

SIRE DIRECTORY 2023-24

Dutch Genetics Sexed Semen Imported from Holland



S
E
X
E
D



BOVITECH
www.bovitechintl.com

K.I.



ہالینڈ سے درآمد
شاہ سیمن



Alger Meekma

Breeder: Melkveebedrijf Wesselink VOF, Wezup

- + Outcross
- + All-round very good conformation and production
- + Good health traits and longevity
- + Calving ease bull
- + Beta casein A2/A2



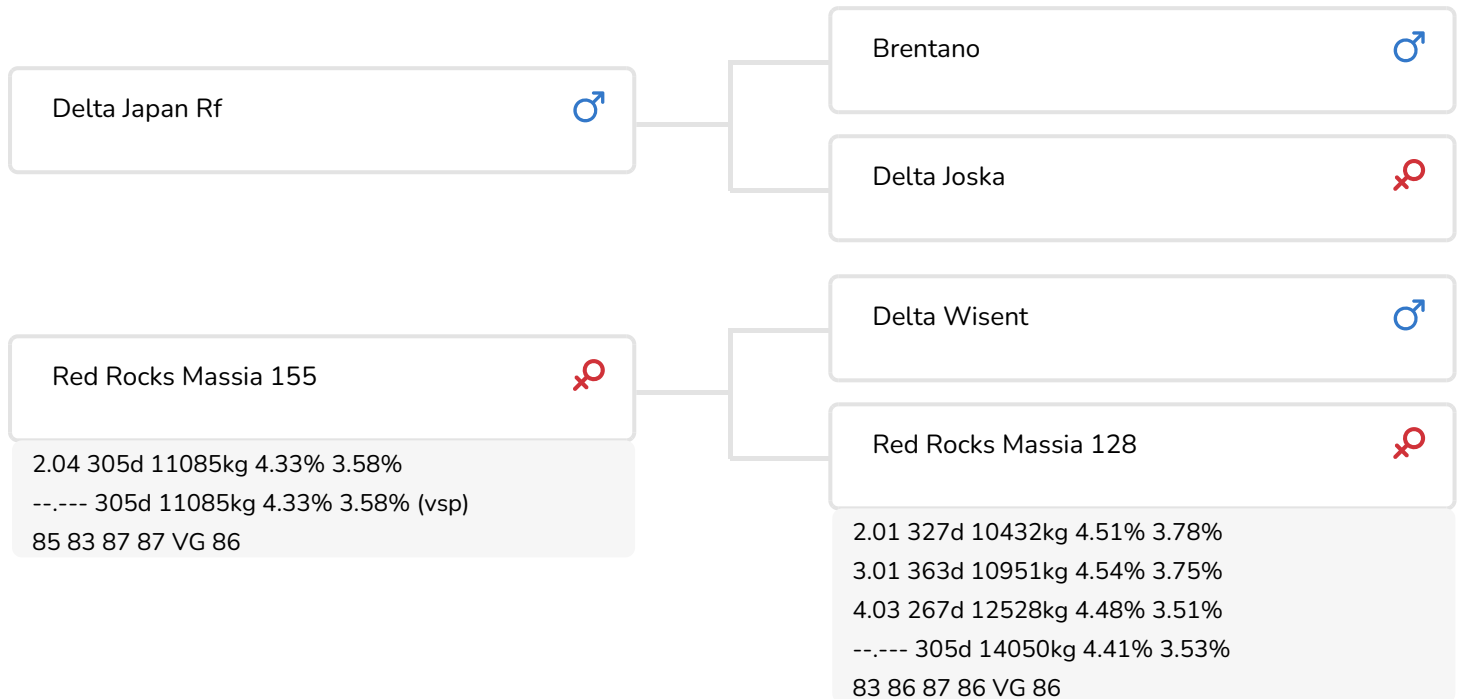
Alger Meekma

Red Rocks Massia 155 (VG 86)
(dam of Celebration)

Owner: Melkveebedrijf Wesselink VOF, Beilen

BULL INFORMATION

Name	Red Rocks Celebration	Date of birth	2019-03-21
Herdbook number	NL 562674305	Gestation length	278
A.l.-code	361190	Kappa Casein	AB
aAa code	345	Beta Casein	A2/A2
colour	RB	Cow family	Massia
Breed	100% HF	Straw colour	beige



The best way to describe Red Rocks Celebration (Japan x Wisent x Sunfish) is as a bull who offers it all! To start with, Celebration himself has impressive, impeccable conformation. He can also trace his origins to the widely branched and now successful Massia line. And his "uncommon" lineage is certainly worth mentioning. With three successive generations of bulls that carry the red factor, and further back in the pedigree bulls such as Emerald and Mascol, black-and-white genes almost predominate. Another added bonus that Celebration brings is A2A2 for beta casein.

