

April
2023

Dairy guide

MRY



BALANS

DE KOERKAMP BALANS

New

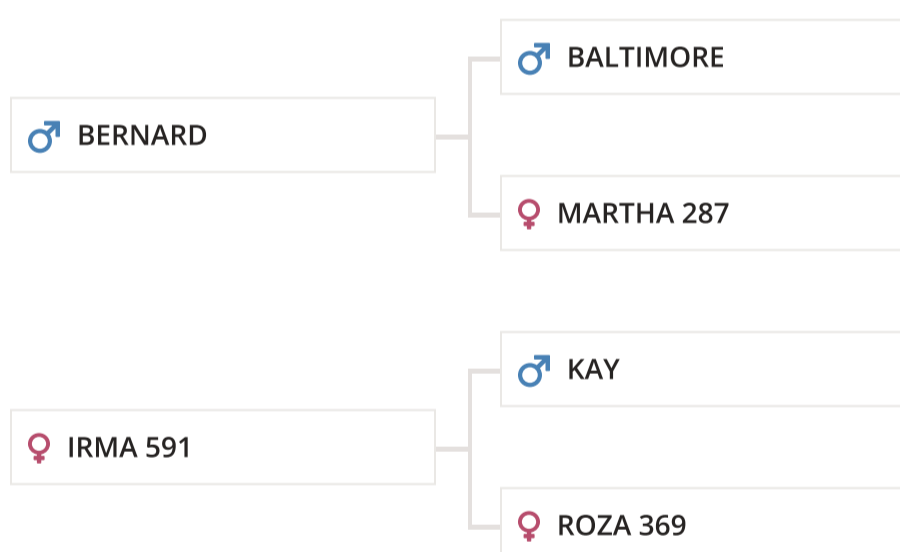


- ▶ New MRIJ trial bull
- ▶ Beautifully typical MRIJ bull

Sire Information

Sire ID	NL 636301863
AI Code NL	942763
Born	27/06/2021
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	516342

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	101
Udder health	97
Hoof health	100

+1%

CRV Efficiency

Trait	Breed...
INET	58
Longevity	191

+3%

Total index

NVI
20

Production traits

Milk...	% F	% P	Fat (...	P (kg)
60	0.17	0.07	14	7

Reliability: 37%

Conformation traits

Trait	Breedi...	Comparison
Frame	104	
Dairy stren...	94	
Udder	82	
Feet and legs	99	
Muscularity	97	
Total Type	100	

Reliability: 46%

Linear traits

Trait	Breedi...	Comparison
Stature	100	
Strength	101	
Body depth	101	
Angularity	100	
Condition s...	100	
Rump angle	106	
Rump width	101	
Rear legs r...	99	
Rear legs si...	103	
Foot angle	97	
Locomotion	100	
Fore udder...	100	
Front teat ...	101	
Teat length	94	
Udder depth	101	
Rear udder...	97	
Rear teat pl...	102	
Central Lig...	101	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	102	
Milking spe...	102	
Somatic cel...	93	
Temperam...	103	
Daughter C...	106	
Persistency	102	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	95	
Vitality	98	
Calf survival	103	
Beef index	99	

BERNARD

BERNARD 15/4/2011

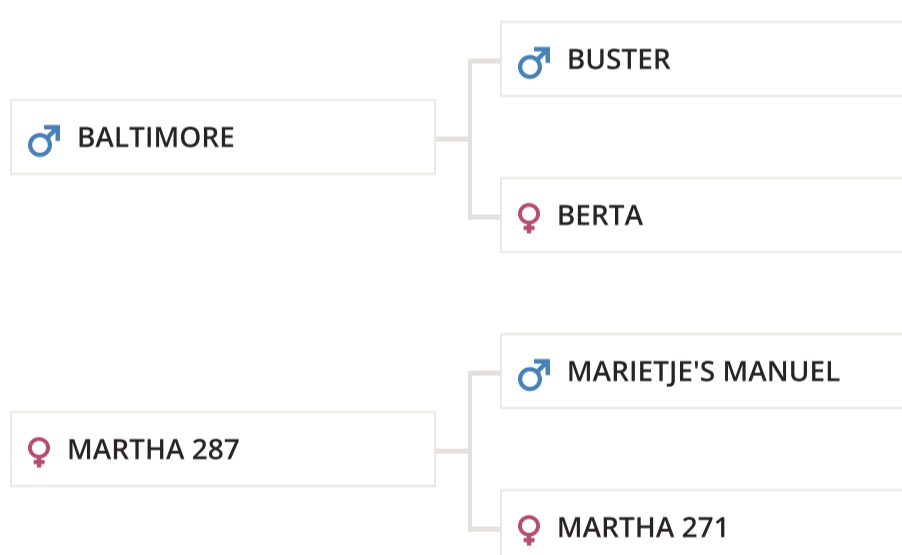


- ▶ High components
- ▶ Dam with > 74,000 kgM and 4.02% protein

Sire Information

Sire ID	NL 549833008
AI Code NL	940859
AI Code DE	298481
AI Code NZ	517684
Born	15/04/2011
Color	Red & White
Beta casein	A1A1
aAa Code	354126

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	105
Udder health	100
Hoof health	101

+5%

CRV Efficiency

Trait	Breed...
INET	-64
Longevity	195

0%

Total index

NVI
23

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
-539	0.27	0.18	-8	-9

345 daughters, 146 herds, reliability: 91%

Conformation traits

Trait	Breedi...	Comparison
Frame	104	
Dairy stren...	99	
Udder	101	
Feet and legs	99	
Muscularity	101	
Total Type	100	

139 daughters, 61 herds, reliability: 86%

Linear traits

Trait	Breedi...	Comparison
Stature	100	
Strength	100	
Body depth	100	
Angularity	99	
Condition s...	100	
Rump angle	106	
Rump width	103	
Rear legs r...	99	
Rear legs si...	102	
Foot angle	97	
Locomotion	100	
Fore udder...	103	
Front teat ...	103	
Teat length	89	
Udder depth	103	
Rear udder...	95	
Rear teat pl...	103	
Central Lig...	102	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	107	
Milking spe...	105	
Somatic cel...	98	
Temperam...	107	
Daughter C...	111	
Persistency	102	
Maturity Ra...	101	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	98	
Vitality	100	
Calf survival	102	
Beef index	97	

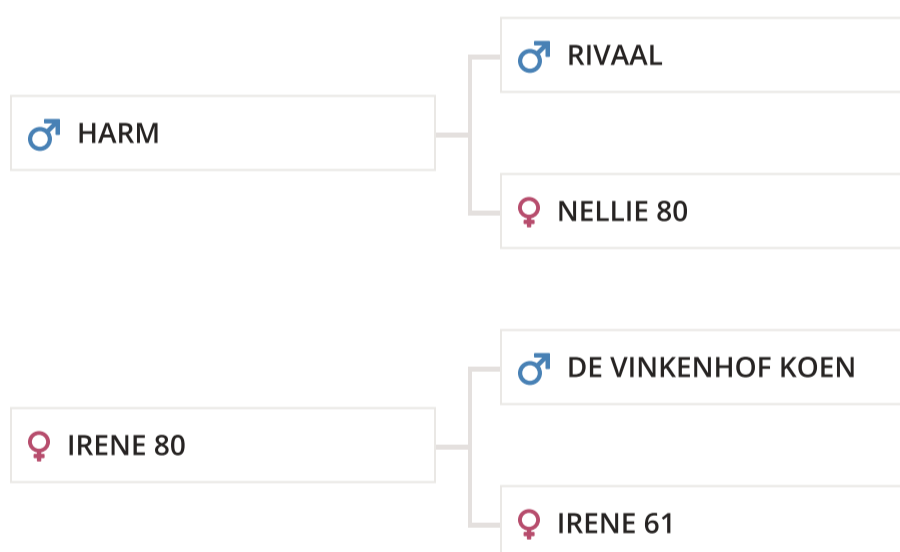


- ▶ Excellence in exterior
- ▶ Strong legs
- ▶ High longevity

Sire Information

Sire ID	NL 893751838
AI Code NL	942839
Born	03/08/2021
Color	Red & White
Beta casein	A1A2
Kappa casein	BB
aAa Code	561432

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	98
+1% Udder health	103
Hoof health	101

CRV Efficiency

Trait	Breed...
INET	100
+5% Longevity	245

Total index







NVI
73

Production traits

Milk...	% F	% P	Fat (...	P (kg)
300	0.08	0.04	19	14



















Reliability: 37%

Conformation traits








Trait	Breedi...	Comparison
Frame	101	
Dairy stren...	96	
Udder	86	
Feet and legs	104	
Muscularity	101	
Total Type	104	

Reliability: 46%





Linear traits

Trait	Breedi...	Comparison
Stature	106	
Strength	98	
Body depth	102	
Angularity	103	
Condition s...	98	
Rump angle	100	
Rump width	99	
Rear legs r...	104	
Rear legs si...	96	
Foot angle	103	
Locomotion	104	
Fore udder...	101	
Front teat ...	99	
Teat length	97	
Udder depth	103	
Rear udder...	104	
Rear teat pl...	105	
Central Lig...	105	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	102	
Milking spe...	100	
Somatic cel...	99	
Temperam...	105	
Daughter C...	105	
Persistency	102	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	94	
Vitality	96	
Calf survival	103	
Beef index	98	

BORDEAUX

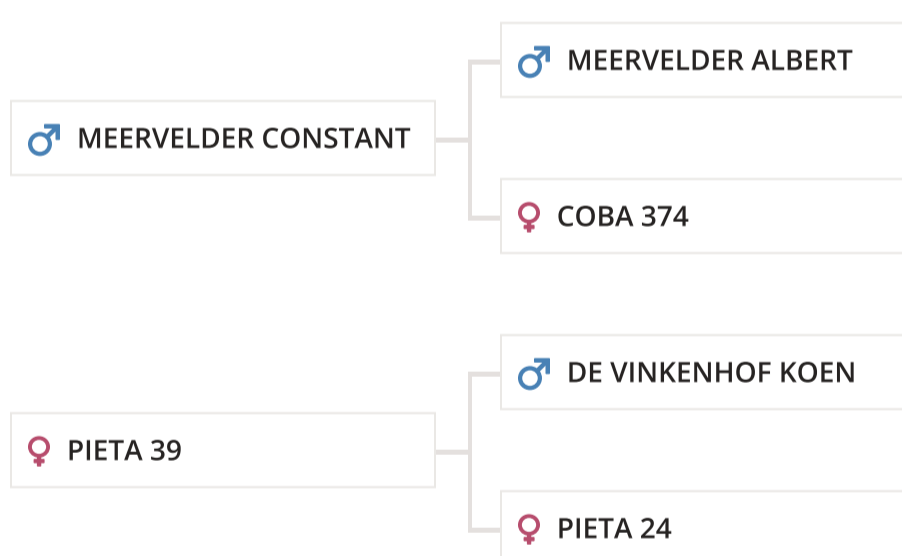


- ▶ Real MRY type
- ▶ Nice red coloured bull
- ▶ Strong udders and F&L

Sire Information

Sire ID	NL 623130425
AI Code NL	942139
AI Code DE	298709
Born	04/08/2017
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	543621

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	97
+1% Udder health	100
Hoof health	102

