526501)

Sex: MALE

Breed: PA A16

Date of Birth: 11/08/2025

Genomic Indicator:

BW (\$): 192/52

Protein BV (kg): 5/66

Fat BV (kg): 37/57

Milk BV (ltr): 12/58

Liveweight BV (kg): 55/44

Fertility BV (%): -4.6/33

Functional Survival BV (%): 1.2/21

Somatic Cell BV: -0.57/55

Overall Opinion BV: 0.29/21

Udder Overall BV: 0.41/48

Dairy Conformation BV: 0.47/39

Fat %: 5.6

Protein %: 3.9

VR VESTY

Oseas HB No: 000000038290/DNK (522507)

Breed: A A16

Genomic Indicator:

BW (\$): 159/90

Protein BV (kg): 6/92

Fat BV (kg): 40/93

Milk BV (ltr): 95/94

Liveweight BV (kg): 61/88

Fertility BV (%): -9.2/75

Functional Survival BV (%): 2.9/53

Somatic Cell BV: -0.60/91

Fat %: 5.5

Protein %: 3.9

VR STAKKEHAVE VILJAR VIMO

Oseas HB No: 000000038094/DNK (521703)

Breed: A A1501

Genomic Indicator:

BW (\$): -269/95

Protein BV (kg): -13/97

Fat BV (kg): 5/97

Milk BV (ltr): -21/97

Lwt BV (kg): 128/90

Fertility BV (%): -4.2/91

Func Surv BV (%): 2.2/64

SCC BV: -0.68/96

MUSICA 19-2 S3A

Birth Ident: Jmpr-19-2

Breed: SA A15F1

Genomic Indicator:

BW (\$): 7/58

Protein BV (kg): 3/67

Fat BV (kg): 4/67

Milk BV (ltr): 164/70

PW (\$): 215/89

Lwt BV (kg): 43/42

Fertility BV (%): 1.3/42

Func Surv BV (%): -0.1/28

SCC BV: -0.57/62

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
6 yr 4 m	5772	3.87	224	4.83	279
5 yr 5 m	6412	3.99	256	4.86	312
4 yr 5 m	6440	3.92	252	4.71	303
3 yr 4 m	5960	3.98	237	4.82	287
2 yr 5 m	4629	3.71	172	4.66	216

Avg 5643 3.90 228 4.78 279 275 5 Lacts.

MUSICA MOTOWN S3A

Birth Ident: PKRX-16-49 (517514)

Breed: SA A15J1

Genomic Indicator:

BW (\$): -60/85

Protein BV (kg): -11/91

Fat BV (kg): -3/92

Milk BV (ltr): -163/93

Lwt BV (kg): 5/71

Fertility BV (%): 0.5/79

Func Surv BV (%): 1.2/48

SCC BV: -0.19/90

MUSICA 13-16 S3A

Birth Ident: Jmpr-13-16

Breed: SA A15F1

Genomic Indicator:

BW (\$): -82/56

Protein BV (kg): -11/91

Fat BV (kg): -3/92

Milk BV (ltr): -163/93

Lwt BV (kg): 5/71

Fertility BV (%): 0.5/79

Func Surv BV (%): 1.2/48

SCC BV: -0.19/90

VR KUUSELAN VIMUR VILJAR

Oseas HB No: 000000047674/FIN (518720)

Breed: PA A16

Genomic Indicator:

BW (\$): -246/92

Protein BV (kg): 5/66

Fat BV (kg): 37/57

Milk BV (ltr): 12/58

Liveweight BV (kg): 55/44

Fertility BV (%): -4.6/33

Functional Survival BV (%): 1.2/21

Somatic Cell BV: -0.57/55

VR FAABELI FROBERGA

Oseas HB No: 000000099832/SWE

Breed: A A16

Genomic Indicator:

BW (\$): -118/45

Protein BV (kg): 5/66

Fat BV (kg): 37/57

Milk BV (ltr): 12/58

Liveweight BV (kg): 55/44

Fertility BV (%): -4.6/33

Functional Survival BV (%): 1.2/21

Somatic Cell BV: -0.57/55

WAIKAI RILEY S3A

Birth Ident: PPL-14-42 (515522)

Breed: SA A15F1

Genomic Indicator:

BW (\$): -192/86

Protein BV (kg): 5/66

Fat BV (kg): 37/57

Milk BV (ltr): 12/58

Liveweight BV (kg): 55/44

Fertility BV (%): -4.6/33

Functional Survival BV (%): 1.2/21

Somatic Cell BV: -0.57/55

SOUTHWIND JARMO

Birth Ident: BNHY-03-16 (504522)

Breed: PA A16

Genomic Indicator:

BW (\$): -83/98

Protein BV (kg): 5/66

Fat BV (kg): 37/57

Milk BV (ltr): 12/58

Liveweight BV (kg): 55/44

Fertility BV (%): -4.6/33

Functional Survival BV (%): 1.2/21

Somatic Cell BV: -0.57/55

MUSICA 06-59 S3A

Birth Ident: Jmpr-06-59

Breed: SA A14F2

Genomic Indicator:

BW (\$): -273/53

Protein BV (kg): 5/66

Fat BV (kg): 37/57

Milk BV (ltr): 12/58

Liveweight BV (kg): 55/44

Fertility BV (%): -4.6/33

Functional Survival BV (%): 1.2/21

Somatic Cell BV: -0.57/55

5 Lacts.

Milk (% (kg) (kg) (kg) Days

Protein (% (kg) (kg) (kg) Days

Milkfat (% (kg) (kg) (kg) Days

PW (\$): -235/88

BW (\$): 4699 3.67 172 4.71 221 254

Plus 2 unprinted lactations

Avg 5608 3.61 203 4.95 278 278 7 Lacts.

Traits other than production (2023)

AM ST MSOC S W C RA R L US FURU FT RT TL UOOC

0 0 0 0 6 0 8 5 8 7 8 7 8 5 7 4 8 8

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

Copyright 2026 LIC. All rights reserved

N = In-bred T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test

GeneMark DNA Profiler # = Percentage Uncertain
g indices evaluated by LIC using genomic information

D / S ✓ = Percentage Confirmed by DNA

P001.50

g^{BW}
-55
REL: 49%

RIVERLEA BANDIT S3A

AB CODE: 526502

A2A2

BREEDER: Riverlea Farm Ltd
SIRE: Musica DJ Jazzy Jeff
DAM: Riverlea 20-27 S2A

TOP Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1
Adapt Milk	0.30	SLOWLY			QUICKLY	
Shed Temperament	0.31	NERVOUS			PLACID	
Milking Speed	0.15	SLOW			FAST	
Overall Farmer Opinion	0.25	UNDESIRABLE			DESIRABLE	

Genomic (gBV)		-0.5	0	1.0	-0.5	0	1.0
Udder (Front)	0.14						
Stature	-0.02						
Capacity	-0.04						
Rump Angle	0.42						
Rump Width	-0.36						
Leg Set	0.05						
Dairy Conformation	-0.14						

Pedigree

\$g Breeding Worth
-\$55 / 49%

g Fat
6 kg / 54%

g Protein
-4 kg / 53%

g Milk
-32 Ltr / 55%

g Liveweight
14 kg / 44%

LIC Data Source 24/04/2026

AE Data Source 24/04/2026

UNPROVEN BULL

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association.

