

NEW ZEALAND BREEDING GUIDE | 2020 - 2021



HOMOZYGOUS BLACK, HOMOZYGOUS POLLED, **BLACK HEREFORD**

SOLUTION: Black calves with white faces fetch a premium in the market and a large portion of the NZ dairy herd carries the red gene. Our Black Hereford is Homozygous Black and Homozygous Polled.

TRAITS:

- Homozygous Black
- Homozygous Polled
- Easy Calving
- Easily Identified Offspring



\$15 PER STRAW

Black Hereford

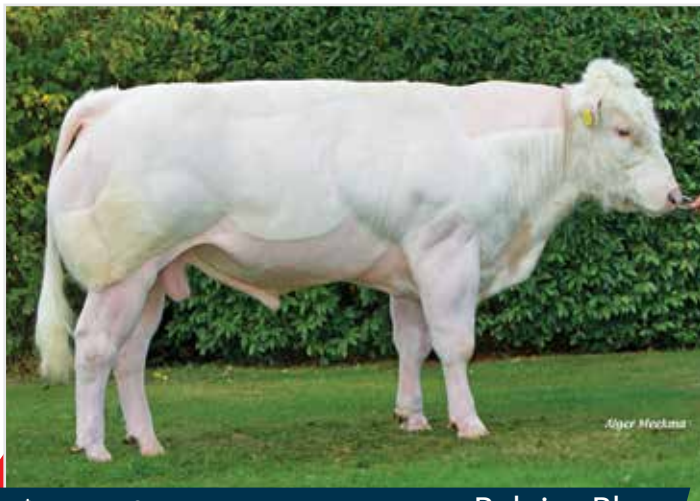


SHORT GESTATION, EASY CALVING, **BELGIAN BLUE**

SOLUTION: Our specially selected Belgian Blue bulls are perfect for tailing off your dairy herd. With the combination of Calving Ease, Short Gestation. Our Belgian Blue produce amazing calves that have extremely good growth rates and enables your late cows to get back into milk earlier.

TRAITS:

- Easy Calving
- Short Gestation
- Easily Identified Offspring



\$16 PER STRAW

Belgian Blue



LUCRATIVE CONTRACTS, EASY CALVING, HIGH END MEAT **RED WAGYU**

SOLUTION: Red Wagyu is currently being offered to NZ dairy producers with lucrative dairy beef contracts, a product of collaboration between Southern Stations Wagyu and Alliance foods limited. The Red Wagyu produces a high-quality marbled meat destined for the Japanese and Korean market.

TRAITS:

- High End Marbled Meat
- Easy Calving
- Lucrative Contracts



\$15 PER STRAW

Red Wagyu



Welcome

to the 2020 version of The Samen NZ Breeding Guide. Another successful year has passed and Samen NZ has experienced the biggest growth in our 23 years in New Zealand. As kiwi farmers continue to adopt our genetic solutions we remain focused on the real practical aspects that make your farming business more profitable. Samen NZ selects only the best suitable bulls for New Zealand conditions, from the largest combined global genetic pool.

In this catalogue, we again succeeded in offering you a very comprehensive selection of pure and outcross genetics from some of the world most advanced breeding programs. New Zealand farmers are increasingly looking for genetics that will provide solutions for a more sustainable future. A growing number of Farmers are taking up Three-way rotational crossing. This maximises the use of heterosis, that is commonly known to improve animal health, fertility and feed efficiency. Samen NZ is actively selecting and promoting genetics from proven international crossbreeding programs with a strict criterion for New Zealand conditions.

Very encouraging are the success stories coming in from farmers using our dairy beef options. Our beef options are proving to increase income for both our dairy clients as well as the calf buyers and finishers. Samen NZ offers the best solutions to increase income and reduce bobby calf numbers.

I trust you find something within this catalogue that will help you achieve your goals, no matter what your preferred breed or farming system. Last year another 220 more farmers decided our genetic solutions offered benefits to their business and became Samen NZ clients and will continue working with us this coming breeding season. From all of us at Samen NZ, we thank you for your continued support and look forward to being of service to you in the future.

Cees Van Baar

Managing Director
Samen NZ

Introduction of IP Clauses:

Due to the success of our introduced genetic programs and to protect our investments in these genetics Samen NZ have from the 1st of January introduced IP Clauses on all genetic product in addition to that of those already imposed by our suppliers. For full terms and conditions please refer to our website www.samen.co.nz



CowManager®

Cow #71

Decreased Rumination

Cow #471

Ready to Inseminate

Cow #44

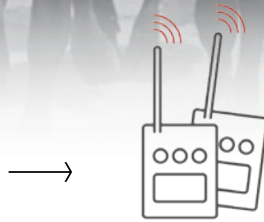
Early Signs of Mastitis

Cow #673

Ready to Inseminate



Ear Sensor



Router



Coordinator/Phone

Fertility

For centuries dairymen relied on observations for heat detection. Today dairy producers need an eye on their farm even when they are not looking.

The CowManager system is the most reliable heat detection system on the market. Not only does it provide information on the optimal time for insemination, but also it provides insights into the cow's cycle giving you all the information needed to make a pregnancy.

The CowManager system is here to help you:

- Lower Insemination costs
- Increase Pregnancy rates

Health

Providing early and reliable detection of the cow ailments can result in large cost savings. Early detection means there are less issues, decreased production losses and lower labour costs.

By providing insight into standard cow behaviour and ear temperature, the CowManager system also becomes an excellent tool to monitor the recovery of sick cows.

Early warnings for:

- Mastitis, Metritis, E coli
- Displaced Abomasum's and many others

Nutrition

The CowManager system provides insight into the eating behaviour of individual cows, management groups and the entire herd.

It gives you the perfect assessment of the right ration for your herd as well as an excellent tool to monitor cows in the transition period.

Eating & Rumination minutes:

- Group overview drying off
- Group overview calving



Mike Marshall's
Full Video Testimonial.
www.samen.co.nz/cowmanager

"We increased our 6 week in calf rate by 15% up to 78%"

"Our MT rate went from 23% - 24% down to 13%"

"Over calving the health module is invaluable, detecting metabolic diseases such as Ketosis before the cows go down"

"It saves time, it means you are able to spend time with your family without having that stress or worry of missing cows or the costly implications of having down cows"



Accuracy. No Less.

Ask About Our Lifetime Warranty
www.cowmanager.com



BOViFLAGTM

SELF-ADHESIVE HEAT DETECTION PATCHES

**SUPERIOR QUALITY
FREE TACK CLOTHS
THE BEST PRICE**

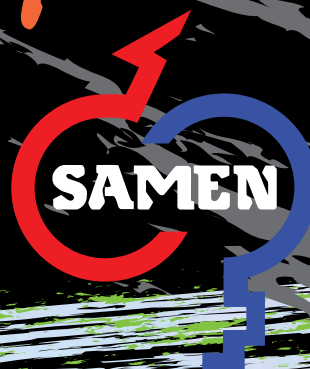
\$1.95 each

AVAILABLE IN FIVE BRIGHT COLOURS

We have a limited number of **FREE TRIAL** packs available. To claim a **FREE TRIAL** pack either visit our website, speak to your local Samen NZ rep or phone the office.

0800 220 232 | info@samen.co.nz
www.samen.co.nz/boviflag-free-trial-packs/

SCRATCH & WIN



OVER \$5000 WORTH OF HUNTING AND FISHING VOUCHERS UP FOR GRABS.

1. USE BOVIFLAG AS YOUR HEAT DETECTION METHOD IN 2020

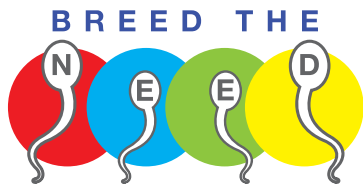
2. SELECT FROM 5 VIBRANT COLOURS

3. APPLY THE BOVIFLAG MAXIS TO YOUR HERD

4. CHECK SCRATCHED BOVIFLAG FOR THE HUNTING & FISHING LOGO AND UNIQUE CODE

5. MATE IN HEAT HEIFERS/COWS, FIND A HUNTING AND FISHING LOGO THEN USE YOUR CODE TO CLAIM YOUR HUNTING AND FISHING VOUCHER WITH YOUR LOCAL SAMEN NZ SALES REP!

BOViFLAG™







Breeding for the future

Throughout this catalogue you will find a series of colour coded circles attached to individual sires. In the simplest of terms these indicate the characteristics and qualities that bull is going to bring to mating.

The Samen Colour Code Selection Programme provides a constant revision of your breeding strategy and a focus on breeding each and every generation to it's future environment, as well as the capability of meeting future increases in production objectives.

If and when you decide to investigate "what could be" then we have the structure and the genetics to help you take the next step. In addition we also offer Colour Code training to ensure you and your staff are equipped with the tools and skills required to focus on future herd development.

-  A bull with strength and width. Body capacity and **ROUND** qualities.
-  A bull that will bring dairy quality and angularity, or **SHARP** qualities
-  A bull that is easy calving and suitable for use over smaller cows and two year olds
-  Yellow is allocated only to Jersey Bulls and indicates its suitability for use on larger frame Holstein cows for cross breeding

More Info

The aAa method of Sire Selection Booklet

AVAILABLE NOW \$10 each



alpha

SHEATHS

// INCREASED CONCEPTION RATES

// THE ROUNDED TOP WITH SIDE DISPENSORS ALLOWS FOR MORE ACCURATE INSEMINATING (EVEN BETTER FOR YEARLINGS)

// LESS CHANCE OF ACCIDENTALLY INSERTING CONTAMINANTS INTO THE UTERUS

BREEDING SOLUTIONS

Over the past 23 years we have built our reputation on providing 'great service' and equipping our farmers with the solutions they need to solve problems and achieve great results.

Colour Coding Programme.

Our colour coding programme sets us apart from our competitors. Alongside carefully selecting genetics that give our clients more uniform, higher producing herds.

Top Global Genetics.

We select the best genetics for New Zealand dairy grazing systems from the largest pool of international genetics available.

AI Bank Lease & AI Equipment.

We provide a range of AI equipment and have lease banks and semen storage available.

Three Way Cross.

Offering New Zealand dairy farmers and opportunity to restore a high level of Hybrid Vigour into their crossbred herds.

New Zealand Genetics.

Working alongside renown New Zealand breeders we supply a range of New Zealand bulls.

Nationwide Breeding Consultants.

We have a nationwide team of breeding consultants that pride themselves on being on the road and available for discussion anytime.

AI Technician Services.

We can provide you with AI technicians nationwide.

Dairy Beef Solutions.

Providing a wide range of Dairy Beef breeds to produce a more valuable calf for the NZ beef industry and help reduce bobby calf numbers.

QUICK REFERENCE GUIDE



Samen has always maintained a strong line up of Outcross sires in order to ensure that New Zealand's genetic pool remains viable, providing the farm owner with a variety of choices without the chance of inbreeding.



Sexed Semen increases the number of Female Calves and we have a number of bulls available sexed.



Sexed genetics, produced using 21st century technology and ABS best genetics, deliver more high-value pregnancies in your herd.



The Samen Colour Code Selection Programme is 4 base colours representative of different characteristics and qualities that a bull possesses.



A bull that is easy calving and suitable for use over smaller cows and two year olds.



Our New Zealand Semen is produced at higher sperm counts than the industry standard per straw. We do this to ensure that after thawing there is more than sufficient to make up for any other variances in sperm viability.



All sires that have a Dollar saver logo are available for purchase in our value Bull Packs. To receive maximum discount you must purchase 6 proven bulls with a minimum 25 straws or 6 young bulls with a minimum of 25 straws.



Option 01: Any 6 Bulls at \$16.50

- Must include 2 Genomic Bulls.
- Minimum of 30 straws per bull.

Option 02: Any 3 Bulls at \$18

- Minimum of 50 straws per bull.



Born: 25 July 2017

aAa: 531



Kappa Casein: AB

Solero x Legend x Stilst



Amsweer Solution

A2A2**\$18****Sire:** Delta Solero**Dam:** Amsweer Dina 8602

5.00 319D 9,044KG 5.42%F 4.16%P

- High component cow family
- Short Stature
- Excellent daughter fertility

COUNTRY OF ORIGIN BV'S

NVI	227	vw% Rel
Fat BV	51 kg	0.43%
Protein BV	31 kg	0.24%
Milk BV	274	
Somatic Cell BV	105	
Fertility	106	
Longevity	327	
Calving Ease	102	12/2019

NEW ZEALAND BV'S

Breeding Worth	-33	17.7 Rel
Fat BV	20.8 kg	4.4%
Protein BV	25.5 kg	3.7%
Milk BV	831	
Somatic Cell BV	-0.33	
Fertility	-1.4	
Liveweight	86.2	
Calving Ease	1.4	01/2020
Gestation Length	-1.5	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020		0 TOP DAUGHTERS	
SHED TRAITS			
Adaptability to Milking	Slowly	Quickly	0.14
Shed Temperament	Nervous	Placid	0.11
Milking Speed	Slow	Fast	-0.19
Farmer Opinion	Undesirable	Desirable	0.23

New Zealand TOP Breeding Values 01/2020		0 TOP DAUGHTERS	
CONFORMATION TRAITS			
Stature	Short	Tall	1.68
Dairy Capacity	Frail	Capacious	0.02
Rump Angle	High Pins	Sloping	0.01
Rump Width	Narrow	Wide	0.54
Legs	Straight	Curved	-0.19
Udder Support	Weak	Strong	0.56
Front Udder	Loose	Strong	0.54
Rear Udder	Low	High	0.79
Front Teat	Wide	Close	0.24
Rear Teat	Wide	Close	0.29
Udder Overall	Undesirable	Desirable	0.76
Dairy Conformation	Undesirable	Desirable	0.34



Born: 24 December 2016

aAa: 516324



Kappa Casein: AB

VH Future x Prince



Dam of Futuro

A2A2**\$18****Sire:** VH Future**Dam:** Anitha 7

6.01 305D 12,667M 4.90%F 3.70%P

- High components on both sides of his pedigree
- An imposing animal; strong on top, a good rump
- Plenty of balance

COUNTRY OF ORIGIN BV'S

NVI	197	vw% Rel
Fat BV	59 kg	0.44%
Protein BV	31 kg	0.17%
Milk BV	435	
Somatic Cell BV	103	
Fertility	102	
Longevity	477	
Calving Ease	100	12/2019

NEW ZEALAND BV'S

Breeding Worth	-105	19 Rel
Fat BV	2.4 kg	4.4%
Protein BV	8.9 kg	3.6%
Milk BV	436	
Somatic Cell BV	-0.24	
Fertility	0.2	
Liveweight	81	
Calving Ease	1.6	01/2020
Gestation Length	-1.4	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020		0 TOP DAUGHTERS	
SHED TRAITS			
Adaptability to Milking	Slowly	Quickly	0.42
Shed Temperament	Nervous	Placid	0.41
Milking Speed	Slow	Fast	-0.24
Farmer Opinion	Undesirable	Desirable	0.41

New Zealand TOP Breeding Values 01/2020		0 TOP DAUGHTERS	
CONFORMATION TRAITS			
Stature	Short	Tall	1.74
Dairy Capacity	Frail	Capacious	0.01
Rump Angle	High Pins	Sloping	0.17
Rump Width	Narrow	Wide	0.67
Legs	Straight	Curved	-0.36
Udder Support	Weak	Strong	0.82
Front Udder	Loose	Strong	0.48
Rear Udder	Low	High	0.75
Front Teat	Wide	Close	0.37
Rear Teat	Wide	Close	0.68
Udder Overall	Undesirable	Desirable	0.71
Dairy Conformation	Undesirable	Desirable	0.36

New Zealand TOP Breeding Values 01/2020



Born: 11 November 2013

aAa: 156



Kappa Casein: AA

Big Winner x Jorryn x Abrian



DTR: Kaja Farms, Litchfield

A2A2

\$20

Sire: Big Winner

Dam: Big Anna Jacoba 115

3.10 205D 12,697M 4.56%F 3.95%P



- A bull that has turned out to be exactly what New Zealand needs
- Short Gestation
- Daughters are small framed with excellent udders and capacity



DTR: V S & R L Hunt, Te Awamutu



DTR: Dijkshoorn Ltd, Otorohanga

NEW ZEALAND BV'S

Breeding Worth	-56	71.6 Rel
Fat BV	13.9 kg	4.5%
Protein BV	12.8 kg	3.6%
Milk BV	555	
Somatic Cell BV	0.02	
Fertility	-3.7	
Liveweight	46.3	
Calving Ease	4.4	
Gestation Length	-5.5	
70 NZ Milking Daughters		



01/2020

New Zealand TOP Breeding Values 01/2020 4 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.20
Shed Temperament	Nervous						Placid 0.21
Milking Speed	Slow						Fast -0.41
Farmer Opinion	Undesirable						Desirable 0.14
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.14
Dairy Capacity	Frail						Capacious -0.08
Rump Angle	High Pins						Sloping -0.06
Rump Width	Narrow						Wide 0.22
Legs	Straight						Curved -0.17
Udder Support	Weak						Strong 0.29
Front Udder	Loose						Strong 0.51
Rear Udder	Low						High 0.17
Front Teat	Wide						Close 0.39
Rear Teat	Wide						Close 0.87
Udder Overall	Undesirable						Desirable 0.49
Dairy Conformation	Undesirable						Desirable -0.07

ABS Joppolo PP-ET

118855



Born: 10 December 2016

Kappa Casein: BB

aAa: 432



Answer PO x Powerball-P x Tango



Dam of Joppolo-PP

A2A2

\$22



Sire: Enco The Answer-PO-ET

Dam: ABS7726 Jazlyn-P-ET

- High production and protein
- Extreme daughter fertility
- 90% Black

DataGene BV'S

BPI	346	66% Rel
Fat BV	26 kg	0.20%
Protein BV	21 kg	0.25%
Milk BV	288	
Somatic Cell BV	146	
Fertility	113	
Milking Speed	102	
Calving Ease	102	12/2019
0 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-76	16.7 Rel
Fat BV	18.9 kg	4.2%
Protein BV	22.4 kg	3.5%
Milk BV	986	
Somatic Cell BV	-0.13	
Fertility	-1	
Liveweight	91.1	
Calving Ease	0.6	01/2020
Gestation Length	-6.9	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.34
Shed Temperament	Nervous						Placid 0.28
Milking Speed	Slow						Fast -0.09
Farmer Opinion	Undesirable						Desirable 0.40

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.00
Dairy Capacity	Frail						Capacious -0.28
Rump Angle	High Pins						Sloping 0.16
Rump Width	Narrow						Wide 0.71
Legs	Straight						Curved -0.41
Udder Support	Weak						Strong 1.18
Front Udder	Loose						Strong 0.81
Rear Udder	Low						High 1.37
Front Teat	Wide						Close 0.43
Rear Teat	Wide						Close 0.96
Udder Overall	Undesirable						Desirable 1.26
Dairy Conformation	Undesirable						Desirable 0.29

ABS Poldark PP-ET-RC

117893



Born: 10 January 2015

Kappa Casein: BB

aAa: 342



Ohio Style P x Ladd P-Red x Man-O-Man



Poldark-PP DTR Group, Victoria

A2A2

\$22



Sire: Pine-Tree Ohio Style P-ET

Dam: Mapel Wood Ladd Leah P-ET

- Fertile daughters
- Homozygous polled
- Moderate in size
- High components

DataGene BV'S

BPI	259	68% Rel
Fat BV	29 kg	0.40%
Protein BV	11 kg	0.19%
Milk BV	23	
Somatic Cell BV	151	
Fertility	111	
Milking Speed	101	
Calving Ease	102	12/2019
6 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-95	20.4 Rel
Fat BV	10.3 kg	4.1%
Protein BV	18.9 kg	3.5%
Milk BV	973	
Somatic Cell BV	-0.46	
Fertility	-0.8	
Liveweight	98.7	
Calving Ease	-1.1	01/2020
Gestation Length	-5.3	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

ABS Poldark-PP

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.09
Shed Temperament	Nervous						Placid 0.05
Milking Speed	Slow						Fast -0.11
Farmer Opinion	Undesirable						Desirable 0.19

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.11
Dairy Capacity	Frail						Capacious -0.41
Rump Angle	High Pins						Sloping -0.03
Rump Width	Narrow						Wide 0.56
Legs	Straight						Curved -0.44
Udder Support	Weak						Strong 1.04
Front Udder	Loose						Strong 0.70
Rear Udder	Low						High 1.07
Front Teat	Wide						Close 0.27
Rear Teat	Wide						Close 0.78
Udder Overall	Undesirable						Desirable 1.06
Dairy Conformation	Undesirable						Desirable 0.26



Born: 21 November 2018

Kappa Casein: AB

Tendoy x Avenger x Monterey



Paternal Grandam of Axwell

A2A2

\$22



Sire: Seagull-Bay Tendoy-P-ET

Dam: ABS Avenger 5829-PP-ET

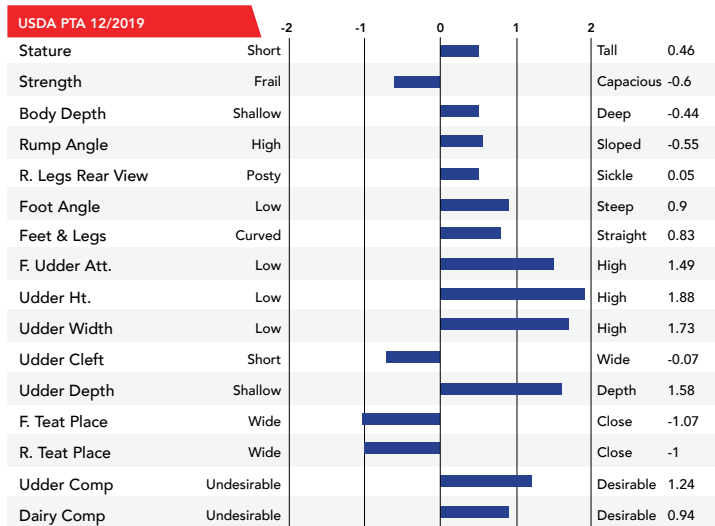
- Moderate stature
- Great fertility
- Great component percentages

DataGene BV'S

BPI	204	64% Rel
Fat BV	30 kg	0.57%
Protein BV	6 kg	0.23%
Milk BV	-229	
Somatic Cell BV	139	
Fertility	108	
Milking Speed	101	
Calving Ease	102	12/2019
0 Total Milking Daughters		

USDA PTA BV'S

Net Merit	\$784	
Fat BV	77 kg	0.26%
Protein BV	32 kg	0.10%
Milk BV	175	
Somatic Cell BV	2.75	
Dgtr Preg. Rate	2.6	
Prod. Life	7.1	12/2019
Calving Ease	7	
0 Total Milking Daughters		



Born: 24 March 2019

Jeronimo P x Powerball-P x Colt



Grandsires Daughter Group

A2A2

\$22



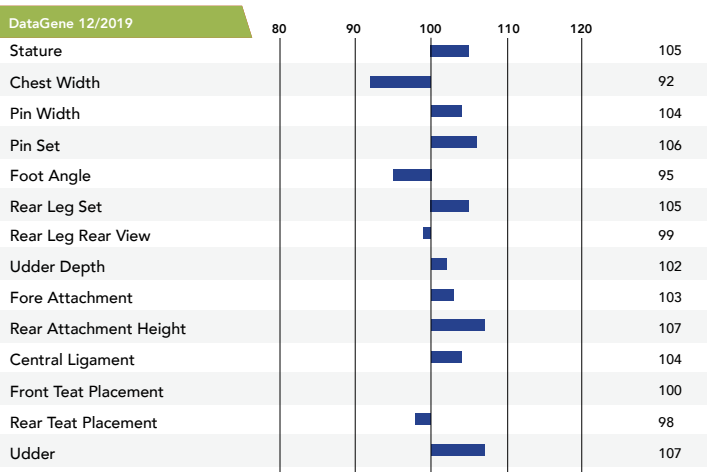
Sire: ABS Jeronimo-PP-ET

Dam: Carenda Powerball Crickey

- Jeronimo son from Australia
- Excellent udders
- High type and production

DataGene BV's

BPI	358	
Fat BV	23 kg	-0.11%
Protein BV	37 kg	0.32%
Milk BV	730	
Somatic Cell BV	130	
Fertility	107	
Survival	109	12/2019
Calving Ease	100	
0 Total Milking Daughters		



Currajugle **Snakeoil**

117943



Born: 21 September 2015

Kappa Casein: AB

MVP x O'Man x Deum



Currajugle Snakeoil

A2A2**\$18**

Sire: Seagull-Bay MVP-ET
Dam: Currajugle Oman Sacha
 5.5 305D 10,008M 4.43%F 3.72%P

- ▶ MVP son
- ▶ From the same herd as Gonzo
- ▶ Dam is one of the most outstanding type and production cows in Australia

DataGene BV'S

BPI	327	70% Rel
Fat BV	43 kg	0.75%
Protein BV	18 kg	0.45%
Milk BV	-211	
Somatic Cell BV	134	
Fertility	107	
Milking Speed	102	12/2019
Calving Ease	103	
0 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-56	31.3 Rel
Fat BV	19.4 kg	4.4%
Protein BV	18.6 kg	3.6%
Milk BV	817	
Somatic Cell BV	-0.26	
Fertility	-3.4	
Liveweight	90.1	
Calving Ease	-0.7	01/2020
Gestation Length	-6.4	

0 NZ Milking Daughters

Seagull-Bay **MVP-ET**

116752



Born: 22 September 2012

Kappa Casein: AA

aAa: 345

Mogul x Planet x Shottle



DTRS: Purnim Holsteins Victoria

A2A2**\$22**

Sire: Mountfield SSI DCY Mogul-ET
Dam: Ammon-Peachey Shauna-ET
 0201 x3 305D 13,390M 4.10%F 3.20%P

- ▶ Very powerful and capacious bull
- ▶ Top daughter proven BPI sire
- ▶ Excellent heath and good udder traits
- ▶ Plus for fat and protein
- ▶ Short Gestation

DataGene BV'S

BPI	294	92% Rel
Fat BV	37 kg	0.33%
Protein BV	24 kg	0.29%
Milk BV	333	
Somatic Cell BV	126	
Fertility	102	
Milking Speed	103	12/2019
Calving Ease	103	
1630 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-20	71.6 Rel
Fat BV	30.8 kg	4.5%
Protein BV	23.3 kg	3.6%
Milk BV	909	
Somatic Cell BV	-0.25	
Fertility	-5.2	
Liveweight	85.8	
Calving Ease	-0.6	01/2020
Gestation Length	-6.2	

27 NZ Milking Daughters



DTR: EJ & A Hut, Otorohanga

New Zealand TOP Breeding Values 01/2020 13 TOP DAUGHTERS

SHED TRAITS	-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly				Quickly	0.37
Shed Temperament	Nervous				Placid	0.37
Milking Speed	Slow				Fast	0.06
Farmer Opinion	Undesirable				Desirable	0.46

CONFORMATION TRAITS	-1	-0.5	0	0.5	1	
Stature	Short				Tall	1.93
Dairy Capacity	Frail				Capacious	0.22
Rump Angle	High Pins				Sloping	-0.03
Rump Width	Narrow				Wide	0.65
Legs	Straight				Curved	-0.44
Udder Support	Weak				Strong	1.55
Front Udder	Loose				Strong	1.07
Rear Udder	Low				High	1.61
Front Teat	Wide				Close	0.84
Rear Teat	Wide				Close	1.23
Udder Overall	Undesirable				Desirable	1.62
Dairy Conformation	Undesirable				Desirable	0.35