CRV Efficiency

Trait	Breed...
0% INET	-39
Longevity	75

Total index

NVI
3

Production traits

Milk...	% F	% P	Fat (...	P (kg)
-130	0.04	-0.04	-3	-7

51 daughters, 30 herds, reliability: 73%

Conformation traits

Trait	Breedi...	Comparison
Frame	103	
Dairy stren...	101	
Udder	102	
Feet and legs	102	
Muscularity	101	
Total Type	102	

7 daughters, 6 herds, reliability: 57%

Linear traits

Trait	Breedi...	Comparison
Stature	99	
Strength	101	
Body depth	104	
Angularity	105	
Condition s...	98	
Rump angle	104	
Rump width	100	
Rear legs r...	101	
Rear legs si...	98	
Foot angle	101	
Locomotion	102	
Fore udder...	98	
Front teat ...	101	
Teat length	98	
Udder depth	99	
Rear udder...	102	
Rear teat pl...	105	
Central Lig...	105	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	101	
Milking spe...	97	
Somatic cel...	98	
Temperam...	98	
Daughter C...	100	
Persistency	100	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	100	
Vitality	100	
Calf survival	102	
Beef index	98	

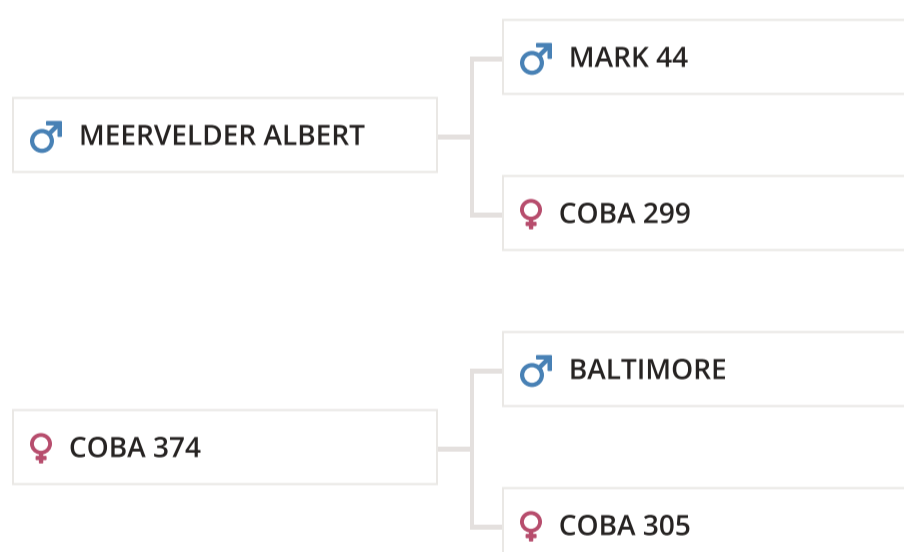


- ▶ Stong udders
- ▶ Allround conformation

Sire Information

Sire ID	NL 873571533
AI Code NL	941433
Born	15/12/2013
Color	Red & White
Beta casein	A2A2
Kappa casein	AB
aAa Code	531462

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	98
-2% Udder health	96
Hoof health	98

CRV Efficiency

Trait	Breed...
+4% INET	59
Longevity	176

Total index

NVI
3

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
-45	0.39	0.09	23	4

288 daughters, 113 herds, reliability: 91%

Conformation traits

Trait	Breedi...	Comparison
Frame	104	
Dairy stren...	99	
Udder	105	
Feet and legs	100	
Muscularity	97	
Total Type	102	

119 daughters, 51 herds, reliability: 85%

Linear traits

Trait	Breedi...	Comparison
Stature	100	
Strength	97	
Body depth	105	
Angularity	109	
Condition s...	92	
Rump angle	103	
Rump width	105	
Rear legs r...	101	
Rear legs si...	97	
Foot angle	102	
Locomotion	100	
Fore udder...	99	
Front teat ...	102	
Teat length	96	
Udder depth	98	
Rear udder...	107	
Rear teat pl...	107	
Central Lig...	108	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	98	
Milking spe...	101	
Somatic cel...	93	
Temperam...	99	
Daughter C...	104	
Persistency	97	
Maturity Ra...	98	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	97	
Vitality	98	
Calf survival	101	
Beef index	94	



Dual Purpose

CRV Health

Trait	Breed...
Fertility	103
+3% Udder health	103
Hoof health	100

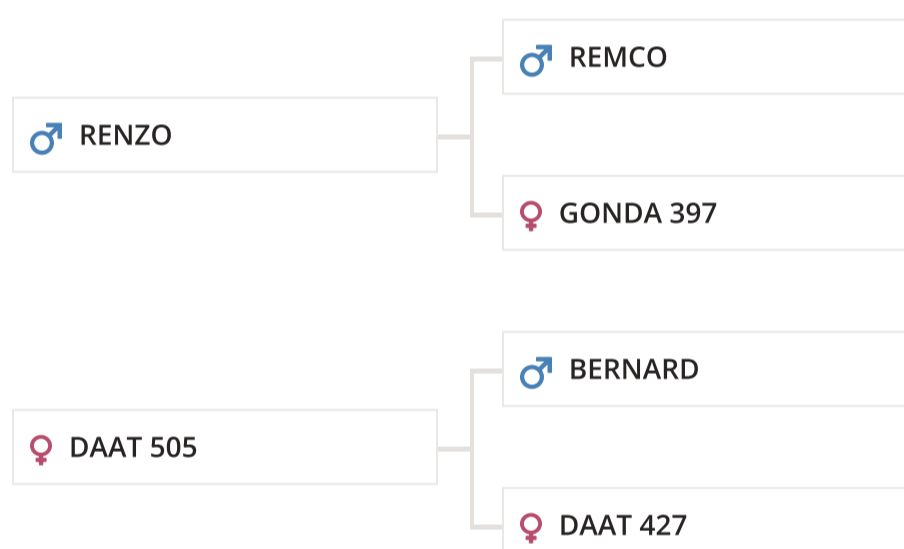
CRV Efficiency

Trait	Breed...
+4% INET	45
Longevity	272

Sire Information

Sire ID	NL 968645543
AI Code NL	942842
Born	29/10/2021
Color	Red & White
Beta casein	A1A1
Kappa casein	BB
aAa Code	543612

Pedigree



Total index

NVI
61

Production traits

Milk...	% F	% P	Fat (...	P (kg)
-88	0.19	0.16	8	7

Reliability: 39%

Conformation traits

Trait	Breedi...	Comparison
Frame	102	
Dairy stren...	95	
Udder	86	
Feet and legs	98	
Muscularity	96	
Total Type	100	

Reliability: 45%

Linear traits

Trait	Breedi...	Comparison
Stature	103	
Strength	100	
Body depth	101	
Angularity	103	
Condition s...	99	
Rump angle	104	
Rump width	99	
Rear legs r...	98	
Rear legs si...	102	
Foot angle	99	
Locomotion	99	
Fore udder...	101	
Front teat ...	106	
Teat length	96	
Udder depth	100	
Rear udder...	103	
Rear teat pl...	105	
Central Lig...	104	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	103	
Milking spe...	100	
Somatic cel...	96	
Temperam...	99	
Daughter C...	99	
Persistency	99	
Maturity Ra...	97	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	101	
Vitality	100	
Calf survival	103	
Beef index	99	

DIAMANT

DE VINKENHOF DIAMANT



Dual Purpose

CRV Health

Trait	Breed...
Fertility	99
-4% Udder health	99
Hoof health	96

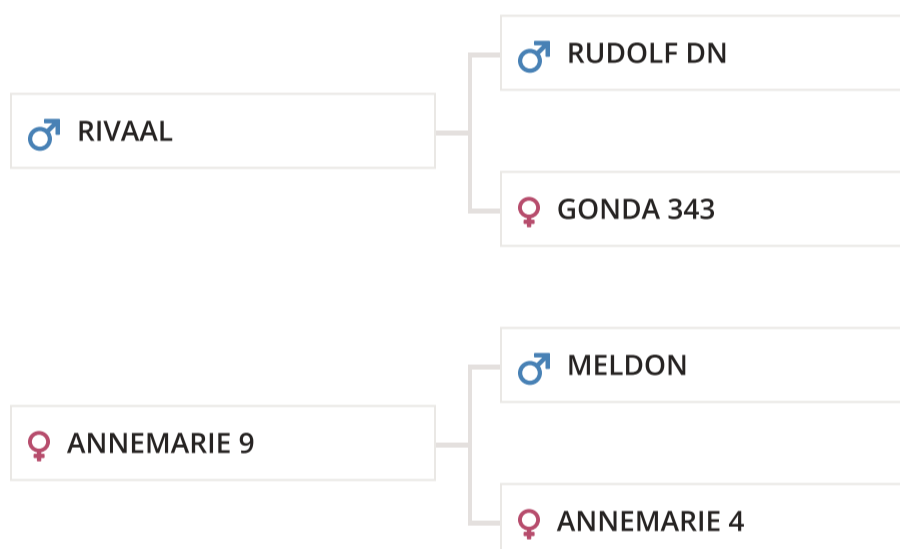
CRV Efficiency

Trait	Breed...
+2% INET	43
Longevity	105

Sire Information

Sire ID	NL 658102240
AI Code NL	941858
Born	09/03/2016
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	435261

Pedigree



Total index

NVI
-11

Production traits

Milk...	% F	% P	Fat (...	P (kg)
79	0.13	0.02	12	4

52 daughters, 31 herds, reliability: 83%

Conformation traits

Trait	Breedi...	Comparison
Frame	108	
Dairy stren...	100	
Udder	102	
Feet and legs	95	
Muscularity	106	
Total Type	99	

19 daughters, 11 herds, reliability: 70%

Linear traits

Trait	Breedi...	Comparison
Stature	106	
Strength	103	
Body depth	102	
Angularity	99	
Condition s...	105	
Rump angle	107	
Rump width	102	
Rear legs r...	96	
Rear legs si...	98	
Foot angle	99	
Locomotion	96	
Fore udder...	103	
Front teat ...	100	
Teat length	96	
Udder depth	105	
Rear udder...	101	
Rear teat pl...	100	
Central Lig...	98	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	107	
Milking spe...	92	
Somatic cel...	94	
Temperam...	98	
Daughter C...	104	
Persistency	97	
Maturity Ra...	95	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	83	
Vitality	86	
Calf survival	100	
Beef index	103	

DIK TROM

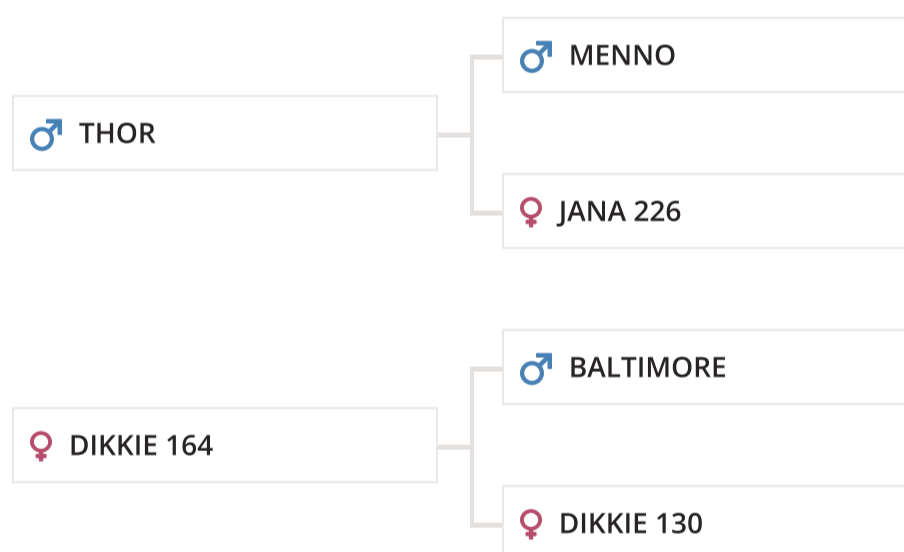


- ▶ High daughter fertility
- ▶ Strong udders and legs
- ▶ Real MRY-profile with muscularity