Internal Animal Key = 48370931

Three Generation Pedigree

AYRSHIRE
NEW ZEALAND
NZ Ayrshire Association
New Zealand

Breeder: Livestock Improvement Co Ltd
Owner: Livestock Improvement Co Ltd

REGISTERED AYRSHIRE SUPPLEMENTARY

RIVERLEA BANDIT S3A
Birth Ident: CTHX-25-271 (526502)

Sex: MALE
Breed: SA A1204
Date of Birth: 9/08/2025

Genomic Indicator: **G3** **S✓ D✓**

BW (\$): -55/49
Protein BV (kg): -4/53
Fat BV (kg): 6/54
Milk BV (ltr): -31/55
Liveweight BV (kg): 14/44
Fertility BV (%): -1.6/35
Functional Survival BV (%): -1.1/22
Somatic Cell BV: -0.02/52

Overall Opinion BV: 0.25/20
Udder Overall BV: 0.10/41
Dairy Conformation BV: -0.14/37
Fat %: 4.9
Protein %: 3.7

MUSICA DJ JAZZY JEFF
Birth Ident: JMPR-19-11 (520506)

Breed: PA A16 **G3** **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): 50/87
Protein BV (kg): 14/90
Fat BV (kg): 12/90
Milk BV (ltr): 722/92
Liveweight BV (kg): 7/83
Fertility BV (%): -4.4/75
Functional Survival BV (%): -0.3/42
Somatic Cell BV: -0.25/89

Fat %: 4.3
Protein %: 3.5

RIVERLEA 20-27 S2A
Birth Ident: CTHX-20-27

Breed: SA A808 **G3** **S✓ E-8**

Genomic Indicator: **G3**

BW (\$): 60/87
Protein BV (kg): -91/52
Fat BV (kg): -5/58
Milk BV (ltr): 5/60
Liveweight BV (kg): 7/62
Fertility BV (%): 29/35
Functional Survival BV (%): -0.8/46
Somatic Cell BV: -1.0/31
SCC BV: -0.04/56

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
5 yr 0 m	5654	3.76	212	4.52	256
4 yr 0 m	5470	3.75	205	5.04	276
3 yr 1 m	4339	3.88	168	4.75	206
2 yr 1 m	3047	3.62	110	4.23	129
Avg 4628 3.76 174 4.68 217 242 4 Lacts.					

SANROSA DEE JAY ET
Birth Ident: BNNL-16-5129 (517517)

Breed: PA A16 **G3** **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -195/84
Protein BV (kg): 15/90
Fat BV (kg): 0/91
Milk BV (ltr): 744/92

Lwt BV (kg): 59/70
Fertility BV (%): -8.2/76
Func Surv BV (%): -0.2/50
SCC BV: 0.01/89

MUSICA 13-25
Birth Ident: JMPR-13-25

Breed: PA A16 **G3** **S✓ V7-8**

Genomic Indicator: **G3**

BW (\$): 6/69
Protein BV (kg): 218/90

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
8 yr 4 m	6260	3.68	230	4.07	255
7 yr 4 m	7683	3.57	274	3.93	302
5 yr 11 m	7069	3.73	264	4.13	292
5 yr 0 m	7179	3.85	277	3.99	286
4 yr 11 m	6116	3.52	215	4.51	276
Avg 6574 3.67 241 4.22 277 284 7 Lacts.					

VR FNSECA FILUR
Oseas HB No: 00000037887/DNK (516558)

Breed: OO O705 **G3**

Genomic Indicator: **G3**

BW (\$): 26/90
Protein BV (kg): 6/93
Fat BV (kg): 31/94
Milk BV (ltr): 231/95

Lwt BV (kg): 70/84
Fertility BV (%): -7.3/85
Func Surv BV (%): 0.0/64
SCC BV: -0.14/93

RIVERLEA 17-68 S3A
Birth Ident: CTHX-17-68

Breed: SA A15 **H5-6**

Genomic Indicator: **G3**

BW (\$): -27/149
Protein BV (kg): -537/63

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
2 yr 11 m	3191	3.89	124	4.65	148
Avg 3191 3.89 124 4.65 148 286 1 Lacts.					

JUANITYN RUMBA
Oseas HB No: 000000042644/FIN (508533)

Breed: PA A16 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -257/87

SANROSA DELLA 06-128
Birth Ident: BNNL-06-128

Breed: PA A16 **E8-8** **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -207/82
Protein BV (kg): 228/91
Milk BV (ltr): 10 Lacts.

CARMELGLEN BRODY
Birth Ident: FROW-03-58 (504534)

Breed: PA A16 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -196/99

MUSICA 11-23
Birth Ident: JMPR-11-23

Breed: PA A16 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -5/54
Protein BV (kg): 163/70
Milk BV (ltr): 2 Lacts.

VR FONSECA
Oseas HB No: 000000037640/DNK (516688)

Breed: OO O906 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -69/76

RDCDNKFP02514105225
Oseas HB No: 002514105225/DNK

Breed: AO A804 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -5/54
Protein BV (kg): 163/70
Milk BV (ltr): 2 Lacts.

TE MATAI ELVIS
Birth Ident: DVNJ-07-10 (514613)

Breed: PA A16 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -186/98

DAM:
Birth Ident: CTHX-11-56

Breed: A A14 **S✓ D✓**

Genomic Indicator: **G3**

BW (\$): -213/55
Protein BV (kg): 204/250
Milk BV (ltr): 5 Lacts.

Copyright 2026 LIC. All rights reserved

N = Inbred T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Percentage Uncertain
g indices evaluated by LIC using genomic information

D / S ✓ = Percentage Confirmed by DNA

P001.50

g^{BW}
-152
REL: 26%

SANROSA F DONALD

AB CODE: 526503

A2A2

BREEDER: Gordon Glentworth
 SIRE: VR Sianojan Feritus Ferrix
 DAM: Sanrosa Della 20-113

TOP Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1
Adapt Milk	0.02	SLOWLY				QUICKLY
Shed Temperament	0.08	NERVOUS				PLACID
Milking Speed	-0.09	SLOW				FAST
Overall Farmer Opinion	-0.01	UNDESIRABLE				DESIRABLE

Genomic (gBV)		-0.5	0	1.0	-0.5	0	1.0
Stature	0.48						
Capacity	0.04						
Rump Angle	0.30						
Rump Width	0.15						
Leg Set	-0.05						
Dairy Conformation	0.02						

Pedigree

\$g Breeding Worth
-\$152 / 26%

g Fat
-12 kg / 29%

g Protein
-5 kg / 29%

g Milk
52 ltr / 29%

g Liveweight
20 kg / 18%



Data Source
24/04/2026



Data Source
24/04/2026

UNPROVEN BULL

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Ayrshire Association.