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS	-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly				Quickly	0.37
Shed Temperament	Nervous				Placid	0.37
Milking Speed	Slow				Fast	0.06
Farmer Opinion	Undesirable				Desirable	0.46

CONFORMATION TRAITS	-1	-0.5	0	0.5	1	
Stature	Short				Tall	1.77
Dairy Capacity	Frail				Capacious	0.25
Rump Angle	High Pins				Sloping	0.14
Rump Width	Narrow				Wide	0.56
Legs	Straight				Curved	-0.40
Udder Support	Weak				Strong	1.10
Front Udder	Loose				Strong	0.69
Rear Udder	Low				High	0.96
Front Teat	Wide				Close	0.59
Rear Teat	Wide				Close	0.74
Udder Overall	Undesirable				Desirable	1.04
Dairy Conformation	Undesirable				Desirable	0.40



Born: 3 July 2017
aAa: 342



Kappa Casein: BB
Achiever x Delta x Surpsire



Dam of Atrium

A2A2**\$24**

Sire: ABS Achiever-ET
Dam: Pen-Col Delta Barb-ET

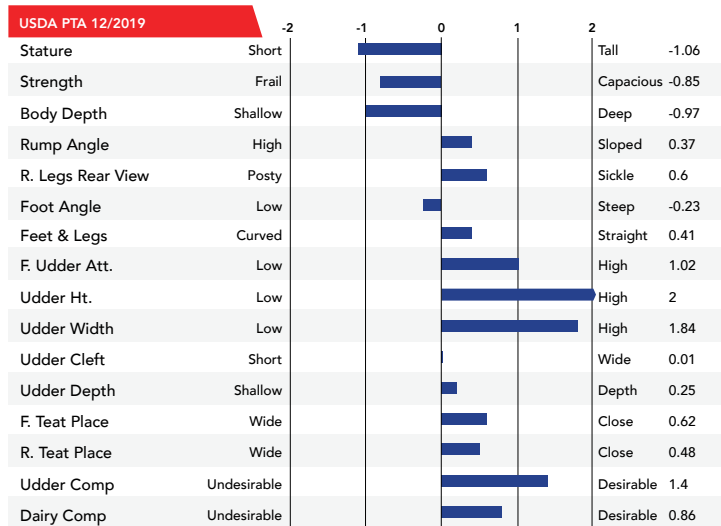
- ▶ High Fat KG'S and percentages
- ▶ High fertility
- ▶ Small stature
- ▶ 60% Black

DataGene BV'S

BPI	291	66% Rel
Fat BV	39 kg	0.37%
Protein BV	17 kg	0.15%
Milk BV	314	
Somatic Cell BV	162	
Fertility	107	
Milking Speed	102	
Calving Ease	102	12/2019
0 Total Milking Daughters		

USDA PTA BV'S

Net Merit	\$970
Fat BV	103 kg 0.26%
Protein BV	44 kg 0.07%
Milk BV	817
Somatic Cell BV	2.67
Dgtr Preg. Rate	2.7
Prod. Life	7.7
Calving Ease	5.3
0 Total Milking Daughters	



Born: 27 April 2018



Kappa Casein: BB
Achiever x Delta x Supersire



Dam of Avatar-ET

A2A2**\$22**

Sire: ABS Achiever-ET
Dam: Rosylane-LLC Delta 10090-ET

**Sexcel****\$49**

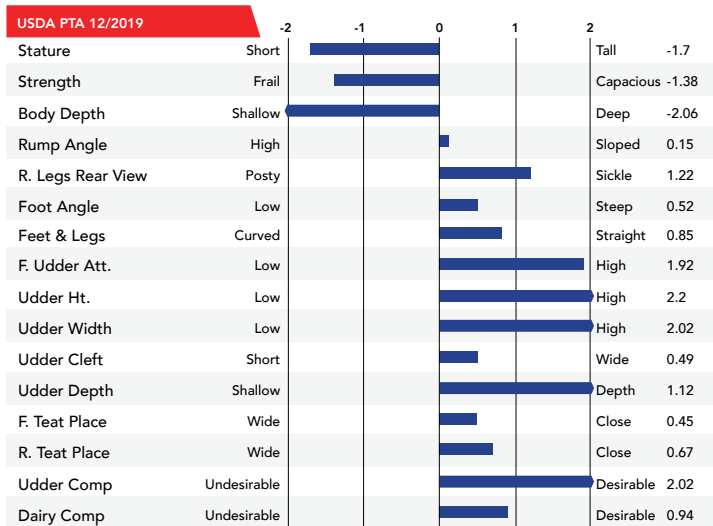
- ▶ Extremely small stature, one of the smallest framed bulls to come out of the USA
- ▶ Extreme daughter fertility
- ▶ 80% Black Bull, who offers high components and excellent udders

DataGene BV'S

BPI	298	65% Rel
Fat BV	26 kg	0.29%
Protein BV	14 kg	0.19%
Milk BV	145	
Somatic Cell BV	147	
Fertility	117	
Milking Speed	101	
Calving Ease	102	12/2019
0 Total Milking Daughters		

USDA PTA BV'S

Net Merit	\$960
Fat BV	71 kg 0.20%
Protein BV	41 kg 0.10%
Milk BV	464
Somatic Cell BV	2.84
Dgtr Preg. Rate	4.3
Prod. Life	9.7
Calving Ease	5.7
0 Total Milking Daughters	



No-Fla **Merit**

116912



Born: 28 June 2014

Kappa Casein: BB

aAa: 432



Altagenuity x Altagreatest x Freddie



Crossbred DTR Group, Victoria

A2A2**\$18****Sire:** No-Fla Altagenuity-ET**Dam:** No-Fla Greatest 33143-ET

2-11 X3 325D 10,932M 3.60%F 3.30%P

- Health trait Improver
- High daughter Fertility
- Medium size Cows
- Short stature
- Short Gestation

DataGene BV'S

BPI	162	77% Rel
Fat BV	-22 kg	-0.32%
Protein BV	-1 kg	-0.03%
Milk BV	2	
Somatic Cell BV	144	
Fertility	121	
Milking Speed	102	
Calving Ease	102	12/2019
104 Total Milking Daughters		



Dam of Merit

NEW ZEALAND BV'S

Breeding Worth	-74	15.4 Rel
Fat BV	11.7 kg	4.2%
Protein BV	19.6 kg	3.5%
Milk BV	877	
Somatic Cell BV	-0.36	
Fertility	-0.1	
Liveweight	92	
Calving Ease	-0.9	01/2020
Gestation Length	-7.9	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.35
Shed Temperament	Nervous						Placid 0.30
Milking Speed	Slow						Fast -0.12
Farmer Opinion	Undesirable						Desirable 0.41
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.92
Dairy Capacity	Frail						Capacious -0.05
Rump Angle	High Pins						Sloping -0.04
Rump Width	Narrow						Wide 0.66
Legs	Straight						Curved -0.37
Udder Support	Weak						Strong 1.14
Front Udder	Loose						Strong 0.88
Rear Udder	Low						High 1.15
Front Teat	Wide						Close 0.35
Rear Teat	Wide						Close 0.75
Udder Overall	Undesirable						Desirable 1.18
Dairy Conformation	Undesirable						Desirable 0.40

De-Su 14222

Kenobi-ET

119759



Born: 22 May 2017

Kappa Casein: BB

aAa: 432



Jedi-ET x Altaspring x Supersire-ET



Dam of Kenobi-ET

A2A2**\$35**

LIMITED SUPPLY

Sire: S-S-I Montross Jedi-ET**Dam:** De-Su Spring 5197-ET

- Popular Jedi son, from the famous De-Su stud
- Strong deep chest, high fertility with teat length
- High components

DataGene BV'S

BPI	319	68% Rel
Fat BV	23 kg	0.01%
Protein BV	24 kg	0.20%
Milk BV	511	
Somatic Cell BV	158	
Fertility	109	
Milking Speed	102	
Calving Ease	104	12/2019
0 Total Milking Daughters		



De-Su 14222 Kenobi-ET

NEW ZEALAND BV'S

Breeding Worth	-68	22.1 Rel
Fat BV	19.3 kg	4.1%
Protein BV	27.1 kg	3.5%
Milk BV	1210	
Somatic Cell BV	-0.54	
Fertility	-4.2	
Liveweight	97.8	
Calving Ease	0.2	01/2020
Gestation Length	-6.1	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.52
Shed Temperament	Nervous						Placid 0.48
Milking Speed	Slow						Fast 0.08
Farmer Opinion	Undesirable						Desirable 0.58
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.14
Dairy Capacity	Frail						Capacious 0.03
Rump Angle	High Pins						Sloping -0.06
Rump Width	Narrow						Wide 0.65
Legs	Straight						Curved -0.50
Udder Support	Weak						Strong 1.49
Front Udder	Loose						Strong 0.98
Rear Udder	Low						High 1.26
Front Teat	Wide						Close 0.35
Rear Teat	Wide						Close 1.02
Udder Overall	Undesirable						Desirable 1.36
Dairy Conformation	Undesirable						Desirable 0.37



Born: 12 August 2015

Kappa Casein: AB

aAa: 165



Yoder x Supersire x O'man



Daughter of Spectre-ET

A2A2

\$24



Sire: Woodcrest Mogul Yoder-ET

Dam: De-Su Supersire 3349-ET

Sexcel

\$49

- ▶ Rare aAa code of 165
- ▶ Extreme calving ease
- ▶ High semen fertility sire
- ▶ Top 10 international sire for fat kg's

DataGene BV'S

BPI	288	69% Rel
Fat BV	46 kg	0.20%
Protein BV	27 kg	0.12%
Milk BV	760	
Somatic Cell BV	143	
Fertility	104	
Milking Speed	100	12/2019
Calving Ease	104	
1 Total Milking Daughters		



NEW ZEALAND BV'S

Breeding Worth	5	37 Rel
Fat BV	43.1 kg	4.4%
Protein BV	30.5 kg	3.4%
Milk BV	1352	
Somatic Cell BV	-0.52	
Fertility	-4.4	
Liveweight	95.7	
Calving Ease	-0.3	
Gestation Length	-4.5	

De-Su 13050 Spectre-ET

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.51
Shed Temperament	Nervous						Placid 0.48
Milking Speed	Slow						Fast 0.12
Farmer Opinion	Undesirable						Desirable 0.57
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.00
Dairy Capacity	Frail						Capacious -0.16
Rump Angle	High Pins						Sloping 0.15
Rump Width	Narrow						Wide 0.63
Legs	Straight						Curved -0.45
Udder Support	Weak						Strong 1.27
Front Udder	Loose						Strong 0.84
Rear Udder	Low						High 1.26
Front Teat	Wide						Close 0.47
Rear Teat	Wide						Close 1.11
Udder Overall	Undesirable						Desirable 1.26
Dairy Conformation	Undesirable						Desirable 0.29



Born: 6 March 2017

Kappa Casein: BB

aAa: 231



Superhero x Powerball-P x Tango



Dam of Jeronimo Pp

A2A2

\$28



Sire: Endco Superhero-ET

Dam: abs 7726 Jazlyn-P-ET

- ▶ High ranking genomic bull for BPI
- ▶ Extreme daughter fertility
- ▶ High components

DataGene BV'S

BPI	399	66% Rel
Fat BV	35 kg	0.30%
Protein BV	23 kg	0.26%
Milk BV	329	
Somatic Cell BV	166	
Fertility	114	
Milking Speed	102	12/2019
Calving Ease	101	
0 Total Milking Daughters		



NEW ZEALAND BV'S

Breeding Worth	-43	18.7 Rel
Fat BV	15.3 kg	4.2%
Protein BV	22.3 kg	3.6%
Milk BV	898	
Somatic Cell BV	-0.57	
Fertility	2	
Liveweight	92.8	
Calving Ease	0.2	
Gestation Length	-5.8	

Jeronimo Pp

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.46
Shed Temperament	Nervous						Placid 0.41
Milking Speed	Slow						Fast -0.11
Farmer Opinion	Undesirable						Desirable 0.49
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.04
Dairy Capacity	Frail						Capacious -0.19
Rump Angle	High Pins						Sloping -0.08
Rump Width	Narrow						Wide 0.82
Legs	Straight						Curved -0.38
Udder Support	Weak						Strong 1.13
Front Udder	Loose						Strong 1.11
Rear Udder	Low						High 1.35
Front Teat	Wide						Close 0.33
Rear Teat	Wide						Close 0.80
Udder Overall	Undesirable						Desirable 1.36
Dairy Conformation	Undesirable						Desirable 0.34

Larcrest

Collude-ET

118858

Born: 5 January 2014
aAa: 435Kappa Casein: BB
Balisto x Robust x Mac

Dam of Larcrest Collude-ET

A2A2**\$22****Sire:** De-Su 11236 Balisto-ET**Dam:** Larcrest Caboodle

2-06 X2 305D 15,735M 4.70%F 3.40%P

**\$49**

- ▶ A very strong 435 aAa Balisto son
- ▶ Moderate stature
- ▶ Ranks in the Top Ten for udder overall in the NZHFA Listing

DataGene BV'S

BPI	273	77% Rel
Fat BV	10 kg	-0.04%
Protein BV	16 kg	0.15%
Milk BV	313	
Somatic Cell BV	165	
Fertility	109	
Milking Speed	102	
Calving Ease	104	12/2019
0 Total Milking Daughters		



Larcrest Collude-ET

NEW ZEALAND BV'S

Breeding Worth	-43	51.6 Rel
Fat BV	11.2 kg	4.2%
Protein BV	24.0 kg	3.6%
Milk BV	865	
Somatic Cell BV	-0.80	
Fertility	-0.6	
Liveweight	97.7	
Calving Ease	0.6	01/2020
Gestation Length	-4.1	
0 NZ Milking Daughters		

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

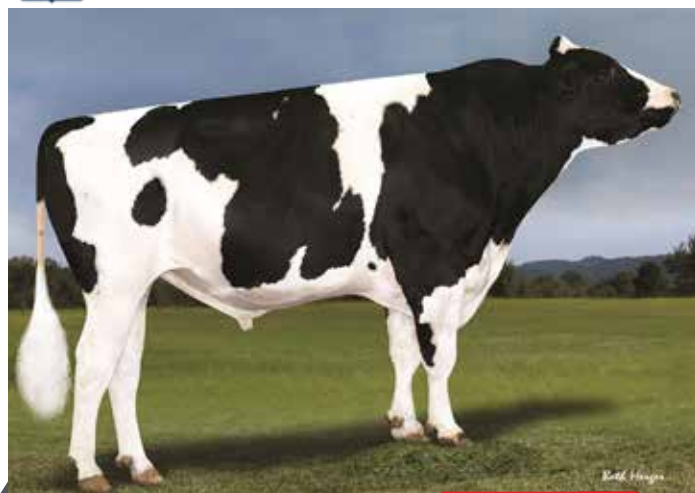
SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.25
Shed Temperament	Nervous						Placid 0.22
Milking Speed	Slow						Fast -0.15
Farmer Opinion	Undesirable						Desirable 0.33

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.67
Dairy Capacity	Frail						Capacious -0.29
Rump Angle	High Pins						Sloping -0.48
Rump Width	Narrow						Wide 0.82
Legs	Straight						Curved -0.23
Udder Support	Weak						Strong 1.10
Front Udder	Loose						Strong 1.37
Rear Udder	Low						High 1.19
Front Teat	Wide						Close 0.52
Rear Teat	Wide						Close 0.85
Udder Overall	Undesirable						Desirable 1.60
Dairy Conformation	Undesirable						Desirable 0.31

Tag-Line

Milkshake

118859

Born: 30 October 2012
aAa: 354Kappa Casein: AB
Mogul x O'Man x Jet Stream

Tag-Line Milkshake

A2A2**\$22****Sire:** Mountfield SSI DCY Mogul-ET**Dam:** Tag-Line 7248 O'Man 6585

2-10 305D 10279M 5.10%F 3.90%P

**\$49**

- ▶ aAa 354 for medium sized capacious cows
- ▶ Dam has very high fat percentages
- ▶ Sire line up of successful proven sires in New Zealand

DataGene BV'S

BPI	294	74% Rel
Fat BV	36 kg	0.23%
Protein BV	21 kg	0.16%
Milk BV	469	
Somatic Cell BV	140	
Fertility	110	
Milking Speed	103	
Calving Ease	102	12/2019
0 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-9	52 Rel
Fat BV	25.4 kg	4.3%
Protein BV	21.4 kg	3.5%
Milk BV	1015	
Somatic Cell BV	-0.41	
Fertility	1	
Liveweight	93.7	
Calving Ease	0.3	01/2020
Gestation Length	-0.5	
0 NZ Milking Daughters		

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.33
Shed Temperament	Nervous						Placid 0.29
Milking Speed	Slow						Fast 0.39
Farmer Opinion	Undesirable						Desirable 0.49

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.07
Dairy Capacity	Frail						Capacious 0.12
Rump Angle	High Pins						Sloping -0.15
Rump Width	Narrow						Wide 0.59
Legs	Straight						Curved -0.42
Udder Support	Weak						Strong 1.21
Front Udder	Loose						Strong 0.68
Rear Udder	Low						High 0.91
Front Teat	Wide						Close 0.69
Rear Teat	Wide						Close 0.97
Udder Overall	Undesirable						Desirable 1.06
Dairy Conformation	Undesirable						Desirable 0.32



Born: 4 January 2014
aAa: 543

Kappa Casein: BB
Balisto x Robust x Mac



Daughter of Commend-ET **A2A2** \$22



Sire: De-Su 1236 Balisto-ET
Dam: Larcrest Caboodle



- ▶ Daughter proven Balisto son
- ▶ Small stature bull
- ▶ Good udders & high fertility
- ▶ Offers extreme component percentages

DataGene BV'S			
BPI	301	75% Rel	
Fat BV	25 kg	0.59%	
Protein BV	10 kg	0.38%	
Milk BV	-379		
Somatic Cell BV	149		
Fertility	109		
Milking Speed	104		
Calving Ease	102		12/2019
0 Total Milking Daughters			



NEW ZEALAND BV'S			
Breeding Worth	-4	49.9 Rel	
Fat BV	22.9 kg	4.6%	
Protein BV	21.4 kg	3.8%	
Milk BV	606		
Somatic Cell BV	-0.69		
Fertility	-1.5		
Liveweight	97.7		
Calving Ease	0.8		
Gestation Length	-5.6		
0 NZ Milking Daughters			

Dam of Commend-ET

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.25
Shed Temperament	Nervous						Placid 0.22
Milking Speed	Slow						Fast -0.15
Farmer Opinion	Undesirable						Desirable 0.33
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.46
Dairy Capacity	Frail						Capacious -0.04
Rump Angle	High Pins						Sloping -0.40
Rump Width	Narrow						Wide 0.71
Legs	Straight						Curved -0.19
Udder Support	Weak						Strong 0.77
Front Udder	Loose						Strong 1.14
Rear Udder	Low						High 1.03
Front Teat	Wide						Close 0.48
Rear Teat	Wide						Close 0.61
Udder Overall	Undesirable						Desirable 1.37
Dairy Conformation	Undesirable						Desirable 0.31



Born: 30 June 2015

Kappa Casein: AB
Altaspring x Jacey x O'Man



Daughter of Stardust-ET **A2A2** \$22



Sire: Westenrade Altaspring
Dam: Seagull-Bay Somthgroyal-ET
1-11 305D 11,127M 3.80%F 3.60%P



- ▶ Extremely high fertility
- ▶ Good udders and will produce nice medium sized cows
- ▶ Bull is 90% black

DataGene BV'S			
BPI	251	69% Rel	
Fat BV	23 kg	0.09%	
Protein BV	17 kg	0.11%	
Milk BV	402		
Somatic Cell BV	151		
Fertility	109		
Milking Speed	99		
Calving Ease	102		12/2019
0 Total Milking Daughters			



NEW ZEALAND BV'S			
Breeding Worth	-72	26 Rel	
Fat BV	17.6 kg	4.1%	
Protein BV	25.9 kg	3.5%	
Milk BV	1122		
Somatic Cell BV	-0.49		
Fertility	-3.6		
Liveweight	99.6		
Calving Ease	-0.2		
Gestation Length	-2.4		
0 NZ Milking Daughters			

Dam of Stardust-ET

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.24
Shed Temperament	Nervous						Placid 0.21
Milking Speed	Slow						Fast 0.11
Farmer Opinion	Undesirable						Desirable 0.35
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 2.15
Dairy Capacity	Frail						Capacious 0.00
Rump Angle	High Pins						Sloping -0.05
Rump Width	Narrow						Wide 0.86
Legs	Straight						Curved -0.39
Udder Support	Weak						Strong 1.41
Front Udder	Loose						Strong 0.87
Rear Udder	Low						High 1.33
Front Teat	Wide						Close 0.56
Rear Teat	Wide						Close 1.29
Udder Overall	Undesirable						Desirable 1.36
Dairy Conformation	Undesirable						Desirable 0.37

BPI INDEX UNLOCKS OUTCROSS POTENTIAL



CRAIG ROWE, MAIRE FARMS

Craig Rowe of Maire Farms Ltd, based in the Manawatu has been a highly influential breeder for the New Zealand Holstein Friesian population over the last 15 years and continues to make strides towards breeding healthy, balanced Friesian Cows. On Maire Farms just under 700 cows are milked on a 275 Hectare farm on the Manawatu plains. Craig's parents originally started with just a few cows, his passion for breeding quality dairy animals first arose when his father decided to purchase a pedigree cow. Keeping records from 12 years old, Craig's passion started young and to this day Craig continues to carefully breed his herd creating well balanced, high producing cows. Due to the size of the farm Craig explains that his herd needs to be structurally correct and they need to be able to walk long distances. Udders have always been a key focus for Craig and of recent times Craig says he wants to source more outcross bulls. The combination of these two factors has encouraged Craig to look further into an index called the BPI.

Craig says the BPI has been a great way to find quality bulls that tick all of the boxes because the index includes udders into the calculation. Craig also explained that he noticed the BPI aligns with his breeding philosophies as many of his top NZ bulls rank well on the BPI index.



Craig has been using a series of bulls selected from the Samen NZ catalogue over the last few years, these include; Seagull-Bay MVP-ET, DE-SU BALISTO-ET, ABS POLDARK-ET-RC, CURRAJUGLE SNAKEOIL, ABS JOPPOLO-PP-ET, ABS JERONIMO-Pp-ET, and TAG-LINE MILKSHAKE. Craig remarks that he has been very happy with the calves, the ABS JOPPOLO-PP-ET calves being polled is a very nice bonus.



DE-SU BALISTO-ET

Thanks to Maire Farms vision we are proud to announce that Samen NZ is now able to supply outcross genetics from Maire Farms top cow family.

MAIRE BALISTO RUBEN-ET and **MAIRE BALISTO RAMONE-ET** are both outcross DE-SU BALISTO-ET sons. DE-SU BALISTO-ET is an extremely high-ranking bull internationally and a proven sire of sons, well known to bring great udders and high components.



DAM OF BALISTO SON'S



Born: 20 February 2018

aAa: 156423 ●

Balisto x Fire-up x Frostman S1F



Maire Balisto Ramone-ET

A2A2**\$16****Sire:** De-Su 11236 Balisto-ET**Dam:** Maire Fire Ruby-ET S2F

- ▶ Will add Dairy Qualities
- ▶ Balisto son from an outstanding cow family
- ▶ High components

NEW ZEALAND BV'S

Breeding Worth	38	32.2 Rel
Fat BV	28.5 kg	4.4%
Protein BV	35.6 kg	3.8%
Milk BV	958	
Somatic Cell BV	-0.39	
Fertility	-4.4	
Liveweight	97.5	
Calving Ease	0.9	
Gestation Length	-3.6	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS	-1	-0.5	0	0.5	1
Adaptability to Milking	Slowly				Quickly 0.40
Shed Temperament	Nervous				Placid 0.38
Milking Speed	Slow				Fast 0.11
Farmer Opinion	Undesirable				Desirable 0.54

CONFORMATION TRAITS	-1	-0.5	0	0.5	1
Stature	Short				Tall 1.87
Dairy Capacity	Frail				Capacious 0.45
Rump Angle	High Pins				Sloping -0.11
Rump Width	Narrow				Wide 0.66
Legs	Straight				Curved -0.12
Udder Support	Weak				Strong 0.89
Front Udder	Loose				Strong 0.80
Rear Udder	Low				High 0.93
Front Teat	Wide				Close 0.30
Rear Teat	Wide				Close 0.32
Udder Overall	Undesirable				Desirable 1.08
Dairy Conformation	Undesirable				Desirable 0.56



Born: 15 February 2018

aAa: 354126 ●

Balisto x Fire-up x Frostman S1F



Maire Balisto Ruben

A2A2**\$16****Sire:** De-Su 11236 Balisto-ET**Dam:** Maire Fire Ruby-ET S2F

- ▶ Exciting to have a NZ Balisto son
- ▶ Will add Strength
- ▶ Outstanding cow family with sires like Mint Richie
- ▶ Outstanding udders

NEW ZEALAND BV'S

Breeding Worth	38	32.2 Rel
Fat BV	28.5 kg	4.4%
Protein BV	35.6 kg	3.8%
Milk BV	958	
Somatic Cell BV	-0.39	
Fertility	-4.4	
Liveweight	97.5	
Calving Ease	0.6	
Gestation Length	-5.3	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS	-1	-0.5	0	0.5	1
Adaptability to Milking	Slowly				Quickly 0.40
Shed Temperament	Nervous				Placid 0.38
Milking Speed	Slow				Fast 0.11
Farmer Opinion	Undesirable				Desirable 0.54

CONFORMATION TRAITS	-1	-0.5	0	0.5	1
Stature	Short				Tall 1.87
Dairy Capacity	Frail				Capacious 0.45
Rump Angle	High Pins				Sloping -0.11
Rump Width	Narrow				Wide 0.66
Legs	Straight				Curved -0.12
Udder Support	Weak				Strong 0.89
Front Udder	Loose				Strong 0.80
Rear Udder	Low				High 0.93
Front Teat	Wide				Close 0.30
Rear Teat	Wide				Close 0.32
Udder Overall	Undesirable				Desirable 1.08
Dairy Conformation	Undesirable				Desirable 0.56



Born: 25 August 2014

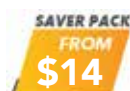
aAa: 534



Wynsor x Peer x Sneeky



DTR: Carey Farms, Matamata

A1A2**\$16****Sire:** Muritai Firenze Wynsor**Dam:** Waipiri Peer Saffie

295D 8,434M 4.95%F 4.39%P

- Cow family has constantly produced hard working cows
- Very high protein test from the dam 4.21% avg
- Great prospect for good strong, long lasting cows



HSS Wynsor Sarkozy

NEW ZEALAND BV'S

Breeding Worth	86	81.6 Rel
Fat BV	30.1 kg	4.8%
Protein BV	26.2 kg	3.9%
Milk BV	576	
Somatic Cell BV	0.17	
Fertility	1.1	
Liveweight	57	
Calving Ease	1.5	01/2020
Gestation Length	-1.4	

170 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 4 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.11
Shed Temperament	Nervous						Placid 0.12
Milking Speed	Slow						Fast -0.26
Farmer Opinion	Undesirable						Desirable 0.18

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.15
Dairy Capacity	Frail						Capacious 0.70
Rump Angle	High Pins						Sloping 0.11
Rump Width	Narrow						Wide 0.46
Legs	Straight						Curved -0.17
Udder Support	Weak						Strong 0.10
Front Udder	Loose						Strong 0.04
Rear Udder	Low						High -0.13
Front Teat	Wide						Close -0.01
Rear Teat	Wide						Close 0.15
Udder Overall	Undesirable						Desirable 0.02
Dairy Conformation	Undesirable						Desirable 0.71