Sire Information

Sire ID	NL 643195002
AI Code NL	942259
Born	03/05/2018
Color	Red & White
Beta casein	A1A1
Kappa casein	AB
aAa Code	426351

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	103
+3% Udder health	100
Hoof health	99

CRV Efficiency

Trait	Breed...
0% INET	-15
Longevity	66

Total index

NVI
40

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
-83	0.03	0.02	-2	-2

Reliability: 42%

Conformation traits

Trait	Breedi...	Comparison
Frame	100	
Dairy stren...	101	
Udder	101	
Feet and legs	104	
Muscularity	99	
Total Type	103	

1 daughter, 1 herd, reliability: 45%

Linear traits

Trait	Breedi...	Comparison
Stature	101	
Strength	100	
Body depth	101	
Angularity	101	
Condition s...	102	
Rump angle	103	
Rump width	96	
Rear legs r...	103	
Rear legs si...	100	
Foot angle	99	
Locomotion	104	
Fore udder...	101	
Front teat ...	98	
Teat length	101	
Udder depth	101	
Rear udder...	100	
Rear teat pl...	101	
Central Lig...	102	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	104	
Milking spe...	96	
Somatic cel...	95	
Temperam...	103	
Daughter C...	100	
Persistency	98	
Maturity Ra...	101	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	98	
Vitality	105	
Calf survival	101	
Beef index	97	

DIRK

VINKENHOF 69 DIRK

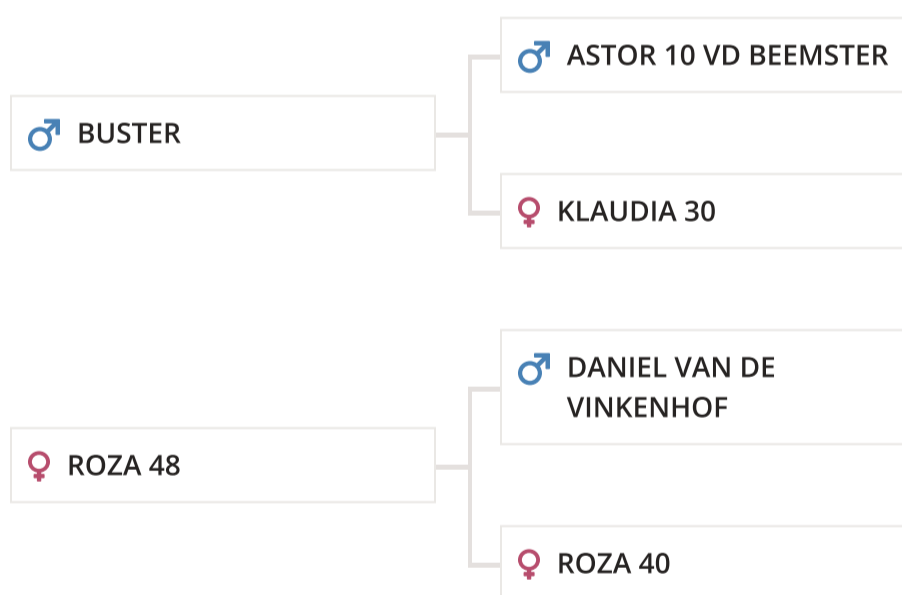


- ▶ Premium milk
- ▶ Low somatic cells
- ▶ Outcross pedigree

Sire Information

Sire ID	NL 534193632
AI Code NL	940185
AI Code DE	298397
Born	16/06/2009
Color	Red & White
Beta casein	A1A1
Kappa casein	BB

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	100
+3% Udder health	108
Hoof health	106

CRV Efficiency

Trait	Breed...
INET	-94
+1% Longevity	481

Total index

NVI
98

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
-575	0.26	0.09	-10	-16

649 daughters, 235 herds, reliability: 95%

Conformation traits

Trait	Breedi...	Comparison
Frame	98	
Dairy stren...	101	
Udder	103	
Feet and legs	103	
Muscularity	101	
Total Type	102	

277 daughters, 94 herds, reliability: 90%

Linear traits

Trait	Breedi...	Comparison
Stature	97	
Strength	105	
Body depth	103	
Angularity	100	
Condition s...	99	
Rump angle	88	
Rump width	100	
Rear legs r...	104	
Rear legs si...	104	
Foot angle	95	
Locomotion	103	
Fore udder...	101	
Front teat ...	99	
Teat length	103	
Udder depth	103	
Rear udder...	100	
Rear teat pl...	106	
Central Lig...	105	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	100	
Milking spe...	95	
Somatic cel...	105	
Temperam...	102	
Daughter C...	105	
Persistency	98	
Maturity Ra...	104	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	92	
Vitality	91	
Calf survival	103	
Beef index	103	

FLAVIO

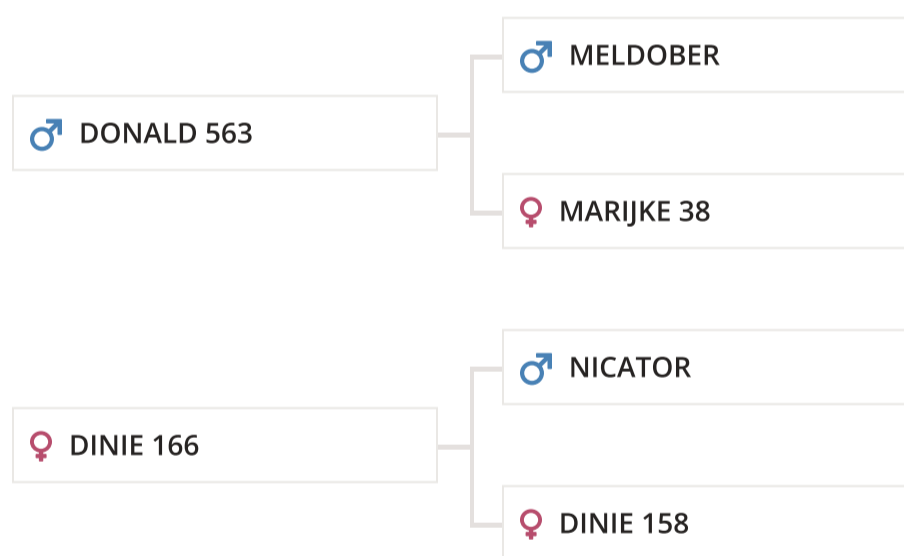


- ▶ Breed leader for milk
- ▶ Great efficiency
- ▶ Udder health

Sire Information

Sire ID	NL 735968325
AI Code NL	940858
Born	30/06/2011
Color	Red & White
Beta casein	A1A1
Kappa casein	AB
aAa Code	645213

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	99
-1% Udder health	100
Hoof health	95

CRV Efficiency

Trait	Breed...
+6% INET	54
Longevity	464

Total index

NVI
19

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
814	-0.58	-0.22	-6	14

457 daughters, 204 herds, reliability: 95%

Conformation traits

Trait	Breedi...	Comparison
Frame	94	
Dairy stren...	94	
Udder	96	
Feet and legs	99	
Muscularity	99	
Total Type	95	

171 daughters, 72 herds, reliability: 86%

Linear traits

Trait	Breedi...	Comparison
Stature	98	
Strength	99	
Body depth	93	
Angularity	95	
Condition s...	101	
Rump angle	98	
Rump width	98	
Rear legs r...	100	
Rear legs si...	96	
Foot angle	98	
Locomotion	100	
Fore udder...	100	
Front teat ...	102	
Teat length	93	
Udder depth	97	
Rear udder...	97	
Rear teat pl...	96	
Central Lig...	96	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	102	
Milking spe...	93	
Somatic cel...	98	
Temperam...	101	
Daughter C...	98	
Persistency	107	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	100	
Vitality	102	
Calf survival	103	
Beef index	98	

GANGMAKER

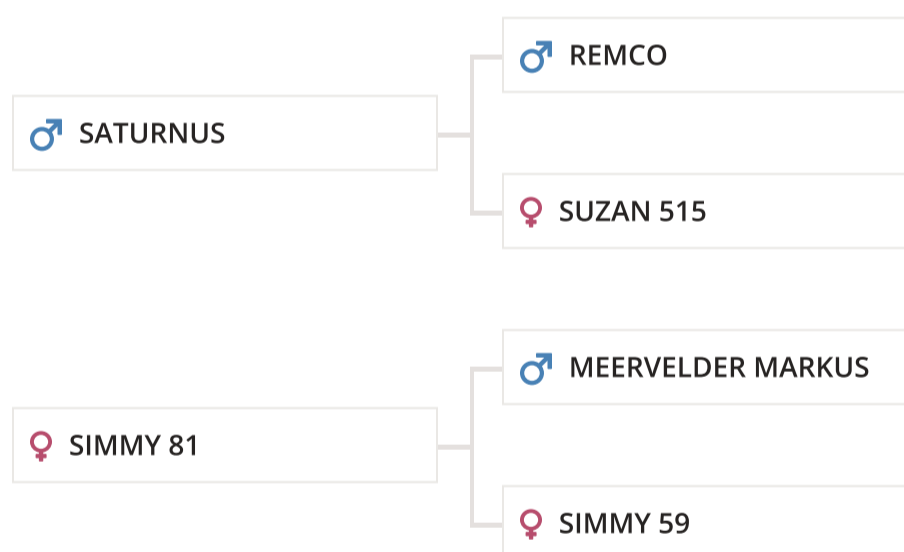


- ▶ Strong legs
- ▶ Allrounder
- ▶ 87,5 % MRIJ - 12,5 % HF

Sire Information

Sire ID	NL 688575100
AI Code NL	942686
Born	01/12/2020
Color	Red & White
Beta casein	A1A1
Kappa casein	BB
aAa Code	561432

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	97
-2% Udder health	102
Hoof health	101

CRV Efficiency

Trait	Breed...
+6% INET	241
Longevity	137

Total index

NVI	76
-----	----

Production traits

Milk...	% F	% P	Fat (...	P (kg)
374	0.53	0.24	53	30

Reliability: 37%

Conformation traits

Trait	Breedi...	Comparison
Frame	100	
Dairy stren...	96	
Udder	84	
Feet and legs	103	
Muscularity	99	
Total Type	102	