Internal Animal Key = 48558670

Three Generation Pedigree

NZ Ayrshire Association
New Zealand

Herd Averages as at
Ancestry: BW: PW:

PTPT / HERDCODE :
LOCATION :
DATE : 29/04/2026

REGISTERED AYRSHIRE

SANROSA F DONALD

Birth Ident: **BNNL-25-113 (526503)**

Sex: **MALE**

Breed: **PA A16**

Date of Birth: **16/08/2025**

Genomic Indicator:

BW (\$): **-151/26**

Protein BV (kg): **-5/29**

Fat BV (kg): **-12/29**

Milk BV (ltr): **52/29**

Liveweight BV (kg): **20/18**

Fertility BV (%): **-3.9/20**

Functional Survival BV (%): **-0.1/16**

Somatic Cell BV: **-0.62/28**

Overall Opinion BV: **-0.01/14**

Udder Overall BV: **0.08/26**

Dairy Conformation BV: **0.02/19**

Fat %: **4.4**

Protein %: **3.7**

VR SIANOJAN FERITUS FERRIX

Oseas HB No: 00000048766/FIN (524428)

Breed: **A A16**

Genomic Indicator:

BW (\$): **-107/34**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

SANROSA DELLA 20-113

Birth Ident: **BNNL-20-113**

Breed: **PA A16**

Genomic Indicator:

BW (\$): **-154/60**

Protein BV (kg): **-3/67**

Fat BV (kg): **-5/67**

Milk BV (ltr): **239/69**

Liveweight BV (kg): **23/18**

Fertility BV (%): **-4.9/46**

Functional Survival BV (%): **-1.0/36**

Somatic Cell BV: **-0.53/63**

Fat %: **4.4**

Protein %: **3.7**

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
5yr 0m	6975	3.65	254	3.92	273	221	-162
4yr 0m	7872	3.72	293	4.56	359	290	417
3yr 1m	6730	3.62	244	4.43	296	263	279
2yr 0m	7036	3.70	260	4.23	298	293	213
Avg	7153	3.67	263	4.29	307	267	4 Lacts.

IWA SUPER SONIC

Birth Ident: **BNNL-14-9260 (515503)**

Breed: **PA A16**

Genomic Indicator:

BW (\$): **14/98**

Protein BV (kg): **-5/99**

Fat BV (kg): **8/99**

Milk BV (ltr): **159/99**

Liveweight BV (kg): **-7/96**

Fertility BV (%): **-4.5/98**

Functional Survival BV (%): **0.5/87**

Somatic Cell BV: **-0.55/99**

Fat %: **4.4**

Protein %: **3.7**

SANROSA DELLA 10-128

Birth Ident: **BNNL-10-128**

Breed: **PA A16**

Genomic Indicator:

BW (\$): **-374/56**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

VR GUDMUNDSTORP FIDUJZ FINEZ

Oseas HB No: 000000038302/DNK

Breed: **A A16**

Genomic Indicator:

BW (\$): **-86/37**

Protein BV (kg): **-2/46**

Fat BV (kg): **-9/54**

Milk BV (ltr): **263/54**

Liveweight BV (kg): **-0.76/55**

Fertility BV (%): **-6.6/34**

Functional Survival BV (%): **0.7/19**

Somatic Cell BV: **-0.76/55**

Fat %: **4.4**

Protein %: **3.7**

213 SITTIAINEN

Oseas HB No: 000013552487/FIN

Breed: **A A16**

Genomic Indicator:

BW (\$): **14/98**

Protein BV (kg): **-5/99**

Fat BV (kg): **8/99**

Milk BV (ltr): **159/99**

Liveweight BV (kg): **-7/96**

Fertility BV (%): **-4.5/98**

Functional Survival BV (%): **0.5/87**

Somatic Cell BV: **-0.55/99**

Fat %: **4.4**

Protein %: **3.7**

VR LISTERBY LEGO LISTER

Oseas HB No: 00000009892/SWE

Breed: **A A16**

Genomic Indicator:

BW (\$): **-33/39**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

POKALE

Oseas HB No: 000013074321/FIN

Breed: **A A16**

Genomic Indicator:

BW (\$): **-33/39**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

SALT SPRAY BONNY GEORGE

Birth Ident: **DYNX-04-46 (505545)**

Breed: **PA A16**

Genomic Indicator:

BW (\$): **-217/97**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

SANROSA SNOWIE 11-260 ET

Birth Ident: **BNNL-11-260**

Breed: **PA A16**

Genomic Indicator:

BW (\$): **-10/77**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

ASMO SALE ET

Oseas HB No: 00000042802/FIN (508531)

Breed: **PA A16**

Genomic Indicator:

BW (\$): **-426/79**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

SANROSA DELLA 99 128

Birth Ident: **BNNL-99-128**

Breed: **PA A16**

Genomic Indicator:

BW (\$): **-418/66**

Protein BV (kg): **-1/37**

Fat BV (kg): **-13/39**

Milk BV (ltr): **68/39**

Liveweight BV (kg): **22/24**

Fertility BV (%): **-2.9/33**

Functional Survival BV (%): **0.8/29**

Somatic Cell BV: **-0.71/39**

Fat %: **4.4**

Protein %: **3.7**

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

= GenMark DNA Profiled # = Parentage Uncertain D / S / V = Parentage Confirmed by DNA
 g Indices evaluated by LIC using genomic information

Copyright 2026 LIC. All rights reserved P001.50

gBW
17

REL: 51%

SANROSA ROYAL PRIME

AB CODE: 526504

A2A2

Breeder: Gordon Glentworth
SIRE: VR Vesty
DAM: Sanrosa Royal 22-40

TOP Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1	
Adapt Milk	0.33	SLOWLY				QUICKLY	
Shed Temperament	0.32	NERVOUS				PLACID	
Milking Speed	0.04	SLOW				FAST	
Overall Farmer Opinion	0.34	UNDESIRABLE				DESIRABLE	
Genomic (gBV)		-0.5	0	1.0	-0.5	0	1.0
Stature	0.72				Udder (Front) 0.36		
Capacity	0.48				Udder (Rear) 0.23		
Rump Angle	0.23				Udder Support 0.38		
Rump Width	0.61				Teat (Front) 0.22		
Leg Set	-0.05				Teat (Rear) 0.26		
Dairy Conformation	0.47				Teat Length -0.06		
					Udder Overall 0.38		

Pedigree

\$g Breeding Worth \$17 / 51%

g Fat 15 kg / 56%

g Protein 3 kg / 56%

g Milk 47 ltr / 57%

g Liveweight 63 kg / 44%

LIC® Data Source 24/04/2026

AE Data Source 24/04/2026



UNPROVEN BULL

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Ayrshire Association

Internal Animal Key = 48558742


Three Generation Pedigree

Herd Averages as at Ancestry:

BW: PW:

PTPT / HERDCODE: LOCATION: DATE: 29/04/2026



Breeder: Livestock Improvement Co Ltd
Owner: Livestock Improvement Co Ltd

REGISTERED AYRSHIRE

SANROSA ROYAL PRIME

Birth Ident: BNNL-25-39 (526504)

Sex: MALE
Breed: PA A16
Date of Birth: 3/08/2025

Genomic Indicator: BW (\$): 16/51
Protein BV (kg): 3/56
Fat BV (kg): 15/56
Milk BV (ltr): 47/57
Liveweight BV (kg): 63/44
Fertility BV (%): -3.2/33
Functional Survival BV (%): 2.8/22
Somatic Cell BV: -0.49/55

Overall Opinion BV: 0.34/22
Udder Overall BV: 0.38/49
Dairy Conformation BV: 0.47/39
Fat %: 5
Protein %: 3.8