Celebration's sire Japan Rf is one of the red factor carriers mentioned above. With Brentano as his sire and Malcolm (red factor) as his maternal sire, he even has two black-and-white sons in the last generations. Calves produced by Japan Rf are average to lightweight at birth. Japan also gives average stature with very good udders and legs. You can also rely on him for great udder health, fertility and durability. His best trait is perhaps his production heritability: milk in abundance with a small plus for protein.

While on the subject of production and protein, Celebration's maternal line excels in that department. The first milk yield list of Celebration's dam Massia 155 (VG 86) is predicted to reach more than...

BREEDING VALUES

NVI	INET	Lgv.
261	363	539

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
89	156	93			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1675	11.76	-0.01	49	58	363

FUNCTIONAL TRAITS

Calving ease	107
Vitality	88
Beef index	103

DAUGHTERS

Fertility	103.6
NR	105
Calving interval	100
Mat. calving process	102
Mat.Vitality	98
Persistency	101
Maturity rate	104
Udder health	102
Somatic cell count	105
Milking speed	98
Robot efficiency	95
Robot interval	99
Robot habituation	101
Claw health	103.5
Temperament	102
Body weight	102

TYPE SCORE

% Rel	Daughters	Herds
VW	5	3

TYPE SCORE

Frame	102
Udder	108.7
Feet & Legs	104
Total Score	106
Stature	105
Chest width	99
Body depth	105
Angularity	108
Condition	96
Rump Angle	100
Rump Width	101
Rear legs Rear view	103
Rear leg Set	102
Foot Angle	100
Front feet orientation	98
Locomotion	104
For udder attachment	105
Front teat placement	107
Teat length	103
Udder depth	104
Rear udder height	105
Central ligament	103
Rear teat placement	102
Udder balans	102



Alger Meekma

Breeder: Mts. JH Oudenampsen en EH Ruiterkamp, Laren

- + From the Anemoon family
- + Dam is a full sister of SAMEN proven bull Red River
- + Allround, good conformation
- + Good health traits and longevity
- + Beta casein A2/A2