Born: 5 July 2015

aAa: 465



Wynsor x Appause x Dautless



Lightburn Wyn Robi

A1A2**\$16****Sire:** Muritai Firenze Wynsor**Dam:** Lightburn App Rollit S2F

Avg 3 Lacts 5,934M 5.12%F 4.06%P

- New Graduate
- High components
- Much needed aAa code

NEW ZEALAND BV'S

Breeding Worth	70	66.6 Rel
Fat BV	24.3 kg	4.6%
Protein BV	28.8 kg	3.8%
Milk BV	710	
Somatic Cell BV	0.09	
Fertility	-1.4	
Liveweight	61.2	
Calving Ease	1.0	01/2020
Gestation Length	-2.7	

59 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 1 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.17
Shed Temperament	Nervous						Placid 0.16
Milking Speed	Slow						Fast -0.19
Farmer Opinion	Undesirable						Desirable 0.23

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.04
Dairy Capacity	Frail						Capacious 0.45
Rump Angle	High Pins						Sloping -0.13
Rump Width	Narrow						Wide 0.38
Legs	Straight						Curved -0.13
Udder Support	Weak						Strong 0.24
Front Udder	Loose						Strong 0.01
Rear Udder	Low						High 0.01
Front Teat	Wide						Close 0.03
Rear Teat	Wide						Close 0.20
Udder Overall	Undesirable						Desirable 0.12
Dairy Conformation	Undesirable						Desirable 0.47



Born: 10 August 2015

aAa: 435



Willpower x O'Man x Favour



DTR: Parklane Dairy Ltd, Ashburton

A2A2**\$16****Sire:** Muritai RMS Willpower S2F**Dam:** Ros Mhor Oman Robin

Avg 5 Lacts 298D 10,959M 4.16%F 3.70%P

- Good strong aAa code
- Great cow family
- Daughters are impressive
- Adds body condition



DTR: Freely Farms, Invercargill

NEW ZEALAND BV'S

Breeding Worth	33	64 Rel
Fat BV	25.6 kg	4.3%
Protein BV	31.8 kg	3.6%
Milk BV	1069	
Somatic Cell BV	0.01	
Fertility	-0.1	
Liveweight	81.7	
Calving Ease	0.1	
Gestation Length	-4.8	



58 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS	-1	-0.5	0	0.5	1
Adaptability to Milking	Slowly				Quickly 0.33
Shed Temperament	Nervous				Placid 0.33
Milking Speed	Slow				Fast 0.10
Farmer Opinion	Undesirable				Desirable 0.50

CONFORMATION TRAITS	-1	-0.5	0	0.5	1
Stature	Short				Tall 1.38
Dairy Capacity	Frail				Capacious 0.45
Rump Angle	High Pins				Sloping -0.10
Rump Width	Narrow				Wide 0.39
Legs	Straight				Curved -0.11
Udder Support	Weak				Strong 0.34
Front Udder	Loose				Strong 0.31
Rear Udder	Low				High 0.07
Front Teat	Wide				Close 0.12
Rear Teat	Wide				Close -0.09
Udder Overall	Undesirable				Desirable 0.33
Dairy Conformation	Undesirable				Desirable 0.52



Born: 11 August 2015

aAa: 561



Stravaganza x O'Man x Favour



DTR: Parklane Dairy Ltd, Ashburton

A2A2**\$16****Sire:** HSS R Stravaganza S2F**Dam:** Ros Mhor Oman Robin

Avg 5 Lacts 298D 10,959M 4.16%F 3.70%P

- High capacity
- Great strength sire from a top cow family
- Great production



DTR: Tui Dairies, Tuatapere

NEW ZEALAND BV'S

Breeding Worth	11	55 Rel
Fat BV	33.0 kg	4.3%
Protein BV	35.3 kg	3.6%
Milk BV	1252	
Somatic Cell BV	-0.23	
Fertility	-2.7	
Liveweight	88	
Calving Ease	2.6	
Gestation Length	1.6	



23 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS	-1	-0.5	0	0.5	1
Adaptability to Milking	Slowly				Quickly -0.10
Shed Temperament	Nervous				Placid -0.19
Milking Speed	Slow				Fast 0.03
Farmer Opinion	Undesirable				Desirable 0.09

CONFORMATION TRAITS	-1	-0.5	0	0.5	1
Stature	Short				Tall 1.56
Dairy Capacity	Frail				Capacious 0.59
Rump Angle	High Pins				Sloping 0.11
Rump Width	Narrow				Wide 0.46
Legs	Straight				Curved -0.21
Udder Support	Weak				Strong 0.50
Front Udder	Loose				Strong 0.30
Rear Udder	Low				High 0.37
Front Teat	Wide				Close 0.37
Rear Teat	Wide				Close 0.22
Udder Overall	Undesirable				Desirable 0.48
Dairy Conformation	Undesirable				Desirable 0.69



Born: 27 July 2016

aAa: 153



Kappa Casein: BB

Balu x Malki x Minos



VDR Slash

A2A2**\$20**SAVER PACK
FROM
\$18**Sire:** Balu**Dam:** VDR Sandra 2 VG88

1.11 305D 9,368M 5.23%F 3.89%P

- ▶ Good components and high milk production from his maternal line
- ▶ His dam, the Big Malki daughter Sandra 2 has high lactation records
- ▶ Slash is a grandson of two very successful sires in Balisto and Malki

COUNTRY OF ORIGIN BV'S			
NVI	332	vw% Rel	
Fat BV	64 kg	0.04%	
Protein BV	61 kg	0.11%	
Milk BV	1415		
Somatic Cell BV	109		
Fertility	103		
Longevity	794		
Calving Ease	106		12/2019

NEW ZEALAND BV'S			
Breeding Worth	-94	20.3 Rel	
Fat BV	4.9 kg	4.2%	
Protein BV	18.1 kg	3.6%	
Milk BV	759		
Somatic Cell BV	-0.47		
Fertility	-3		
Liveweight	88.9		
Calving Ease	0.5		01/2020
Gestation Length	-7.2		

0 NZ Milking Daughters

SHED TRAITS		New Zealand TOP Breeding Values 01/2020					0 TOP DAUGHTERS	
		-1	-0.5	0	0.5	1		
Adaptability to Milking	Slowly						Quickly	0.18
Shed Temperament	Nervous						Placid	0.16
Milking Speed	Slow						Fast	-0.22
Farmer Opinion	Undesirable						Desirable	0.24

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.58
Dairy Capacity	Frail						Capacious 0.06
Rump Angle	High Pins						Sloping -0.11
Rump Width	Narrow						Wide 0.53
Legs	Straight						Curved -0.26
Udder Support	Weak						Strong 0.97
Front Udder	Loose						Strong 0.54
Rear Udder	Low						High 0.75
Front Teat	Wide						Close 0.15
Rear Teat	Wide						Close 0.70
Udder Overall	Undesirable						Desirable 0.79
Dairy Conformation	Undesirable						Desirable 0.27



Born: 9 November 2016

aAa: 462513



Kappa Casein: AA

Big Spell x Roumare x Dunstan



Dam of Olbia

A2A2**\$16**SAVER PACK
FROM
\$14**Sire:** Big Spell**Dam:** Afra 128

- ▶ From an unique, durable and practical genetic pool
- ▶ Great legs
- ▶ Outcross bloodlines

COUNTRY OF ORIGIN BV'S			
NVI	13	vw% Rel	
Fat BV	20 kg	0.04%	
Protein BV	17 kg	0.04%	
Milk BV	383		
Somatic Cell BV	107		
Fertility	100		
Longevity	301		
Calving Ease	95		12/2019

NEW ZEALAND BV'S			
Breeding Worth	-104	23.5 Rel	
Fat BV	5.9 kg	4.3%	
Protein BV	15.6 kg	3.6%	
Milk BV	648		
Somatic Cell BV	-0.47		
Fertility	-4		
Liveweight	82		
Calving Ease	0.5		01/2020
Gestation Length	-2.0		

0 NZ Milking Daughters



FaWi Olbia

SHED TRAITS		New Zealand TOP Breeding Values 01/2020					0 TOP DAUGHTERS	
		-1	-0.5	0	0.5	1		
Adaptability to Milking	Slowly						Quickly	0.11
Shed Temperament	Nervous						Placid	0.09
Milking Speed	Slow						Fast	-0.14
Farmer Opinion	Undesirable						Desirable	0.14

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.83
Dairy Capacity	Frail						Capacious -0.14
Rump Angle	High Pins						Sloping 0.01
Rump Width	Narrow						Wide 0.52
Legs	Straight						Curved -0.31
Udder Support	Weak						Strong 0.52
Front Udder	Loose						Strong 0.89
Rear Udder	Low						High 0.64
Front Teat	Wide						Close 0.48
Rear Teat	Wide						Close 0.67
Udder Overall	Undesirable						Desirable 0.99
Dairy Conformation	Undesirable						Desirable 0.24



Born: 10 July 2017

aAa: 516



Kappa Casein: AA

Spell x Supersire x O'Man



Valor Bisor

A2A2

\$16



Sire: Big Spell
Dam: Valor Karo 398

- An exciting Big Spell son
- Great prospect from the KI Samen line of bulls

COUNTRY OF ORIGIN BV'S

NVI	165	vw% Rel
Fat BV	35 kg	0.22%
Protein BV	18 kg	0.07%
Milk BV	344	
Somatic Cell BV	108	
Fertility	104	
Longevity	353	
Calving Ease	101	12/2019

NEW ZEALAND BV'S

Breeding Worth	-53	22.9 Rel
Fat BV	16.0 kg	4.4%
Protein BV	16.4 kg	3.6%
Milk BV	764	
Somatic Cell BV	-0.59	
Fertility	-0.9	
Liveweight	83.3	
Calving Ease	0.8	
Gestation Length	-4.8	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.36
Shed Temperament	Nervous						Placid 0.34
Milking Speed	Slow						Fast -0.18
Farmer Opinion	Undesirable						Desirable 0.37
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.70
Dairy Capacity	Frail						Capacious -0.05
Rump Angle	High Pins						Sloping -0.07
Rump Width	Narrow						Wide 0.53
Legs	Straight						Curved -0.31
Udder Support	Weak						Strong 0.75
Front Udder	Loose						Strong 0.96
Rear Udder	Low						High 0.73
Front Teat	Wide						Close 0.47
Rear Teat	Wide						Close 0.89
Udder Overall	Undesirable						Desirable 1.05
Dairy Conformation	Undesirable						Desirable 0.31



Born: 27 June 2017

aAa: 513



Kappa Casein: AA

Miller-P x Stonewall x Jorryn



Tichel Quintana Pp

A2A2

\$16



Sire: S-S-I Modern Miller-P
Dam: Quarrel 25
2.11 315D 9,509KG 4.84%F 3.71%P

- Dam is the full sister to Hacker and maternal sister to Quasimodo
- High components and Longevity in the Cow family

COUNTRY OF ORIGIN BV'S

NVI	220	vw% Rel
Fat BV	39 kg	-0.07%
Protein BV	37 kg	0%
Milk BV	1075	
Somatic Cell BV	105	
Fertility	106	
Longevity	520	
Calving Ease	100	12/2019

COUNTRY OF ORIGIN 12/2019

	90	95	100	105	110	
Frame						99
Dairy Strength						104
Udder						109
Feet & Legs						101
Stature						103
Chest Width						100
Body Depth						102
Angularity						105
Condition Score						100
Rump Angle						95
Rump Width						101
Rear Legs, Rear View						100
Rear Leg Set						98
Foot Angle						100
Locomotion						102
Fore Udder Attachment						107
Front Teat Placement						102
Teat Length						99
Udder Depth						106
Rear Udder Height						109
Central Ligament						106
Rear Teat Placement						105

Richlawn Apple **Adrian-ET**

118673

GENEX

Born: 7 February 2012

Kappa Casein: BB

aAa: 543



Denim x Superstition x Zade



Daughter Group of Adrian-ET

A2A2
\$18

Sire: De-Su Freddie Denim 646-ET

Dam: Richlawn Super April Apple

2-00 305D 27,850M 3.60%F 3.10%P



- ▶ Good body condition and provides mastitis resistance
- ▶ Extreme daughter fertility
- ▶ Small stature
- ▶ High sire conception rates for sexed semen

USDA PTA BV's

Net Merit	\$537	98% Rel
Fat BV	30 lbs	0.04%
Protein BV	29 lbs	0.05%
Milk BV	498	
Somatic Cell BV	2.6	
DPR	4.5	
Milking Speed	105	12/2019
Calving Ease	5.9	
8005 Total Milking Daughters		


NEW ZEALAND BV'S

Breeding Worth	-24	50.4 Rel
Fat BV	10.6 kg	4.1%
Protein BV	21.6 kg	3.5%
Milk BV	966	
Somatic Cell BV	-0.95	
Fertility	2.9	
Liveweight	88.9	
Calving Ease	0.5	01/2020
Gestation Length	-1.8	

0 NZ Milking Daughters

Daughter of Adrian-ET

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.16
Shed Temperament	Nervous						Placid 0.14
Milking Speed	Slow						Fast -0.12
Farmer Opinion	Undesirable						Desirable 0.21
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.63
Dairy Capacity	Frail						Capacious -0.10
Rump Angle	High Pins						Sloping -0.06
Rump Width	Narrow						Wide 0.32
Legs	Straight						Curved -0.36
Udder Support	Weak						Strong 0.88
Front Udder	Loose						Strong 1.04
Rear Udder	Low						High 0.65
Front Teat	Wide						Close 0.09
Rear Teat	Wide						Close 0.09
Udder Overall	Undesirable						Desirable 1.11
Dairy Conformation	Undesirable						Desirable 0.33

Co-Op Robust **Jitterbug-ET**

114777

GENEX

Born: 24 October 2011

Kappa Casein: AB

aAa: 354



Robust x Ramos



Daughter of Jitterbug-ET

A2A2
\$18

Sire: Roylane Socra Robust-ET

Dam: Beyercrest Julia CRI-ET

3-04 x3 305D 31,350M 5.20%F 3.40%P



- ▶ Exceptional component percentages
- ▶ Transmit moderate size
- ▶ Suitable for use on heifers
- ▶ Extremely Short Gestation
- ▶ High sexed semen conception rates

USDA PTA BV's

Net Merit	\$571	99% Rel
Fat BV	51 lbs	0.19%
Protein BV	20 lbs	0.07%
Milk BV	19	
Somatic Cell BV	2.89	
DPR	2.4	
Milking Speed	104	12/2019
Calving Ease	4.3	
13720 Total Milking Daughters		


NEW ZEALAND BV'S

Breeding Worth	-41	50.7 Rel
Fat BV	20.7 kg	4.5%
Protein BV	16.6 kg	3.6%
Milk BV	750	
Somatic Cell BV	-0.42	
Fertility	-1.4	
Liveweight	86.3	
Calving Ease	0.1	01/2020
Gestation Length	-10.0	

0 NZ Milking Daughters

Co-Op Robust Jitterbug-ET

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.35
Shed Temperament	Nervous						Placid 0.34
Milking Speed	Slow						Fast -0.42
Farmer Opinion	Undesirable						Desirable 0.33
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.59
Dairy Capacity	Frail						Capacious -0.29
Rump Angle	High Pins						Sloping -0.07
Rump Width	Narrow						Wide 0.24
Legs	Straight						Curved -0.28
Udder Support	Weak						Strong 0.99
Front Udder	Loose						Strong 0.77
Rear Udder	Low						High 0.81
Front Teat	Wide						Close 0.68
Rear Teat	Wide						Close 1.07
Udder Overall	Undesirable						Desirable 1.11
Dairy Conformation	Undesirable						Desirable 0.35



River-Bridge BRMTR Yardage

A2A2

\$18

**Sire:** Oconnors Barometer-ET**Dam:** Co-Op RB Robust Yonkers-ET

2.00 2x 297D 4.40%F 3.40%P

- ▶ From the same cow family as Massey
- ▶ Short statured, with outstanding udders
- ▶ Good Temperament
- ▶ High daughter Fertility
- ▶ Extremely high sire conception rate

USDA PTA BV's

Net Merit	\$538	97% Rel
Fat BV	43 lbs	0.08%
Protein BV	45 lbs	0.10%
Milk BV	590	
Somatic Cell BV	2.88	
DPR	0.3	
Milking Speed	100	12/2019
Calving Ease	6.5	
2912 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-80	23.4 Rel
Fat BV	12.2 kg	4.3%
Protein BV	14.0 kg	3.5%
Milk BV	758	
Somatic Cell BV	-0.56	
Fertility	-2.4	
Liveweight	94.9	
Calving Ease	0.8	01/2020
Gestation Length	-3.4	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.30
Shed Temperament	Nervous						Placid 0.30
Milking Speed	Slow						Fast -0.21
Farmer Opinion	Undesirable						Desirable 0.37
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.71
Dairy Capacity	Frail						Capacious 0.07
Rump Angle	High Pins						Sloping -0.10
Rump Width	Narrow						Wide 0.62
Legs	Straight						Curved -0.37
Udder Support	Weak						Strong 1.18
Front Udder	Loose						Strong 0.89
Rear Udder	Low						High 1.06
Front Teat	Wide						Close 0.48
Rear Teat	Wide						Close 0.79
Udder Overall	Undesirable						Desirable 1.28
Dairy Conformation	Undesirable						Desirable 0.51



Daughter Group of Massey-ET

A2A2

\$18

**Sire:** Mascol-ET**Dam:** Coyne-Farms Yelena CRI-ET

0201 3X 365D 35,120M 4.10%F 3.10%P



- ▶ Long-lasting cow
- ▶ NZ daughters continue to impress their owners
- ▶ Fantastic conformation and strength
- ▶ Attractive health traits

USDA PTA BV's

Net Merit	\$420	99% Rel
Fat BV	40 lbs	0.05%
Protein BV	38 lbs	0.06%
Milk BV	674	
Somatic Cell BV	2.68	
DPR	-0.6	
Milking Speed	102	12/2019
Calving Ease	7.1	
31550 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-25	91.8 Rel
Fat BV	12.4 kg	4.1%
Protein BV	27.6 kg	3.5%
Milk BV	1088	
Somatic Cell BV	-0.84	
Fertility	-6.3	
Liveweight	69.3	
Calving Ease	1.4	01/2020
Gestation Length	-0.8	

312 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 30 TOP DAUGHTERS



Massey-ET Daughter

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.45
Shed Temperament	Nervous						Placid 0.43
Milking Speed	Slow						Fast -0.06
Farmer Opinion	Undesirable						Desirable 0.41
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.71
Dairy Capacity	Frail						Capacious 0.33
Rump Angle	High Pins						Sloping -0.31
Rump Width	Narrow						Wide 0.92
Legs	Straight						Curved -0.30
Udder Support	Weak						Strong 1.22
Front Udder	Loose						Strong 1.00
Rear Udder	Low						High 1.02
Front Teat	Wide						Close 0.70
Rear Teat	Wide						Close 1.13
Udder Overall	Undesirable						Desirable 1.23
Dairy Conformation	Undesirable						Desirable 0.55

Weggelhorster Undercover 116790



Born: 21 May 2013

Kappa Casein: AB

aAa: 423

Emerald x Prince x Advancea



Weggelhorster Undercover

A2A2

\$28



LIMITED SUPPLY

Sire: Bomaz Marlon Emerald 648

Dam: Weggelhorster Dirndel 35

3.09 305D 9,473M 5.44%F 3.80%P

- ▶ Outcross genetics
- ▶ A cow family with high components and good longevity
- ▶ Good conformation (all VG or EX cows)
- ▶ Particularly fertile cow family
- ▶ * Limited to 50 straws per client

COUNTRY OF ORIGIN BV'S			
NVI	114	78% Rel	
Fat BV	94 kg	0.99%	
Protein BV	23 kg	0.2%	
Milk BV	143		
Somatic Cell BV	102		
Fertility	102		
Longevity	42		
Calving Ease	101		12/2019

NEW ZEALAND BV'S			
Breeding Worth	-10	48.8 Rel	
Fat BV	37.4 kg	4.8%	
Protein BV	21.2 kg	3.6%	
Milk BV	757		
Somatic Cell BV	-0.38		
Fertility	-4		
Liveweight	89.4		
Calving Ease	0.7		01/2020
Gestation Length	-5.4		

2 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.32
Shed Temperament	Nervous						Placid 0.33
Milking Speed	Slow						Fast -0.34
Farmer Opinion	Undesirable						Desirable 0.27
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.66
Dairy Capacity	Frail						Capacious 0.31
Rump Angle	High Pins						Sloping 0.22
Rump Width	Narrow						Wide 0.79
Legs	Straight						Curved -0.19
Udder Support	Weak						Strong 0.75
Front Udder	Loose						Strong 0.41
Rear Udder	Low						High 0.60
Front Teat	Wide						Close 0.43
Rear Teat	Wide						Close 1.23
Udder Overall	Undesirable						Desirable 0.44
Dairy Conformation	Undesirable						Desirable 0.44

't Brook Hacker 117954



Born: 11 August 2014

Kappa Casein: AA

aAa: 513

Stonewall x Jorryn x Lightning



Dam of Hacker

A2A2

\$20


Sire: Cordes-Maid Stonewall

Dam: Quarrel 11

3.03 305D 10,778M 4.67%F 3.85%P

- ▶ As Newly proven bull who we sold as a young sire, comes back into our line-up as being touted as being the next super grazing sire
- ▶ Dam averaged 4.65%F over her lifetime and averaged over 900kg's of milk solids

COUNTRY OF ORIGIN BV'S			
NVI	235	82% Rel	
Fat BV	34 kg	0.15%	
Protein BV	28 kg	0.12%	
Milk BV	481		
Somatic Cell BV	103		
Fertility	106		
Longevity	553		
Calving Ease	104		12/2019

COUNTRY OF ORIGIN 12/2019		90	95	100	105	110	
Frame							100
Dairy Strength							101
Udder							103
Feet & Legs							107
Stature							97
Chest Width							96
Body Depth							101
Angularity							104
Condition Score							98
Rump Angle							105
Rump Width							97
Rear Legs, Rear View							104
Rear Leg Set							102
Foot Angle							98
Locomotion							108
Fore Udder Attachment							102
Front Teat Placement							101
Teat Length							104
Udder Depth							100
Rear Udder Height							106
Central Ligament							105
Rear Teat Placement							104

Vandenberg Sneaker

119761



Born: 24 January 2017

aAa: 531



Kappa Casein: AB

Chuck x Borussia



Vandenberg Sneaker

A2A2

\$16



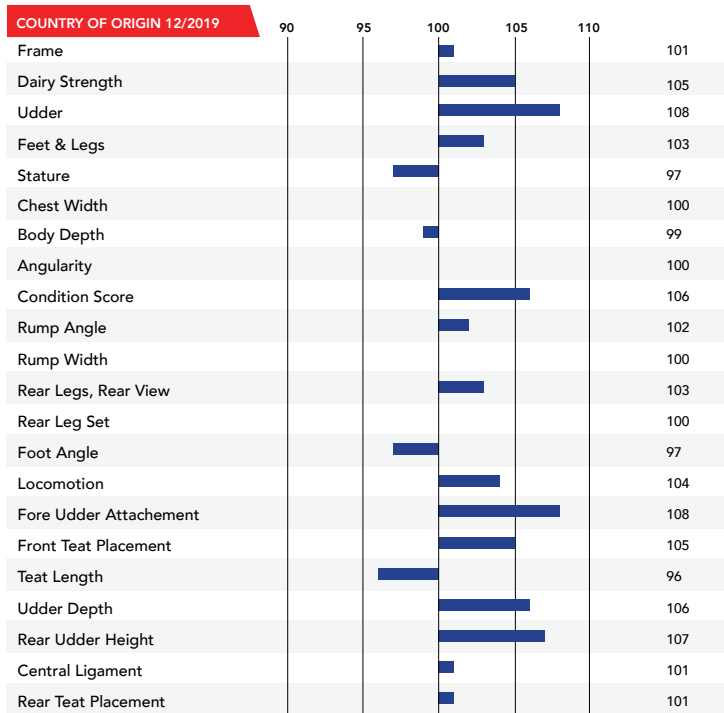
Sire: Peak Chuck

Dam: Sneeker 3

- High component percentages
- Moderate frame
- Great cow family

COUNTRY OF ORIGIN BV'S

NVI	301	63% Rel
Fat BV	51 kg	0.22%
Protein BV	41 kg	0.17%
Milk BV	702	
Somatic Cell BV	107	
Fertility	105	
Longevity	770	
Calving Ease	105	12/2019



Hoekland Bono

117958



Born: 17 April 2015

aAa: 234



Kappa Casein: AB

Bookem x Twist x Stylist



Hoekland Bono

A2A2

\$20



Sire: De-Su 521 Bookem

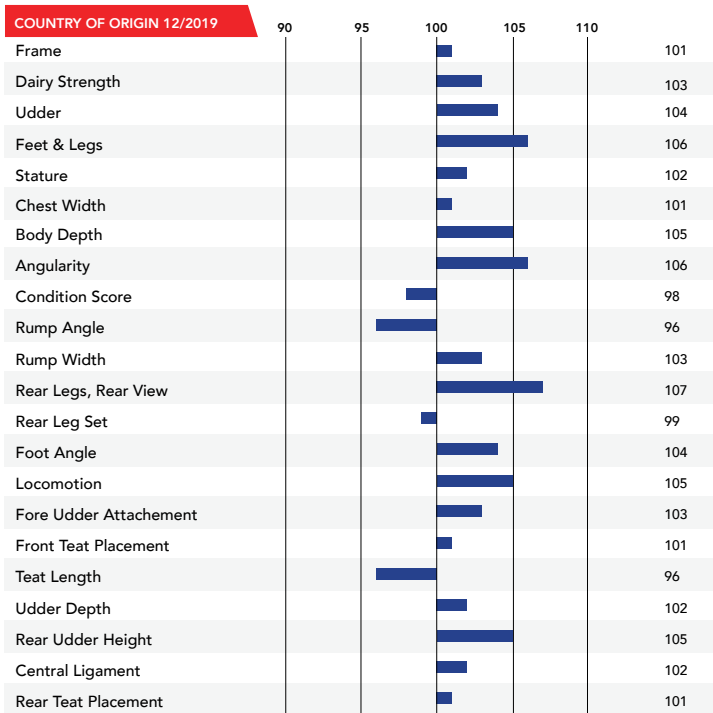
Dam: Hoekland Sjannie 48

2.01 369D 9,612M 4.82%F 3.79%P

- Good frame
- One of this years best graduates
- Sound feet & legs

COUNTRY OF ORIGIN BV'S

NVI	238	vw% Rel
Fat BV	44 kg	0.07%
Protein BV	36 kg	0.06%
Milk BV	878	
Somatic Cell BV	107	
Fertility	104	
Longevity	597	
Calving Ease	103	12/2019



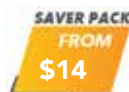
Mentor

116911



Born: 11 December 2012

aAa: 561432 ●



Sire: Hoekland Maik

Dam: Nora 106

4.04 305D 11,243M 4.12%F 3.42%P

- ▶ Medium stature, capacious sire used to balance tall Holstein type cows
- ▶ Strong udders
- ▶ Good feet and legs

COUNTRY OF ORIGIN BV'S		
NVI	80	89% Rel
Fat BV	10 kg	-0.05%
Protein BV	20 kg	0.09%
Milk BV	335	
Somatic Cell BV	101	
Fertility	103	
Longevity	324	
Calving Ease	101	12/2019