VR VESTY

Oseas HB No: 000000038290/DNK (522507)

Breed: A A16
Genomic Indicator: BW (\$): 159/90
Protein BV (kg): 6/92
Fat BV (kg): 40/93
Milk BV (ltr): 95/94
Liveweight BV (kg): 61/88
Fertility BV (%): -9.2/75
Functional Survival BV (%): 2.9/53
Somatic Cell BV: -0.60/91
Fat %: 5.5
Protein %: 3.9

SANROSA ROYAL 22-40

Birth Ident: BNNL-22-40

Breed: PA A16
Genomic Indicator: BW (\$): 104/71
Protein BV (kg): -74/58
Fat BV (kg): -3/64
Milk BV (ltr): 7/65
Liveweight BV (kg): 203/67
Fertility BV (%): 31/45
Functional Survival BV (%): -5.9/44
Somatic Cell BV: 0.7/35
SCC BV: -0.40/62

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
3 yr 0 m	6882	3.77	240	4.74	302
2 yr 0 m	6143	3.86	237	4.72	290
Avg	6263	3.81	239	4.73	296

2 Lacts.

VR STAKKEHAVE VILJAR VIMO

Oseas HB No: 000000038094/DNK (521703)

Breed: A A1501
Genomic Indicator: BW (\$): 128/90
Protein BV (kg): -269/95
Fat BV (kg): -13/97
Milk BV (ltr): 5/97
Liveweight BV (kg): -21/97
Fertility BV (%): 2.2/64
Functional Survival BV (%): 2.2/64
Somatic Cell BV: -0.60/96

RDCDNKF004102904544

Oseas HB No: 000102904544/DNK

Breed: A A16
Genomic Indicator: BW (\$): 104/71
Protein BV (kg): -74/58
Fat BV (kg): -3/64
Milk BV (ltr): 7/65
Liveweight BV (kg): 203/67
Fertility BV (%): 31/45
Functional Survival BV (%): -5.9/44
Somatic Cell BV: 0.7/35
SCC BV: -0.40/62

IWA SUPER SONIC

Birth Ident: BNNL-14-9260 (515503)

Breed: PA A16
Genomic Indicator: BW (\$): 14/98
Protein BV (kg): -5/99
Fat BV (kg): 8/99
Milk BV (ltr): 159/99
Liveweight BV (kg): -7/96
Fertility BV (%): -4.5/98
Functional Survival BV (%): 0.5/87
Somatic Cell BV: -0.55/99

SANROSA ROYAL 17-50

Birth Ident: BNNL-17-50

Breed: PA A16
Genomic Indicator: BW (\$): -354/52
Protein BV (kg): 4.2/4
Fat BV (kg): 4.24
Milk BV (ltr): 309
Liveweight BV (kg): -375/85
Fertility BV (%): 300
Functional Survival BV (%): 3 Lacts.

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
3 yr 11 m	7498	3.94	295	4.15	311
3 yr 0 m	8006	3.83	306	4.30	345
1 yr 11 m	6380	3.98	254	4.28	273
Avg	7295	3.91	285	4.24	309

3 Lacts.

VR KUUSELAN VIMUR VILJAR

Oseas HB No: 000000047674/FIN (518720)

Breed: PA A16
Genomic Indicator: BW (\$): -248/92

STAKKEHAVE ROCKSTAR

Oseas HB No: 001652203030/DNK

Breed: A A1402
Genomic Indicator: BW (\$): 104/71
Protein BV (kg): -74/58
Fat BV (kg): -3/64
Milk BV (ltr): 7/65
Liveweight BV (kg): 203/67
Fertility BV (%): 31/45
Functional Survival BV (%): -5.9/44
Somatic Cell BV: 0.7/35
SCC BV: -0.40/62

VR FAABELI FROBERGA

Oseas HB No: 000000099832/SWE

Breed: A A16
Genomic Indicator: BW (\$): -118/45

RDCDNKF004102903968

Oseas HB No: 004102903968/DNK

Breed: A A16
Genomic Indicator: BW (\$): 104/71
Protein BV (kg): -74/58
Fat BV (kg): -3/64
Milk BV (ltr): 7/65
Liveweight BV (kg): 203/67
Fertility BV (%): 31/45
Functional Survival BV (%): -5.9/44
Somatic Cell BV: 0.7/35
SCC BV: -0.40/62

SALT SPRAY BONNY GEORGE

Birth Ident: BNNL-04-46 (505545)

Breed: PA A16
Genomic Indicator: BW (\$): -217/97

SANROSA SNOWIE 11-260 ET

Birth Ident: BNNL-11-260

Breed: PA A16 V7-8 SVD

Genomic Indicator: BW (\$): 104/71
Protein BV (kg): -74/58
Fat BV (kg): -3/64
Milk BV (ltr): 7/65
Liveweight BV (kg): 203/67
Fertility BV (%): 31/45
Functional Survival BV (%): -5.9/44
Somatic Cell BV: 0.7/35
SCC BV: -0.40/62

6 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) (kg) Days
8594 3.93 338 5.24 450 296

PUIROLAN ORKKO

Oseas HB No: 000000041531/FIN (508535)

Breed: PA A16
Genomic Indicator: BW (\$): -545/77

SANROSA ROYAL 13-50

Birth Ident: BNNL-13-50

Breed: PA A16 V7-8 SVD

Genomic Indicator: BW (\$): 104/71
Protein BV (kg): -74/58
Fat BV (kg): -3/64
Milk BV (ltr): 7/65
Liveweight BV (kg): 203/67
Fertility BV (%): 31/45
Functional Survival BV (%): -5.9/44
Somatic Cell BV: 0.7/35
SCC BV: -0.40/62

7 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) (kg) Days
8793 3.68 324 4.43 390 295

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 # = Percentage Uncertain D / S ✓ = Percentage Confirmed by DNA g Indices evaluated by LIC using genomic information

SEMAYR
Breeding Services

Introduce the...

Proven Sires



ALL SEMEN MUST BE ORDERED THROUGH YOUR
LIC AGRI MANAGER

\$25.20
+GST

INDIVIDUALLY NOMINATED
per straw

\$23.30
+GST

AYRSHIRE PAKS FROM
per straw

\$16.95
+GST

ALSO AVAILABLE
BULLS per straw

NATIONAL AYRSHIRE AVERAGES

These statistics are calculated by LIC. Production and TOP information includes all current cows in the national herd (ie. Animals signed up for herd testing with 80 or more numbered cows current in the herd aged over 490 days), whereas the calving difficulty BV, which is a sire trait, is based on all enrolled bulls, with a BW reliability of at least 60%, at least 20 herd tested daughters and at least one two-year old daughter milking in the last 5 years

TRAITS OTHER THAN PRODUCTION

Adaptability to Milking	0.07
Shed Temperament	0.08
Milking Speed	-0.08
Overall Opinion	0.04
Stature	-0.09
Capacity	0.14
Rump Angle	0.35
Rump Width	-0.17
Legs	-0.01
Udder Support	0.03
Front Udder	0.07
Rear Udder	-0.13
Front Teat Placement	0.11
Rear Teat Placement	0.04
Teat Length	-0.24
Udder Overall	0.03
Dairy Conformation	0.02

PRODUCTION BVs

Breeding Worth (\$)	-244
Protein (Kg)	-14
Milk Fat (Kg)	-17
Milk Volume (Litres)	-57
Liveweight (Kg)	14
Fertility (%)	-6.7
Somatic Cell (Score)	-0.19
Functional Survival	-0.7
Body Condition (Score)	-0.05
Gestation length (Days)	1.3
Production Worth	-158

SIRE BREED AVERAGE

Calving Difficulty (%)	0.8
------------------------	-----



24/04/2026

TE MATAI CHESTER

AB CODE: 520512

BW

-33

REL: 71%

A2A2

BREEDER: Gillingham Family Trust
 SIRE: VR Kuuselan Vimur Viljar
 DAM: Te Matai 12-6, B6-7



Te Matai Chester

Te Matai Chester

Chester has an all round balanced proof. Daughters are taller than average, capacious and with a well attached udder. 29 daughters in his initial proof.