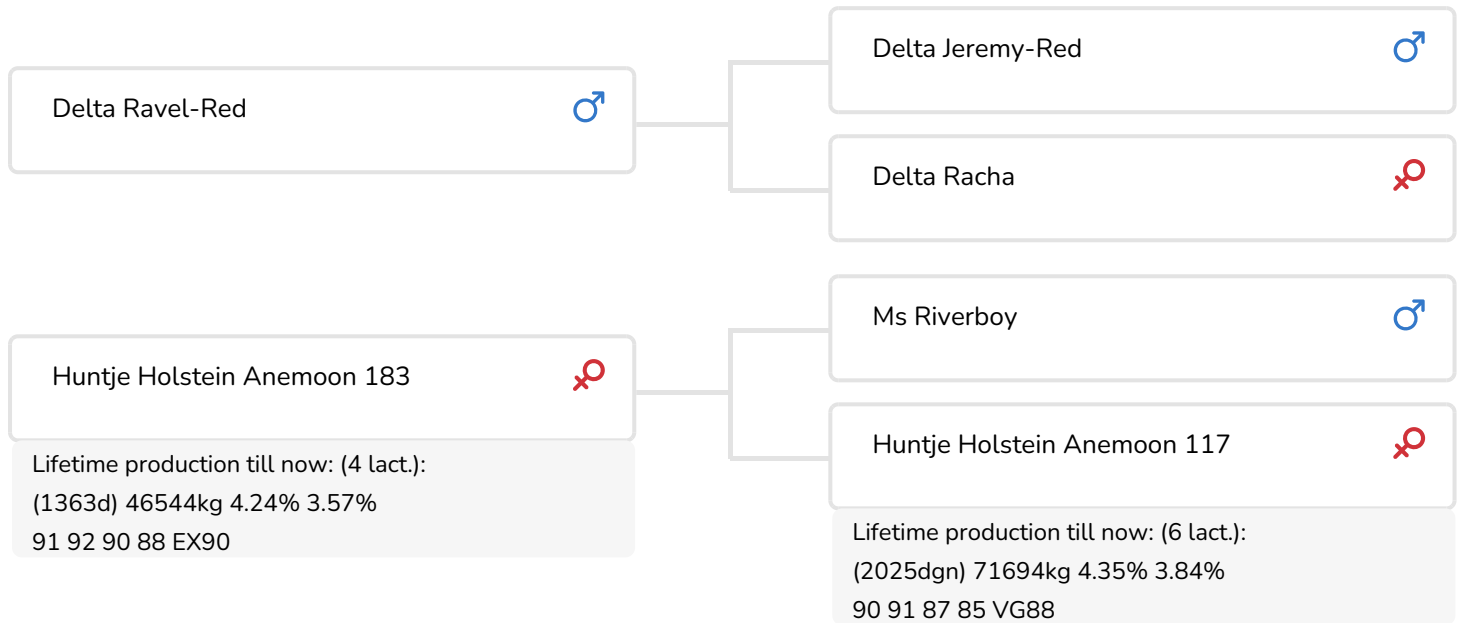


Alex Arkink

Huntje Holstein Anemoon 183
(dam of Red Ravello)

BULL INFORMATION

Name	Huntje Holstein Red Ravello	Date of birth	2021-03-07
Herdbook number	NL 657739427	Gestation length	281
A.I.-code	361264	Kappa Casein	AB
aAa code	243	Beta Casein	A2/A2
colour	RB	Cow family	Anemoon
Breed	100 % HF	Straw colour	salmon



The Red Holstein bull Red Ravello brings another elite, all-round product of the Anemoon family to the barns at K.I. Samen. It therefore gives us great pleasure to introduce the next rising star from this line, and what a stunning example he is! The (A2A2) bull in question is Huntje Holstein Red Ravello (Ravel x Riverboy x Fraiko), a Ravel son out of Anemoon 183, the excellent ranked, full sister of Red River.

The performance of Ravello's dam Anemoon 183 (EX 90) shows many similarities with Red River's inheritance pattern. Excellent conformation (she won a champion's title in Laren), great production and good components characterise this cow. She also has perfect udder health (somatic cell count), a trait that is also passed on by her full brother. Many of these traits have been inherent for generations. For example, the next four generations also have super conformation (88 x 90 x 88 x 90), produce very well and yield milk with good component percentages. Red River's high score for durability is also reflected in these cows. All four produced more than 50,000 kg of milk, and three of them produced in excess of 70,000 kg. Over the years, various bulls produced by these cows have had highly successful careers at AI organisations.

Ravello's sire Ravel is an all-round bull of a...

BREEDING VALUES

NVI	INET	Lgv.
190	276	418

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
89	156	93			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1067	0.18	-0.05	61	33	276

FUNCTIONAL TRAITS

Calving ease	100
Vitality	88
Beef index	103

DAUGHTERS

Fertility	101.6
NR	104
Calving interval	100
Mat. calving process	102
Mat.Vitality	98
Persistency	101
Maturity rate	104
Udder health	102
Somatic cell count	105
Milking speed	101
Robot efficiency	95
Robot interval	99
Robot habituation	101
Claw health	104.5
Temperament	100
Body weight	102

TYPE SCORE

% Rel	Daughters	Herds
VW	5	3

TYPE SCORE

Frame	103.4
Udder	107.7
Feet & Legs	102
Total Score	105
Stature	98
Chest width	101
Body depth	99
Angularity	102
Condition	101
Rump Angle	100
Rump Width	100
Rear legs Rear view	100
Rear leg Set	102
Foot Angle	97
Front feet orientation	102
Locomotion	103
For udder attachment	104
Front teat placement	100
Teat length	102
Udder depth	104
Rear udder height	105
Central ligament	103
Rear teat placement	102
Udder balans	102



Alger Meekma

Breeder: Arie Aanen en Erik v.d. Plaat, Hoornaar

- + Proven pedigree
- + From the maternal line of SAMEN bulls Friday and Faster
- + All-round, good conformation
- + Beta casein A2/ A2 and kappa casein BB
- + aAa 156