Reliability: 45%

Linear traits

Trait	Breedi...	Comparison
Stature	100	
Strength	99	
Body depth	102	
Angularity	104	
Condition s...	98	
Rump angle	98	
Rump width	100	
Rear legs r...	101	
Rear legs si...	97	
Foot angle	104	
Locomotion	103	
Fore udder...	98	
Front teat ...	103	
Teat length	101	
Udder depth	96	
Rear udder...	104	
Rear teat pl...	101	
Central Lig...	100	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	100	
Milking spe...	94	
Somatic cel...	96	
Temperam...	100	
Daughter C...	93	
Persistency	102	
Maturity Ra...	101	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	98	
Vitality	96	
Calf survival	99	
Beef index	97	

HARCON

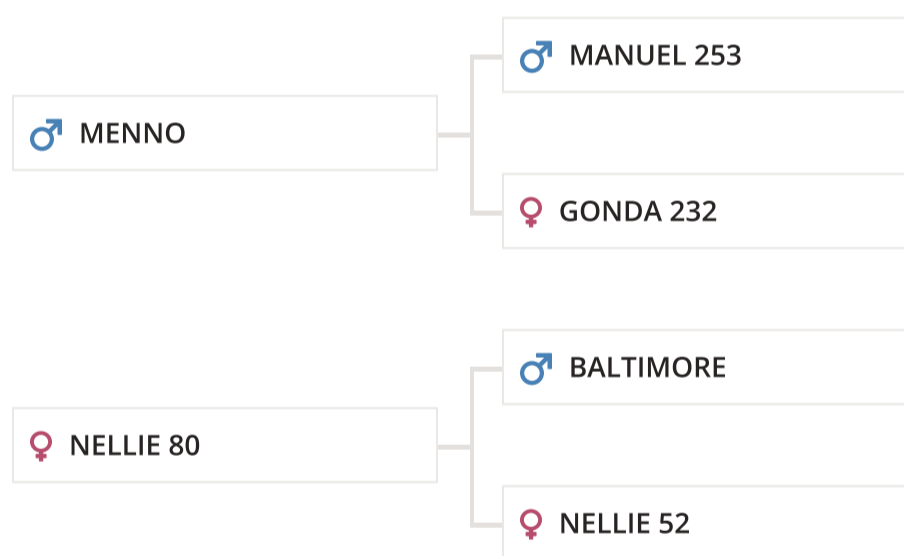


- ▶ 87.5% MRY & 12.5% HF
- ▶ kg fat & protein
- ▶ Great efficiency

Sire Information

Sire ID	NL 655839042
AI Code NL	941638
Born	01/12/2014
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	435261

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	97
+2% Udder health	106
Hoof health	105

CRV Efficiency

Trait	Breed...
INET	24
+2% Longevity	150

Total index

NVI
146

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
230	-0.21	-0.02	-4	7

212 daughters, 92 herds, reliability: 90%

Conformation traits

Trait	Breedi...	Comparison
Frame	101	
Dairy stren...	107	
Udder	115	
Feet and legs	108	
Muscularity	103	
Total Type	113	

92 daughters, 41 herds, reliability: 83%

Linear traits

Trait	Breedi...	Comparison
Stature	111	
Strength	103	
Body depth	105	
Angularity	102	
Condition s...	104	
Rump angle	84	
Rump width	103	
Rear legs r...	105	
Rear legs si...	95	
Foot angle	106	
Locomotion	109	
Fore udder...	113	
Front teat ...	104	
Teat length	101	
Udder depth	109	
Rear udder...	112	
Rear teat pl...	104	
Central Lig...	108	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	104	
Milking spe...	98	
Somatic cel...	103	
Temperam...	103	
Daughter C...	100	
Persistency	103	
Maturity Ra...	107	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	97	
Vitality	99	
Calf survival	102	
Beef index	98	

HARM

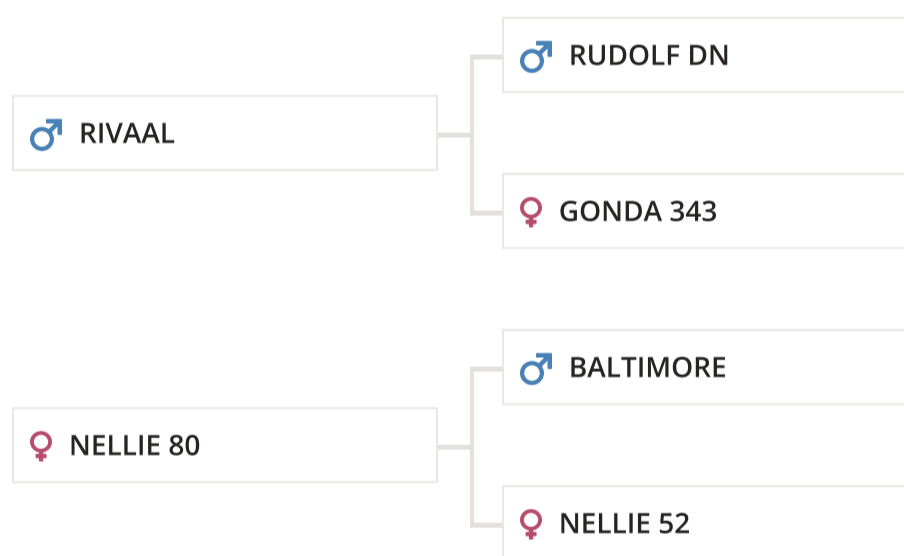


- ▶ Fat improver
- ▶ Udders
- ▶ SiryX available

Sire Information

Sire ID	NL 711639452
AI Code NL	941831
Born	09/01/2016
Color	Red & White
Beta casein	A2A2
Kappa casein	AB
aAa Code	435261

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	98
+3% Udder health	104
Hoof health	103

CRV Efficiency

Trait	Breed...
+6% INET	157
Longevity	163

Total index

NVI
154

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
276	0.37	0.13	37	19

194 daughters, 83 herds, reliability: 87%

Conformation traits

Trait	Breedi...	Comparison
Frame	100	
Dairy stren...	98	
Udder	110	
Feet and legs	105	
Muscularity	96	
Total Type	107	

60 daughters, 32 herds, reliability: 80%

Linear traits

Trait	Breedi...	Comparison
Stature	111	
Strength	95	
Body depth	101	
Angularity	104	
Condition s...	95	
Rump angle	97	
Rump width	98	
Rear legs r...	106	
Rear legs si...	92	
Foot angle	103	
Locomotion	106	
Fore udder...	106	
Front teat ...	101	
Teat length	94	
Udder depth	107	
Rear udder...	109	
Rear teat pl...	107	
Central Lig...	108	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	104	
Milking spe...	100	
Somatic cel...	105	
Temperam...	105	
Daughter C...	109	
Persistency	104	
Maturity Ra...	97	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	97	
Vitality	98	
Calf survival	103	
Beef index	97	



Dual Purpose

CRV Health

Trait	Breed...
Fertility	101
+1% Udder health	99
Hoof health	101

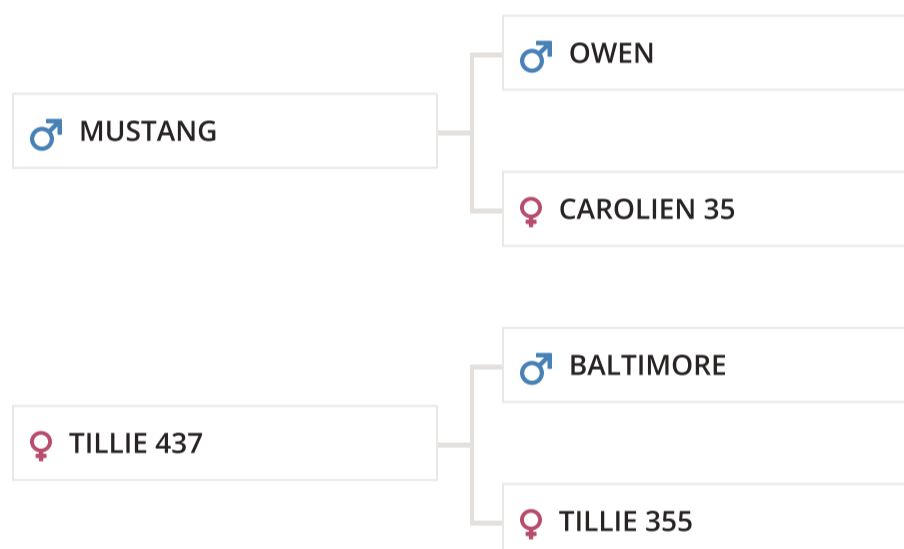
CRV Efficiency

Trait	Breed...
INET	52
+3% Longevity	37

Sire Information

Sire ID	NL 542053623
AI Code NL	942840
Born	30/08/2021
Color	Red & White
Beta casein	A2A2
Kappa casein	BB
aAa Code	561432

Pedigree



Total index

NVI
12

Production traits

Milk...	% F	% P	Fat (...	P (kg)
-3	0.31	0.05	20	3

Reliability: 42%

Conformation traits

Trait	Breedi...	Comparison
Frame	102	
Dairy stren...	95	
Udder	89	
Feet and legs	99	
Muscularity	96	
Total Type	102	

Reliability: 48%

Linear traits

Trait	Breedi...	Comparison
Stature	102	
Strength	101	
Body depth	100	
Angularity	99	
Condition s...	103	
Rump angle	99	
Rump width	102	
Rear legs r...	99	
Rear legs si...	102	
Foot angle	97	
Locomotion	100	
Fore udder...	106	
Front teat ...	104	
Teat length	103	
Udder depth	103	
Rear udder...	103	
Rear teat pl...	101	
Central Lig...	102	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	99	
Milking spe...	98	
Somatic cel...	94	
Temperam...	100	
Daughter C...	106	
Persistency	103	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	99	
Vitality	97	
Calf survival	102	
Beef index	99	



Dual Purpose

CRV Health

Trait	Breed...
Fertility	98
+1% Udder health	98
Hoof health	103

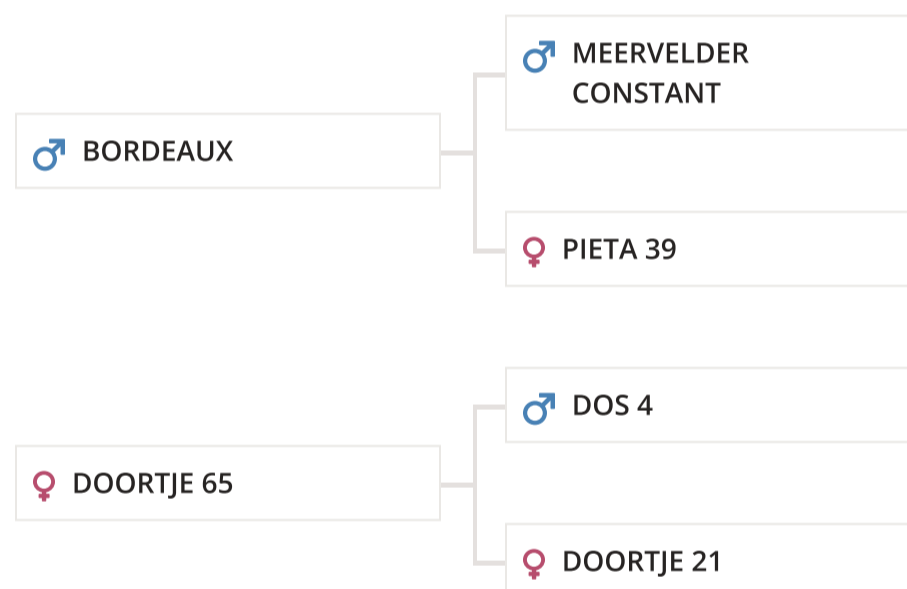
CRV Efficiency

Trait	Breed...
INET	7
+1% Longevity	135

Sire Information

Sire ID	NL 680334091
AI Code NL	942693
Born	01/01/2021
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	432561