NEWLY PROVEN BULL

TOP Breeding Values

DAUGHTERS: 29 HERDS: 13

Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1		
Adaptability to Milking	0.23	SLOWLY					QUICKLY	
Shed Temperament	0.21	NERVOUS					PLACID	
Milking Speed	0.07	SLOW					FAST	
Overall Farmer Opinion	0.15	UNDESIRABLE					DESIRABLE	
CONFORMATION		-1	-0.5	0	0.5	1		
Stature	0.57	SMALL					TALL	
Dairy Capacity	0.32	FRAIL					CAPACIOUS	
Rump Angle	0.36	HIGH PINS					SLOPING	
Rump Width	0.19	NARROW					WIDE	
Legs	-0.06	STRAIGHT					CURVED	
Udder Support	0.27	WEAK					STRONG	
Front Udder	0.28	LOOSE					STRONG	
Rear Udder	-0.05	LOW					HIGH	
Front Teat	0.15	WIDE					CLOSE	
Rear Teat	-0.21	WIDE					CLOSE	
Udder Overall	0.26	UNDESIRABLE					DESIRABLE	
Dairy Conformation	0.38	UNDESIRABLE					DESIRABLE	

Protein BV (kg)	-2
Fat (kg)	6
Milk (ltr)	4.8
Liveweight (kg)	44
Somatic Cell	-0.41
Functional Survival	0.08
Fertility	-0.9
Protein %	3.9
Fat %	4.8
Calving Difficulty	4.5
Gestation Length	0.2
Body Condition Score	-0.02
Evaluation Date	24/04/2026

LODORE MW JEOPARDY

AB CODE: 521505

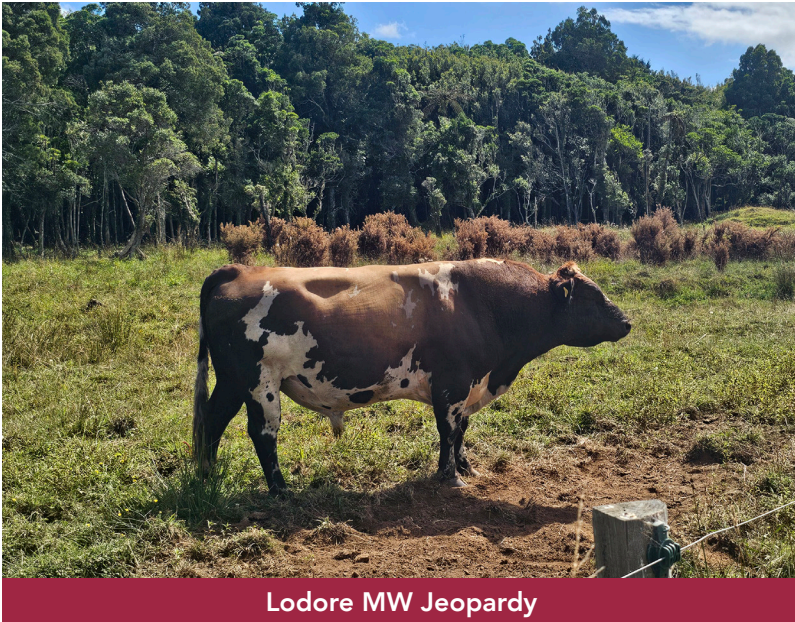
BW

-3

REL: 81%

A2A2

BREEDER: Lodore Farm Ltd
 SIRE: IWA Super Sonic
 DAM: Lodore Tangs Jebb, V6-7



Lodore MW Jeopardy

Lodore MW Jeopardy

Lodore MW Jeopardy has entered his initial daughter proven proof with 54 daughters across 20 herds. Daughters are medium sized with strong udder support and well attached front udders. Functional survival is a standout trait, combined with favourable somatic cell score and good overall farmer opinion. Udders are a strength throughout his proof.

NEWLY PROVEN BULL

TOP Breeding Values

DAUGHTERS: 54 HERDS: 20

Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1		
Adaptability to Milking	0.05	SLOWLY					QUICKLY	
Shed Temperament	0.06	NERVOUS					PLACID	
Milking Speed	-0.09	SLOW					FAST	
Overall Farmer Opinion	0.09	UNDESIRABLE					DESIRABLE	
CONFORMATION		-1	-0.5	0	0.5	1		
Stature	-0.44	SMALL					TALL	
Dairy Capacity	0.44	FRAIL					CAPACIOUS	
Rump Angle	0.35	HIGH PINS					SLOPING	
Rump Width	-0.27	NARROW					WIDE	
Legs	-0.09	STRAIGHT					CURVED	
Udder Support	0.08	WEAK					STRONG	
Front Udder	0.23	LOOSE					STRONG	
Rear Udder	0.14	LOW					HIGH	
Front Teat	0.12	WIDE					CLOSE	
Rear Teat	-0.03	WIDE					CLOSE	
Udder Overall	0.19	UNDESIRABLE					DESIRABLE	
Dairy Conformation	0.14	UNDESIRABLE					DESIRABLE	

Protein BV (kg)	-11
Fat (kg)	1
Milk (ltr)	-111
Liveweight (kg)	-19
Somatic Cell	-0.36
Functional Survival	1.3
Fertility	-3.0
Protein %	3.9
Fat %	4.8
Calving Difficulty	1.6
Gestation Length	-0.1
Body Condition Score	-0.02
Evaluation Date	24/04/2026

LODORE JOHN PAUL

AB CODE: 522501

BW

-65

REL: 67%

A2A2

BREEDER: Lodore Farm Ltd
 SIRE: VR Viking Viljar Vario
 DAM: Lodore Blue Jebbie, V6-7



Lodore John Paul

Lodore John Paul

Lodore John Paul enters his initial daughter proven proof with 26 daughters across 12 herds. Daughters are tall, capacious and display excellent udder traits, particularly fore udder and udder overall. Milking speed and overall farmer opinion are positive, with excellent rump width added to his functional type. Production is moderate with positive fat and milk figures.