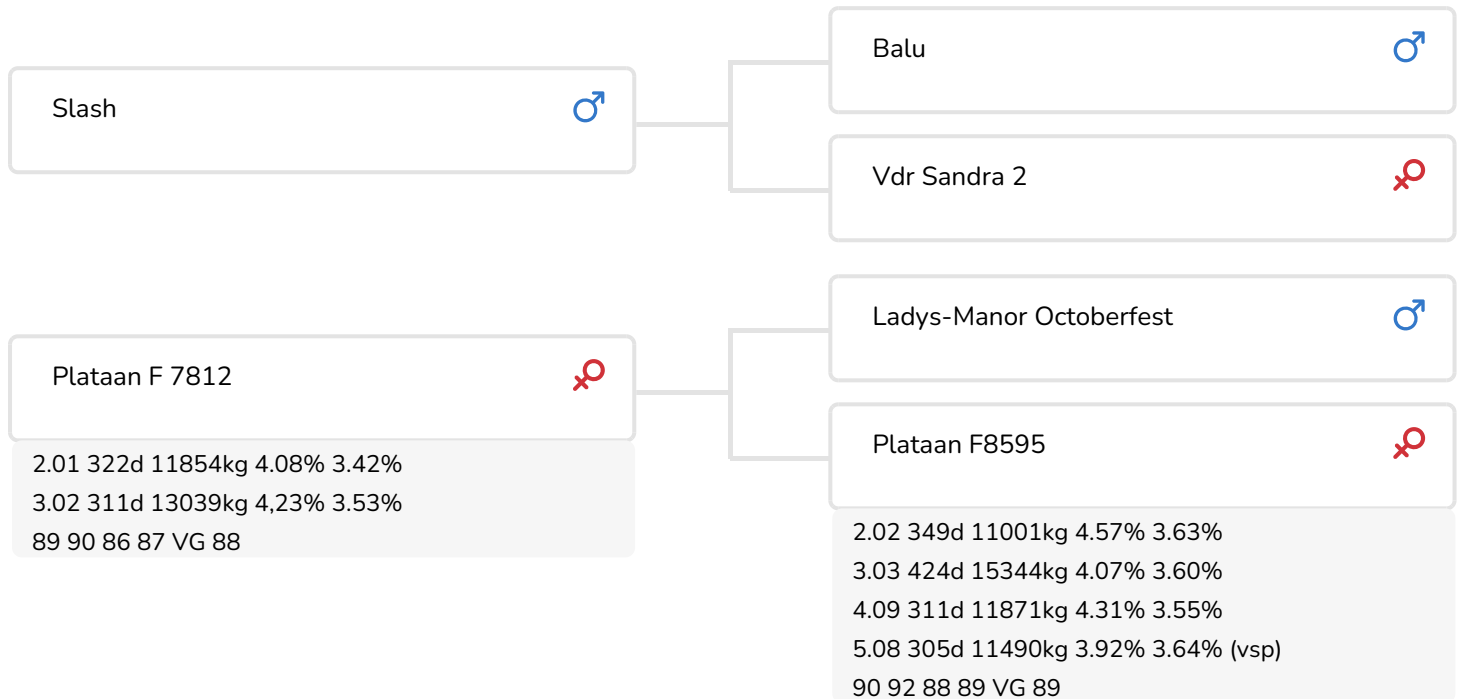


Alger Meekma

Plataan F7812 (VG 88)
(dam of Florus)

BULL INFORMATION

Name	Plataan Florus	Date of birth	2019-01-08
Herdbook number	NL 612179361	Gestation length	277
A.l.-code	361174	Kappa Casein	BB
aAa code	156342	Beta Casein	A2/A2
colour	ZB	Cow family	Frida
Breed	100% HF	Straw colour	green



Plataan F8595 (VG 89)
(grand-dam of Florus)



Plataan F7812 (VG 86)
(dam of Florus)

BREEDING VALUES

NVI	INET	Lgv.
112	191	212

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
78	156	93			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
446	0.24	0.07	42	24	191

FUNCTIONAL TRAITS

Calving ease	96
Vitality	88
Beef index	103

DAUGHTERS

Fertility	100.3
NR	103
Calving interval	100
Mat. calving process	102
Mat.Vitality	98
Persistency	101
Maturity rate	104
Udder health	102
Somatic cell count	105
Milking speed	98
Robot efficiency	95
Robot interval	99
Robot habituation	101
Claw health	104.4
Temperament	93
Body weight	102

TYPE SCORE

% Rel	Daughters	Herds
VW	5	3

TYPE SCORE

Frame	104.4
Udder	104.5
Feet & Legs	102
Total Score	104
Stature	101
Chest width	104
Body depth	103
Angularity	105
Condition	101
Rump Angle	95
Rump Width	102
Rear legs Rear view	102
Rear leg Set	103
Foot Angle	99
Front feet orientation	103
Locomotion	102
For udder attachment	101
Front teat placement	99
Teat length	101
Udder depth	101
Rear udder height	102
Central ligament	103
Rear teat placement	103
Udder balans	102



Alger Meekma

Breeder: Dhr. D. Verstappen, Sterksel

- + Good health traits and longevity
- + Calving ease bull
- + Red factor
- + Beta casein A2/ A2 and kappa casein BB
- + aAa 516