Pedigree



Total index

NVI
7

Production traits

Milk...	% F	% P	Fat (...	P (kg)
64	-0.06	-0.01	-1	2

Reliability: 35%

Conformation traits

Trait	Breedi...	Comparison
Frame	106	
Dairy stren...	98	
Udder	86	
Feet and legs	102	
Muscularity	99	
Total Type	104	

Reliability: 43%

Linear traits

Trait	Breedi...	Comparison
Stature	103	
Strength	102	
Body depth	104	
Angularity	104	
Condition s...	100	
Rump angle	103	
Rump width	102	
Rear legs r...	101	
Rear legs si...	98	
Foot angle	101	
Locomotion	102	
Fore udder...	101	
Front teat ...	102	
Teat length	98	
Udder depth	102	
Rear udder...	103	
Rear teat pl...	103	
Central Lig...	103	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	101	
Milking spe...	96	
Somatic cel...	94	
Temperam...	99	
Daughter C...	101	
Persistency	99	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	101	
Vitality	101	
Calf survival	101	
Beef index	100	

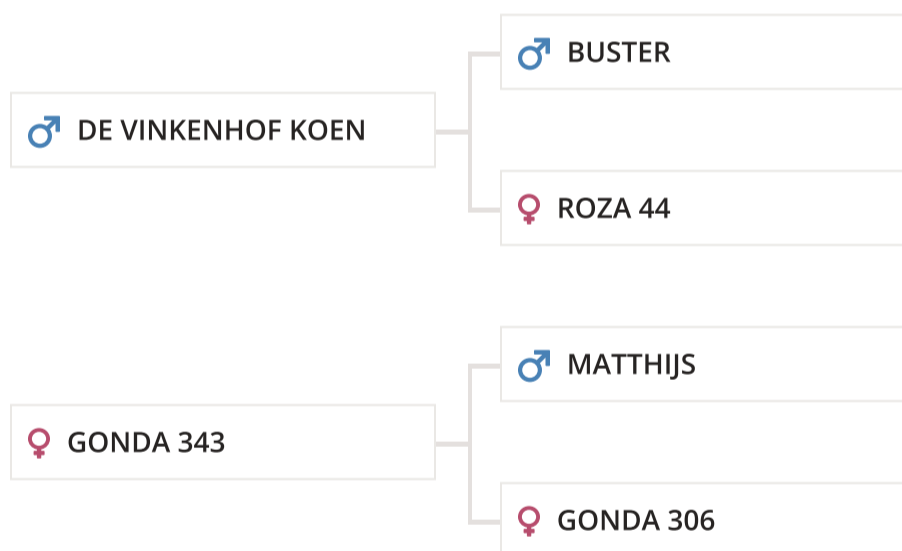


- ▶ Udders
- ▶ Feet & Legs

Sire Information

Sire ID	NL 892393071
AI Code NL	941916
Born	20/09/2016
Color	Red & White
Beta casein	A2A2
Kappa casein	AA
aAa Code	534162

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	100
-4% Udder health	96
Hoof health	100

CRV Efficiency

Trait	Breed...
+3% INET	125
Longevity	28

Total index

NVI	22
-----	----

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
408	0.23	-0.04	34	12

74 daughters, 43 herds, reliability: 87%

Conformation traits

Trait	Breedi...	Comparison
Frame	102	
Dairy stren...	101	
Udder	99	
Feet and legs	103	
Muscularity	100	
Total Type	102	

32 daughters, 19 herds, reliability: 77%

Linear traits

Trait	Breedi...	Comparison
Stature	101	
Strength	101	
Body depth	104	
Angularity	104	
Condition s...	100	
Rump angle	104	
Rump width	97	
Rear legs r...	102	
Rear legs si...	102	
Foot angle	97	
Locomotion	103	
Fore udder...	98	
Front teat ...	100	
Teat length	97	
Udder depth	100	
Rear udder...	100	
Rear teat pl...	102	
Central Lig...	100	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	96	
Milking spe...	100	
Somatic cel...	90	
Temperam...	98	
Daughter C...	99	
Persistency	98	
Maturity Ra...	98	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	93	
Vitality	92	
Calf survival	104	
Beef index	100	

KEMPER

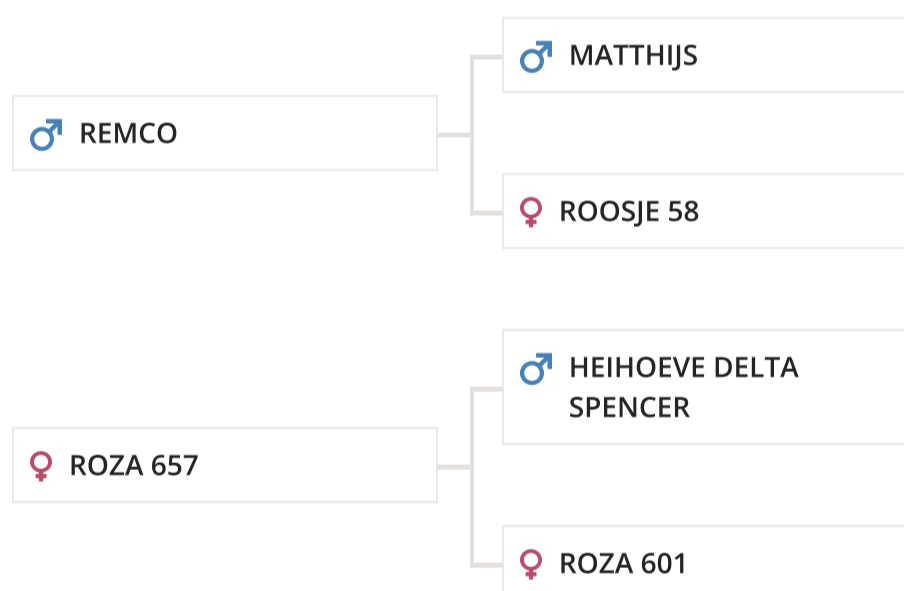


- ▶ 50% HF - 50% MRY
- ▶ Great production improver
- ▶ Udders

Sire Information

Sire ID	NL 636711163
AI Code NL	941404
Born	22/11/2013
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	243615

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	99
-2% Udder health	103
Hoof health	99

CRV Efficiency

Trait	Breed...
+6% INET	290
Longevity	96

Total index

NVI
82

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
913	0.13	0.11	50	42

226 daughters, 101 herds, reliability: 96%

Conformation traits

Trait	Breedi...	Comparison
Frame	91	
Dairy stren...	87	
Udder	109	
Feet and legs	94	
Muscularity	84	
Total Type	95	

80 daughters, 38 herds, reliability: 89%

Linear traits

Trait	Breedi...	Comparison
Stature	97	
Strength	86	
Body depth	101	
Angularity	106	
Condition s...	84	
Rump angle	100	
Rump width	95	
Rear legs r...	92	
Rear legs si...	98	
Foot angle	100	
Locomotion	96	
Fore udder...	99	
Front teat ...	110	
Teat length	101	
Udder depth	98	
Rear udder...	115	
Rear teat pl...	110	
Central Lig...	107	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	99	
Milking spe...	97	
Somatic cel...	95	
Temperam...	93	
Daughter C...	87	
Persistency	101	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	96	
Vitality	97	
Calf survival	98	
Beef index	92	

KOEN

DE VINKENHOF KOEN

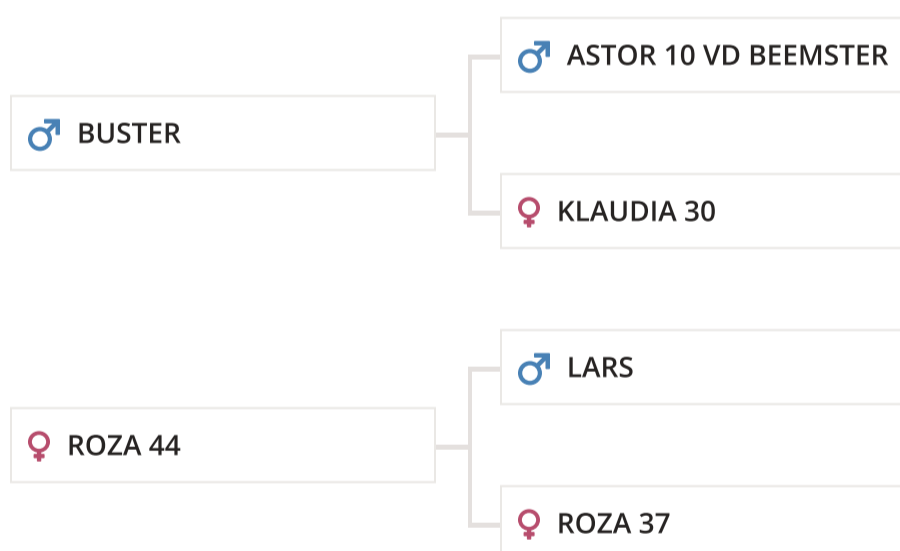


- ▶ High production
- ▶ Nice frames
- ▶ Healthy udders

Sire Information

Sire ID	NL 538593209
AI Code NL	940106
AI Code DE	298344
Born	17/02/2009
Color	Red & White
Beta casein	A2A2
Kappa casein	AB

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	100
-3% Udder health	103
Hoof health	98

CRV Efficiency

Trait	Breed...
+3% INET	54
Longevity	184

Total index

NVI
33

Production traits

Milk...	% F	% P	Fat (...	P (kg)
162	-0.03	0.06	5	10

952 daughters, 238 herds, reliability: 92%

Conformation traits

Trait	Breedi...	Comparison
Frame	105	
Dairy stren...	102	
Udder	96	
Feet and legs	103	
Muscularity	102	
Total Type	101	

424 daughters, 101 herds, reliability: 91%

Linear traits

Trait	Breedi...	Comparison
Stature	102	
Strength	105	
Body depth	106	
Angularity	103	
Condition s...	100	
Rump angle	103	
Rump width	100	
Rear legs r...	102	
Rear legs si...	102	
Foot angle	102	
Locomotion	103	
Fore udder...	94	
Front teat ...	98	
Teat length	94	
Udder depth	98	
Rear udder...	97	
Rear teat pl...	104	
Central Lig...	102	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	99	
Milking spe...	101	
Somatic cel...	99	
Temperam...	106	
Daughter C...	97	
Persistency	97	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	85	
Vitality	91	
Calf survival	105	
Beef index	101	