NEWLY PROVEN BULL

TOP Breeding Values

DAUGHTERS: 26 HERDS: 12

Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1
Adaptability to Milking	0.28	SLOWLY				QUICKLY
Shed Temperament	0.27	NERVOUS				PLACID
Milking Speed	0.22	SLOW				FAST
Overall Farmer Opinion	0.26	UNDESIRABLE				DESIRABLE
CONFORMATION		-1	-0.5	0	0.5	1
Stature	1.24	SMALL				TALL
Dairy Capacity	0.37	FRAIL				CAPACIOUS
Rump Angle	0.28	HIGH PINS				SLOPING
Rump Width	0.41	NARROW				WIDE
Legs	-0.09	STRAIGHT				CURVED
Udder Support	0.60	WEAK				STRONG
Front Udder	0.98	LOOSE				STRONG
Rear Udder	0.56	LOW				HIGH
Front Teat	-0.09	WIDE				CLOSE
Rear Teat	-0.51	WIDE				CLOSE
Udder Overall	0.70	UNDESIRABLE				DESIRABLE
Dairy Conformation	0.52	UNDESIRABLE				DESIRABLE

Protein BV (kg)	-9
Fat (kg)	4
Milk (ltr)	9
Liveweight (kg)	9
Somatic Cell	0.21
Functional Survival	0.6
Fertility	-2.2
Protein %	3.8
Fat %	4.7
Calving Difficulty	1.6
Gestation Length	-2.1
Body Condition Score	-0.14
Evaluation Date	24/04/2026

MUSICA DJ JAZZY JEFF

AB CODE: 520506

BW

50

REL: 87%

A2A2

BREEDER: Lodore Farm Ltd
 SIRE: Sanrosa Dee Jay ET
 DAM: Musica 13-25, V7-8



Musica Dj Jazzy Jeff

Musica DJ Jazzy Jeff

Leaving daughters that have a will to work. excellent production figures gained from a higher milk volume. Daughters are of average size, and again with great farmer traits.

NEWLY PROVEN BULL

TOP Breeding Values

DAUGHTERS: 92 HERDS: 28

Breeding Values

		-1	-0.5	0	0.5	1		
MANAGEMENT								
Adaptability to Milking	0.37	SLOWLY					QUICKLY	
Shed Temperament	0.37	NERVOUS					PLACID	
Milking Speed	-0.01	SLOW					FAST	
Overall Farmer Opinion	0.30	UNDESIRABLE					DESIRABLE	
CONFORMATION								
Stature	-0.23	SMALL					TALL	
Dairy Capacity	0.05	FRAIL					CAPACIOUS	
Rump Angle	0.67	HIGH PINS					SLOPING	
Rump Width	-0.45	NARROW					WIDE	
Legs	0.20	STRAIGHT					CURVED	
Udder Support	-0.23	WEAK					STRONG	
Front Udder	-0.09	LOOSE					STRONG	
Rear Udder	-0.20	LOW					HIGH	
Front Teat	-0.04	WIDE					CLOSE	
Rear Teat	-0.32	WIDE					CLOSE	
Udder Overall	-0.17	UNDESIRABLE					DESIRABLE	
Dairy Conformation	-0.13	UNDESIRABLE					DESIRABLE	

Protein BV (kg)	14
Fat (kg)	12
Milk (ltr)	722
Liveweight (kg)	7
Somatic Cell	-0.25
Functional Survival	-0.3
Fertility	-4.4
Protein %	3.7
Fat %	4.3
Calving Difficulty	5.9
Gestation Length	1.1
Body Condition Score	-0.10
Evaluation Date	24/04/2026

TE MATAI GUNNER

AB CODE: 522506

BW
124
REL: 80%

A1A2

BREEDER: Gillingham Family Trust
SIRE: IWA Super Sonic
DAM: Lodore ISA Glenice ET, V7-7



Te Matai Gunner

Te Matai Gunner

Te Matai Gunner enters his daughter proven proof with 67 daughters across 21 herds. Daughters are medium framed with positive farmer traits. High fat production coupled with lower liveweight makes him an efficient production sire. With the above attributes would make Gunner a great choice for pasture based farming systems and as a sire for yearling matings.

NEWLY PROVEN BULL

TOP Breeding Values

DAUGHTERS: 67 HERDS: 21

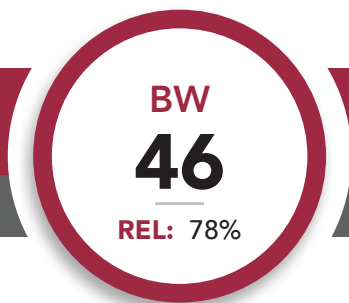
Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1		
Adaptability to Milking	0.19	SLOWLY					QUICKLY	
Shed Temperament	0.20	NERVOUS					PLACID	
Milking Speed	-0.04	SLOW					FAST	
Overall Farmer Opinion	0.21	UNDESIRABLE					DESIRABLE	
CONFORMATION		-1	-0.5	0	0.5	1		
Stature	-0.59	SMALL					TALL	
Dairy Capacity	0.10	FRAIL					CAPACIOUS	
Rump Angle	0.63	HIGH PINS					SLOPING	
Rump Width	-0.55	NARROW					WIDE	
Legs	0.13	STRAIGHT					CURVED	
Udder Support	-0.08	WEAK					STRONG	
Front Udder	0.05	LOOSE					STRONG	
Rear Udder	-0.31	LOW					HIGH	
Front Teat	0.18	WIDE					CLOSE	
Rear Teat	0.39	WIDE					CLOSE	
Udder Overall	-0.11	UNDESIRABLE					DESIRABLE	
Dairy Conformation	-0.18	UNDESIRABLE					DESIRABLE	

Protein BV (kg)	-13
Fat (kg)	28
Milk (ltr)	-205
Liveweight (kg)	-14
Somatic Cell	-0.23
Functional Survival	0.4
Fertility	-2.2
Protein %	3.9
Fat %	5.4
Calving Difficulty	2.2
Gestation Length	1.9
Body Condition Score	-0.01
Evaluation Date	24/04/2026

RIVERLEA SAMUEL

AB CODE: 520510



A1A2

BREEDER: Riverlea Famer Ltd
SIRE: Sanrosa Samuel ET
DAM: Riverlea 15-15, E8-E8



Riverlea Samuel

Riverlea Samuel

Leaving capacious daughters capable of high production through good volume and higher percentages. Excellent farmer traits. Daughters are of average size.

NEWLY PROVEN BULL

TOP Breeding Values

DAUGHTERS: 42 HERDS: 13

Breeding Values

MANAGEMENT		-1	-0.5	0	0.5	1
Adaptability to Milking	0.10	SLOWLY				QUICKLY
Shed Temperament	0.10	NERVOUS				PLACID
Milking Speed	0.14	SLOW				FAST
Overall Farmer Opinion	0.14	UNDESIRABLE				DESIRABLE
CONFORMATION		-1	-0.5	0	0.5	1
Stature	-0.19	SMALL				TALL
Dairy Capacity	0.54	FRAIL				CAPACIOUS
Rump Angle	0.17	HIGH PINS				SLOPING
Rump Width	-0.18	NARROW				WIDE
Legs	0.07	STRAIGHT				CURVED
Udder Support	0.00	WEAK				STRONG
Front Udder	0.25	LOOSE				STRONG
Rear Udder	-0.37	LOW				HIGH
Front Teat	0.14	WIDE				CLOSE
Rear Teat	0.10	WIDE				CLOSE
Udder Overall	-0.03	UNDESIRABLE				DESIRABLE
Dairy Conformation	-0.32	UNDESIRABLE				DESIRABLE

Protein BV (kg)	-1
Fat (kg)	27
Milk (ltr)	453
Liveweight (kg)	21
Somatic Cell	-0.17
Functional Survival	-0.3
Fertility	-3.7
Protein %	3.6
Fat %	4.8
Calving Difficulty	4.1
Gestation Length	5.7
Body Condition Score	-0.09
Evaluation Date	24/04/2026

UNDERSTANDING NZ INFORMATION

An extract from the LIC Genetics Catalogue to help explain the components of a Sire Catalogue

Name

gBW \$135/81% REL



gBW/Rel
Using this bull at a gBW of \$135 indicates that per 5t DM the replacements are expected to generate NZD \$67.50 more net profit than using a sire with a gBW of 0.