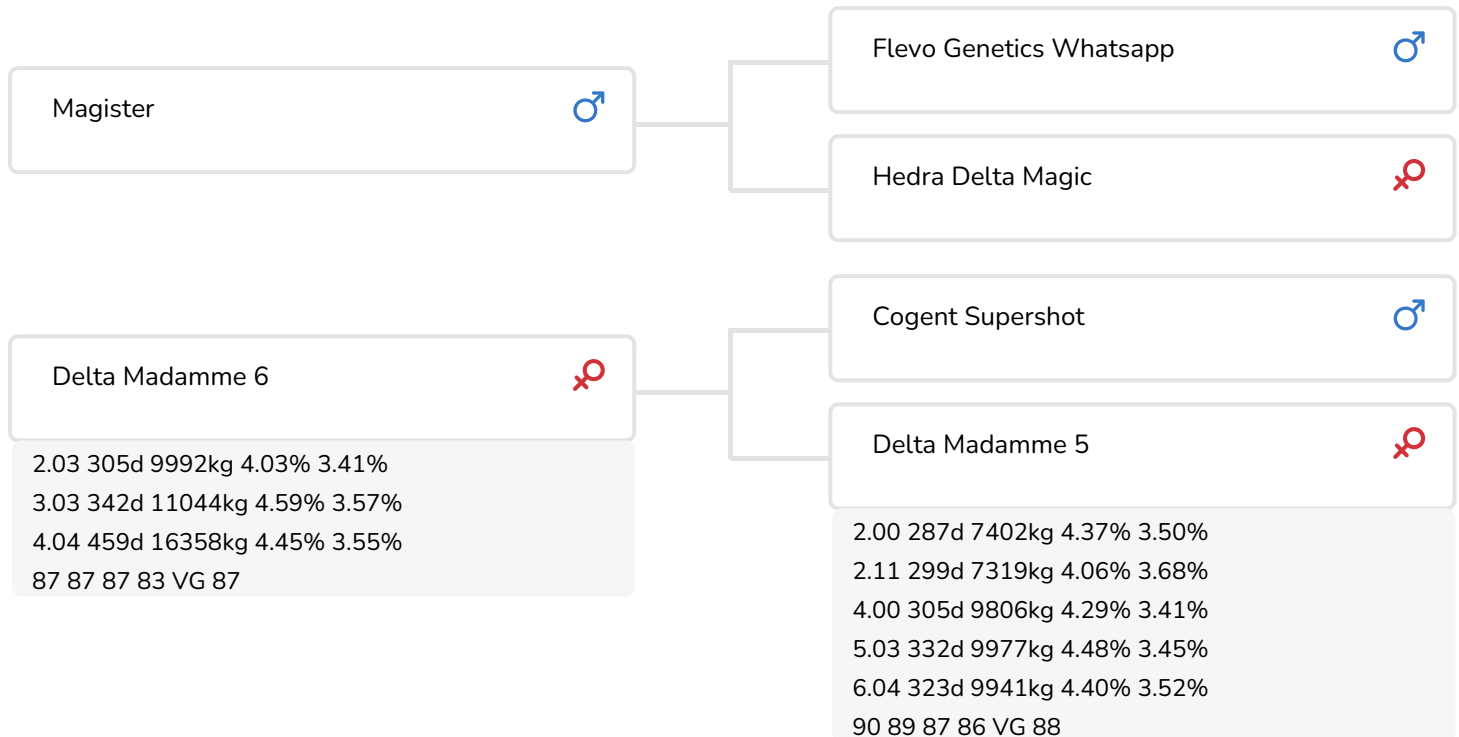


Els Korsten

Delta Madame 6 (VG 87)
(dam of Magician rf)

BULL INFORMATION

Name	DV Magician	Date of birth	2019-12-04
Herdbook number	NL 593373868	Gestation length	281
A.l.-code	361219	Kappa Casein	BB
aAa code	516	Beta Casein	A2/A2
colour	ZB	Cow family	Massia
Breed	100% HF	Straw colour	yellow



DV Magician rf (Magister x Supershot x Cyclone) is a bull with a huge range of highly sought-after traits. One of these, his aAa code of 516, indicates that he possesses the necessary all-round qualities. Magician rf is also a carrier of the red factor, and the favourable A2A2 and BB protein variants. In his maternal pedigree we come across the famous Massia name, while protein booster Magister features in his paternal bloodline. The youngest three generations of Magician's pedigree are red factor bulls that all merit outstanding scores for udder health, fertility and durability.

Among these specialists for secondary traits is Magician rf's sire Magister. He combines a high milking speed with low somatic cell counts and offers very good fertility and durability. In terms of milk production, Magister is particularly good at improving the protein percentage. His daughters are not particularly large but offer good width. Correct legs and very good udders complete the picture for conformation.

As mentioned earlier, the widely used Massia family forms the foundation of Magician rf's maternal line (the youngest generations have been renamed Madame). The striking feature of the cows in this family is their supreme ease of production and their ability to last for many lactations....