Daughter of Mentor

A2A2

\$16

FaWi Wag Madiba

115778



Born: 22 October 2012

aAa: 156 ●●



Sire: D-Mason

Dam: Wageningen Mexico 8

4.03 346D 11,483M 4.57%F 3.45%P

- ▶ Outstanding data for udder health and longevity
- ▶ Easy calving with outcross pedigree
- ▶ Moderate frame with great production

COUNTRY OF ORIGIN BV'S		
NVI	114	89% Rel
Fat BV	42 kg	0.54%
Protein BV	8 kg	0.14%
Milk BV	-118	
Somatic Cell BV	101	
Fertility	101	
Longevity	371	
Calving Ease	105	12/2019



Daughter of Madiba

A2A2

\$16

Weggelhorster Rebel

118785



Born: 18 September 2014

aAa: 513 ●



Sire: Leko

Dam: Weggelhorster Dirndel 45

2.11 305D 10,441M 4.12%F 3.44%P

- ▶ Same great cow family as Ashburton and Santana
- ▶ Pedigree stacked with high longevity sires

COUNTRY OF ORIGIN BV'S		
NVI	139	68% Rel
Fat BV	10 kg	-0.16%
Protein BV	6 kg	-0.15%
Milk BV	586	
Somatic Cell BV	107	
Fertility	105	
Longevity	503	
Calving Ease	103	12/2019



Weggelhorster Rebel

A2A2

\$16

't Brook Aquarel

112788



Born: 13 August 2010

aAa: 354126 ●●

Kappa Casein: AA

Garrett x Jorryn x Lightning



SAVER PACK
FROM
\$14

Sire: Schillview Garrett

Dam: Quarrel 11

3-03 305D 10,778M 4.67%F 3.85%P

► Average protein for the dam of 3.8% and over 3.7% in the cow family

► 9 Generations of VG or excellent cows

► Strong conformation and perfect udders

COUNTRY OF ORIGIN BV'S

NVI	159	94% Rel
Fat BV	30 kg	-0.07%
Protein BV	18 kg	-0.13%
Milk BV	869	
Somatic Cell BV	106	
Fertility	101	
Longevity	658	
Calving Ease	104	12/2019



Daughters of Aquarel

A2A2

\$16

't Brook Quasimodo

115948



Born: 21 December 2012

aAa: 132 ●

Kappa Casein: AB

Jammer x Jorryn x Lightning

SAVER PACK
FROM
\$14

Sire: Ridge-star Jammer

Dam: Quarrel 11

3.03 305D 10,778M 4.67%F 3.85%P

► Good feet and legs transmitter

► 9 Generations of VG or Excellent cows

► Average protein for the dam of 3.8% and over 3.7% in cow fam

COUNTRY OF ORIGIN BV'S

NVI	0	74% Rel
Fat BV	22 kg	0.51%
Protein BV	-1 kg	0.19%
Milk BV	-477	
Somatic Cell BV	92	
Fertility	104	
Longevity	-56	
Calving Ease	101	12/2019



Dam of Quasimodo

A2A2

\$16

Beverlake Upswing

110787



Born: 5 January 2009

aAa: 243615 ●

Kappa Casein: AB

Mascol x Orcival x Aaron



SAVER PACK
FROM
\$14

Sire: Mascol

Dam: Beverlake Golden 44 V86

4-01 310D 12,315M 4.55%F 3.53%P

► Very good all-round qualities in outcross bloodlines

► Medium size cows

► High components

► Excellent udders, low somatic cells

COUNTRY OF ORIGIN BV'S

NVI	62	91% Rel
Fat BV	8 kg	0.31%
Protein BV	-8 kg	0.08%
Milk BV	-429	
Somatic Cell BV	104	
Fertility	101	
Longevity	275	
Calving Ease	101	12/2019



Beverlake Upswing

A2A2

\$16

HOLSTEIN FRIESIAN

Batenburg Michael

115779



Born: 7 December 2012
aAa: 453

Kappa Casein: AA
Maik x O'Man x Ronald



Sire: Hoekland Maik
Dam: Batenburg Marie 2949
3.04 382D 11,000M 5.23%F 4.01%P

- ▶ Over 100,000 litres from both the dam and sires cow family
- ▶ High production and particular high protein
- ▶ Excellent health and fertility

COUNTRY OF ORIGIN BV'S		
NVI	120	89% Rel
Fat BV	17 kg	0.28%
Protein BV	4 kg	0.11%
Milk BV	-166	
Somatic Cell BV	106	
Fertility	106	
Longevity	747	
Calving Ease	102	12/2019



Batenburg Michael

A1A2

\$16

Grashoek Moneymaker-RF

115777



Born: 22 April 2013
aAa: 165

Kappa Casein: AA
Maik x Albiorix RF x Warsteiner



Sire: Hoekland Maik
Dam: Grashoek Silke 136
305D 8,698M 5.03%F 3.87%P

- ▶ Dam, Grandam, Great Grandam all have done over 60,000 litres with very high components
- ▶ There are no major faults in Moneymaker's pedigree
- ▶ Good health and fertility

COUNTRY OF ORIGIN BV'S		
NVI	113	90% Rel
Fat BV	40 kg	0.23%
Protein BV	20 kg	0.05%
Milk BV	450	
Somatic Cell BV	97	
Fertility	104	
Longevity	174	
Calving Ease	99	12/2019



Grashoek Moneymaker-RF

A1A2

\$16

Beeze Maikman

115780



Born: 9 May 2013
aAa: 516432

Kappa Casein: AE
Maik x Survivor x Champion



Sire: Hoekland Maik
Dam: Beeze Roza 48
3.06 305D 10,406M 4.22%F 3.76%P

- ▶ Very successful cow family with some high ranking sons in AI
- ▶ 7 Generations of excellent and VG cows
- ▶ Pure outcross, no O'Man, Goldwyn and Planet in his pedigree

COUNTRY OF ORIGIN BV'S		
NVI	84	91% Rel
Fat BV	15 kg	0.31%
Protein BV	5 kg	0.17%
Milk BV	-272	
Somatic Cell BV	98	
Fertility	103	
Longevity	582	
Calving Ease	99	12/2019



Daughter of Maikman

A1A2

\$16

Big Winner

107865



Born: 14 August 2005
aAa: 516

Kappa Casein: AA

Win 395 x Lucky Leo x Pink Pop



Sire: Act Acres Win 395
Dam: Super Star 25

- ▶ Medium size cows that maintain body condition well
- ▶ High milk components
- ▶ Superb udder traits
- ▶ Excellent New Zealand proven all round outcross sire

COUNTRY OF ORIGIN BV'S			
NVI	130	98% Rel	
Fat BV	27 kg	0.39%	
Protein BV	11 kg	0.19%	
Milk BV	-156		
Somatic Cell BV	97		
Fertility	105		
Longevity	527		
Calving Ease	100	12/2019	



Big Winner Daughter **A1A2** **\$16**

Big Sentaro

114773



Born: 24 February 2012
aAa: 135246

Kappa Casein: AB

Shogun x Jorryn x Abrian



Sire: Ponsstar Shogun
Dam: Big Anna Jacoba 115
3-10 305D 12,697M 4.56%F 3.95%P

- ▶ Super Short Gestation, with calves coming up to three weeks early
- ▶ High fertility
- ▶ Outstanding udders
- ▶ Good capacity bull
- ▶ Correct wide rumps

COUNTRY OF ORIGIN BV'S			
NVI	111	92% Rel	
Fat BV	2 kg	0.07%	
Protein BV	4 kg	0.08%	
Milk BV	-91		
Somatic Cell BV	104		
Fertility	104		
Longevity	503		
Calving Ease	102	12/2019	



Big Sentaro **A1A2** **\$16**

Big Gospel

118791



Born: 12 September 2016
aAa: 651

Kappa Casein: AA

Big Spell x Delta Solero



Sire: Big Spell
Dam: Big Delta Anecy 1
3.06 305D 12,046M 4.28%F 3.81%P

- ▶ Sire to add strength to your herd
- ▶ From the famous Delta Anecy cow family
- ▶ Dam is considered one of the best females in the herd

COUNTRY OF ORIGIN BV'S			
NVI	176	65% Rel	
Fat BV	43 kg	0.29%	
Protein BV	24 kg	0.12%	
Milk BV	376		
Somatic Cell BV	107		
Fertility	104		
Longevity	193		
Calving Ease	97	12/2019	



Dam of Big Gospel **A2A2** **\$18**

J & G **Marsman**

119760



Born: 7 November 2016

Kappa Casein: AB

aAa: 351



Trawant x Kian x Jerom



J & G Marsman

A2A2**\$16****Sire:** J & G Trawant**Dam:** J & G Meisi 5

6.04 305D 11,248M 5.09%F 3.75%P

- ▶ Through his dam's line, Marsman is a half-brother of the highly valued late maturity specialist Malando
- ▶ Marsman's dam, comes from a background that excels in fabulous conformation

COUNTRY OF ORIGIN BV'S

NVI	162	vw% Rel
Fat BV	48 kg	0.28%
Protein BV	28 kg	0.11%
Milk BV	522	
Somatic Cell BV	103	
Fertility	103	
Longevity	302	
Calving Ease	103	12/2019

COUNTRY OF ORIGIN 12/2019	90	95	100	105	110	
Frame						102
Dairy Strength						102
Udder						102
Feet & Legs						102
Stature						102
Chest Width						100
Body Depth						100
Angularity						103
Condition Score						99
Rump Angle						105
Rump Width						99
Rear Legs, Rear View						101
Rear Leg Set						102
Foot Angle						98
Locomotion						103
Fore Udder Attachment						101
Front Teat Placement						102
Teat Length						98
Udder Depth						103
Rear Udder Height						103
Central Ligament						106
Rear Teat Placement						106

De Broekhof **Leanto**

120760



Born: 16 August 2018

Kappa Casein: AA

aAa: 423



Anreli-Red x Danno



De Broekhof Leanto

A2A2**\$16****Sire:** Kingfarm Holsteins Anreli-Red**Dam:** De Broekhof Equipe 305

- ▶ Medium Frame bull
- ▶ High components
- ▶ Good udders and fertility

COUNTRY OF ORIGIN BV'S

NVI	327	61% Rel
Fat BV	66 kg	0.1%
Protein BV	55 kg	0.1%
Milk BV	1264	
Somatic Cell BV	109	
Fertility	106	
Longevity	612	
Calving Ease	105	12/2019

COUNTRY OF ORIGIN 12/2019	90	95	100	105	110	
Frame						98
Dairy Strength						103
Udder						105
Feet & Legs						108
Stature						105
Chest Width						99
Body Depth						99
Angularity						102
Condition Score						102
Rump Angle						97
Rump Width						100
Rear Legs, Rear View						107
Rear Leg Set						95
Foot Angle						104
Locomotion						109
Fore Udder Attachment						103
Front Teat Placement						99
Teat Length						104
Udder Depth						101
Rear Udder Height						109
Central Ligament						108
Rear Teat Placement						108

Zwamburg Camille 118794



Born: 4 August 2013

aAa: 342



Kappa Casein: AB

Peul x Jerudo



Zwamburg Camille

A2A2

\$20



Sire: Camion van de Peul

Dam: Zwamburg Massia

- Most exciting Red Holstein to graduate in Holland
- High components
- Offers a balanced proof
- Great fertility and production

COUNTRY OF ORIGIN BV'S

NVI	206	88% Rel
Fat BV	32 kg	0.2%
Protein BV	16 kg	0.05%
Milk BV	331	
Somatic Cell BV	108	
Fertility	102	
Longevity	380	
Calving Ease	103	12/2019

COUNTRY OF ORIGIN 12/2019

Frame	90	95	100	105	110	102
Dairy Strength						104
Udder						112
Feet & Legs						111
Stature						108
Chest Width						100
Body Depth						98
Angularity						103
Condition Score						101
Rump Angle						102
Rump Width						103
Rear Legs, Rear View						112
Rear Leg Set						100
Foot Angle						106
Locomotion						109
Fore Udder Attachment						108
Front Teat Placement						97
Teat Length						102
Udder Depth						114
Rear Udder Height						107
Central Ligament						105
Rear Teat Placement						101

Youri 118795



Born: 9 June 2011

aAa: 462



Kappa Casein: AA

Jerudo x Curtis x Stadei



Daughter of Youri

A2A2

\$20



Sire: Jerudo

Dam: Patricia

4.02 375D 12,286M 5.62%F 4.03%P

- Very high component percentages
- Excellent health traits
- Long lasting cows



Youri

COUNTRY OF ORIGIN BV'S

NVI	142	96% Rel
Fat BV	19 kg	0.67%
Protein BV	-5 kg	0.27%
Milk BV	-693	
Somatic Cell BV	109	
Fertility	104	
Longevity	407	
Calving Ease	104	12/2019

COUNTRY OF ORIGIN 12/2019

Frame	90	95	100	105	110	104
Dairy Strength						103
Udder						108
Feet & Legs						107
Stature						105
Chest Width						96
Body Depth						101
Angularity						106
Condition Score						97
Rump Angle						105
Rump Width						104
Rear Legs, Rear View						110
Rear Leg Set						95
Foot Angle						102
Locomotion						108
Fore Udder Attachment						107
Front Teat Placement						99
Teat Length						97
Udder Depth						110
Rear Udder Height						104
Central Ligament						99
Rear Teat Placement						99

Jubilaris

113592



Born: 23 April 2011
aAa: 465



Sire: Big Piet Adema 192
Dam: Pietje 635
8.03 358D 8,190M 4.11%F 4.13%P

- ▶ 100% original Friesian
- ▶ Nice udders
- ▶ Late maturing

COUNTRY OF ORIGIN BV'S		
NVI	44	83% Rel
Fat BV	28 kg	0.14%
Protein BV	28 kg	0.18%
Milk BV	419	
Somatic Cell BV	98	
Fertility	101	
Longevity	261	
Calving Ease	102	12/2019



Jubilaris

A2A2

\$16

Dalino

115788



Born: 8 July 2013
aAa: 432



Sire: Bernard 26
Dam: Pietje 635
Total Lac 8 2530D 58,345M 4.39%F 4.14%P

- ▶ Great pedigree
- ▶ Efficient production
- ▶ Outstanding protein

COUNTRY OF ORIGIN BV'S		
NVI	100	42% Rel
Fat BV	19 kg	0.13%
Protein BV	7 kg	-0.02%
Milk BV	230	
Somatic Cell BV	106	
Fertility	102	
Longevity	306	
Calving Ease	107	12/2019



Dalino

A2A2

\$14

Sem 17

118943



Born: 13 December 2015
aAa: 513



Sire: Sem 14
Dam: Setske 244 A

- ▶ Quality udders, good attachments and teat placement
- ▶ Good fertility

Kappa Casein: AA
Sem 14 x Grietman 2



Sem 17

A2A2

\$14

Grashoek

Peppermint

120673



Born: 5 April 2018

Kappa Casein: AA

aAa: 324

Ian x Malando



Grashoek Peppermint

A2A2

\$18

**Sire:** Grashoek Ian**Dam:** Grashoek Ruth 198

2.00 3.00D 8,108KG 4.92%F 3.76%P

- ▶ A new lineback Holstein that offers a strong clear line and a red coat
- ▶ Offers high components
- ▶ A pedigree rich in successful KI Samen sires

COUNTRY OF ORIGIN BV'S

NVI	74	vw% Rel
Fat BV	17 kg	0.02%
Protein BV	18 kg	0.07%
Milk BV	336	
Somatic Cell BV	99	
Fertility	102	
Longevity	133	
Calving Ease	96	12/2019

COUNTRY OF ORIGIN 12/2019

Frame	90	95	100	105	110	101
Dairy Strength						102
Udder						104
Feet & Legs						102
Stature						103
Chest Width						101
Body Depth						101
Angularity						102
Condition Score						99
Rump Angle						99
Rump Width						101
Rear Legs, Rear View						101
Rear Leg Set						100
Foot Angle						102
Locomotion						102
Fore Udder Attachment						104
Front Teat Placement						101
Teat Length						100
Udder Depth						104
Rear Udder Height						102
Central Ligament						101
Rear Teat Placement						101

Keyenberg

Linedancer Pp

118851



Born: 30 November 2015

Kappa Casein: AA

aAa: 156

Malki x Enorm x Peter



Keyenberg Linedancer Pp

A1A2

\$16

**Sire:** Big Malki**Dam:** Keyenberg Lutske 8145-P

3.11 305D 12,312M 3.85%F 3.38%P

- ▶ A Malki son who has beautiful lineback markings
- ▶ Heterozygous Polled Bull, 50% of his calves will be born polled
- ▶ Combination of high type and production, in a unique lineback colour pattern

COUNTRY OF ORIGIN BV'S

NVI	112	vw% Rel
Fat BV	26 kg	0.06%
Protein BV	11 kg	-0.06%
Milk BV	477	
Somatic Cell BV	103	
Fertility	99	
Longevity	412	
Calving Ease	94	12/2019

COUNTRY OF ORIGIN 12/2019

Frame	90	95	100	105	110	99
Dairy Strength						103
Udder						105
Feet & Legs						105
Stature						99
Chest Width						100
Body Depth						100
Angularity						101
Condition Score						102
Rump Angle						97
Rump Width						102
Rear Legs, Rear View						103
Rear Leg Set						99
Foot Angle						102
Locomotion						105
Fore Udder Attachment						104
Front Teat Placement						97
Teat Length						100
Udder Depth						104
Rear Udder Height						105
Central Ligament						102
Rear Teat Placement						101

VH Beacon

Booth

117941



Born: 27 March 2012

Kappa Casein: AB

aAa: 324156 ●

Beacon x Planet x Shottle



VH Booth Daughter

A2A2**\$20****Sire:** Beacon**Dam:** Koepon Plan Classy 62

AVG 305D 11,353M 4.38%F 3.60%P

- ▶ Will add dairy qualities to your strong cows
- ▶ High milk and protein production
- ▶ Udder Health

NORDIC CGE BV's

NTM	17	
Fat BV kg	117	+0.02%
Protein BV kg	121	+0.03%
Milk BV kg	116	
Longevity	111	
Fertility	98	
Udder Health	92	
Calving Ease	110	02/2020
555 Total Milking Daughters		

**NEW ZEALAND BV'S**

Breeding Worth	-45	50.6 Rel
Fat BV	24.3 kg	4.0%
Protein BV	36.3 kg	3.5%
Milk BV	1391	
Somatic Cell BV	-0.65	
Fertility	-6.1	
Liveweight	105.9	
Calving Ease	0.7	01/2020
Gestation Length	1.7	

0 NZ Milking Daughters

VH Booth Daughter

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.50
Shed Temperament	Nervous						Placid 0.52
Milking Speed	Slow						Fast -0.14
Farmer Opinion	Undesirable						Desirable 0.55
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.84
Dairy Capacity	Frail						Capacious -0.25
Rump Angle	High Pins						Sloping 0.24
Rump Width	Narrow						Wide 0.86
Legs	Straight						Curved -0.21
Udder Support	Weak						Strong 1.04
Front Udder	Loose						Strong 0.68
Rear Udder	Low						High 1.10
Front Teat	Wide						Close 0.17
Rear Teat	Wide						Close 0.90
Udder Overall	Undesirable						Desirable 0.94
Dairy Conformation	Undesirable						Desirable 0.53

VH Clark

Cosmo

119686



Born: 24 December 2013

Kappa Casein: AA

aAa: 432 ●

VH Clark x Router x Oman Justi



Daughter of Cosmo

A2A2**\$20****Sire:** VH Cole Clark**Dam:** HOLDNK 38000-04509

Avg 305D 12,171M 4.03%F 3.63%P

- ▶ Outstanding temperament and milking speed
- ▶ Extreme daughter fertility
- ▶ General health and longevity

NORDIC CGE BV's

NTM	19	
Fat BV kg	107	+0.06%
Protein BV kg	107	+0.03%
Milk BV kg	104	
Longevity	116	
Fertility	114	
Udder Health	98	
Calving Ease	107	02/2020
561 Total Milking Daughters		

**NEW ZEALAND BV'S**

Breeding Worth	-46	45.3 Rel
Fat BV	14.5 kg	4.2%
Protein BV	25.1 kg	3.6%
Milk BV	1000	
Somatic Cell BV	-0.23	
Fertility	0.8	
Liveweight	83.1	
Calving Ease	1.5	01/2020
Gestation Length	-3.4	

0 NZ Milking Daughters

VH Cosmo

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.13
Shed Temperament	Nervous						Placid 0.09
Milking Speed	Slow						Fast -0.21
Farmer Opinion	Undesirable						Desirable 0.19
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.90
Dairy Capacity	Frail						Capacious -0.01
Rump Angle	High Pins						Sloping 0.07
Rump Width	Narrow						Wide 0.10
Legs	Straight						Curved -0.36
Udder Support	Weak						Strong 0.49
Front Udder	Loose						Strong 0.83
Rear Udder	Low						High 0.57
Front Teat	Wide						Close 0.63
Rear Teat	Wide						Close 0.32
Udder Overall	Undesirable						Desirable 0.81
Dairy Conformation	Undesirable						Desirable 0.33

VH Roenhavé Rodgers **Romello** 118781



Born: 26 November 2015

Kappa Casein: BB

aAa: 342



Rodgers x VH Mircle x VH Bismark



VH Roenhavé Rodgers Romello

A2A2

\$20



Sire: De-Su LTM Rodgers
Dam: HOLDNK 43203-09381

- ▶ Small Stature
- ▶ Good chest width
- ▶ Good milking speed
- ▶ Healthy cows

NORDIC CGE BV's			
NTM	27		
Fat BV kg	109	+0.08%	
Protein BV kg	107	+0.11%	
Milk BV kg	100		
Longevity	114		
Fertility	110		
Udder Health	107		
Calving Ease	120		02/2020
578 Total Milking Daughters			

NEW ZEALAND BV'S			
Breeding Worth	-97	18.8 Rel	
Fat BV	6.7 kg	4.1%	
Protein BV	16.0 kg	3.5%	
Milk BV	822		
Somatic Cell BV	-0.76		
Fertility	-1.3		
Liveweight	84.4		
Calving Ease	0.5		01/2020
Gestation Length	-2.0		

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.25
Shed Temperament	Nervous						Placid 0.18
Milking Speed	Slow						Fast -0.25
Farmer Opinion	Undesirable						Desirable 0.29

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.47
Dairy Capacity	Frail						Capacious -0.14
Rump Angle	High Pins						Sloping 0.11
Rump Width	Narrow						Wide 0.72
Legs	Straight						Curved -0.31
Udder Support	Weak						Strong 0.85
Front Udder	Loose						Strong 0.74
Rear Udder	Low						High 0.79
Front Teat	Wide						Close 0.37
Rear Teat	Wide						Close 0.78
Udder Overall	Undesirable						Desirable 0.89
Dairy Conformation	Undesirable						Desirable 0.32

VH Suarez **Sparky** 120674



Born: 7 November 2013

Kappa Casein: BB

aAa: 243



VH Suarez x VH Salomon x T Funkis



VH Sparky Daughter

A2A2

\$22



Sire: VH Anderstrup Super Suarez
Dam: HOLDNK 44432-02350

- ▶ Moderate Frames
- ▶ Very good Udders
- ▶ Good daughter Fertility

NORDIC CGE BV's			
NTM	23		
Fat BV kg	112	+0.32%	
Protein BV kg	107	+0.16%	
Milk BV kg	96		
Longevity	114		
Fertility	118		
Udder Health	100		
Calving Ease	98		02/2020
567 Total Milking Daughters			



NEW ZEALAND BV'S			
Breeding Worth	-148	11.1 Rel	
Fat BV	1.3 kg	4.2%	
Protein BV	9.1 kg	3.5%	
Milk BV	621		
Somatic Cell BV	-0.34		
Fertility	-0.8		
Liveweight	87.1		
Calving Ease	1.5		01/2020
Gestation Length	-1.3		

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020 0 TOP DAUGHTERS

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.19
Shed Temperament	Nervous						Placid 0.13
Milking Speed	Slow						Fast -0.07
Farmer Opinion	Undesirable						Desirable 0.26

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall 1.94
Dairy Capacity	Frail						Capacious -0.15
Rump Angle	High Pins						Sloping -0.12
Rump Width	Narrow						Wide 0.62
Legs	Straight						Curved -0.29
Udder Support	Weak						Strong 1.06
Front Udder	Loose						Strong 0.67
Rear Udder	Low						High 0.95
Front Teat	Wide						Close 0.36
Rear Teat	Wide						Close 0.98
Udder Overall	Undesirable						Desirable 1.00
Dairy Conformation	Undesirable						Desirable 0.29

THE THREE WAY CROSS TOUR

In March 2020 the entire Samen NZ team headed out for the annual 2020 Samen NZ Conference. This year we decided that it was important for the entire team to visit some well established Three Way Cross herds. For this we turned our eyes to some New Zealand dairy farmers in Victoria Australia.

Joined by a series of New Zealand dairy farmers ABS Australia and Viking Genetics Australia organized a series of herd visits. Day one we visited a series of farms with in milk cows from some of the bulls we market here in New Zealand. These included daughters of; ABS Poldark PP, De-Su Balisto-ET, Seagull-Bay MVP-ET and crossbreed daughters from No-Fla Merit and MVP. It was great to see that these sires have to been used in Australia to breed great medium stature cows with good udders, great fertility and top components. During our time with ABS we also visited the Schulz Organic Dairy Factory and Schulz Organic Dairy that supplies the factory.

Day two and three where spent with Viking Genetics Australia visiting VikingRed and Three Way Cross herds utilising the VikingReds as their third breed. It was great to visit Kiwi farmer Josh Philp who is running a grazing system dairy farm in Victoria Australia. His herd is an established Three Way Cross herd that utilising Friesian X Jersey X VikingRed as what we saw was an incredibly even, high producing healthy herd. We also had the privilege of visiting a beautiful Three Way Cross herd that utilises a slightly different blend of three breeds Friesian X Montbeliard X VikingRed.

Seeing the success of the Three Way Cross in these grazing dairy systems we are confident to say that the use of a Three Way Cross is the best option available to New Zealand crossbreeding dairy farmers to ensure the longevity and profitability of their crossbred herd.



WHY THREE WAY CROSS?

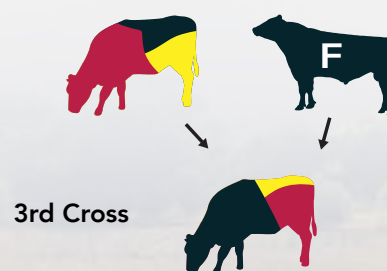
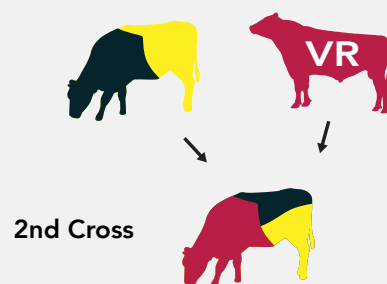
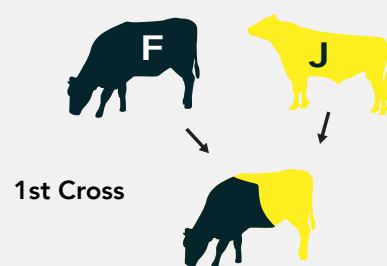
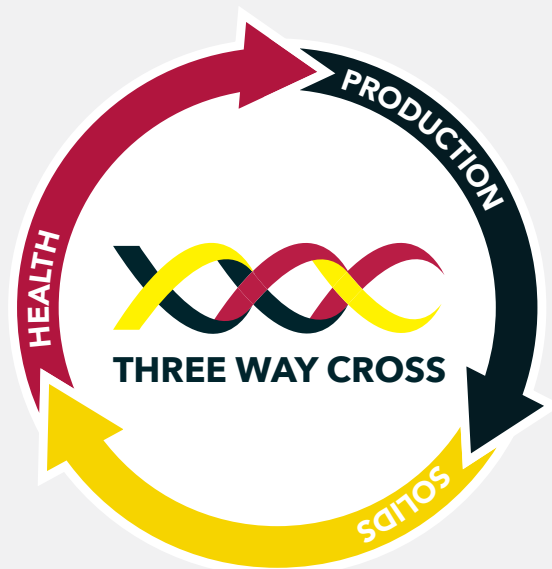
The goal of any crossbreeding program is to utilise heterosis. Heterosis is the increase of favorable characteristics in the hybrid animals over their parents. Heterosis occurs when two unrelated breeds are crossed. By using a Three Way Cross you can achieve steady heterosis of 86% in your herd.