MIRAKEL P

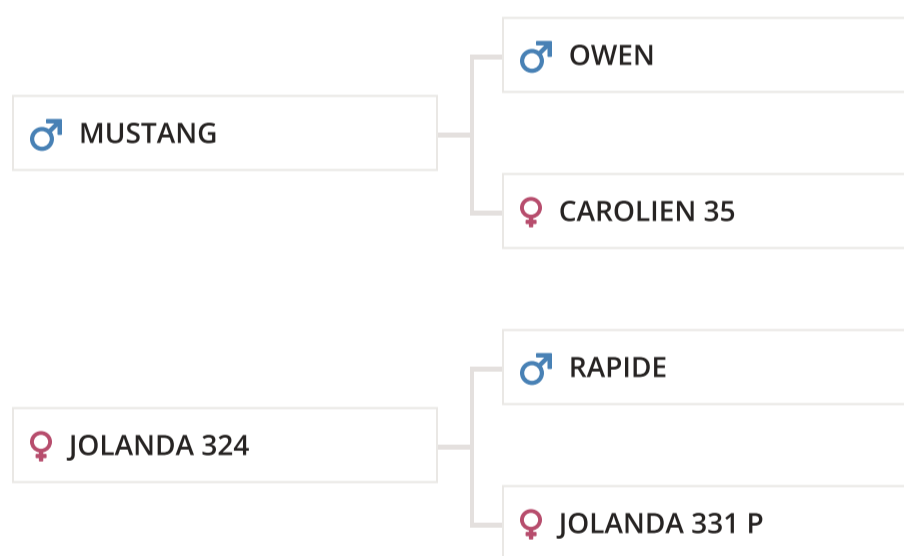


- ▶ Heterozygous polled
- ▶ Milk
- ▶ Udders

Sire Information

Sire ID	NL 629998007
AI Code NL	942506
Born	21/01/2020
Color	Red & White
Beta casein	A1A1
Kappa casein	AB
aAa Code	645231

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	99
+3% Udder health	102
Hoof health	102

CRV Efficiency

Trait	Breed...
INET	76
+4% Longevity	127

Total index

NVI
28

Production traits

Milk...	% F	% P	Fat (...	P (kg)
437	-0.09	-0.09	13	10

Reliability: 40%

Conformation traits

Trait	Breedi...	Comparison
Frame	101	
Dairy stren...	95	
Udder	92	
Feet and legs	97	
Muscularity	95	
Total Type	101	

Reliability: 46%

Linear traits

Trait	Breedi...	Comparison
Stature	101	
Strength	99	
Body depth	99	
Angularity	99	
Condition s...	102	
Rump angle	100	
Rump width	103	
Rear legs r...	98	
Rear legs si...	100	
Foot angle	98	
Locomotion	98	
Fore udder...	109	
Front teat ...	105	
Teat length	104	
Udder depth	105	
Rear udder...	106	
Rear teat pl...	101	
Central Lig...	102	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	101	
Milking spe...	97	
Somatic cel...	94	
Temperam...	101	
Daughter C...	105	
Persistency	105	
Maturity Ra...	101	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	108	
Vitality	99	
Calf survival	100	
Beef index	100	



Dual Purpose

CRV Health

Trait	Breed...
Fertility	100
Udder health	100
Hoof health	98

0%

CRV Efficiency

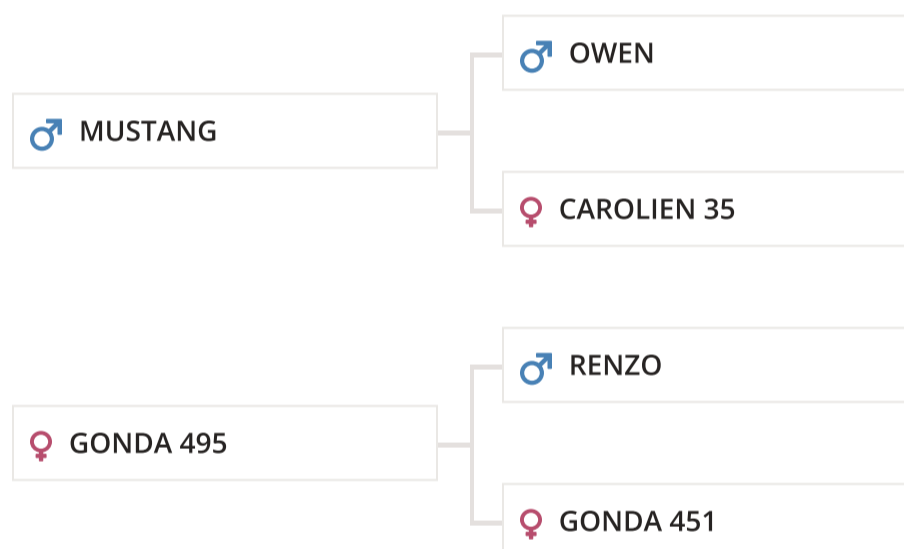
Trait	Breed...
INET	55
Longevity	123

+2%

Sire Information

Sire ID	NL 761701004
AI Code NL	942795
Born	02/07/2021
Color	Red & White
Beta casein	A1A2
Kappa casein	BB
aAa Code	342516

Pedigree



Total index

NVI	20
-----	----

Production traits

Milk...	% F	% P	Fat (...	P (kg)
36	0.19	0.09	14	7

Reliability: 41%

Conformation traits

Trait	Breedi...	Comparison
Frame	103	
Dairy stren...	97	
Udder	92	
Feet and legs	98	
Muscularity	95	
Total Type	103	

Reliability: 47%

Linear traits

Trait	Breedi...	Comparison
Stature	103	
Strength	101	
Body depth	101	
Angularity	103	
Condition s...	101	
Rump angle	99	
Rump width	104	
Rear legs r...	97	
Rear legs si...	102	
Foot angle	98	
Locomotion	99	
Fore udder...	107	
Front teat ...	107	
Teat length	103	
Udder depth	104	
Rear udder...	107	
Rear teat pl...	103	
Central Lig...	105	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	101	
Milking spe...	95	
Somatic cel...	93	
Temperam...	101	
Daughter C...	104	
Persistency	100	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	100	
Vitality	99	
Calf survival	102	
Beef index	100	

MUSKETIER

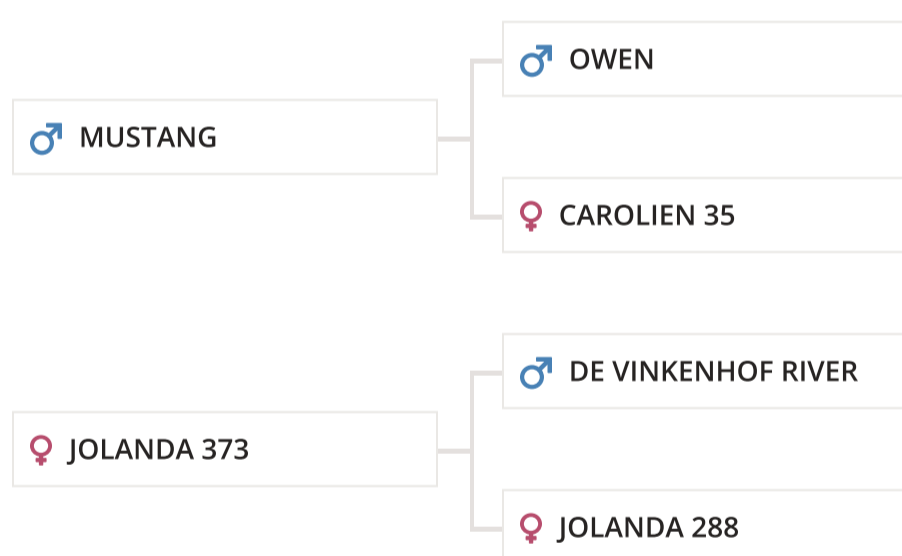


- ▶ Good udders
- ▶ Good health
- ▶ 87,5 % MRIJ - 12,5 % HF

Sire Information

Sire ID	NL 882799391
AI Code NL	942635
Born	26/11/2020
Color	Red & White
Beta casein	A2A2
Kappa casein	AB
aAa Code	432561

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	98
+1% Udder health	103
Hoof health	102

CRV Efficiency

Trait	Breed...
+2% INET	74
Longevity	60

Total index

NVI
20

Production traits

Milk...	% F	% P	Fat (...	P (kg)
217	0.17	-0.01	21	7

Reliability: 40%

Conformation traits

Trait	Breedi...	Comparison
Frame	104	
Dairy stren...	98	
Udder	91	
Feet and legs	98	
Muscularity	96	
Total Type	103	

Reliability: 47%

Linear traits

Trait	Breedi...	Comparison
Stature	103	
Strength	100	
Body depth	102	
Angularity	103	
Condition s...	100	
Rump angle	101	
Rump width	105	
Rear legs r...	99	
Rear legs si...	103	
Foot angle	97	
Locomotion	99	
Fore udder...	107	
Front teat ...	105	
Teat length	104	
Udder depth	104	
Rear udder...	107	
Rear teat pl...	102	
Central Lig...	104	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	101	
Milking spe...	97	
Somatic cel...	96	
Temperam...	100	
Daughter C...	105	
Persistency	101	
Maturity Ra...	98	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	98	
Vitality	97	
Calf survival	101	
Beef index	99	

PRIMEUR P

MEERVELDER PRIMEUR P

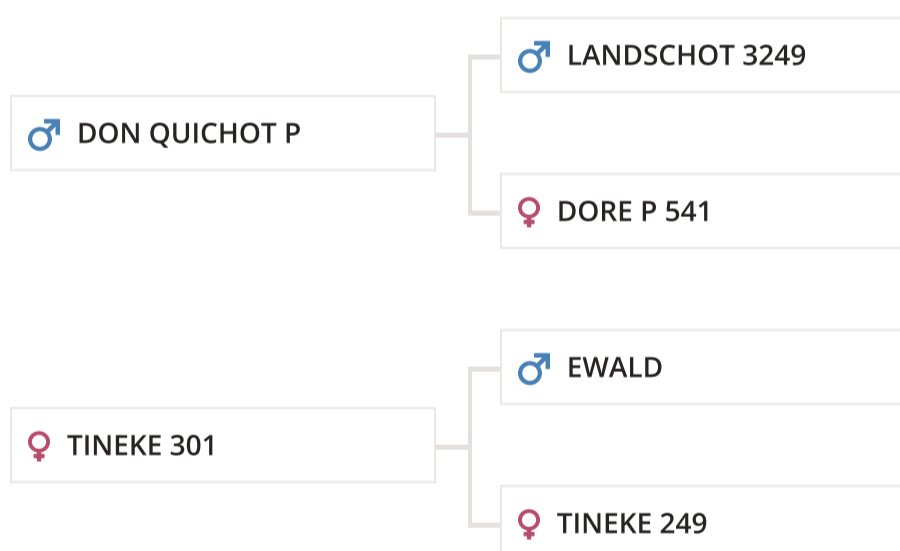


- ▶ Heterozygous polled bull
- ▶ 75% MRV, 25% HF
- ▶ Real dual purpose bull

Sire Information

Sire ID	NL 759275883
AI Code NL	942168
Born	11/08/2017
Color	Red & White
Beta casein	A1A2
Kappa casein	BB
aAa Code	435261

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	102
+1% Udder health	98
Hoof health	100

CRV Efficiency

Trait	Breed...
+2% INET	18
Longevity	157

Total index

NVI
11

Production traits

Milk...	% F	% P	Fat (...	P (kg)
46	0.11	-0.03	9	0

Reliability: 26%

Conformation traits

Trait	Breedi...	Comparison
Frame	97	
Dairy stren...	95	
Udder	89	
Feet and legs	100	
Muscularity	97	
Total Type	101	