BREEDING VALUES

NVI	INET	Lgv.
147	150	382

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
89	156	93			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
491	-0.05	0.08	18	26	150

FUNCTIONAL TRAITS

Calving ease		104
Vitality		88
Beef index		103

DAUGHTERS

Fertility		106.3
NR		103
Calving interval		100
Mat. calving process		102
Mat.Vitality		98
Persistency		101
Maturity rate		104
Udder health		102
Somatic cell count		105
Milking speed		102
Robot efficiency		95
Robot interval		99
Robot habituation		101
Claw health		102.4
Temperament		103
Body weight		102

TYPE SCORE

% Rel	Daughters	Herds
VW	5	3

TYPE SCORE

Frame		107.4
Udder		107.7
Feet & Legs		99
Total Score		105
Stature		102
Chest width		101
Body depth		102
Angularity		103
Condition		100
Rump Angle		104
Rump Width		104
Rear legs Rear view		98
Rear leg Set		97
Foot Angle		104
Front feet orientation		103
Locomotion		100
For udder attachment		105
Front teat placement		107
Teat length		96
Udder depth		104
Rear udder height		104
Central ligament		105
Rear teat placement		108
Udder balans		102



Alger Meekma

Breeder: Melkveehouderij Koen van Rijn, Cothen

- + Pedigree with proven breeding bulls
- + All-round, good conformation
- + Good health traits and longevity
- + Beta casein A2/ A2 and kappa casein BB

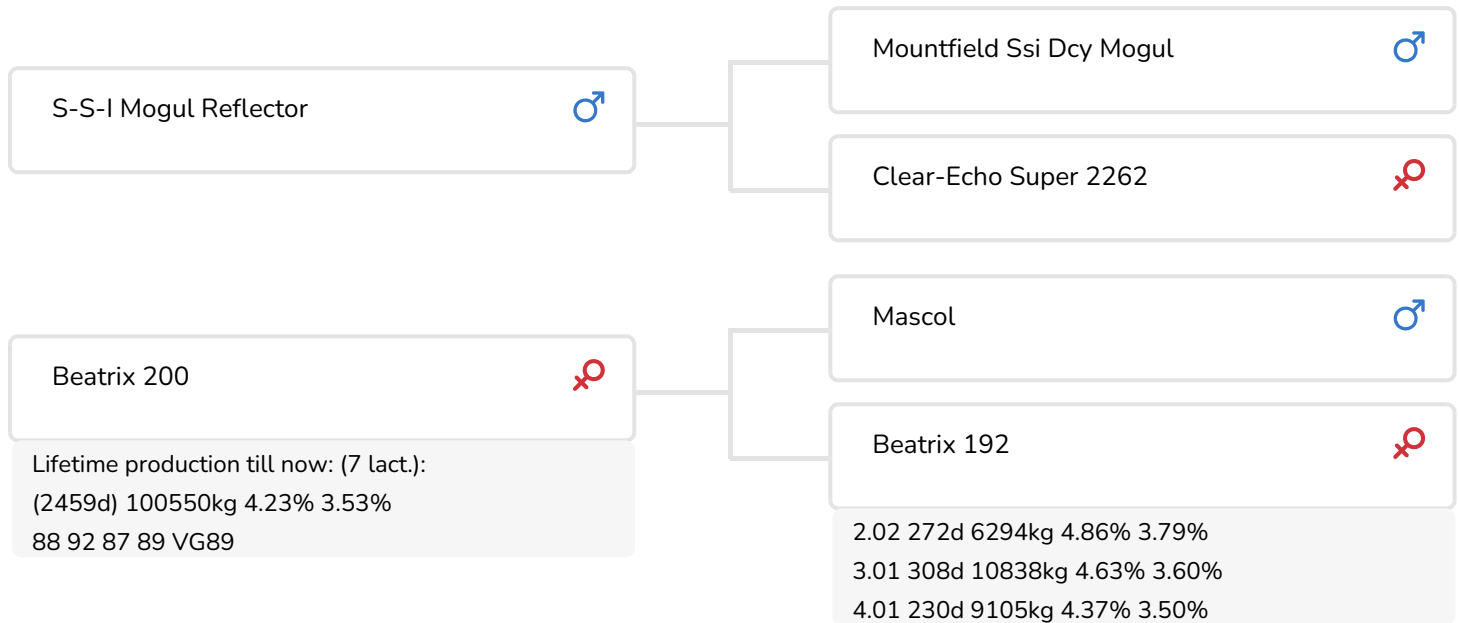


Alger Meekma

Beatrix 200 (VG 89)
Dam of Ricky

BULL INFORMATION

Name	KVR Ricky	Date of birth	2021-02-17
Herdbook number	NL 620966803	Gestation length	281
A.I.-code	361260	Kappa Casein	BB
aAa code	243	Beta Casein	A2/A2
colour	ZB	Cow family	Beatrix
Breed	100 % HF	Straw colour	yellow