Using the **VikingRed, Scandinavian Red or Montbeliard** as your third breed results in a herd of medium sized cows that have optimum health and fertility with superior weather resistance to both extreme heat and cold. Due to their economical frame size and strong feet with dark hooves they are suitable to walk long distances from pasture to the dairy shed.

This is why we have selected the **VikingRed, Scandinavian Red or Montbeliard** as the ultimate third breed for the Three Way Cross here in New Zealand.

HETEROSIS IS PROVEN TO IMPROVE:

Vitality, Fertility, Health, Survival,
Lifetime Production & Natural Defence
Against The Effects of Inbreeding.





Born: 15 September 2011

Kappa Casein: AA

aAa: 513642 ●

G Edbo x H.Ponnistus x P. Osandur



VR Aution Edbo Effect

A2A2

\$20



Sire: G Edbo

Dam: 203 Apu

- Extremely high production
- Small stature
- High daughter fertility
- High feed efficiency



Born: 25 November 2010

Kappa Casein: AA

aAa: 423561 ●●

R Fastrup x Gunnarstorp x Orrarvd



Daughter of Fenton

A2A2

\$20



Sire: R Fastrup

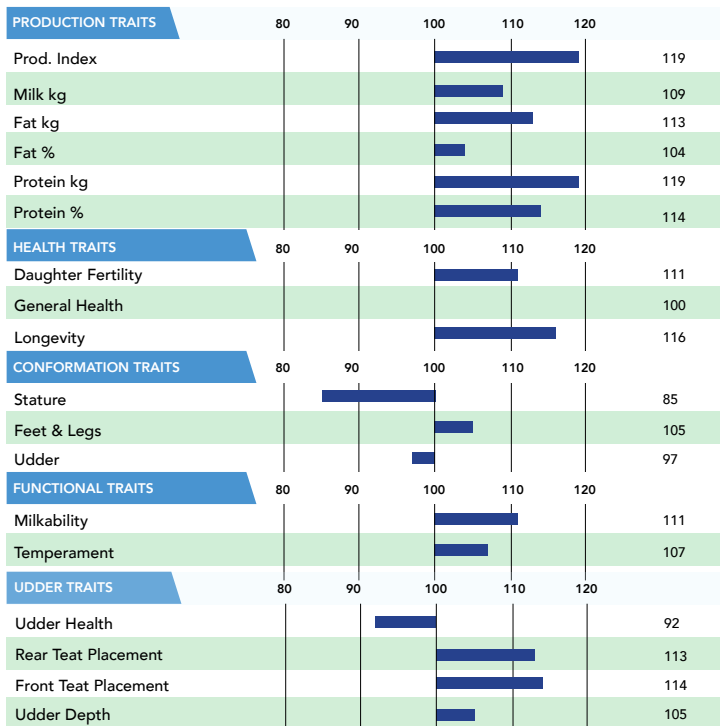
Dam: RDCDNK 38000-03870

- Good udders
- Medium frame
- Daughters are well liked
- High feed efficiency

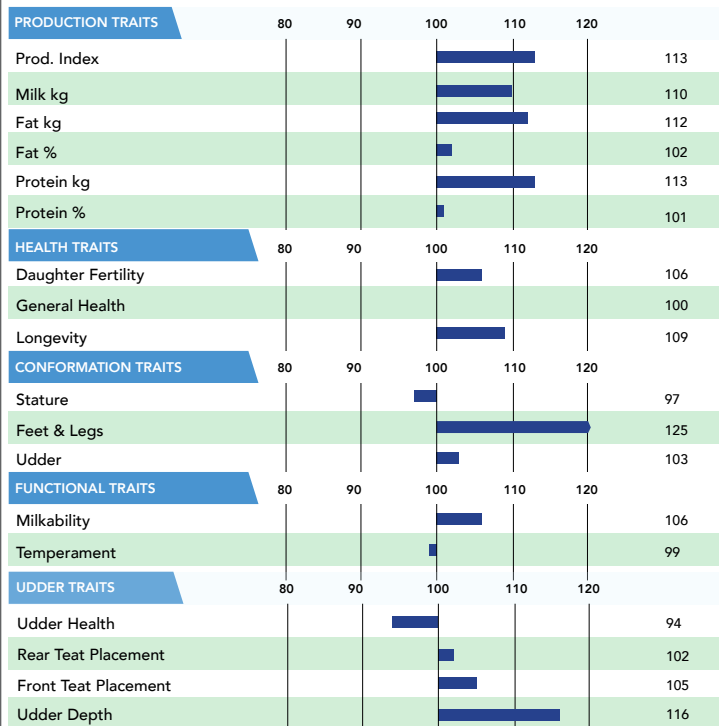


VR Fenton

Nordic Cattle Genetic Evaluation 02/2020



Nordic Cattle Genetic Evaluation 02/2020



VR Flake P

Fanof Pp

519534



Born: 21 September 2017

Kappa Casein: AA

aAa: 315



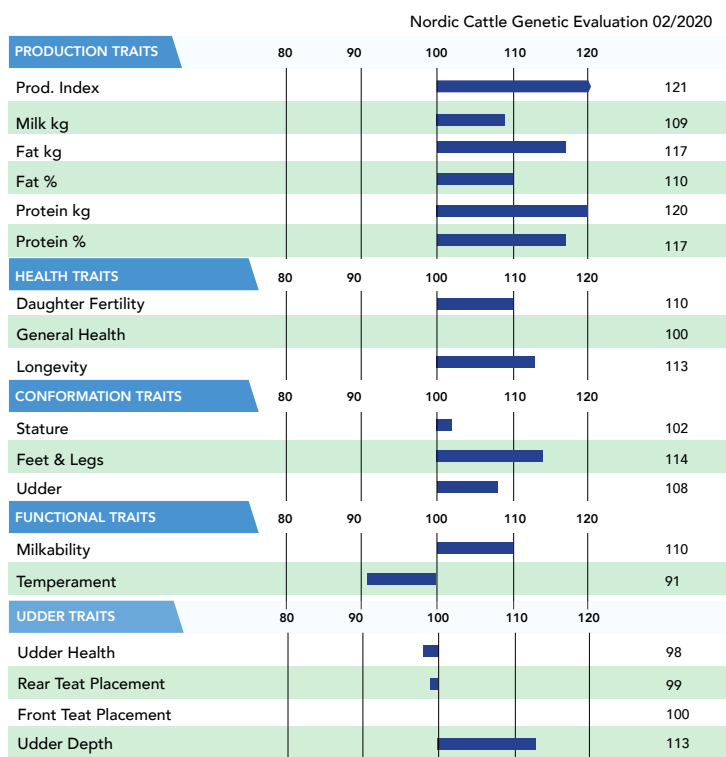
VR Flake x BR Ejstrup x R Facet



VR Flake P Fanof Pp

A2A2**\$20****THREE WAY CROSS PACKS****Sire:** VR Felipe Flake P**Dam:** RDCDNK 11950-04186

- Highest ranking polled sire
- Great production and udders
- Fast milking



VR Viktor

Vigil Pp

519701



Born: 14 March 2019

Kappa Casein: AA

aAa: 432



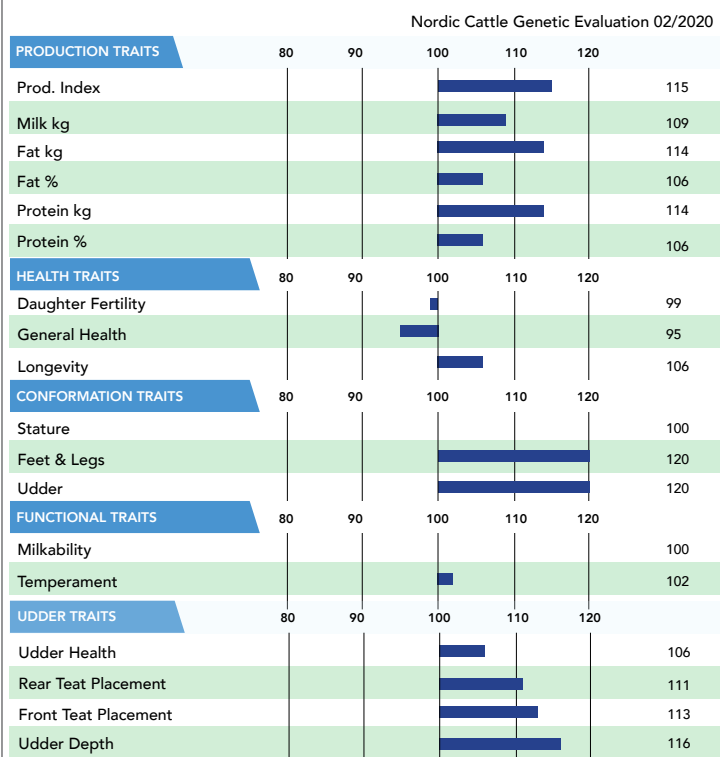
VR Viktor x VR Lazer x R Harvard



VR Viktor Vigil Pp

A2A2**\$20****THREE WAY CROSS PACKS****Sire:** VR Vimur Viktor**Dam:** RDCDNK 14247-04565

- Offers outstanding udders
- Moderate frame
- High production



VR Abraham **Azer**

520537



Born: 27 December 2017

aAa: 561



Sire: VR Skovlykke

Dam: RDCDNK 14247-04565

Nordic Cattle Genetic Evaluation 02/2020

Milk KG	Fat KG	Fat %	Protein KG	Protein %	
99	117	122	111	120	
PRODUCTION TRAITS					
	80	90	100	110	120
Stature					98
Temperament					95
Fertility					104
Milking Speed					98
Udder					117
Udder Health					116



VR Abraham Azer

A2A2

\$20

VR Kotalan Viljar **Venom**

520534



Born: 2 April 2018

aAa: 543



Sire: VR Kuuselan Vimur Viljar

Dam: 600 Neppari

Nordic Cattle Genetic Evaluation 02/2020

Milk KG		Fat KG		Fat %		Protein KG		Protein %	
103		111		109		107		106	
PRODUCTION TRAITS				80	90	100	110	120	
Stature									96
Temperament									103
Fertility									117
Milking Speed									108
Udder									108
Udder Health									104



VR Kotalan Viljar Venom

A2A2

\$20

VR Dansjö Viljar **Violin**

519719



Born: 30 October 2017

aAa: 534



Sire: VR Kuuselan Virmu Viljar

Dam: 696 Valma

Nordic Cattle Genetic Evaluation 02/2020

2023-2024 Genetic Contest Evaluation 02/2024						
Milk KG	Fat KG	Fat %	Protein KG	Protein %		
97	104	109	111	124		
PRODUCTION TRAITS		80	90	100	110	120
Stature						102
Temperament						99
Fertility						108
Milking Speed						100
Udder						119
Udder Health						118

SEXED
\$48



VR Dansjö Viljar Violin

A2A2

\$20



Born: 7 December 2017

Kappa Casein: AB

aAa: 531



VR Flake P x VR Thiago x VR Ejstrup



VR Vähä-EskelinFlake P Fer-

A2A2

\$20



Sire: VR Felipe Flake P

Dam: 729 Mari



- ▶ Good calving ease
- ▶ Plus for production
- ▶ Great milking speed



Born: 25 May 2018

Kappa Casein: AA

aAa: 534



VR Lorenzo x VR Vimpula x V Föske



VR Skutnabba Lorenzo Lacto

A2A2

\$20



Sire: VR Pernun Lazer Lorenzo

Dam: 96 Maria

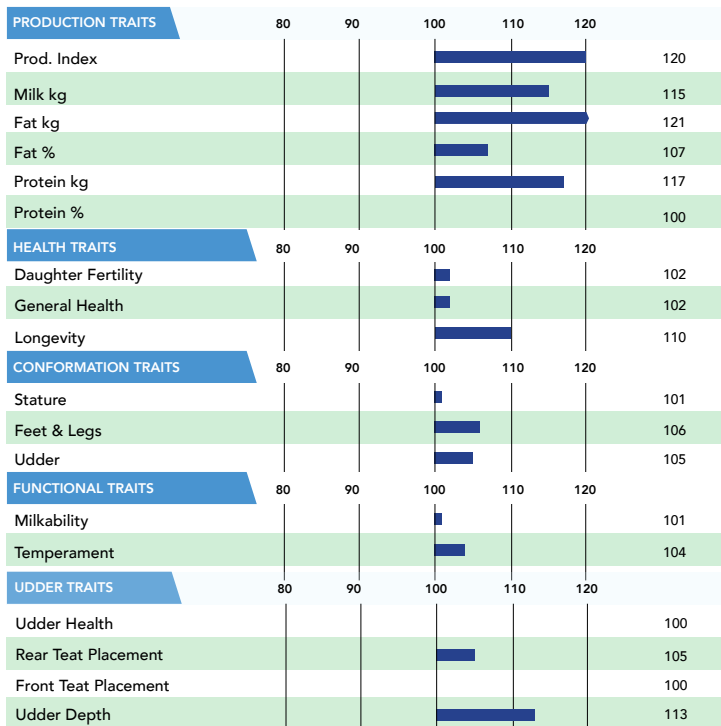


- ▶ Good components and production
- ▶ Great feet and legs

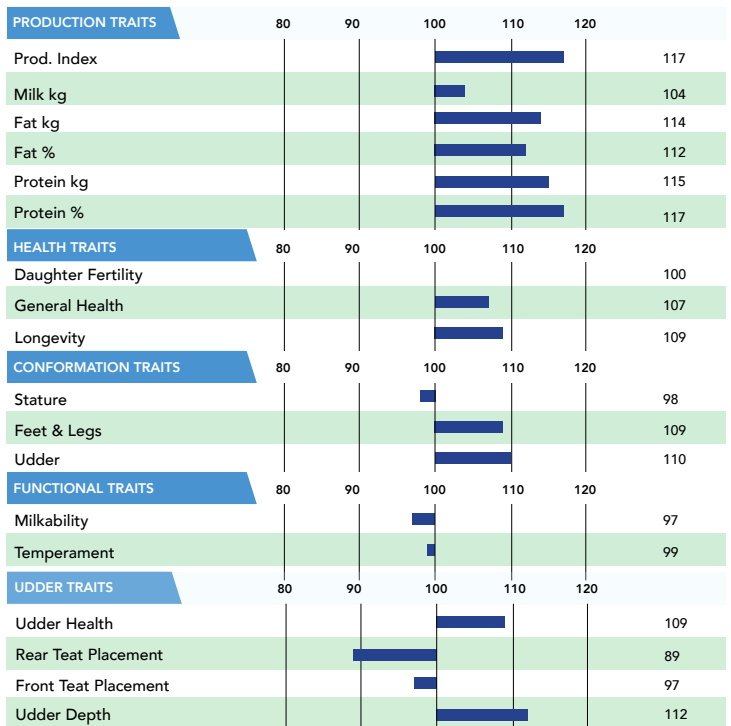


VR Skutnabba Lorenzo Lacto

Nordic Cattle Genetic Evaluation 02/2020



Nordic Cattle Genetic Evaluation 02/2020



Hustad

519548



Born: 4 August 2015
aAa: 435216 ●

Kappa Casein: AA
Reitan 2 x Velsvik x Raastad



Sire: Retan 2
Dam: NOR 15482291-1205

Norwegian Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
102	109	113	103	102
PRODUCTION TRAITS				
Stature				107
Temperament				101
Fertility				114
Udder				121



Hustad

A2A2

\$20

Waikato Farm Rollo

520561



Born: 5 September 2017 ●



Sire: Enger Norm 11147
Dam: Waikato Farm Clarebelle 3864

DataGene 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
462 kg	20 kg	0.00%	21 kg	0.16 %
PRODUCTION TRAITS				
Stature				100
SCC				134
Fertility				106
Udder				98



Waikato Farm Rollo

A2A2

\$18

Beaulands RedCapri

520562



Born: 27 April 2017 ●



Sire: VR Poikoland Cigar Capri
Dam: Beaulands Foske Rosie

DataGene 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
476 kg	23 kg	0.04%	19 kg	0.13 %
PRODUCTION TRAITS				
Stature				102
SCC				111
Fertility				103
Udder				108



Dam of Beaulands RedCapri

A2A2

\$18

Midtskog Pp

520545



Born: 20 August 2017

Kappa Casein: AA

Maele x Ravn x Haugstet



Sire: Maele

Dam: NOR 16344744-00535

Norwegian Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %		
119	116	103	125	111		
PRODUCTION TRAITS		80	90	100	110	120
Stature				<div></div>		116
Temperament				<div></div>		112
Fertility				<div></div>		118
Udder				<div></div>		111



Midtskog Pp

A2A2

\$20

Maurstad PP

520546



Born: 24 September 2017

Kappa Casein: AA

Sitje x Nymoen x Skei



Sire: Sitje

Dam: Bente



Norwegian Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %		
106	118	120	115	117		
PRODUCTION TRAITS		80	90	100	110	120
Stature				<div></div>		107
Temperament				<div></div>		113
Fertility				<div></div>		111
Udder				<div></div>		115



Maurstad PP

A2A2

\$20

Dalsbygda Pp

520544



Born: 1 August 2016

Kappa Casein: AA

Enger x Garvik x Hjulstad



Sire: Enger

Dam: NOR 15390389-1388

Norwegian Data 12/2019

Milk KG		Fat KG		Fat %		Protein KG		Protein %	
97		108		116		104		115	
PRODUCTION TRAITS				80	90	100	110	120	
Stature									99
Temperament									89
Fertility									112
Udder									116



Dalsbygda Pp

A2A2

\$20

NORWEGIAN REDS

Elstar

516554



Born: 19 September 2009

aAa: 423651 ●

Kappa Casein: AB

Robin x Pernan x Micmac



Daughter of Elaster in NZ

A2A2

\$20



Sire: Robin
Dam: Buane

- NZ proven global crossbreeding supersire
- Very high daughter fertility
- Great temperament & milking speed



Daughter of Elaster

FRENCH BV'S

ISU	148	95% Rel
Fat BV	48 kg	0.32%
Protein BV	27 kg	0.11%
Milk BV	548	
Fertility	1.7	
Liveweight	90	12/2019
Calving Ease	90	
3340 Total Milking Daughters		

SHED TRAITS	80	90	100	110	120	
Stature						83
Feet & Legs						119
Temperament						116
Udder						111
Type						97

Neutrino

520541



Born: 5 February 2017

aAa: 513462 ●

Kappa Casein: BB

Jilbeer x Fadil x Robin



Neutrino

A2A2

\$20



Sire: Jilbeer
Dam: Idee



- Highest Ranked Genomic Sire
- Huge fat & protein production
- High component percentages

FRENCH BV'S

ISU	159	71% Rel
Fat BV	44 kg	0.33%
Protein BV	38 kg	0.37%
Milk BV	391	
Fertility	-0.1	
Liveweight	90	12/2019
Calving Ease	90	
0 Total Milking Daughters		

SHED TRAITS	80	90	100	110	120	
Stature						94
Feet & Legs						109
Temperament						111
Udder						105
Type						107

Nonstop

520540



Born: 3 May 2017
aAa: 546132 ●

Kappa Casein: BB
Jarvis x Hyper x Eden Park



Nonstop A2A2 \$20

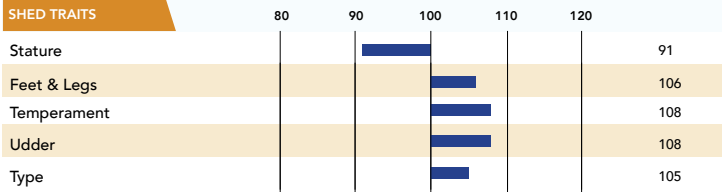


Sire: Jarvis
Dam: Lafayette

- ▶ Small frames
- ▶ Good components
- ▶ Good temperament

FRENCH BV'S

ISU	145	69% Rel
Fat BV	37 kg	0.23%
Protein BV	28 kg	0.12%
Milk BV	506	
Fertility	0	
Liveweight	91	12/2019
Calving Ease	91	
0 Total Milking Daughters		



Otolib

520542



Born: 12 May 2018
aAa: 615423 ●

Kappa Casein: BB
Manitoba x Harper x Urbaniste



Otolib A2A2 \$20

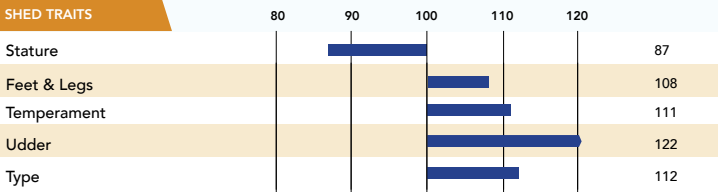


Sire: Manitoba
Dam: Marguerite

- ▶ Short stature
- ▶ Good components
- ▶ Nice udders

FRENCH BV'S

ISU	146	68% Rel
Fat BV	42 kg	0.39%
Protein BV	21 kg	0.11%
Milk BV	347	
Fertility	0	
Liveweight	92	12/2019
Calving Ease	92	
0 Total Milking Daughters		



MONTBELIARDE



Born: 23 December 2017

Kappa Casein: BB

aAa: 423

VJ Willem x VJ Libero x DJ Holmer



Dam of VJ Wilder

A2A2

\$20

THREE WAY CROSS
PACKS

Sire: VJ Nyagergaard Hjort Willem

Dam: JERDNK 19903-05799

- High fertility
- High protein percentage bull



VJ Juulsgaard Willem Wilder

NEW ZEALAND BV'S

Breeding Worth	37	8 Rel
Fat BV	-11.5 kg	5.8%
Protein BV	-23.8 kg	4.2%
Milk BV	-1007	
Somatic Cell BV	-0.35	
Fertility	0.5	
Liveweight	-54.4	
Calving Ease	-4.1	
Gestation Length	-0.8	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020

PRODUCTION TRAITS	80	90	100	110	120	
Prod. Index						108
Milk kg						98
Fat kg						106
Fat %						106
Protein kg						105
Protein %						111
HEALTH TRAITS	80	90	100	110	120	
Daughter Fertility						109
General Health						107
Longevity						111
CONFORMATION TRAITS	80	90	100	110	120	
Stature						106
Feet & Legs						94
Udder						112
FUNCTIONAL TRAITS	80	90	100	110	120	
Milkability						98
Temperament						100
UDDER TRAITS	80	90	100	110	120	
Udder Health						116
Rear Teat Placement						102
Front Teat Placement						113
Udder Depth						109



Born: 10 July 2017

Kappa Casein: BB

aAa: 156324

VJ Hitman x VJ Link x DJ Hulk



VJ Balslev Hitman Nibali

A2A2

\$20

THREE WAY CROSS
PACKS

Sire: VJ Hagenbjerggaard Hian Hitman

Dam: JERDNK 19235-02949

- Outstanding udders
- High component percentages
- Healthy cows

Nordic Cattle Genetic Evaluation 02/2020

PRODUCTION TRAITS	80	90	100	110	120	
Prod. Index						110
Milk kg						96
Fat kg						106
Fat %						108
Protein kg						108
Protein %						118
HEALTH TRAITS	80	90	100	110	120	
Daughter Fertility						102
General Health						111
Longevity						106
CONFORMATION TRAITS	80	90	100	110	120	
Stature						113
Feet & Legs						114
Udder						119
FUNCTIONAL TRAITS	80	90	100	110	120	
Milkability						91
Temperament						92
UDDER TRAITS	80	90	100	110	120	
Udder Health						111
Rear Teat Placement						88
Front Teat Placement						102
Udder Depth						100



Born: 6 May 2017

Kappa Casein: BB

aAa: 516



VJ Gislev x VJ Janko x VJ Hilde



VJ Agerdal Gislev Garant

A2A2

\$20



Sire: VJ Gislev

Dam: JERDNK 37058-00937

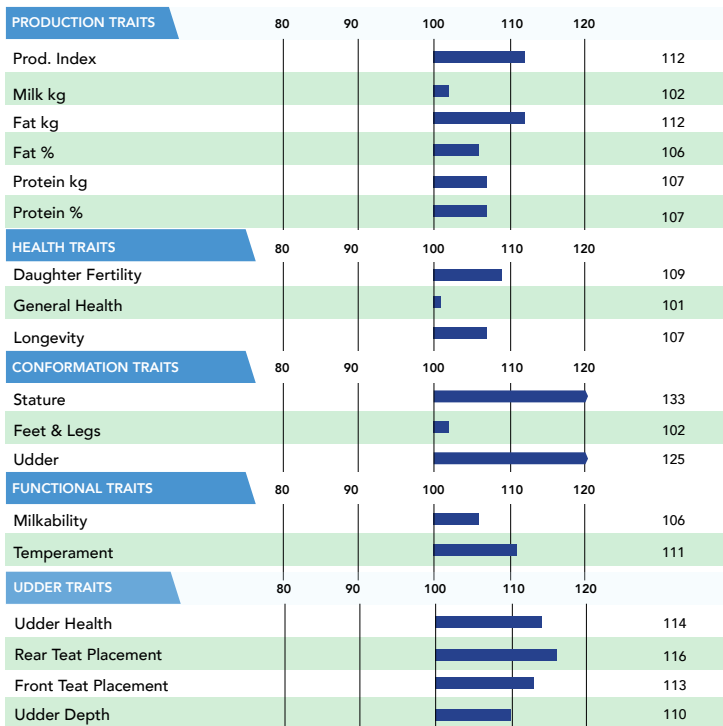
- ▶ Extremely high production with outstanding udders
- ▶ Large frame & good daughter fertility
- ▶ Great for temperament and milking speed
- ▶ Wide chest with sloping rumps

NEW ZEALAND BV'S

Breeding Worth	108	16.8 Rel
Fat BV	-1.3 kg	5.7%
Protein BV	-14.3 kg	4.2%
Milk BV	-803	
Somatic Cell BV	-0.52	
Fertility	1.8	
Liveweight	-55	
Calving Ease	-3.1	
Gestation Length	2.6	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020