The reliability of a sire is a measure of the amount of information behind the bulls gBW. The higher the reliability the less movement expected with his gBW.

Protein and Milkfat
A gBV of 23 kg indicates that the bull will produce daughters which on average, are genetically superior to the base cow by 11 kg per 5t dry matter consumed.

Fertility
A gBV of -3.4% indicates that -1.7% more daughters are expected to calve in the first 42 days of a herds calving period, compared to a bull of 0.

As an industry New Zealand has a tighter calving pattern than dairy industries worldwide. Highly fertile cows have been necessary to achieve this. It is generally accepted that the New Zealand base cow is far more fertile than any other countries base.

Liveweight
A gBV of 21 kg indicates by using this sire over the average cow in New Zealand his daughters are expected to have a mature liveweight 10kg heavier than the base cow of 500 kg. Because Breeding Values (gBV) are calculated across breed you would expect a Holstein Friesian to have a much higher (positive) gBV for liveweight and you would expect Jerseys to have a lower (negative) gBV.

Production gBVs 59 Daughters 30 Herds

Production Efficiency				
Milkfat	Protein	Milk Volume	Liveweight	
23 kg	11 kg	352	21 kg	
4.9 %	3.7 %			
Robustness				
Fertility	Somatic Cell Count	Body Condition Score	Functional Survival	Udder Overall
-3.4 %	-0.63	-0.01	0%	0.66
Other				
Heifer Calving Difficulty	Cow Calving Difficulty	Gestation Length		
-2.1%/69%	0.4%/91%	-1.3 days		

Milk
A gBV of 352 litres indicates the bull will produce daughters which on average will produce 176 litres more than the base cow per 5t of dry matter fed. Remember the gBV is across breeds so Jersey and Crossbred animals may show a negative gBV.

Functional Survival
The likely percentage of cows surviving to the next lactation independent of culling for low production or poor fertility (For example a bull with a gBV of 0% means, on average, we expect his daughters to have a 0% higher probability of surviving to the next lactation than a bull with a gBV of 0)

Shed Temperament
A gBV of 0.00 indicates that the bull will produce daughters which on average, are genetically the same as the base cow. (For example by using a bull with a shed temperament of 0.24 the raw score for his daughters on average is expected to be $6.28 + 0.12 = 6.4$ from a linear score of 9).

TOP Traits 25 Daughters TOP Inspected

Management	gBV	-.5	0	.5	1.0
Adapts to Milking	.22				
Shed Temperament	.24				
Milking Speed	-.16				
Overall Opinion	.17				
Conformation	gBV	-.5	0	.5	1.0
Stature	-.27				
Capacity	.34				
Rump Angle	.07				
Rump Width	-.14				
Legs	-.09				
Udder Support	.60				
Front Udder	.63				
Rear Udder	.56				
Front Teat Placement	.24				
Rear Teat Placement	.40				
Teat Length	-.17				
Udder Overall	.66				
Dairy Conformation	.32				

Somatic Cell Count
A useful approximation for farmers to note, is that a difference between two sires of 0.5 in breeding value equates to a difference in expected daughter performance of 35,000 bulk milk count. The lower the SCC gBV the better as you want to reduce the bulk milk SCC.

Ayrshire NZ Note Regarding Liveweight
Please note that the BV calculation for liveweight no longer contains TOP data, but is calculated solely on ancestry data in the absence of actual weights. This lowers the reliability of Ayrshire bulls considerably.

28/05/2022

LIC Initiatives			
VMSW	1184	A2 Protein	A2A2
High Input	1187		

gBW/gBV are calculated by LIC

Stature
Again as the gBV for a sire is comparing his progeny against the base cow which is across breed. Stature for Jerseys is usually negative and Holsteins are positive.

Calving Difficulty
A sires Calving Difficulty gBV compares the percentage of assisted calvings expected when he is mated to yearling heifers and cows, compared to a bull of 0.

Scandinavian Medley

Try the best from Scandinavia

Order today at: www.ayrshire.org.nz/services/semayr/

VR Ferrix

524428

Born: 9-6-2022

A2A2



An outcross to all other Scandinavian bulls used by Semayr in recent years. A solid all-round genomic proof including production, fertility, longevity, milkability, temperament, frame and udder.

SIRE: VR FERITUS
DNK38302

DAM: 213 Sittiainen
FIN13552487

VR Ferrix = VR Feritus x VR Lister x VR Viljar

\$22.00 +GST
Despatch fee \$30 per order

Production Traits

	80	100	120
Reliability 87%			
Production Index	116		
Milk, kg	115		
Protein, kg	118		
Protein %	101		
Fat, kg	112		
Fat %	98		
Growth	98		

Conformation Traits

	80	100	120
Reliability 57%			
Frame	114		
Stature	112	low	high
Chest width	107	narrow	wide
Body depth	109	shallow	deep
Rump width	114	narrow pins	wide pins
Rump angle	92	high pins	low pins
Top line	91	weak	strong
Feet and legs	93		
Rear legs, side view	101	straight	sickled
Rear legs, rear view	94	toes out	parallel
Foot angle	107	low	steep
Bone quality	88	coarse	fine and thin
Hock quality	97	filled	dry
Udder Overall	107	loose	strong
Fore udder attachment	121		
Rear udder height	115	low	high
Rear udder width	110	narrow	wide
Udder Support	93	soft	strong
Udder depth	111	deep	shallow
Udder balance	109	low rear	strong front
Teat length	87	short	long
Teat thickness	100	thin	thick
Front teat placement	107	wide	close
Rear teat placement	103	wide	close

Health & Reproduction Traits

	80	100	120
Reliability 75%			
Daughter fertility	110		
Calving Sire	102		
Calving Maternal	101		
Udder health	103		
General health	102		
Longevity	113		
Hoof health	89		
Youngstock survival	102		

Functional Traits

	80	100	120
Reliability 57%			
Milkability	112		
Temperament	113		

NAV Proof run date 07/04/2026

Scandinavian Medley

Try the best from Scandinavia

Order today at: www.ayrshire.org.nz/services/semayr/

VR Heart

Born: 12-03-2025

A1A2

Image unavailable

VR Heart is a high-ranking genomic VikingRed sire with a strong NTM of 31 and exceptional balance across production, health and functionality. He combines outstanding fat and protein transmission with excellent daughter fertility, udder health, longevity and hoof health.

Subject to VR Heart producing semen.