KVR Ricky (Reflector x Mascol x Olympic) is an opportunity for K.I. Samen to present another bull from a cow family that has not been used for breeding until now. The stature of the cows in this Beatrix line is often quite modest, but they make up for this in width. Ricky's dam Beatrix 200 is a good example: average stature (1.48m), plenty of width in the chest and rump, generous capacity, a very solid udder and correct, slightly curved legs (side view rear legs). Her production figures are also noteworthy, increasing over successive lactations and adding up to an impressive lifetime production until now of more than 100,000 kg of milk. Noting an average lactation value of 116 (ranging from 109 to 131), she ranks among the top performers in the herd. At a regional contest for the Best Dairy Cow in 2021, her performance merited first place for cows in the sixth and seventh calf category. She is joined in the herd by several highly productive daughters including Zamagni daughter Beatrix 224 (VG 87) and Damion daughter Beatrix 221 (VG 85). In the past, this family already featured a cow who produced 100,000 kg of milk: Ricky's great great granddam Beatrix 177, sired by Archibald (dam of Lava) with lifetime production in excess of 106,000 kg milk.

In light of the extremely high...

BREEDING VALUES

NVI	INET	Lgv.
154	227	452

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
89	156	93			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
952	-0.17	0.04	26	39	227

FUNCTIONAL TRAITS

Calving ease	100
Vitality	88
Beef index	103

DAUGHTERS

Fertility	102.3
NR	104
Calving interval	100
Mat. calving process	102
Mat.Vitality	98
Persistency	101
Maturity rate	104
Udder health	102
Somatic cell count	105
Milking speed	105
Robot efficiency	95
Robot interval	99
Robot habituation	101
Claw health	104.4
Temperament	103
Body weight	102

TYPE SCORE

% Rel	Daughters	Herds
VW	5	3

TYPE SCORE

Frame	106.4
Udder	103.5
Feet & Legs	103
Total Score	104
Stature	102
Chest width	103
Body depth	103
Angularity	102
Condition	99
Rump Angle	100
Rump Width	99
Rear legs Rear view	101
Rear leg Set	102
Foot Angle	98
Front feet orientation	103
Locomotion	104
For udder attachment	100
Front teat placement	98
Teat length	101
Udder depth	101
Rear udder height	101
Central ligament	99
Rear teat placement	98
Udder balans	102



Alger Meekma

Breeder: Dhr. H.J. van de Riet, Markelo

- + Calving ease bull
- + Plenty of milk with high component percentages
- + Good conformation
- + Late maturing daughters with positive health traits
- + Kappa casein BB
- + Beta casein A2/A2