Born: 18 June 2017

Kappa Casein: BB

aAa: 426351



VJ Lobo x VJ Janko x DJ Zuma



VJ Barsingerhorn Lobo Jocko

A2A2

\$20



Sire: VJ Lobo

Dam: JERDNK 50106-03443

- ▶ Larger frames with great feet and legs



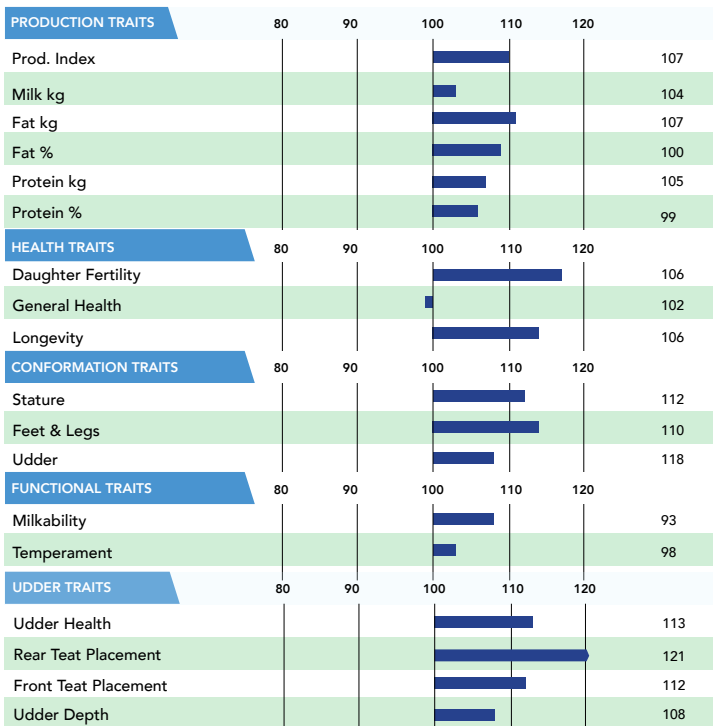
Dam of VJ Jocko

NEW ZEALAND BV'S

Breeding Worth	78	15.9 Rel
Fat BV	-6.6 kg	5.7%
Protein BV	-18.2 kg	4.2%
Milk BV	-862	
Somatic Cell BV	-0.28	
Fertility	1.9	
Liveweight	-58.6	
Calving Ease	-2.4	
Gestation Length	2.5	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020





Born: 14 August 2017

Kappa Casein: BB

aAa: 426531 ●

VJ Dau x VJ Jotur x DJ Izzy



VJ Skølvad Dau Dandi

A2A2**\$20****THREE WAY CROSS
PACKS****Sire:** VJ Daubjerg Hjort Dau**Dam:** JERDNK 44972-04454

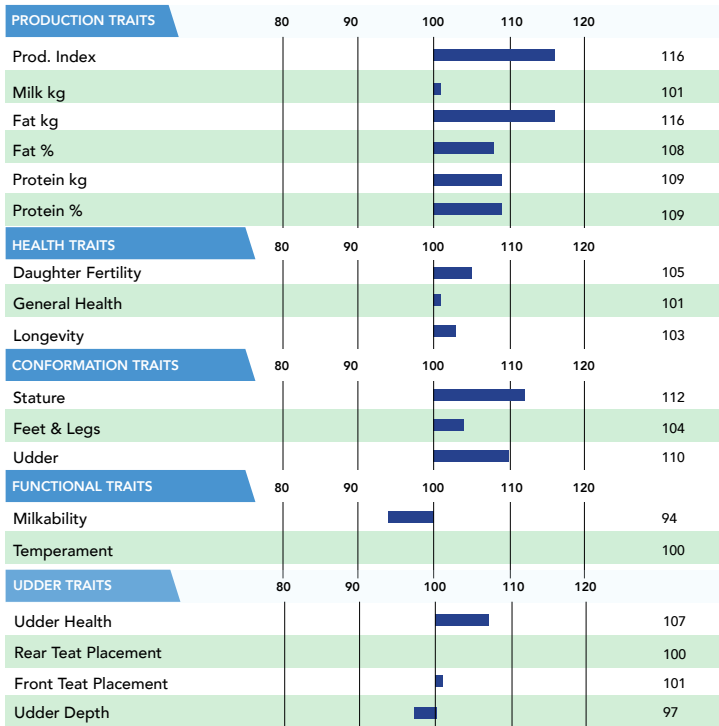
- ▶ Good Frame and great chest width
- ▶ High component percentages

NEW ZEALAND BV'S

Breeding Worth	42	7.3 Rel
Fat BV	-13.3 kg	5.6%
Protein BV	-22.5 kg	4.2%
Milk BV	-958	
Somatic Cell BV	-0.26	
Fertility	1.1	
Liveweight	-58.8	
Calving Ease	-3.0	01/2020
Gestation Length	0.4	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020



Born: 9 May 2017

Kappa Casein: BB

aAa: 516342 ●

VJ Gislev x VJ Lutz x DJ Hulk



VJ Kjoelby Gislev Gutz

A2A2**\$20****THREE WAY CROSS
PACKS****Sire:** VJ Raastrup Hihl Gislev**Dam:** JERDNK 37865-03807

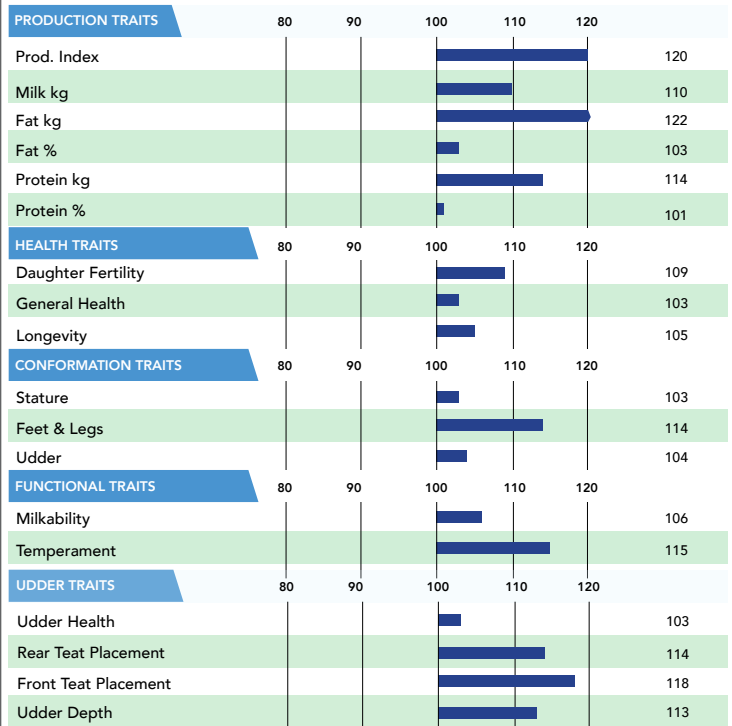
- ▶ High production
- ▶ Excellent temperament and hoof health
- ▶ Good for fertility

NEW ZEALAND BV'S

Breeding Worth	83	16.5 Rel
Fat BV	-3.7 kg	5.7%
Protein BV	-17.5 kg	4.2%
Milk BV	-852	
Somatic Cell BV	-0.50	
Fertility	0.9	
Liveweight	-54.3	
Calving Ease	-3.2	01/2020
Gestation Length	2.4	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020





Born: 17 April 2018

Kappa Casein: BB

aAa: 546



VJ Luck x VJ Hjort x DJ Beo



VJ Alstrup Luck Luxi

A2A2

\$20



THREE WAY CROSS PACKS

Sire: VJ Juulsgaard Libero Luck

Dam: JERDNK 35582-06293

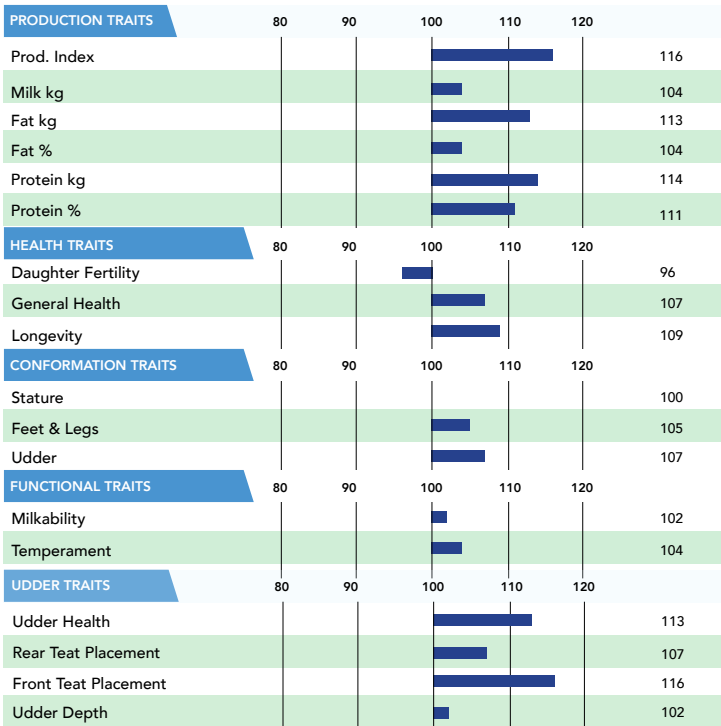
- Outstanding udder health
- Good temperament and production

NEW ZEALAND BV'S

Breeding Worth	71	8.7 Rel
Fat BV	-4.8 kg	5.7%
Protein BV	-16.9 kg	4.2%
Milk BV	-860	
Somatic Cell BV	-0.21	
Fertility	0.8	
Liveweight	-55.9	
Calving Ease	-3.0	
Gestation Length	0.6	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020



Born: 18 August 2018

Kappa Casein: BB

aAa: 651



Listowel P x VJ Husky x DJ Lix



VJ Risholm Listowel Leaks Pp

A2A2

\$20



THREE WAY CROSS PACKS

Sire: Hillview Listowel P

Dam: JERDNK 15339-02421

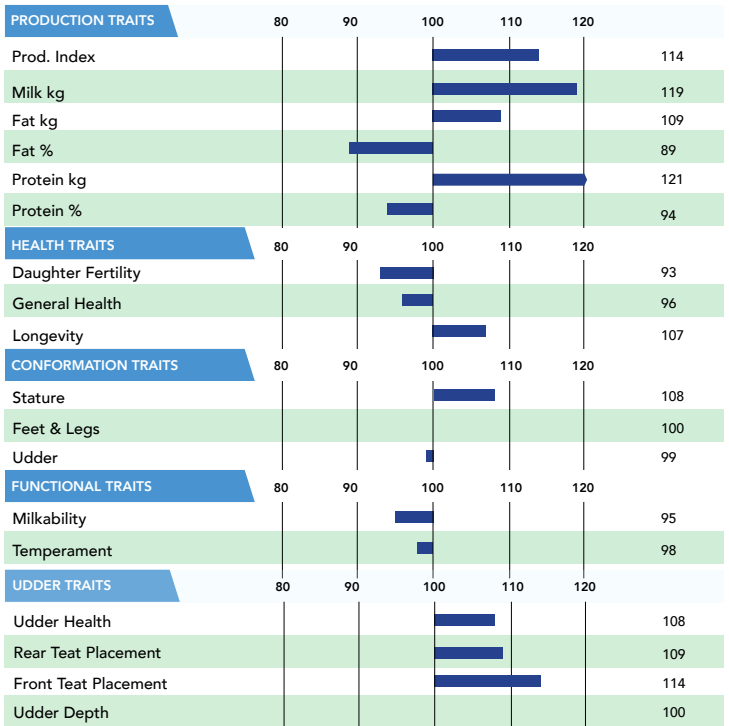
- Heterozygous polled bull
- Great frame
- High milk production

NEW ZEALAND BV'S

Breeding Worth	59	20.1 Rel
Fat BV	-3.5 kg	5.3%
Protein BV	-9.8 kg	4.1%
Milk BV	-563	
Somatic Cell BV	-0.54	
Fertility	-2.8	
Liveweight	-49.6	
Calving Ease	-3.0	
Gestation Length	1.7	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020





Born: 27 May 2012

Kappa Casein: AB

aAa: 243516

VJ Hilde x DJ Zuma x Q Impuls



VJ Huzar Daughter

A2A2**\$20****THREE WAY CROSS
PACK\$****Sire:** VJ Hilde**Dam:** JERDNK 37408-01233

Born: 1 February 2015

Kappa Casein: BB

aAa: 342

VJ Hihl x VJ Lure x Q Zik



VJ Gislev Daughter

A2A2**\$20****THREE WAY CROSS
PACK\$****Sire:** VJ Fihl Husky Hihl**Dam:** JERDNK 17237-02432

- Top proven Jersey in Denmark
- High Daughter Fertility



VJ Huzar

NEW ZEALAND BV'S

Breeding Worth	120	45.1 Rel
Fat BV	-6.4 kg	5.8%
Protein BV	-17.2 kg	4.3%
Milk BV	-931	
Somatic Cell BV	-0.16	
Fertility	3.7	
Liveweight	-65.5	
Calving Ease	-3.5	
Gestation Length	1.8	
0 NZ Milking Daughters		



- Number 1 pure Jersey USA and Denmark



VJ Gislev

NEW ZEALAND BV'S

Breeding Worth	138	45 Rel
Fat BV	6.8 kg	5.6%
Protein BV	-7.2 kg	4.2%
Milk BV	-582	
Somatic Cell BV	-0.64	
Fertility	1.6	
Liveweight	-53	
Calving Ease	-3.1	
Gestation Length	2.8	
0 NZ Milking Daughters		

**Nordic Cattle Genetic Evaluation 02/2020**

PRODUCTION TRAITS	80	90	100	110	120	
Prod. Index						99
Milk kg						95
Fat kg						97
Fat %						104
Protein kg						99
Protein %						108
HEALTH TRAITS	80	90	100	110	120	
Daughter Fertility						116
General Health						127
Longevity						118
CONFORMATION TRAITS	80	90	100	110	120	
Stature						109
Feet & Legs						92
Udder						127
FUNCTIONAL TRAITS	80	90	100	110	120	
Milkability						99
Temperament						108
UDDER TRAITS	80	90	100	110	120	
Udder Health						107
Rear Teat Placement						92
Front Teat Placement						97
Udder Depth						115

Nordic Cattle Genetic Evaluation 02/2020

PRODUCTION TRAITS	80	90	100	110	120	
Prod. Index						119
Milk kg						114
Fat kg						116
Fat %						96
Protein kg						119
Protein %						99
HEALTH TRAITS	80	90	100	110	120	
Daughter Fertility						104
General Health						105
Longevity						105
CONFORMATION TRAITS	80	90	100	110	120	
Stature						114
Feet & Legs						103
Udder						105
FUNCTIONAL TRAITS	80	90	100	110	120	
Milkability						103
Temperament						114
UDDER TRAITS	80	90	100	110	120	
Udder Health						115
Rear Teat Placement						107
Front Teat Placement						103
Udder Depth						106



Born: 28 April 2015

aAa: 543



Kappa Casein: BB

VJ Hihl x DJ Hulk x Q Hirse

Sire: VJ Fihl Husky Hihl**Dam:** JERDNK 53448-2325

Daughter of Hiwe

A2A2**\$20**

JERSEY

- Highest BW daughter proven Danish Jersey
- Good Frames
- High components and production



VJ Hiwe

NEW ZEALAND BV'S

Breeding Worth	161	42.4 Rel
Fat BV	11.5 kg	5.9%
Protein BV	-5.9 kg	4.3%
Milk BV	-694	
Somatic Cell BV	-0.32	
Fertility	2.5	
Liveweight	-50.2	
Calving Ease	-2.6	
Gestation Length	4.2	
0 NZ Milking Daughters		

**Nordic Cattle Genetic Evaluation 02/2020**

PRODUCTION TRAITS	80	90	100	110	120	
Prod. Index						123
Milk kg						103
Fat kg						120
Fat %						109
Protein kg						116
Protein %						115
HEALTH TRAITS	80	90	100	110	120	
Daughter Fertility						94
General Health						99
Longevity						106
CONFORMATION TRAITS	80	90	100	110	120	
Stature						120
Feet & Legs						92
Udder						111
FUNCTIONAL TRAITS	80	90	100	110	120	
Milkability						117
Temperament						104
UDDER TRAITS	80	90	100	110	120	
Udder Health						91
Rear Teat Placement						105
Front Teat Placement						94
Udder Depth						108



Born: 29 November 2013

Kappa Casein: AB

aAa: 246513 ●

VJ Hickey x DJ Izzy x Vj Lectio



VJ Hazard Daughter

A2A2**\$20****Sire:** VJ Hickey**Dam:** JERDNK 45007-05380

- Good fertility, longevity and general health



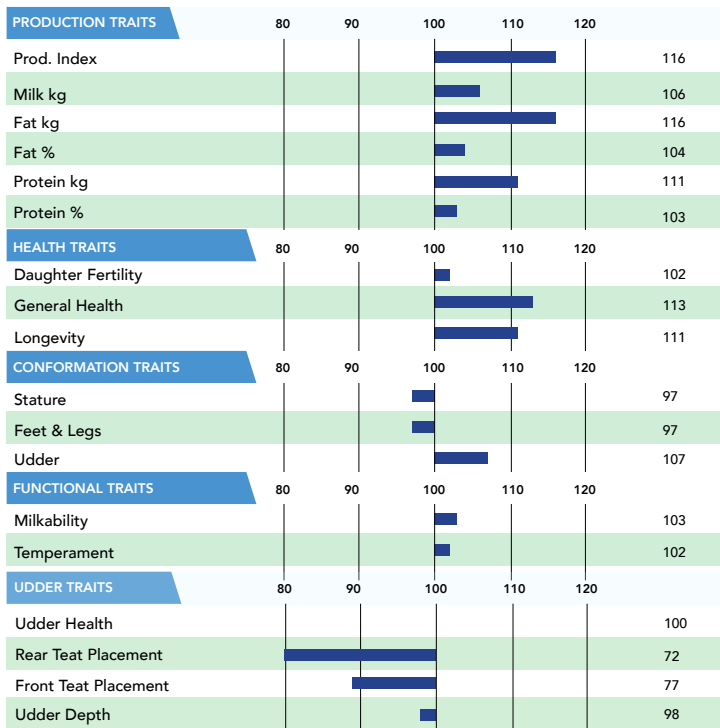
VJ Hazard

NEW ZEALAND BV'S

Breeding Worth	145	45.5 Rel
Fat BV	10.9 kg	5.8%
Protein BV	-9.0 kg	4.2%
Milk BV	-658	
Somatic Cell BV	0.09	
Fertility	2.1	
Liveweight	-59	
Calving Ease	-3.2	
Gestation Length	2.6	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020



Born: 16 October 2014

Kappa Casein: BB

aAa: 561 ●

VJ Hickey x Legacy x DJ May



VJ Hilton daughter

A2A2**\$20****Sire:** VJ Hickey**Dam:** Adelgaard Legacy

- Large Frame
- Good chest width



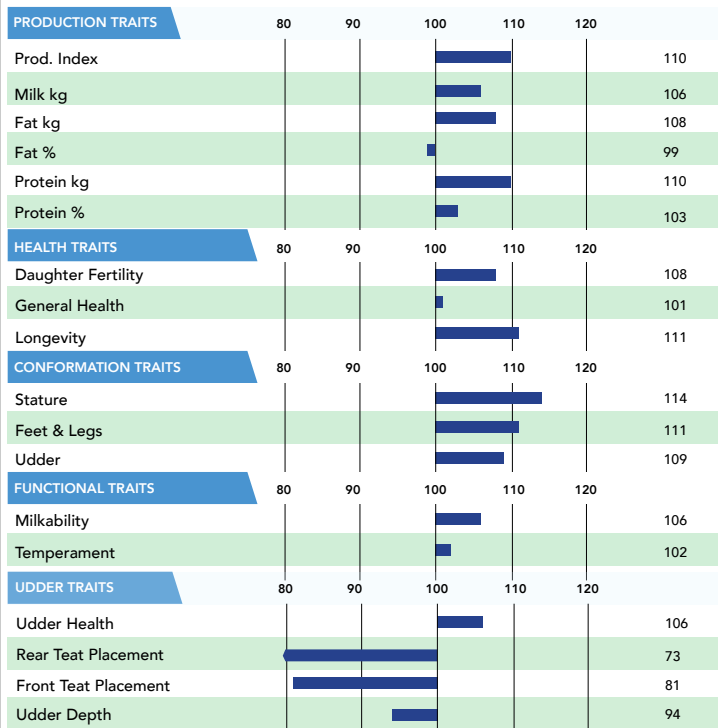
VJ Hilton daughter

NEW ZEALAND BV'S

Breeding Worth	114	42.9 Rel
Fat BV	3.7 kg	5.5%
Protein BV	-9.4 kg	4.1%
Milk BV	-599	
Somatic Cell BV	-0.16	
Liveweight	3	
Calving Ease	-5.3	
Gestation Length	0.7	
0 NZ Milking Daughters		



Nordic Cattle Genetic Evaluation 02/2020





Born: 9 October 2009

aAa: 156324 ●

Kappa Casein: AB

Hirse x Impuls x Lemvig

Sire: Q Hirse

Dam: Espe-Holm Impuls



Lynbrook Hilario Sis VG2-NZ Daughter

A2A2

\$20



JERSEY

- NZ proven Danish sire
- Good strength and production
- Great daughter fertility
- Good udder health



VJ Hilario Daughter



VJ Hilario

NEW ZEALAND BV'S

Breeding Worth	96	76.8 Rel
Fat BV	-3.9 kg	5.3%
Protein BV	-12.3 kg	4.0%
Milk BV	-570	
Somatic Cell BV	-0.39	
Fertility	2.2	
Liveweight	-60.1	
Calving Ease	-4.3	
Gestation Length	4.7	
85 NZ Milking Daughters		
Nordic Cattle Genetic Evaluation 02/2020		



PRODUCTION TRAITS	80	90	100	110	120	
Prod. Index						100
Milk kg						109
Fat kg						97
Fat %						89
Protein kg						107
Protein %						92
HEALTH TRAITS	80	90	100	110	120	
Daughter Fertility						121
General Health						95
Longevity						106
CONFORMATION TRAITS	80	90	100	110	120	
Stature						113
Feet & Legs						103
Udder						109
FUNCTIONAL TRAITS	80	90	100	110	120	
Milkability						87
Temperament						110
UDDER TRAITS	80	90	100	110	120	
Udder Health						105
Rear Teat Placement						102
Front Teat Placement						100
Udder Depth						114

LYNBROOK

JERSEYS

Outcross Leads to a Prosperous Future for Lynbrook.

Steve, Nina, Emily and Kate Ireland

farm in Coastal Temuka (South Canterbury) and have the Lynbrook Registered Jerseys and Lynbrook Farm. Two or three years ago they reduced their cow numbers from around 570 to 500 with the aim of reducing inputs and increasing per cow production. Steve and Nina have seen great success in this move and are reducing nutrient losses creating a more sustainable model for the Lynbrook farm. The cows currently produce around 460 milk solids per cow at the factory. They rear around 230 calves per year selling the remaining calves to rearers and currently bobby a small amount.

Having worked their way through a traditional farming career path, first on wages, working through to management, 50/50 share milking on a few farms. Steve and Nina then moving into farm ownership and converting a sheep farm to dairy in 2003

Over the previous few years Steve has begun to introduce Viking Jerseys into his breeding program. The Scandinavian countries Denmark included has been very focused on their health traits for almost 30 - 40 years. Having systems in place for collecting the health and management traits of their animals, they have been able to get accurate data on somatic cell counts, mastitis resistance and fertility. Building on this data set and their genomics, they have used this data to breed superior bulls for those traits. With this in mind it is a real focus for us to have healthy cows and cows that live for a long time needing fewer antibiotics for treatments of health issue. "We think the Viking Jersey for us is a very superior strain of Jersey" because of those reasons. Being focused on milk components the Vikings have animals with very high fat and protein percentages which coupled with an Outcross, Steve thinks they are going to suit him very well in the future. Genetic diversity is incredibly important for both our Lynbrook herd as well as the national herd as we struggle to ensure that each of our cows gets a top bull. This is because the highest ranking bulls in New Zealand have been used so widely and they are quite closely related, in some cases very close to inbreeding. Inbreeding brings reduced performance around production and reproduction, with the future in our mind we are very mindful that **"we need to utilise some of the international genetics in our breeding program"** and for us, Viking Jerseys are it.

"The Viking Jersey for us is a very superior strain of Jersey"



Steve Ireland and Ola (Dam of Lynbrook Hihl Norsemen and Lynbrook FD Ovation)

Lynbrook Hihl Norsemen is sired by a Viking Jersey bull called VJ Hihl and his dam is an animal Steve and Nina purchased as an in-calf heifer (Pictured) from the North Island a few years ago. Ola is a very good Lynbrook Terrific daughter. Her female family has about 4 or 5 generations of outstanding cows before her, a very strong family in the Taranaki. Ola herself is a very high performing excellent conformation cow. On top of Lynbrook Hihl Norsemen Samen NZ has purchased an incredibly exciting half-brother of Norsemen sired by Global Future Direction and is named **Lynbrook FD Ovation**. Behind Global Future Direction is some Australian polled breeding. We are currently milking about three half-sisters of Global Future Direction and they are outstanding cows.