SIRE: VR HOLT
DNK38542

DAM: DNKF004677011661

VR Hearts = VR Holt x Rockstar x Fastrup

\$22.00 +GST

Despatch fee \$30 per order

Production Traits

	80	100	120
Reliability 83%			
Production Index	120		
Milk, kg	111		
Protein, kg	115		
Protein %	102		
Fat, kg	123		
Fat %	114		
Growth	108		

Health & Reproduction Traits

	80	100	120
Reliability 70%			
Daughter fertility	110		
Calving Sire	101		
Calving Maternal	105		
Udder health	109		
General health	105		
Longevity	116		
Hoof health	108		
Youngstock survival	106		

Functional Traits

	80	100	120
Reliability 48%			
Milkability	101		
Temperament	99		

Conformation Traits

	80	100	120
Reliability 58%			
Frame	113		
Stature	115	low	high
Chest width	108	narrow	wide
Body depth	101	shallow	deep
Rump width	106	narrow pins	wide pins
Rump angle	107	high pins	low pins
Top line	104	weak	strong
Feet and legs	111		
Rear legs, side view	93	straight	sickled
Rear legs, rear view	100	toes out	parallel
Foot angle	107	low	steep
Bone quality	102	coarse	fine and thin
Hock quality	109	filled	dry
Udder Overall	108		
Fore udder attachment	106	loose	strong
Rear udder height	100	low	high
Rear udder width	100	narrow	wide
Udder Support	110	soft	strong
Udder depth	110	deep	shallow
Udder balance	105	low rear	strong front
Teat length	98	short	long
Teat thickness	106	thin	thick
Front teat placement	103	wide	close
Rear teat placement	99	wide	close

NAV Proof run date 05/05/2026

Scandinavian Medley

Try the best from Scandinavia

Order today at: www.ayrshire.org.nz/services/semayr/

VR Vesty

522507

Born: 05-12-2019

A2A2



VR Vesty = VR Vimo x VR Froberg x VR Crone

Scandinavian proof has 2864 daughters included. Ranked number one for production. Conformation including udders, frame and rump width are all well above average. Has 1636 daughters in his conformation proof.

Vesty's daughters are eligible for S2A status.

SIRE: VR VIMO | **DAM: DNK000004102904544**
DNK38094

\$22.00 +GST
Despatch fee \$30 per order

NZ PRODUCTION & TOP PROOF

DAUGHTERS: 141 HERDS: 21

Breeding Values

MANAGEMENT

		-1	-0.5	0	0.5	1	
Adaptability to Milking	0.56	SLOWLY					QUICKLY
Shed Temperament	0.54	NERVOUS					PLACID
Milking Speed	0.13	SLOW					FAST
Overall Farmer Opinion	0.37	UNDESIRABLE					DESIRABLE

CONFORMATION

		-1	-0.5	0	0.5	1	
Stature	1.18	SMALL					TALL
Dairy Capacity	0.09	FRAIL					CAPACIOUS
Rump Angle	0.36	HIGH PINS					SLOPING
Rump Width	0.5	NARROW					WIDE
Legs	-0.19	STRAIGHT					CURVED
Udder Support	0.63	WEAK					STRONG
Front Udder	0.36	LOOSE					STRONG
Rear Udder	0.52	LOW					HIGH
Front Teat	0.31	WIDE					CLOSE
Rear Teat	0.09	WIDE					CLOSE
Udder Overall	0.64	UNDESIRABLE					DESIRABLE
Dairy Conformation	0.32	UNDESIRABLE					DESIRABLE

Breeding Worth	180/88
Protein BV (kg)	9.5
Fat (kg)	39.4
Milk (ltr)	236
Liveweight (kg)	55.4
Somatic Cell	-0.67
Functional Survival	2.3
Fertility	-8.5
Protein %	3.8
Fat %	5.3
Calving Difficulty	1.5
Gestation Length	-4
Body Condition Score	-0.10
Evaluation Date	24/04/2026



22/05/2026

Scandinavian Medley

Try the best from Scandinavia

Order today at: www.ayrshire.org.nz/services/semayr/

VR Voima P

522410

Born: 11-01-2021

A2A2



Is a Vario son that carries the Polled gene. His genomic proof has Voima leaving larger animals, high production, exceptional rump width and desirable udders. Fertility index is also well above average. Limited amount of semen available.

SIRE: VR VARIO
FIN47674

DAM: VR Rulli
FIN13247030

VR Voima P + VR Varion x VR Heroo x VR Ultra

\$22.00 +GST
Despatch fee \$30 per order

Production Traits

	80	100	120
Reliability 97%			
Production Index	115		
Milk, kg	106		
Protein, kg	114		
Protein %	111		
Fat, kg	112		
Fat %	108		
Growth	104		

Health & Reproduction Traits

	80	100	120
Reliability 85%			
Daughter fertility	105		
Calving Sire	87		
Calving Maternal	106		
Udder health	95		
General health	103		
Longevity	114		
Hoof health	96		
Youngstock survival	98		

Functional Traits

	80	100	120
Reliability 81%			
Milkability	102		
Temperament	106		

Conformation Traits

	80	100	120
Reliability 81%			
Frame	117		
Stature	116	low	high
Chest width	111	narrow	wide
Body depth	112	shallow	deep
Rump width	111	narrow pins	wide pins
Rump angle	115	high pins	low pins
Top line	114	weak	strong
Feet and legs	91		
Rear legs, side view	107	straight	sickled
Rear legs, rear view	105	toes out	parallel
Foot angle	104	low	steep
Bone quality	89	coarse	fine and thin
Hock quality	91	filled	dry
Udder Overall	107		
Fore udder attachment	102	loose	strong
Rear udder height	95	low	high
Rear udder width	98	narrow	wide
Udder Support	104	soft	strong
Udder depth	102	deep	shallow
Udder balance	94	low rear	strong front
Teat length	113	short	long
Teat thickness	103	thin	thick
Front teat placement	92	wide	close
Rear teat placement	83	wide	close

NAV Proof run date 07/04/2026



SEMAYR
Breeding Services

SCANDANAVIAN BULLS

ORDER FORM

ORDER DETAILS

Farm Name:

.....

Name:

.....

Address:

.....

.....

.....

Postcode:

.....

Phone:

.....

Despatch to:

.....

Bank Location:

.....

Email:

.....

PTPT Code:

.....

AB Starting Date:

.....

Technician: DIY CRV LIC

SEMEN CODE	NAME	PRICE (excl GST)	NUMBER OF STRAWS REQUIRED
------------	------	------------------	---------------------------

524428	VR Ferrix	\$22.00	
AB code pending	VR Heart	\$22.00	
522507	VR Vesty	\$22.00	
522410	VR Voima P	\$22.00	

All prices quoted are per straw
All orders will incur a despatch fee of \$30.00 + GST

Please complete your details above and mail or email to:
Ayrshire New Zealand, PO BOX 1132, Hamilton 3240 E: info@ayrshire.org.nz

SEMAYR
Breeding Services

**“SERIOUS ABOUT
IMPROVING THE
AYRSHIRE BREED”**



Ayrshire New Zealand
www.ayrshire.org.nz
Physical Address: 290 Tristram St
Postal Address: PO Box 1132, Hamilton 3240
+64 7 856 0816