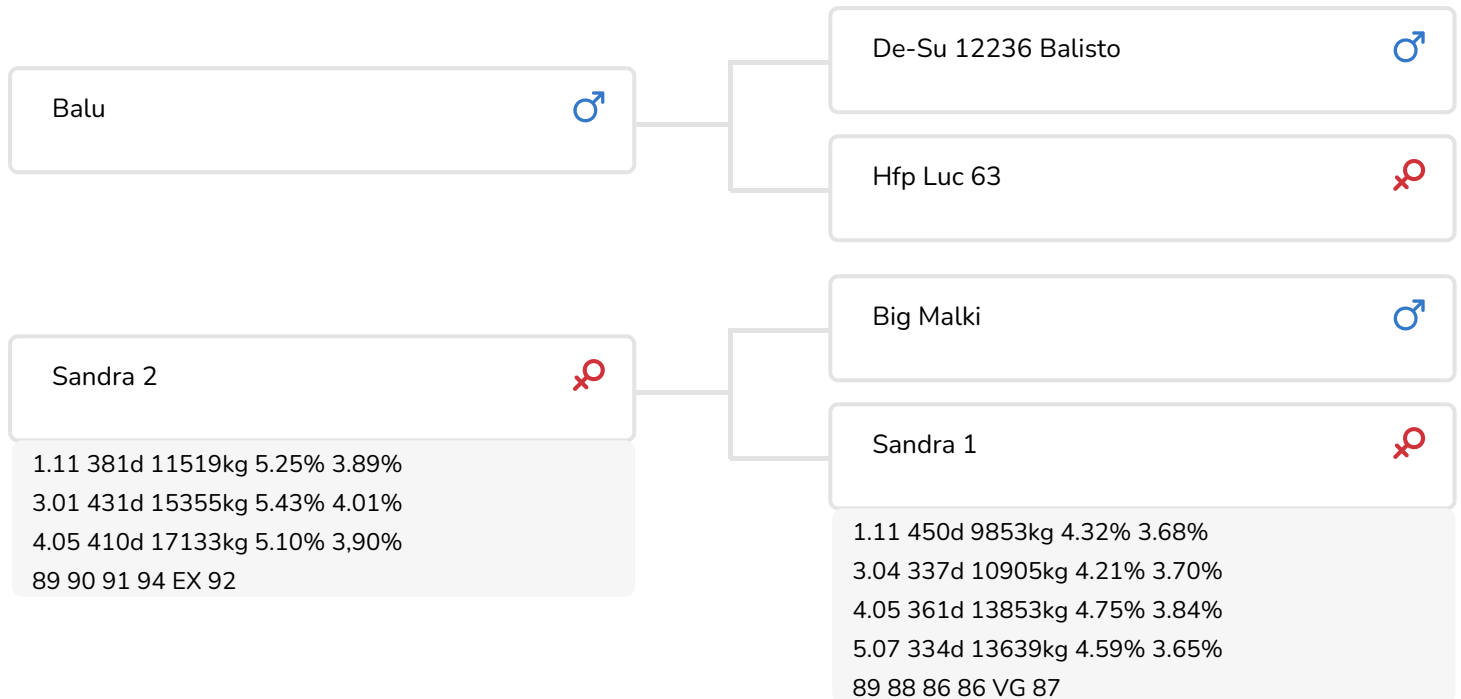


Alger Meekma

Wekken Holstein Carla 162 (VG 85) (s. Slash)
Owner: C.J. van der Wekken, Maasdam (NL)

BULL INFORMATION

Name	VDR Slash	Date of birth	2016-07-27
Herdbook number	NL 872390502	Gestation length	276
A.l.-code	361096	Kappa Casein	BB
aAa code	153642	Beta Casein	A2/A2
colour	ZB	Cow family	Sandra
Breed	100% HF	Straw colour	clear blue



Grashoek Vrije Tulp 81 (VG 87) (v. Slash)
 Owner: Fok- en melkveebedrijf K.I. SAMEN, Grashoek



Wekken Holstein Carla 162 (VG 85) (s. Slash)
 Owner: C.J. van der Wekken, Maasdam (NL)

BREEDING VALUES

NVI	INET	Lgv.
251	360	369

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
98	3655	1015			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
969	0.14	0.23	56	57	360

FUNCTIONAL TRAITS

Calving ease	103
Vitality	96
Beef index	103

DAUGHTERS

Fertility	103.3
NR	100
Calving interval	103
Mat. calving process	100
Mat.Vitality	101
Persistency	101
Maturity rate	105
Udder health	104
Somatic cell count	104
Milking speed	93
Robot efficiency	93
Robot interval	102
Robot habituation	104
Claw health	109.4
Temperament	84
Body weight	101

TYPE SCORE

% Rel	Herds
99	298

TYPE SCORE

Frame	101.4
Udder	102.5
Feet & Legs	102
Total Score	102

Stature	98
Chest width	102
Body depth	102
Angularity	105
Condition	101
Rump Angle	93
Rump Width	105
Rear legs Rear view	102
Rear leg Set	106
Foot Angle	96
Front feet orientation	104
Locomotion	104
For udder attachment	98
Front teat placement	96
Teat length	103
Udder depth	97
Rear udder height	102
Central ligament	105
Rear teat placement	104
Udder balans	101



Leida 769 (s. Slash)
Owner: V.O.F. Miskotte, Den Ham (NL)



Leida 769 (s. Slash)
Owner: V.O.F. Miskotte, Den Ham (NL)



Wekken Holstein Martha 110 (s. Slash)
Owner: C.J. van der Wekken, Maasdam (NL)



Wekken Holstein Martha 110 (s. Slash)
Owner: C.J. van der Wekken, Maasdam (NL)



Grashoek Liesje 11 (s. Slash)
Owner: Melkveebedrijf Grashoek, Grashoek (NL)



Daughter group VDR Slash
RMV Hardenberg 2021



Leida 777, Leida 769, Fennie 287 & Leida 77 (s. Slash)
Owner: V.O.F. Miskotte, Den Ham (NL)



L.f.r.: Wekken Holstein Martha 110, Wekken Holstein Carla 162 (VG 85), Wekken Holstein Leona 21 (s. Slash)
Owner: C.J. van der Wekken, Maasdam (NL)