Lynbrook FD Ovation-ET



Lynbrook Hihl Norsemen-ET

AVAILABLE AT SAMEN NZ

BUILDING BETTER HERDS



Born: 29 November 2018

Hihl x Terrific x George



Lynbrook Hihl Norsemen

A2A2

\$16



Sire: VJ Fihl Husky Hihl
Dam: Glen Leith Terrific Ola

- High BW Jersey from the Danish sire VJ Hihl
- Good udders and Fertility
- Outstanding NZ cow family



Sister of Norsemen

NEW ZEALAND BV'S

Breeding Worth	171	26.1 Rel
Fat BV	8.5 kg	5.7%
Protein BV	-5.6 kg	4.3%
Milk BV	-631	
Somatic Cell BV	-0.26	
Fertility	3.5	
Liveweight	-43.3	
Calving Ease	-2.2	
Gestation Length	3.6	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.19
Shed Temperament	Nervous						Placid 0.24
Milking Speed	Slow						Fast 0.03
Farmer Opinion	Undesirable						Desirable 0.13
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall -0.67
Dairy Capacity	Frail						Capacious 0.17
Rump Angle	High Pins						Sloping 0.17
Rump Width	Narrow						Wide -0.10
Legs	Straight						Curved 0.01
Udder Support	Weak						Strong 0.36
Front Udder	Loose						Strong 0.50
Rear Udder	Low						High 0.67
Front Teat	Wide						Close -0.01
Rear Teat	Wide						Close -0.24
Udder Overall	Undesirable						Desirable 0.66
Dairy Conformation	Undesirable						Desirable 0.12



Born: 1 August 2019

Direction Pp x Terrific x George



Dam of Ovation-ET

A2A2

\$16



Sire: Global Future Direction Pp
Dam: Glen Leith Terrific Ola

- High BW Global Future Direction-Pp son
- Excellent udders and production
- Large frame



Lynbrook FD Ovation-ET

NEW ZEALAND BV'S

Breeding Worth	193	22.4 Rel
Fat BV	20.8 kg	5.7%
Protein BV	0.8 kg	4.2%
Milk BV	-393	
Somatic Cell BV	-0.20	
Fertility	1.6	
Liveweight	-37.5	
Calving Ease	-1.9	
Gestation Length	-0.7	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.46
Shed Temperament	Nervous						Placid 0.46
Milking Speed	Slow						Fast 0.23
Farmer Opinion	Undesirable						Desirable 0.41
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall -0.89
Dairy Capacity	Frail						Capacious 0.50
Rump Angle	High Pins						Sloping 0.00
Rump Width	Narrow						Wide -0.09
Legs	Straight						Curved 0.10
Udder Support	Weak						Strong 0.53
Front Udder	Loose						Strong 0.62
Rear Udder	Low						High 0.85
Front Teat	Wide						Close 0.06
Rear Teat	Wide						Close -0.24
Udder Overall	Undesirable						Desirable 0.75
Dairy Conformation	Undesirable						Desirable 0.42



Born: 16 August 2019

Ambition P x Terrific-ET x Murmur



Grandam of Amplify PP

A2A2

\$12.50



SAVER PACK
FROM
\$9.50

Sire: Lynbrook Ambition Pp

Dam: Canaan Ter Praise

- From Cardrona Pepsi, a Top NZ cow family
- Outstanding udders
- First Ambition son
- Exciting genomics



Born: 6 September 2019

aAa:

Direction Pp x Maxwell x Elicit-ET



Full sister of New Leader Pp's Sire

A2A2

\$12.50



SAVER PACK
FROM
\$9.50

Sire: Global Future Direction Pp

Dam: Arkles Rainbow

Age 1 302D 4,709M 5.65%F 4.07%P

- High Fat production
- First Polled son of Samen sire
Future Direction
- Good udders
- Great deep cow family



Sire of Amplify PP

NEW ZEALAND BV'S

Breeding Worth	102	22.2 Rel
Fat BV	-1.3 kg	5.5%
Protein BV	-9.9 kg	4.2%
Milk BV	-645	
Somatic Cell BV	-0.16	
Fertility	-0.1	
Liveweight	-47.9	
Calving Ease	-2.5	
Gestation Length	-1.9	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.41
Shed Temperament	Nervous						Placid 0.47
Milking Speed	Slow						Fast 0.00
Farmer Opinion	Undesirable						Desirable 0.35

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall -0.95
Dairy Capacity	Frail						Capacious 0.28
Rump Angle	High Pins						Sloping 0.07
Rump Width	Narrow						Wide -0.25
Legs	Straight						Curved 0.08
Udder Support	Weak						Strong 0.62
Front Udder	Loose						Strong 0.67
Rear Udder	Low						High 1.01
Front Teat	Wide						Close 0.15
Rear Teat	Wide						Close -0.02
Udder Overall	Undesirable						Desirable 0.82
Dairy Conformation	Undesirable						Desirable 0.30



Sire of New Leader Pp

NEW ZEALAND BV'S

Breeding Worth	157	22.2 Rel
Fat BV	14.3 kg	5.7%
Protein BV	-4.3 kg	4.2%
Milk BV	-522	
Somatic Cell BV	-0.31	
Fertility	0.1	
Liveweight	-43.4	
Calving Ease	-2.3	
Gestation Length	-0.7	



0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.33
Shed Temperament	Nervous						Placid 0.33
Milking Speed	Slow						Fast 0.23
Farmer Opinion	Undesirable						Desirable 0.33

CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall -0.82
Dairy Capacity	Frail						Capacious 0.28
Rump Angle	High Pins						Sloping -0.07
Rump Width	Narrow						Wide -0.13
Legs	Straight						Curved 0.13
Udder Support	Weak						Strong 0.32
Front Udder	Loose						Strong 0.58
Rear Udder	Low						High 0.60
Front Teat	Wide						Close 0.17
Rear Teat	Wide						Close -0.23
Udder Overall	Undesirable						Desirable 0.59
Dairy Conformation	Undesirable						Desirable 0.22



Born: 28 July 2015

aAa: 561



Vanahlem x Manhattan x Samual

Sire: Pannoo Abe Vanahlem
Dam: Pukeroa Mans Bracelet
 Lac 9 5,558M 5.45%F 4.14%P



DTR: HHF Partnership, Waimate

A2A2

\$16



SAVER PACK
 FROM
\$14

- Excellent management traits and udders
- Is a capacious and long bodied bull with lots of dairy qualities
- NZ proven
- Fancy udders



DTR: Waiherd Ltd, Waimate



DTR: HHF Partnership, Waimate

NEW ZEALAND BV'S		
Breeding Worth	107	64.4 Rel
Fat BV	5.7 kg	5.2%
Protein BV	2.7 kg	4.1%
Milk BV	-269	
Somatic Cell BV	0.04	
Fertility	-3.2	
Liveweight	-57.5	
Calving Ease	-2.0	
Gestation Length	0.7	
40 NZ Milking Daughters		

AE
 01/2020

New Zealand TOP Breeding Values 01/2020

SHED TRAITS		-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly						Quickly 0.39
Shed Temperament	Nervous						Placid 0.50
Milking Speed	Slow						Fast 0.35
Farmer Opinion	Undesirable						Desirable 0.40
CONFORMATION TRAITS		-1	-0.5	0	0.5	1	
Stature	Short						Tall -0.76
Dairy Capacity	Frail						Capacious 0.09
Rump Angle	High Pins						Sloping -0.02
Rump Width	Narrow						Wide -0.22
Legs	Straight						Curved 0.06
Udder Support	Weak						Strong 0.49
Front Udder	Loose						Strong 0.75
Rear Udder	Low						High 0.66
Front Teat	Wide						Close 0.33
Rear Teat	Wide						Close 0.08
Udder Overall	Undesirable						Desirable 0.77
Dairy Conformation	Undesirable						Desirable 0.20



Born: 31 July 2016

aAa: 561



Aussiegold P x Manhattan x Imperial



Drumclog AG Nightrider Pp

A2A2

\$12

SAVER PACK
FROM
\$10

Sire: Broadin Aussiegold P
Dam: Drumclog Mans Nerine
 Lac 9 5,668M 4.93%F 4.40%P

- ▶ Longevity
- ▶ His maternal sister graduated elite in Jersey New Zealand's Jersey Genome program
- ▶ Shortest Gestation Jersey

NEW ZEALAND BV'S

Breeding Worth	42	39.4 Rel
Fat BV	0.7 kg	5.2%
Protein BV	-1.7 kg	4.1%
Milk BV	-410	
Somatic Cell BV	-0.14	
Fertility	-3.8	
Liveweight	-34.4	
Calving Ease	-1.5	
Gestation Length	-9.5	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS	-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly				Quickly	0.24
Shed Temperament	Nervous				Placid	0.27
Milking Speed	Slow				Fast	0.15
Farmer Opinion	Undesirable				Desirable	0.20

CONFORMATION TRAITS	-1	-0.5	0	0.5	1	
Stature	Short				Tall	-0.56
Dairy Capacity	Frail				Capacious	0.18
Rump Angle	High Pins				Sloping	0.16
Rump Width	Narrow				Wide	-0.16
Legs	Straight				Curved	0.14
Udder Support	Weak				Strong	0.38
Front Udder	Loose				Strong	0.47
Rear Udder	Low				High	0.51
Front Teat	Wide				Close	0.33
Rear Teat	Wide				Close	-0.01
Udder Overall	Undesirable				Desirable	0.60
Dairy Conformation	Undesirable				Desirable	0.14



Born: 26 August 2016

aAa: 561

Kappa Casein: BB
Nikon x Brendon x Gold Medal

Urstomatal Napoleon PP

A2A2

\$20

SAVER PACK
FROM
\$18

Sire: Ahlem Nikon P
Dam: Evita 234
 AVG 50,751M 4.69%F 3.77%P

- ▶ Will leave well put together cows with good udders
- ▶ Maternal line offers very good conformation and production
- ▶ EX 91 Dam

COUNTRY OF ORIGIN BV'S

NVI	-57	vw% Rel
Fat BV	-7 kg	1.14%
Protein BV	-38 kg	0.41%
Milk BV	-1776	
Somatic Cell BV	96	
Fertility	104	
Longevity	28	
Calving Ease	0	12/2019
0 Total Milking Daughters		

NEW ZEALAND BV'S

Breeding Worth	-26	19.7 Rel
Fat BV	-20.3 kg	5.4%
Protein BV	-24.3 kg	4.1%
Milk BV	-932	
Somatic Cell BV	0.15	
Fertility	-0.9	
Liveweight	-58.4	
Calving Ease	-2.3	
Gestation Length	2.7	

0 NZ Milking Daughters

New Zealand TOP Breeding Values 01/2020

SHED TRAITS	-1	-0.5	0	0.5	1	
Adaptability to Milking	Slowly				Quickly	-0.04
Shed Temperament	Nervous				Placid	0.05
Milking Speed	Slow				Fast	-0.10
Farmer Opinion	Undesirable				Desirable	-0.15

CONFORMATION TRAITS	-1	-0.5	0	0.5	1	
Stature	Short				Tall	-0.61
Dairy Capacity	Frail				Capacious	-0.67
Rump Angle	High Pins				Sloping	-0.09
Rump Width	Narrow				Wide	-0.26
Legs	Straight				Curved	0.04
Udder Support	Weak				Strong	0.39
Front Udder	Loose				Strong	0.34
Rear Udder	Low				High	0.38
Front Teat	Wide				Close	0.00
Rear Teat	Wide				Close	0.15
Udder Overall	Undesirable				Desirable	0.45
Dairy Conformation	Undesirable				Desirable	-0.32



Born: 30 October 2017

Kappa Casein: BB

aAa: 342



Listowel P x Chisel-ET x Dazzler-ET



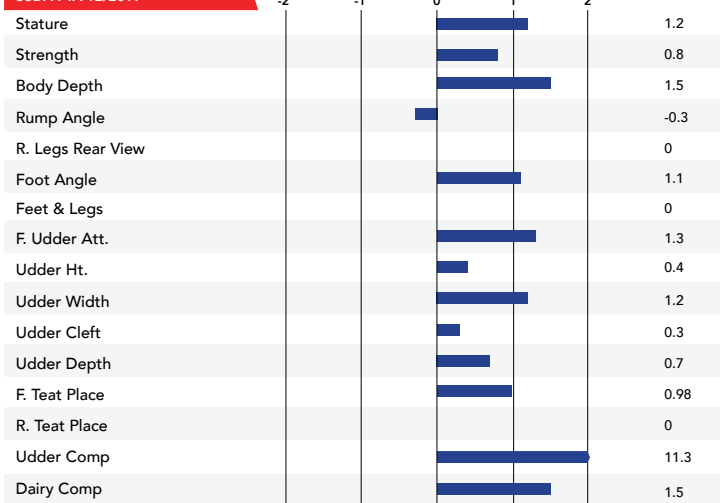
Dam of Dalton

A2A2**\$24****Sire:** Hillview Listowel-P**Dam:** Oaklane Chisel Della 2130-ET

- Cell count improver
- High Daughter fertility
- Adds stature and strength

USDA PTA 12/2019 BV'S

Net Merit	535
Fat BV	50 kg -0.01%
Protein BV	47 kg 0.04%
Milk BV	1089
Somatic Cell BV	2.78
Dgtr Preg. Rate	0.8
Prod Life	4.8
0 Total Milking Daughters	12/2019

USDA PTA 12/2019

Born: 19 July 2018

aAa:



Hilux x Elton x Passive



Auburn Vale Toyota

A2A2**\$20****Sire:** Broadlin Hilux**Dam:** Auburn Vale Laurette 2696

- Highest fertility Jersey in Australia
- Good overall profile
- High BPI sire

DataGene BV's

BPI	212
Fat BV	23 kg 0.48%
Protein BV	15 kg 0.34%
Milk BV	-40
Somatic Cell BV	97
Fertility	106
Survival	103
0 Total Milking Daughters	12/2019

DataGene 12/2019



Born: 26 March 2017

Hatman x Valentino x Gatsby



Dam of Shadowman

A2A2

\$28

**Sire:** Broadlin Hatman**Dam:** Murray Brook Ash 3894

- Adds stature and frame
- Excellent type & mammary
- Cell count improver

DataGene BV's

BPI	153
Fat BV	13 kg 0.15%
Protein BV	11 kg 0.17%
Milk BV	99
Somatic Cell BV	124
Fertility	95
Survival	109
0 Milking Daughters	12/2019

DataGene 12/2019

	80	90	100	110	120	
Stature						104
Chest Width						102
Pin Width						105
Pin Set						102
Foot Angle						103
Rear Leg Set						95
Rear Leg Rear View						101
Udder Depth						102
Fore Attachment						107
Rear Attachment Height						109
Central Ligament						106
Front Teat Placement						105
Rear Teat Placement						103
Udder						112



Born: 24 August 2018

Oliver-P x Jed RC x Celebrity-ET



Family member of Jamieo

A2A2

\$20

**Sire:** Dutch Hollow Oliver-P**Dam:** Murray Brook 4058

- Oliver P son
- Great all round profile
- High fat %
- Adds stature and slopes rumps

DataGene BV's

BPI	242
Fat BV	35 kg 0.85%
Protein BV	8 kg 0.29%
Milk BV	-173
Somatic Cell BV	129
Fertility	100
Survival	109
0 Milking Daughters	12/2019

DataGene 12/2019

	80	90	100	110	120	
Stature						105
Chest Width						98
Pin Width						106
Pin Set						107
Foot Angle						101
Rear Leg Set						97
Rear Leg Rear View						103
Udder Depth						107
Fore Attachment						104
Rear Attachment Height						108
Central Ligament						107
Front Teat Placement						110
Rear Teat Placement						105
Udder						112

Hi Guern View Levi Drone

520558



Born: 8 June 2017

aAa: 153



Sire: Marodore Aarons Levi-ET

Dam: Hi Guern View Dancing Diva-ET

- Incredible feet and legs
- Will sire power & width of chest
- Add some major style to his progeny

Levi x Yogibeer x Regal



Hi Guern View Levi Drone

A2A2

\$30

Sunny Valley Levi Bradman

519715



Born: 13 April 2009



Sire: Land fo Living RO Levi

Dam: Sunny Valley Tiller Bell-ET

- High type bull
- Nice udders

Levi x Tiller



Daughter of Bradman

A2A2

\$30

Gorbo BT Sunstorm Supreme

518563



Born: 15 July 2016



Sire: Treeton Pringerly

Dam: Wallumianda Sunstorm 8 EX94

- Supreme is a great balanced bull
- Traditional 95% in colour
- Dam has an incredible udder and great dairy strength

LIMITED SUPPLY

Pringerly x Absolute-Red-ET x Dingo



Dam of Supreme

A1A1

\$30

Rotary PP

520543



Born: 19 January 2018



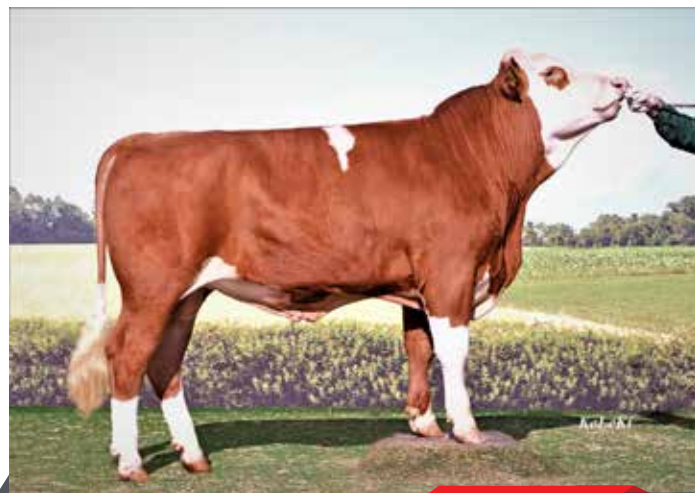
SAVER PACK
FROM
\$16.50

Sire: RI.SCHNEIDER PS

Dam: Holli Pp

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
328 kg	27 kg	0.17%	13 kg	0.02 %
PRODUCTION TRAITS				
Stature				85
Feet & Legs				112
Fertility				109
Calving Ease				109
Longevity				108
Udder				103



Rotary PP

A2A2

\$20

PolledKing PP-ET

519551



Born: 4 October 2017



LIMITED
SUPPLY

SAVER PACK
FROM
\$16.50

Sire: Partnach PP

Dam: Agnes Pp

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
372 kg	19 kg	0.04%	19 kg	0.08 %
PRODUCTION TRAITS				
Stature				105
Feet & Legs				110
Fertility				115
Calving Ease				103
Longevity				114
Udder				124



PolledKing PP-ET

A2A2

\$20

Increva PP

519533



Born: 27 August 2015



LIMITED
SUPPLY

SAVER PACK
FROM
\$16.50

Sire: Incredible PP

Dam: Emotion DE

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
63 kg	5 kg	0.03%	3 kg	0.01 %
PRODUCTION TRAITS				
Stature				97
Feet & Legs				102
Fertility				116
Calving Ease				106
Longevity				116
Udder				102



Increva PP

A2A2

\$20

Mirror

519703



Born: 16 October 2017

aAa: 546312 ●

Kappa Casein: BB

Mirolo x Manton



Mirror

A2A2

\$20



SAVER PACK
FROM
\$16.50

Sire: Mirolo

Dam: Dalinka

- ▶ Extreme daughter fertility
- ▶ Smaller Frame
- ▶ Excellent Udders

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
565 kg	34 kg	0.12%	25 kg	0.07 %

HEALTH TRAITS	80	90	100	110	120
Longevity					120
Milking Speed					103
Fertility					118
Calving Ease					106
Udder Health					108

TYPE TRAITS	80	90	100	110	120
Stature					94
Feet & Legs					109
Rump Angle					96
Pasterns					102
Foot Angle					103
Fore Udder Length					112
Rear Udder Length					114
Fore Udder Attachment					109
Susp. ligament					101
Udder Depth					108
Teat Placement Front					100
Teat Placement Rear					107
Teat Direction					103
Udder Cleanliness					108
Udder					115

Sisyphus

517701



Born: 7 January 2015

aAa: 435261 ●

Kappa Casein: AB

Symposium x Wille x Vanstein



Sisyphus

A2A2

\$20



SAVER PACK
FROM
\$16.50

Sire: Symposium

Dam: DE 0946730259

- ▶ Outstanding daughter proven sire that has it all
- ▶ Extreme Calving ease
- ▶ High Daughter Fertility
- ▶ Smaller Frame
- ▶ Outstanding Udders
- ▶ 50% pigment in eyes

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
343 kg	31 kg	0.21%	16 kg	0.06 %

HEALTH TRAITS	80	90	100	110	120
Longevity					116
Milking Speed					118
Fertility					113
Calving Ease					117
Udder Health					108

TYPE TRAITS	80	90	100	110	120
Stature					91
Feet & Legs					105
Rump Angle					102
Pasterns					103
Foot Angle					105
Fore Udder Length					109
Rear Udder Length					102
Fore Udder Attachment					125
Susp. ligament					114
Udder Depth					111
Teat Placement Front					122
Teat Placement Rear					112
Teat Direction					124
Udder Cleanliness					102
Udder					131

FLECKVIEH

Jipidji

518564



Born: 26 September 2014

Kappa Casein: AB

aAa: 543612 ●

Hansel x Uperise



Jipidji

A2A2

\$18

Sire: Hansel Isy
Dam: Garrapicho



SAVER PACK
FROM
\$16.50

French Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
66 kg	32 kg	4.4%	8 kg	0.3 %

PRODUCTION TRAITS	-1	-0.5	0	0.5	1	
Stature						-0.1
Temperament						0.6
Fertility						0.1
Udder						0.3

Humuss Isy

520539



Born: 6 February 2012

Kappa Casein: AB

aAa: ●

Ubly x Ton Actil x Nuancer



Humuss Isy

A2A2

\$20

Sire: Ubly
Dam: Dictee



SAVER PACK
FROM
\$16.50

French Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
176 kg	16 kg	1.3%	8 kg	0.1 %

PRODUCTION TRAITS	-1	-0.5	0	0.5	1	
Stature						-0.3
Temperament						0.1
Fertility						1.2
Udder						0.4

Jogging

520538



Born: 18 November 2014

Kappa Casein: BB

aAa: ●

Heroes Isy x Finnois x Rubafix



Jogging

A2A2

\$20

Sire: Heroes Isy
Dam: Holding



SAVER PACK
FROM
\$16.50

French Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
16 kg	9 kg	1.8%	10 kg	1.6 %

PRODUCTION TRAITS	-1	-0.5	0	0.5	1	
Stature						-0.4
Temperament						0.8
Fertility						1.2
Udder						0.5

Manosque

519532



Born: 14 November 2016

Kappa Casein: BB

aAa: ●

Jesper x Game Over x Redondo



Manosque

A2A2

\$20

Sire: Jesper
Dam: Jurasienne



SAVER PACK
FROM
\$16.50

French Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
293 kg	19 kg	1%	13 kg	1.3 %

PRODUCTION TRAITS	-1	-0.5	0	0.5	1	
Stature						-0.4
Temperament						0
Fertility						1
Udder						1.3

Giboulo

520532



Born: 12 December 2011



SAVER PACK
FROM
\$16.50

Sire: Ugolin
Dam: Brunette

French Data 12/2019

Milk KG		Fat KG		Fat %		Protein KG		Protein %	
78 kg		16 kg		2.1%		13 kg		1.7 %	
PRODUCTION TRAITS		80	90	100	110	120			
Stature							100		
Temperament							104		
Feet & Legs							123		
Udder							102		
Udder Health							106		



Giboulo

A2A2

\$20

Icare

520531



Born: 19 February 2013



SAVER PACK
FROM
\$16.50

Sire: Tango
Dam: Barbie

French Data 12/2019

French Data 12/2017									
Milk KG		Fat KG		Fat %		Protein KG		Protein %	
212 kg		17 kg		1.8%		7 kg		0.3 %	
PRODUCTION TRAITS			80	90	100	110	120		
Stature			<div></div>					85	
Temperament			<div></div>					94	
Feet & Legs			<div></div>					106	
Udder			<div></div>					110	
Udder Health			<div></div>					99	



Sister of Icare

A2A2

\$20

Elvis

518571



Born: 18 March 2009



SAVER PACK
FROM
\$16.50

Sire: Normand
Dam: Tournette

French Data 12/2019

French Data 12/2017						
Milk KG	Fat KG	Fat %	Protein KG	Protein %		
123 kg	27 kg	3.2%	1 kg	0.3 %		
PRODUCTION TRAITS		80	90	100	110	120
Stature				<div></div>		109
Temperament				<div></div>		105
Feet & Legs				<div></div>		106
Udder			<div></div>			98
Udder Health			<div></div>			104



Daughter of Elvis

A2A2

\$20

ABUNDANCE

Jucator

517745



Born: 12 March 2013

aAa: 432651 ●

Kappa Casein: BB

Jukebox x Huray



Jucator

A2A2

\$18

Sire: Jukebox

Dam: Licka

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
295 kg	26 kg	0.17%	19 kg	0.11 %

PRODUCTION TRAITS	80	90	100	110	120	
Frame						84
Fertility						103
Calving Ease						109
Udder Health						116
Udder						132



Juville

520560



Born: 31 July 2016

aAa: 615243 ●

Kappa Casein: BB

Jucator x Verdi x Huxoy



Juville

A2A2

\$20

Sire: Jucator

Dam: Uschi

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
293 kg	16 kg	0.05%	24 kg	0.18 %

PRODUCTION TRAITS	80	90	100	110	120	
Frame						95
Fertility						108
Calving Ease						101
Udder Health						117
Udder						121



Capri

520559



Born: 23 January 2018

aAa: 426351 ●

Kappa Casein: BB

Cadence x Vanpari x Huray



Capri

A2A2

\$20

Sire: Cadence

Dam: Graefin

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
663 kg	29 kg	0.01%	26 kg	0.03 %

PRODUCTION TRAITS	80	90	100	110	120	
Frame						103
Fertility						103
Calving Ease						105
Udder Health						111
Udder						120



Verdi

518562



Born: 5 April 2012

aAa: 546312 ●

Kappa Casein: BB

Versace x Pronto x Ensign



Daughter of Verdi

A2A2

\$20

Sire: Versace

Dam: Idro

German Data 12/2019

Milk KG	Fat KG	Fat %	Protein KG	Protein %
202 kg	24 kg	0.21%	23 kg	0.20 %

PRODUCTION TRAITS	80	90	100	110	120	
Frame						96
Fertility						115
Calving Ease						94
Udder Health						110
Udder						103





STRAW THAW UNITS & AI GUN WARMERS

Available now contact your local Samen rep for more information

Specially designed for monitoring the temperature while thawing semen & embryos



IFT CryoTherm™



IFT AI STRAW THAW UNITS

Specifications:

Range: 25°C - 40°C

Accuracy: +/- 0.4%

Size: 16cm

IFT SmartWarmer Includes:

- Solid Stem Glass Thermometer
- Straw Lifter
- Leak Free Lid
- Power Supply Kit
- 4 Slot Divider

Specially designed to maintain AI/ET guns
At the desired temperature



IFT AI GUNWARMERS

Specifications:

Temperature accuracy: +/- 0.5°C

Power: 10 W

Size: 47cm x 16cm x 7cm

Weight: 0.650kg Including Power Bank

IFT SmartWarmer Includes:

- 1 x Power Bank
- 1 x USB Charger Cable
- 2 Smart Sleeves
- 1 Waist / Shoulder Strap