Reliability: 30%

Linear traits

Trait	Breedi...	Comparison
Stature	99	
Strength	97	
Body depth	101	
Angularity	102	
Condition s...	98	
Rump angle	94	
Rump width	101	
Rear legs r...	100	
Rear legs si...	102	
Foot angle	98	
Locomotion	100	
Fore udder...	105	
Front teat ...	103	
Teat length	99	
Udder depth	103	
Rear udder...	105	
Rear teat pl...	103	
Central Lig...	103	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	96	
Milking spe...	103	
Somatic cel...	89	
Temperam...	101	
Daughter C...	101	
Persistency	98	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	103	
Vitality	102	
Calf survival	99	
Beef index	97	

RENZO

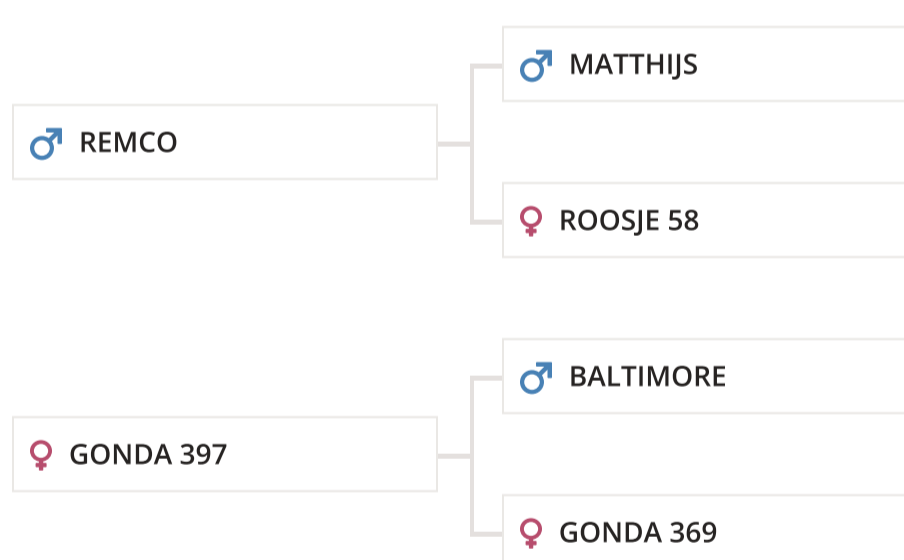


- ▶ Superb components
- ▶ Very good udders
- ▶ Calving ease

Sire Information

Sire ID	NL 844587967
AI Code NL	941517
AI Code DE	298566
Born	25/02/2014
Color	Red & White
Beta casein	A1A1
Kappa casein	BB
aAa Code	432561

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	105
Udder health	103
Hoof health	99

+3%

CRV Efficiency

Trait	Breed...
INET	42
Longevity	243

+3%

Total index

NVI
100

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
-392	0.44	0.37	9	8

71 daughters, 47 herds, reliability: 86%

Conformation traits

Trait	Breedi...	Comparison
Frame	102	
Dairy stren...	99	
Udder	106	
Feet and legs	99	
Muscularity	98	
Total Type	102	

30 daughters, 20 herds, reliability: 74%

Linear traits

Trait	Breedi...	Comparison
Stature	102	
Strength	99	
Body depth	101	
Angularity	105	
Condition s...	98	
Rump angle	103	
Rump width	100	
Rear legs r...	97	
Rear legs si...	103	
Foot angle	98	
Locomotion	100	
Fore udder...	100	
Front teat ...	108	
Teat length	96	
Udder depth	99	
Rear udder...	106	
Rear teat pl...	107	
Central Lig...	106	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	102	
Milking spe...	98	
Somatic cel...	98	
Temperam...	97	
Daughter C...	95	
Persistency	97	
Maturity Ra...	97	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	104	
Vitality	100	
Calf survival	103	
Beef index	98	

RIVER

DE VINKENHOF RIVER

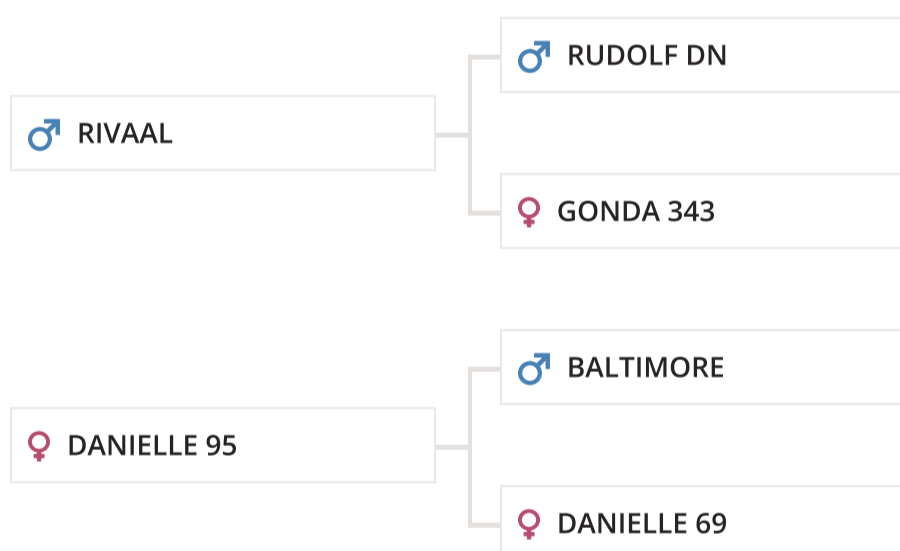


- ▶ Superb udders
- ▶ Excellent feet & legs
- ▶ aAa 516

Sire Information

Sire ID	NL 658101689
AI Code NL	941789
Born	16/11/2015
Color	Red & White
Beta casein	A1A2
Kappa casein	AA
aAa Code	516342

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	99
+1% Udder health	103
Hoof health	103

CRV Efficiency

Trait	Breed...
0% INET	-28
Longevity	26

Total index

NVI
69

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
22	0.02	-0.14	2	-8

343 daughters, 141 herds, reliability: 90%

Conformation traits

Trait	Breedi...	Comparison
Frame	100	
Dairy stren...	96	
Udder	112	
Feet and legs	103	
Muscularity	98	
Total Type	106	

128 daughters, 49 herds, reliability: 85%

Linear traits

Trait	Breedi...	Comparison
Stature	102	
Strength	94	
Body depth	97	
Angularity	100	
Condition s...	96	
Rump angle	107	
Rump width	101	
Rear legs r...	103	
Rear legs si...	99	
Foot angle	98	
Locomotion	103	
Fore udder...	107	
Front teat ...	106	
Teat length	93	
Udder depth	107	
Rear udder...	111	
Rear teat pl...	107	
Central Lig...	108	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	103	
Milking spe...	99	
Somatic cel...	101	
Temperam...	102	
Daughter C...	105	
Persistency	95	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	99	
Vitality	87	
Calf survival	101	
Beef index	98	

RUDO

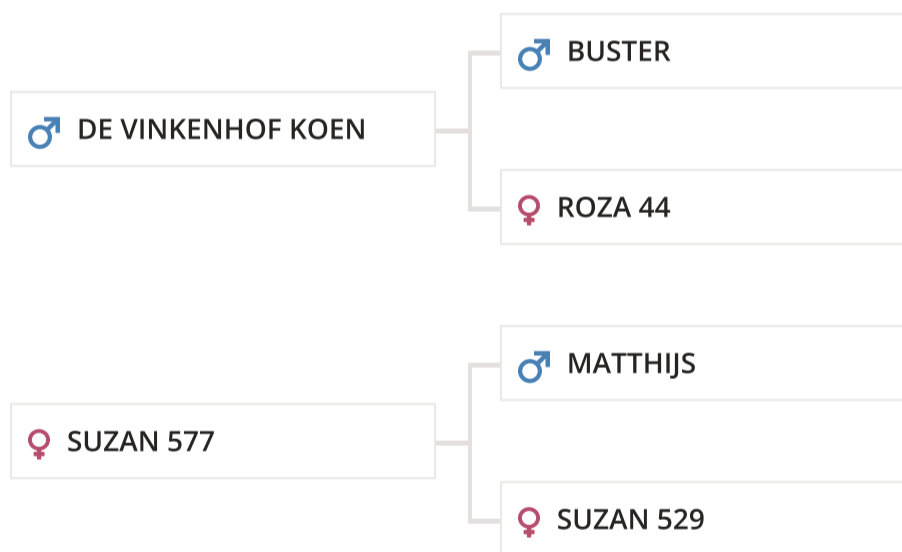


- ▶ Top NVI
- ▶ Great conformation

Sire Information

Sire ID	NL 732340056
AI Code NL	942113
AI Code DE	298501
Born	03/11/2001
Color	Red & White
Beta casein	A2A2
Kappa casein	AB
aAa Code	564132

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	97
-4% Udder health	101
Hoof health	101

CRV Efficiency

Trait	Breed...
+2% INET	96
Longevity	-10

Total index

NVI
27

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
442	-0.15	0.01	9	17

105 daughters, 51 herds, reliability: 81%

Conformation traits

Trait	Breedi...	Comparison
Frame	105	
Dairy stren...	102	
Udder	106	
Feet and legs	99	
Muscularity	102	
Total Type	103	

28 daughters, 16 herds, reliability: 71%

Linear traits

Trait	Breedi...	Comparison
Stature	103	
Strength	104	
Body depth	107	
Angularity	105	
Condition s...	100	
Rump angle	98	
Rump width	104	
Rear legs r...	98	
Rear legs si...	102	
Foot angle	102	
Locomotion	99	
Fore udder...	100	
Front teat ...	104	
Teat length	99	
Udder depth	103	
Rear udder...	104	
Rear teat pl...	107	
Central Lig...	106	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	101	
Milking spe...	98	
Somatic cel...	97	
Temperam...	103	
Daughter C...	95	
Persistency	97	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	91	
Vitality	93	
Calf survival	102	
Beef index	100	



Dual Purpose

CRV Health

Trait	Breed...
Fertility	102
+1% Udder health	103
Hoof health	98

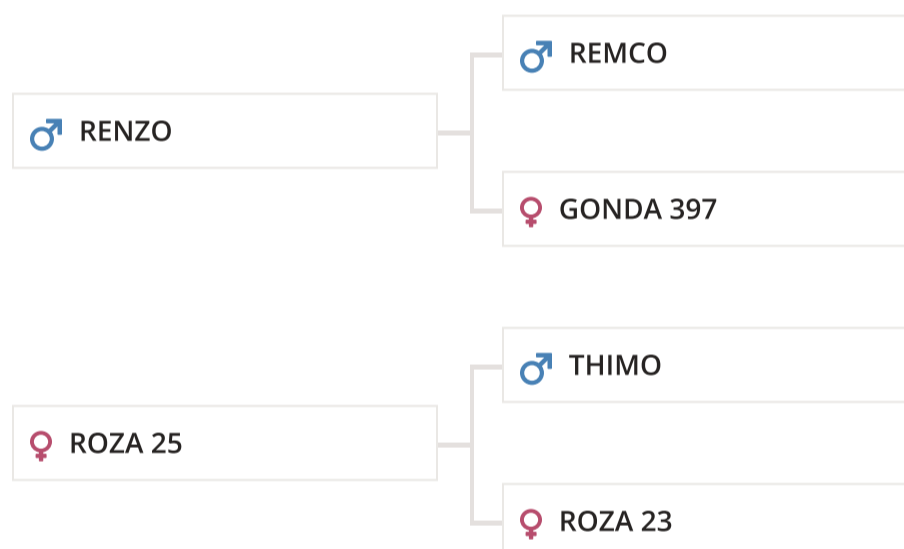
CRV Efficiency

Trait	Breed...
INET	101
+4% Longevity	235

Sire Information

Sire ID	NL 608676214
AI Code NL	942762
Born	03/04/2021
Color	Red & White
Beta casein	A1A1
Kappa casein	BB
aAa Code	534162