SUPPLEMENTARY LIST 2020

HOLSTEIN FRIESIAN (New Zealand Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
104737	Mohoeve NIVEAU -TV	Holstein/Friesian	A1A2	462	●	2.80	0.33	-3.08	\$ 8.00
106778	HSS O'Man PANAMA	Holstein/Friesian	A1A2	423	●	0.14	0.06	-3.30	\$ 9.50
107780	Waipiri Jocko JET	Holstein/Friesian	A1A2	246	●	3.93	0.44	-0.35	\$ 8.00
108511	HSS JB DESCANT	Holstein/Friesian	A1A2	516	●	0.04	0.45	-0.62	\$ 8.00
108731	Timmer CLIMAX	Holstein/Friesian	A1A1	516432	●●	-0.72	0.11	-2.27	\$ 9.50
109751	Waipiri Kian MARKER	Holstein/Friesian	A1A1	423	●	3.19	0.45	3.57	\$ 8.00
S/109751	Waipiri Kian Marker- SEXED	Holstein/Friesian	A1A1	423	●	3.19	0.45	3.57	\$ 40.00
110718	Aranui Pierre WARD	Holstein/Friesian	A1A2	516	●	1.78	0.74	-6.17	\$ 8.00
110764	Weggelhorster SANTANA	Holstein/Friesian	A1A2	156324	●	1.80	0.77	-4.63	\$ 9.50
110767	Charlesdale SUPERSTITION	Holstein/Friesian	A1A2	234	●	-0.74	1.29	-0.23	\$ 9.50
110772	Sioux FREELINE	Holstein Friesian	A1A2	231	●	-0.05	0.37	-0.56	\$ 8.00
110790	Famke O'Man JOB S2F	Holstein/Friesian	A1/A2	546	●●	-1.04	0.15	-3.63	\$ 5.00
111760	Oelhorst Action	Holstein Friesian	A1A1	135246	●●	-0.02	0.26	-7.14	\$ 9.50
111767	W.H Viking	Holstein Friesian	A1A2	234165	●	0.64	0.97	-1.67	\$ 9.50
112790	Hill Valley AMICI ET	Holstein/Friesian	A1A2	n/a	●	2.86	0.82	0.81	\$ 8.00
112792	Coldsprings GAFFNEY ET	Holstein/Friesian	A1A2	531	●●	-0.03	0.91	-3.46	\$ 9.50
113758	Ballycairn Mascol MARS BYF	Holstein Friesian	A1A2	135	●	2.63	0.78	0.48	\$ 12.50
S/113758	Ballycairn Mascol Mars-SEXED	Holstein Friesian	A1A2	135	●	2.63	0.78	0.48	\$ 40.00
113790	Rumpus Ridge Farms BUCKO	Holstein/Friesian	A1A1	354	●	1.90	1.05	-0.90	\$ 8.00
113792	Co-Op DON JUAN-ET	Holstein/Friesian	A1A2	543	●	3.44	1.39	-6.56	\$ 8.00
113793	Wilra Boliver SEQUOIA-ET	Holstein/Friesian	A1A2	561	●	1.59	1.11	-1.05	\$ 8.00
S/113793	Wilra Boliver SEQUOIA-ET-SEXED	Holstein/Friesian	A1A2	561	●	1.59	1.11	-1.05	\$ 40.00
113884	Refined KINGPIN	Holstein Friesian	A1A2	123	●	0.62	0.79	1.82	\$ 9.50
113901	Big Malki-(SHORT GEST)	Holstein/Friesian	A1A1	165423	●	2.76	0.67	-6.76	\$ 20.00
114759	Eragon Pp	Holstein/Friesian	A1A2	216	●	5.08	1.12	1.00	\$ 9.50
114761	Weggelhorster Ashburton	Holstein/Friesian	A1A2	513426	●	2.51	0.94	-4.17	\$ 9.50
114762	FaWi Pirlo-RF	Holstein/Friesian	A1A2	516423	●	1.43	0.35	0.01	\$ 12.50
114771	FaWi Batenburg Larando	Holstein/Friesian	A1A1	561	●	1.40	0.57	-1.93	\$ 9.50
114787	De Biesheuvel Creon Pp-RF	Holstein/Friesian	A1A2	234	●	1.90	1.15	-7.05	\$ 9.50
114986	Koopman Maik Miramar	Holstein Friesian	A1A2	516	●	0.17	0.42	0.62	\$ 8.00
115786	Big Position	Holstein/Friesian	A1A2	345	●	3.62	0.71	-2.21	\$ 12.50
115859	HSS Wynsor CLAPALONG S2F	Holstein/Friesian	A1A2	546	●	2.54	0.25	-2.30	\$ 8.00
115860	HSS Wynsor NYXSON S3F	Holstein/Friesian	A1A2	546312	●	3.25	0.42	-2.77	\$ 6.50
116755	Hill Valley NIELS-ET	Holstein/Friesian	A1A2	432	●	1.17	0.67	-0.91	\$ 5.00
116756	Valden Henry TERRIFIC	Holstein/Friesian	A1A1	513	●	1.25	0.50	-4.15	\$ 8.00
116797	HSS Stravs NELSON S2F	Holstein/Friesian	A1A2	234	●	2.88	0.74	2.31	\$ 6.50
116866	Lightburn Thad THERMO	Holstein/Friesian	A1A2	234	●	3.39	0.42	-4.53	\$ 6.50
116867	Lightburn MM RICHLIST	Holstein/Friesian	A1A1	156	●	2.31	0.38	-1.96	\$ 6.50
663811	Kapawai LANCE DAVE	Holstein/Friesian	A1A2		●	1.30	0.46	-2.64	\$ 5.00
672421	Zandenburg FORTUNE	Holstein/Friesian	A1A2	126	●	4.14	0.75	-2.21	\$ 5.00
107778	Makuri SKYCHIEF REWARD	Holstein/Friesian			●	2.61	0.62	-5.77	\$ 8.00
105777	Hss O'Man PATRIOT	Holstein/Friesian	A2A2	432	●	0.68	0.49	0.05	\$ 9.50
105778	Hss Talent LEBON -ET	Holstein/Friesian	A2A2	315	●	6.69	0.59	7.54	\$ 6.50
107779	HSS Jocko SAVOUR	Holstein/Friesian	A2A2	165	●	0.86	0.34	-1.91	\$ 8.00
107781	HSS Oman PINT	Holstein/Friesian	A2A2	243	●●	-1.91	0.03	-4.43	\$ 8.00
108722	Brandt-View JASPER -ET	Holstein/Friesian	A2A2	213	●	5.40	0.56	-2.00	\$ 6.50
108784	Famke Jetstream ORICAL	Holstein/Friesian	A2A2	534	●	2.30	0.33	1.10	\$ 9.50
108785	Hazael Jorryn DEAN -ET	Holstein/Friesian	A2A2	351	●	3.33	0.06	0.38	\$ 8.00
109714	Kirk Andrews Talent JACKAROO	Holstein/Friesian	A2A2	n/a	●	5.21	0.56	-2.51	\$ 12.50
109730	Famke Jorryn JETHRO	Holstein/Friesian	A2A2	342	●	1.68	-0.07	-3.96	\$ 8.00
109735	Het Broek LUCRATIVE RF	Holstein/Friesian	A2A2	615243	●	1.41	0.66	-1.69	\$ 10.00
109756	ALBIORIX RF	Holstein/Friesian	A2A2	156432	●	4.28	0.79	-1.12	\$ 9.50

109761	HSS Jet PALANI-ET	Holstein/Friesian	A2A2	243	●	2.05	0.64	-4.17	\$ 9.50
110788	Valden Planet HAVEN	Holstein/Friesian	A2A2	432	●	1.69	0.59	1.22	\$ 6.50
S/110788	Valden Planet Haven- SEXED	Holstein/Friesian	A2A2	432	●	1.69	0.59	1.22	\$ 35.00
110789	Halls Planet LARZ-ET	Holstein/Friesian	A2A2	534	●	1.69	0.59	1.22	\$ 9.50
111763	New Horizon	Holstein Friesian	A2A2	423516	●	2.72	0.64	-6.30	\$ 9.50
111861	Valden Mom TREASUREMAN-ET	Holstein/Friesian	A2A2	423	●	1.38	0.69	-3.74	\$ 6.50
112768	LUTZ-Brookview Toby B-ET	Holstein/Friesian	A2A2	234	●	1.65	0.82	-7.53	\$ 9.50
113795	Coyne-Farms DELGADO-ET	Holstein/Friesian	A2A2	345	●	1.72	0.73	-2.44	\$ 8.00
113918	Famke Spider Jupiter	Holstein/Friesian	A2A2	432	●	-1.07	0.23	-1.82	\$ 8.00
114772	Hoekland Roy	Holstein/Friesian	A2A2	153462	●	2.02	0.47	-5.18	\$ 9.50
114788	Jugador ET	Holstein/Friesian	A2A2	126345	●	0.66	0.57	1.32	\$ 12.50
114918	Delta Maik LYSSEL	Holstein/Friesian	A2A2	546	●	-0.15	0.39	1.66	\$ 9.50
115784	Morningview ARMSTRONG-ET	Holstein/Friesian	A2A2	315	●	-0.98	0.63	-4.55	\$ 9.50
116753	Co-op Freddie SOBIESKI	Holstein/Friesian	A2A2	513	●	0.72	1.05	-0.90	\$ 12.50
117956	Big Keizer	Holstein/Friesian	A2A2	165	●	2.47	0.92	-6.12	\$ 12.50
118671	Rohorst PIONEER-RF	Holstein/Friesian	A2A2	342	●	1.69	0.61	-2.38	\$ 9.50
118798	OKDS Damien MALCOM-ET	Holstein/Friesian	A2A2	351	●	0.40	1.27	-4.02	\$ 9.50
119797	VH Nerd RC	Holstein/Friesian	A2A2	423	●	2.65	1.22	-0.40	\$ 9.50
119798	VH Brixton	Holstein/Friesian	A2A2	423	●	0.72	1.35	-4.65	\$ 9.50

HOLSTEIN FRIESIAN (Netherland Data)

Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
110763	Koepon SHELDON	Holstein/Friesian	A1A2	132	●	96	106	103	\$ 8.00
111751	Scientific Destry ET	Holstein Friesian	A1A2	213	●	101	112	107	\$ 12.50
111753	Duckett SA Shot Force ET	Holstein Friesian	A1A2	321	●	101	108	n/a	\$ 6.50
111879	Ked Outside JEEVES-ET	Holstein/Friesian	A1A2	513	n/a	93	101	105	\$ 12.50
114770	BICC Overview	Holstein/Friesian	A1A2	156234	●	96	102	105	\$ 9.50
114794	Twice P RF ET	Holstein/Friesian	A1A1	135246	●	n/a	n/a	n/a	\$ 9.50
114993	Seagull-Bay Silver-ET	Holstein/Friesian	A1A2	432	n/a	99	118	99	\$ 30.00
115776	FaWi Laarvallei NOVIA	Holstein/Friesian	A1A2	516	●	102	101	100	\$ 9.50
115862	Eclipse Atwoods ARCHRIVAL	Holstein/Friesian	n/a	243156	●	101	115	n/a	\$ 12.00
s/115862	Eclipse Atwoods ARCHRIVAL-SEXED	Holstein/Friesian		243156	●	101	115	n/a	\$ 35.00
115946	MR Bobo	Holstein/Friesian	A1A2	135462	●	102	103	99	\$ 9.50
116788	Sherdon RELIABLE-RF	Holstein/Friesian	A1A2	243	●	100	100	106	\$ 9.50
116791	Batenburg GERONIMO-RF	Holstein/Friesian	A1A1	561432	●	94	103	104	\$ 12.50

108734	Barnkamper MARCAN	Holstein/Friesian	A2A2	234	●	96	94	101	\$ 9.50
111747	UFM Dubs Goldroy ET	Holstein Friesian	A2A2	213	●	99	108	n/a	\$ 6.50
111748	JZM Goldenboy ET	Holstein Friesian	A2A2	123	●	102	105	100	\$ 6.00
112795	Waipiri Mom STORM-ET	Holstein/Friesian	A2A2	423	●	n/a	n/a	n/a	\$ 6.50
112797	Co-Coch Omo Regal-ET	Holstein/Friesian	A2A2	324	●	n/a	n/a	n/a	\$ 6.50
116789	Weggelhorster KENSINGTON	Holstein/Friesian	A2A2	513	●	98	101	94	\$ 9.50
116798	HSS Stravs INDYANZA-S2F	Holstein/Friesian	A2A2	156	●	n/a	n/a	n/a	\$ 6.50
117890	FaWi Alessandro	Holstein/Friesian	A2A2	156324	●	104	107	99	\$ 12.50
117945	Breteler AltaCueball-PP-ET-(LONG GEST)	Holstein/Friesian	A2A2	234	●	n/a	n/a	n/a	\$ 18.00
117959	Noorder Palmiro	Holstein/Friesian	A2A2	315	●	95	101	103	\$ 9.50
117960	KIK Blind Date	Holstein/Friesian	A2A2	342	●	101	110	97	\$ 9.50
118796	Co-Op Aardema Magista-ET	Holstein/Friesian	A2A2	324	●	n/a	n/a	n/a	\$ 9.50
118850	Co-Op RB MNTRS GENIUS-ET	Holstein/Friesian	A2A2	456	●	n/a	n/a	n/a	\$ 9.50
118860	VH Grejs	Holstein/Friesian	A2A2	342	●	103	107	n/a	\$ 9.50
118869	Co-Op Aardema JIVE-ET	Holstein/Friesian	A2A2	243	●	n/a	n/a	n/a	\$ 9.50
119799	VH Hipsen	Holstein/Friesian	A2A2	153624	●	n/a	n/a	n/a	\$ 9.50

RED HOLSTEIN FRIESIAN (New Zealand Data)

Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
106867	TACO	Red Holstein	A1A1	315246	●	1.52	0.59	3.25	\$ 12.50
111764	First Choice	Red Holstein	A1A2	234	●	0.93	0.34	-2.52	\$ 12.50
111765	Masterpiece Pp	Red Holstein	A1A1	243561	●	3.17	1.17	-0.44	\$ 9.50
112772	Rodeshoeve Arkansas	Red Holstein	A1A2	516432	●	3.22	0.40	-1.16	\$ 9.50
108733	J & G MALANDO	Red Holstein	A2A2	432516	●	3.12	0.62	-2.67	\$ 12.50
115853	Peeldijker BURNSTYN	Red Holstein	A2A2	234156	●	4.20	0.70	-2.32	\$ 12.50

RED HOLSTEIN FRIESIAN (Netherlands Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
107788	Rosedale-L RAMPAGE-Red-ET	Red Holstein	A1A2	n/a	●	99	101	101	\$ 9.50
116787	VVH KALLISTA RED	Red Holstein	A1A2	534162	●	98	98	105	\$ 9.50
114911	Westcoast	Red Holstein	A1A2	561423	●	102	103	93	\$ 9.50
114768	Tienmorgan Darwin	Red Holstein	A1A2	135	●	96	106	101	\$ 9.50
117700	Jotani	Red Holstein	A1A2	432	●	98	112	96	\$ 9.50
115781	Red Vision	Red Holstein	A1A2	564	●	101	102	98	\$ 9.50
112771	Powerstroke	Red Holstein	A1A2	234	●	100	105	95	\$ 9.50
112769	Dyllan	Red Holstein	A1A2	165	●	93	100	99	\$ 9.50
117944	Beeze Heja AltaCamiko Red-(LONG GEST)	Red Holstein	A1A2	342516	●	98	105	109	\$ 9.50
672271	Red Hawk	Red Holstein	n/a	n/a	●	98	94	100	\$ 9.50
116918	Peeldijker Outlaw	Red Holstein	A2A2	516432	●	103	102	101	\$ 9.50
118792	BERMUDAS	Red Holstein	A2A2	432	●	98	110	101	\$ 9.50
114767	Boomerang	Red Holstein	A2A2	561342	●	103	104	97	\$ 9.50
116917	Fawi Jovanotti	Red Holstein	A2A2	645231	●	102	105	92	\$ 12.50
117699	Grashoek PRESIDENT	Red Holstein	A2A2	462	●	96	104	103	\$ 9.50

BRITISH/DUTCH & IRISH FRIESIAN (Netherlands Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
114760	Eppie 2	Dutch Friesian	A1A1	624	●	103	n/a	105	\$10.00
117942	Rivelino 592	Dutch Friesian	A1A2	432	●	105	102	97	\$10.00
113880	Kilsunny NAUTICAL 7	Irish Friesian	A1A1	543	●	107	85	n/a	\$10.00

BRITISH/DUTCH & IRISH FRIESIAN (Netherlands Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
106637	New Failand MR FROSTY	British/Friesian	A2A2	n/a	●	91	113	106	\$10.00
113882	Radney ROCK	British/Friesian	A2A2	531	●	102	95	n/a	\$10.00
105771	Lakemead RANCHER	British/Friesian	A1A1	n/a	●	102	103	n/a	\$10.00
105772	Lakemead ALPHONSO	British/Friesian	A1A1	n/a	●	96	93	n/a	\$10.00
116794	Blackisle MAVERICK ET	British/Friesian	A1A1	516	●	104	101	n/a	\$10.00
111786	Deangate QUENTIN	British/Friesian	A1A1	561	●	105	108	n/a	\$10.00
115851	Skyhigh Patrol	British/Friesian	A1A1	435	●	101	95	n/a	\$10.00
116793	Deangate QUAICH	British/Friesian	A1A2	426	●	103	109	102	\$10.00
113895	Kirkby Major	British/Friesian	A1A2	n/a	●	n/a	n/a	n/a	\$10.00

JERSEY (New Zealand Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Gestation Length	Price
303728	NORTHERN LIGHTS	Jersey				-0.9	0.41	-0.27	\$ 6.50
307733	Lynbrook Expose TRAVIS-ET	Jersey	A1A2	534	●	-2.5	0.20	-2.15	\$ 6.50
308734	Lynbrook TNE STRETCH	Jersey	A1A2		●	n/a	n/a	n/a	\$ 6.50
308736	Anchor Zik RANSOM - ET	Jersey	A1A1	462	●	-1.1	0.52	-2.75	\$ 6.50
308751	Lynbrook Tess EXPLORER	Jersey	A1A2	231	●	-2.1	0.14	1.69	\$ 6.50
310746	Luxmoore Gannon Schindler	Jersey	A1A2	423	●	-1.1	-0.05	-3.30	\$ 6.50
312726	Carrondale BSTONE LINK	Jersey	A1A2	432	●	-3.1	0.69	0.56	\$ 6.50
312771	Luxmoore IM Bugle Boy	Jersey	A1A2	543	●	-1.3	0.35	0.69	\$ 6.50
S/312771	Luxmoore IM Bugle Boy- SEXED	Jersey	A1A2	534	●	-1.3	0.35	0.69	\$ 35.00
313728	All Lynns Maximum VERNON-ET	Jersey	A1A2	213	●	-1.9	0.26	0.64	\$ 6.50
313731	Wallacedale MELS EQUINOX-P	Jersey			●	n/a	n/a	n/a	\$ 6.50
313774	Somerset Region PREMIER	Jersey		546	●	-1.0	0.89	-1.53	\$ 6.50
314715	SR Gannon Terry	Jersey	A1A2	243	●	0.1	0.00	0.42	\$ 6.50
314728	Denson Dale KINLOCH	Jersey	A1A2	426	●	-2.7	0.36	-3.43	\$ 6.50
315721	Cainbrae Tbone Ensign	Jersey	A1A2	n/a	●	n/a	n/a	n/a	\$ 14.00
315734	Thornlea Van TIGER-ET	Jersey	A1A2	156	●	-2.2	0.75	-3.82	\$ 6.50
315735	Roscliff Van GUNSDOWN	Jersey	A1A2	462	●	-1.9	0.87	-4.32	\$ 6.50
316724	Pukeroa VH BELLVIDERE	Jersey	A1A2	156	●	-2.6	0.64	-0.35	\$ 6.50
316725	Pukeroa VH BRITTANIA-ET	Jersey	A1A2	561	●	-2.2	0.62	2.52	\$ 6.50
316726	Pukeroa VH BECKHAM	Jersey	A1A2	156	●	-3.0	0.59	-1.76	\$ 6.50
318771	Payneside Game Changer	Jersey	A1A1	n/a	●	n/a	n/a	n/a	\$ 38.00

304663	Cresent BOVER BOY	Jersey	A2A2	n/a	●	-1.0	0.00	-1.21	\$ 6.50
307730	Damian BEACH BOY	Jersey	A2A2	n/a	●	n/a	n/a	n/a	\$ 6.50
307746	Denson Dale Expo KENTUCKY	Jersey	A2A2	426	●	-2.7	0.49	-1.16	\$ 6.50
308702	Forest Glen Meccas JEVON -ET	Jersey	A2A2	612	●	-2.2	-0.21	-0.96	\$ 6.50
308750	Denson Dale Rueben	Jersey	A2A2	534	●	-1.8	0.59	0.89	\$ 6.50
s/308750	Denson Dale Rueben - SEXED	Jersey	A2A2	534	●	-1.8	0.59	0.89	\$ 35.00
309755	Denson Dale ROSE ROSS S2J	Jersey	A2A2	531	●	0.0	0.50	-3.80	\$ 6.50
310720	Tollenaars Impuls LEGAL 233-ET	Jersey	A2A2	516	●	-2.0	0.31	0.65	\$ 6.50
310735	CARTREF Gannon Jordan	Jersey	A2A2	135	●	-0.8	-0.10	-0.46	\$ 6.50
311729	Cartref Gannon OLIVER	Jersey	A2A2	423	●	-0.5	0.02	-0.79	\$ 6.50
312722	Denson Dale VI-STAR-(LONG GEST)	Jersey	A2A2	546	●	-2.3	0.47	8.16	\$ 6.50
312724	Chardonnay OLM FARLAP	Jersey	A2A2	516	●	-1.5	0.64	1.44	\$ 6.50
313721	Rockleigh Park Valerian VAVOOM	Jersey	A2A2	n/a	●	-2.3	0.31	-1.23	\$ 6.50
313727	Dutch Hollow LEXICON	Jersey	A2A2	435	●	-3.0	0.33	-0.34	\$ 6.50
313772	Calmtide Storm Vee Cee ET	Jersey	A2A2	546	●	-1.7	0.36	-3.92	\$ 6.50
316715	Wallaedale MELVARA	Jersey	A2A2	n/a	●	-2.3	0.73	1.29	\$ 6.50
317711	Dalbora Brax 5097 BROWNLOW	Jersey	A2A2	n/a	●	-1.9	0.71	-2.70	\$ 16.00
317729	Global Future Direction Pp	Jersey	A2A2	543	●	-1.7	0.77	2.34	\$ 16.00
317762	VJ QUINTANA	Jersey	A2A2	243	●	-1.9	0.44	2.34	\$ 20.00
318719	Faria Brothers VANDRELL-ET	Jersey	A2A2	543	●	-0.4	0.27	0.92	\$ 16.00
318720	Faria Brothers PROP JOE-ET	Jersey	A2A2	234	●	-1.7	0.45	2.45	\$ 16.00
318729	Lynbrook AMBITION Pp	Jersey	A2A2	561423	●	-3.0	0.89	-2.10	\$ 16.00

JERSEY (Danish Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Stature	Price
318730	VJ Rowa	Jersey	A2A2	243	●	118	115	122	\$ 16.50
318731	VJ Svitzer	Jersey	A2A2	243	●	88	102	112	\$ 16.50

BROWN SWISS (German Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Fertility	Price
514570	Eudego TM	Brown Swiss	A1A1	162543	●	115	114	96	\$14.00
510583	JUSUV	Brown Swiss	A1A2	651423	●	111	n/a	95	\$14.00
513586	ETTAL	Brown Swiss	A1A2	246153	●	110	116	102	\$14.00

BROWN SWISS (German Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Fertility	Price
510581	HUCK	Brown Swiss	A2A2	243615	●	104	116	115	\$14.00
512561	JUBS	Brown Swiss	A2A2	216435	●	103	n/a	108	\$14.00
514571	Honolulu Pp	Brown Swiss	A2A2	243615	●	101	108	107	\$14.00

BROWN SWISS (USA Data)									
Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Depth	DPR	Price
518567	Meado-Brook Saras SHAR-Pp-ET	Brown Swiss	A2A2	423	●	5.1	0.40	1.6	\$18.00
S/518567	Meado-Brook Saras SHAR-Pp-ET-Sexed	Brown Swiss	A2A2	423	●	5.1	0.40	1.6	\$48.00

MONTBELIARDES (French Data)									
Product Code	Product Name	Breed	Kappa Casein	aAa Status	Colour Coding	Calving Ease	Udder Overall	Stature	Price
516552	FABLO	Montbeliarde	AB	432516	●	92	108	98	\$14
516553	CARGO	Montbeliarde	AB	246153	●	89	122	110	\$14

NORWEGIAN REDS (Norwegian Data)

Product Code	Product Name	Breed	A2A2 Status	aAa Status	Colour Coding	Calving Ease	Udder Overall	Fertility	Price
519550	ONSTAD	Norwegian Red	A1A2	342561	●	119	114	103	\$ 18.00
519705	HUSBY	Norwegian Red	A1A2	N/A	●	97	99	110	\$ 18.00
511577	Motroen Pp	Norwegian Red	A2A2	345216	●	95	107	96	\$ 16.00
512558	Amdal Pp	Norwegian Red	A2A2	231456	●	85	101	132	\$ 14.00
513593	ENGEBAKKEN Pp	Norwegian Red	A2A2	531426	●	90	97	84	\$ 14.00
513594	VANGEN Pp	Norwegian Red	A2A2	n/a	●	104	92	121	\$ 14.00
513636	NORDBO PP	Norwegian Red	A2A2	513642	●	105	99	109	\$ 12.00
515614	SAUR-PP	Norwegian Red	A2A2	453621	●	97	95	141	\$ 18.00
519549	ENGETOVE	Norwegian Red	A2A2	432561	●	99	107	124	\$ 18.00
s/519707	BERGEI PP-Sexed	Norwegian Red	A2A2	423561	●	97	96	120	\$ 48.00

ABONDANCE & NORMANDE (French Data)

Product Code	Product Name	Breed	A2A2 Status.	aAa Status.	Colour Coding	Calving Ease	Udder	Stature	Price
517706	RESOLU	Abondance	A2A2	n/a	●	89	111	89	\$ 18.00
515544	HALIAS ISY	Normande	A2A2	516342	●	92	0.6	-1.2	\$ 18.00
519531	Napolitain	Normande	A2A2	n/a	●	93	0.7	0.1	\$ 18.00

GOODS AND SERVICES

PACKING AND DESPATCH

Samen NZ distributes both on farm as well as to other AI Companies throughout NZ.

If you wish to use LIC or Ambreed technicians, we will despatch your order to their main distribution centers. The semen will be placed in your technicians bank.

Samen NZ does not charge a handling fee for Semen received from other New Zealand based AI companies when that is to be added to your order. Our standard despatch fee will however apply.

The standard despatch and handling fee is \$60.00 per on farm consignment. For orders shipped to other AI companies our despatch fee is only \$25.00. Other company despatch fees may apply.

FREE SEMEN STORAGE

Semen belonging to Samen NZ clients will be stored between seasons, in our storage tanks, free of charge. Limit applies.

Client tanks can also be stored with Samen at no extra cost, for convenient despatch the following season.

BANK LEASE

Lease banks are available from Samen NZ, where minimum order limits are reached. Our lease bank service includes the first fill of nitrogen and costs \$195.00 per bank.

TECHNICAL SERVICE

Samen NZ can provide you with experienced and qualified technicians, where required.

EQUIPMENT

Samen NZ offer a wide range A.I equipment and supplies at competitive prices.

PRICES AND SUPPLY

Supply is subject to availability. All prices in this catalogue are subject to change without notice and are exclusive of GST.

TERMS AND CONDITIONS OF SALE

A full explanation of our terms and conditions of sale is listed on the back of the customers copy of our order form.

The semen and/or sperm contained in the semen provided to you is protected by intellectual property rights, including by trade secrets which have an indefinite term. We grant you a non exclusive, non transferable, non-sublicensable, limited, revocable, one-off licence to use such intellectual property rights and the semen.

Full details can also be found on our website at www.samen.co.nz

- BE INTO WIN WITH -

DAIRY DEALS

JOIN NOW



Want to join Dairy Deals and be in our giveaway draw automatically?

Want to keep up with all things dairy farming related?

Looking to receive the latest promotions, industry updates and new releases right to your inbox?

Then it is simple! Hold up your phone, open your camera or QR scanner, scan this QR code and fill in the online form! Easy as that!

0800 220 232

COUNT
ME
IN

SIGN
ME
UP



2020 Australian Tour

Representative	Area	Phone Number	Email
Cees Van Baar	Managing Director Taranaki	0800 220 232 027 227 4040	cees@samem.co.nz
Tash Leigh	Admin, Despatch and General Enquiries	0800 220 232	tash@samem.co.nz
Annie Van Baar-Moons	Accounts Manager	0800 220 232	accounts@samem.co.nz
Craig McEwen	Genetics Programme Manager	027 313 2740	craig@samem.co.nz
Sharon Kooter	Northland, Hauraki Plains, South Auckland	021 297 7238	sharon@samem.co.nz
Vicki Kooter	Waikato	027 286 8803	vicki@samem.co.nz
Darron Schröder	Manawatu, Wairarapa	027 437 7167	darron@samem.co.nz
Ernst-Jan Hut	King Country/Waikato	07 870 3934 027 613 9480	ernst@samem.co.nz
Ute Rank	Bay of Plenty, Hawkes Bay	021 033 0433	ute@samem.co.nz
Alexis Higgs	North Otago/Canterbury	03 302 2001 027 268 3744	alex@samem.co.nz
Debbie Crump	Canterbury, West Coast	021 064 1363	debs@samem.co.nz
Archie Ward-Smith	North Otago	027 443 4496	archie@samem.co.nz
Glenn Taylor	Western Southland	027 201 9306	glenn@samem.co.nz
Bonni Hellyer	Eastern Southland	021 131 0027	bonni@samem.co.nz
Jared Bekhuis	National & North Island Sales CowManager	027 909 0114	jared@senztag.co.nz
Alicia Kewen	South Island Sales CowManager	027 220 2622	alicia@senztag.co.nz
Caron Mouat	Support CowManager	027 432 0082	caron@senztag.co.nz



SAMEN NZ

PO Box 191
Morrinsville, New Zealand

Phone: +64 7 889 0087 or
0800 220 232

Email: sales@samen.co.nz
www.samen.co.nz



LIKE US ON FACEBOOK