Pedigree



Total index

NVI
65

Production traits

Milk...	% F	% P	Fat (...	P (kg)
167	0.11	0.16	15	17

Reliability: 40%

Conformation traits

Trait	Breedi...	Comparison
Frame	97	
Dairy stren...	94	
Udder	85	
Feet and legs	98	
Muscularity	96	
Total Type	98	

Reliability: 47%

Linear traits

Trait	Breedi...	Comparison
Stature	99	
Strength	97	
Body depth	100	
Angularity	102	
Condition s...	97	
Rump angle	99	
Rump width	98	
Rear legs r...	98	
Rear legs si...	103	
Foot angle	99	
Locomotion	99	
Fore udder...	98	
Front teat ...	105	
Teat length	97	
Udder depth	98	
Rear udder...	104	
Rear teat pl...	104	
Central Lig...	105	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	98	
Milking spe...	99	
Somatic cel...	96	
Temperam...	98	
Daughter C...	94	
Persistency	97	
Maturity Ra...	99	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	101	
Vitality	99	
Calf survival	100	
Beef index	99	

THOMAS

DE KOERKAMP THOMAS

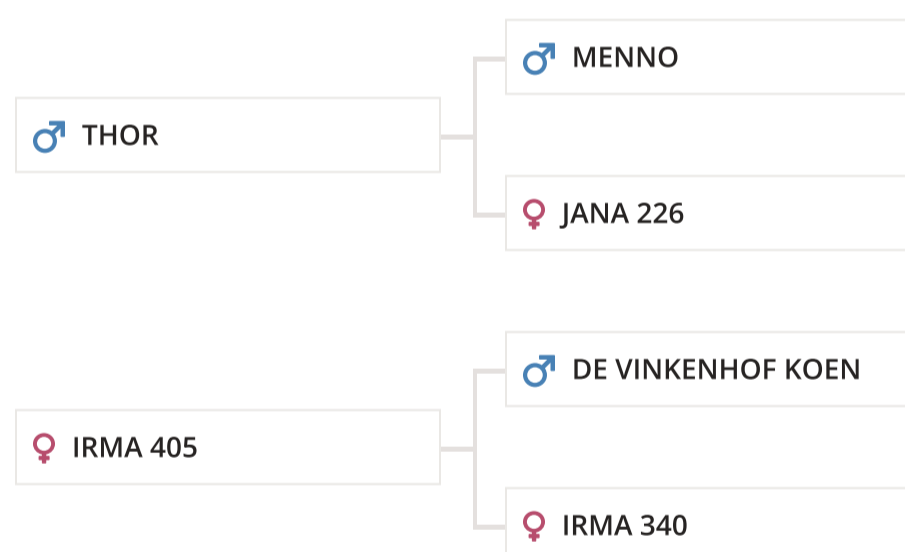


- ▶ Legs and Udder
- ▶ Udder Health

Sire Information

Sire ID	NL 657099662
AI Code NL	942481
Born	28/08/2019
Color	Red & White
Beta casein	A1A2
Kappa casein	AB
aAa Code	423561

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	101
+1% Udder health	104
Hoof health	100

CRV Efficiency

Trait	Breed...
INET	3
+1% Longevity	130

Total index

NVI
60

Production traits

Milk...	% F	% P	Fat (...	P (kg)
-265	0.27	0.14	5	-1

Reliability: 42%

Conformation traits

Trait	Breedi...	Comparison
Frame	101	
Dairy stren...	95	
Udder	84	
Feet and legs	103	
Muscularity	100	
Total Type	103	

Reliability: 49%

Linear traits

Trait	Breedi...	Comparison
Stature	102	
Strength	101	
Body depth	101	
Angularity	100	
Condition s...	103	
Rump angle	103	
Rump width	97	
Rear legs r...	103	
Rear legs si...	99	
Foot angle	103	
Locomotion	102	
Fore udder...	100	
Front teat ...	98	
Teat length	103	
Udder depth	102	
Rear udder...	101	
Rear teat pl...	105	
Central Lig...	104	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	103	
Milking spe...	96	
Somatic cel...	99	
Temperam...	102	
Daughter C...	101	
Persistency	100	
Maturity Ra...	102	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	91	
Vitality	-	
Calf survival	100	
Beef index	101	

TROJKA

DE VINKENHOF TROJKA

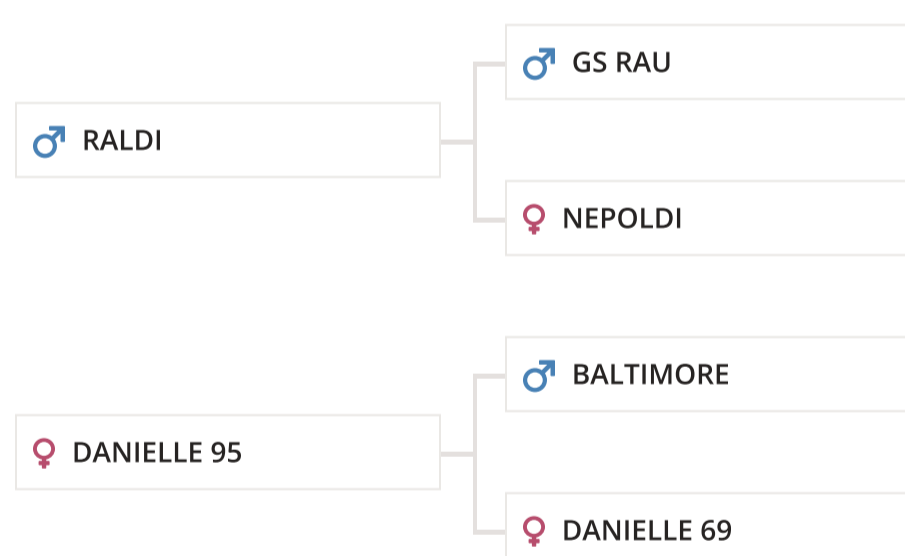


- ▶ 50% Fleckvieh & 50% MRV
- ▶ Dam EX93
- ▶ Dam with > 79,000 kgM and 5.23% fat, 4.04% protein

Sire Information

Sire ID	NL 730205690
AI Code NL	942358
Born	04/02/2019
Color	Red & White
Beta casein	A1A1
Kappa casein	AB
aAa Code	564123

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	101
Udder health	105
Hoof health	97

+3%

CRV Efficiency

Trait	Breed...
INET	94
Longevity	295

+6%

Total index

NVI
115

Production traits

Milk...	% F	% P	Fat (...)	P (kg)
514	0.06	-0.16	27	8

Reliability: 45%

Conformation traits

Trait	Breedi...	Comparison
Frame	101	
Dairy stren...	95	
Udder	87	
Feet and legs	104	
Muscularity	100	
Total Type	104	

Reliability: 50%

Linear traits

Trait	Breedi...	Comparison
Stature	103	
Strength	101	
Body depth	102	
Angularity	100	
Condition s...	102	
Rump angle	101	
Rump width	97	
Rear legs r...	102	
Rear legs si...	98	
Foot angle	106	
Locomotion	103	
Fore udder...	105	
Front teat ...	104	
Teat length	97	
Udder depth	102	
Rear udder...	101	
Rear teat pl...	101	
Central Lig...	102	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	98	
Milking spe...	101	
Somatic cel...	100	
Temperam...	104	
Daughter C...	109	
Persistency	100	
Maturity Ra...	102	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	100	
Vitality	98	
Calf survival	102	
Beef index	99	

TUBANTER P

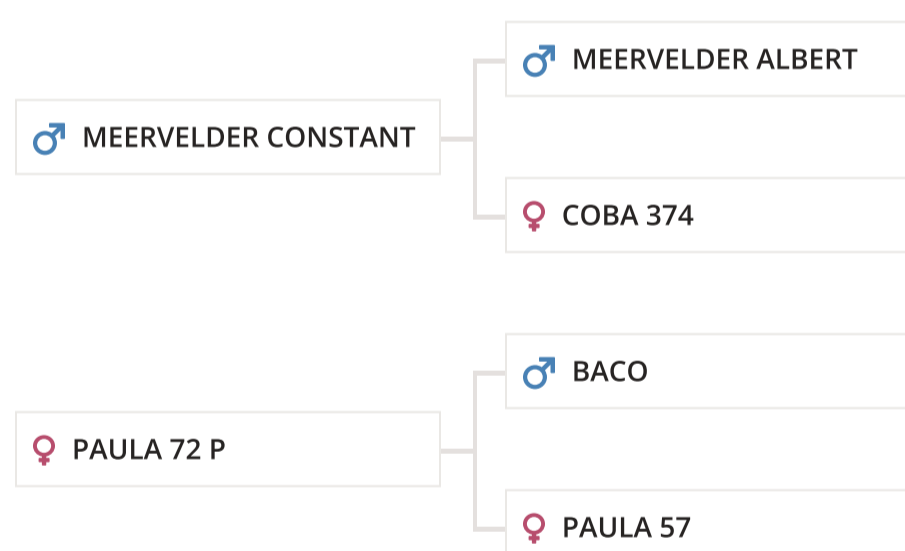


- ▶ Goed gevormde uiers
- ▶ Positieve gehalten
- ▶ Heterozygoot hoornloos
- ▶ 87,5 % MRIJ - 12,5 % HF

Sire Information

Sire ID	NL 619875790
AI Code NL	942685
Born	04/11/2020
Color	Red & White
Beta casein	A1A2
Kappa casein	BB
aAa Code	465231

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	98
+1% Udder health	99
Hoof health	100

CRV Efficiency

Trait	Breed...
+5% INET	157
Longevity	221

Total index

NVI
40

Production traits

Milk...	% F	% P	Fat (...	P (kg)
420	0.19	0.08	32	21

Reliability: 38%

Conformation traits

Trait	Breedi...	Comparison
Frame	102	
Dairy stren...	98	
Udder	87	
Feet and legs	101	
Muscularity	97	
Total Type	103	

Reliability: 47%

Linear traits

Trait	Breedi...	Comparison
Stature	100	
Strength	97	
Body depth	104	
Angularity	107	
Condition s...	94	
Rump angle	100	
Rump width	103	
Rear legs r...	101	
Rear legs si...	98	
Foot angle	100	
Locomotion	101	
Fore udder...	101	
Front teat ...	103	
Teat length	97	
Udder depth	100	
Rear udder...	105	
Rear teat pl...	105	
Central Lig...	105	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	99	
Milking spe...	103	
Somatic cel...	94	
Temperam...	100	
Daughter C...	104	
Persistency	102	
Maturity Ra...	100	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	98	
Vitality	99	
Calf survival	103	
Beef index	95	

VONDEL

DE VINKENHOF VONDEL

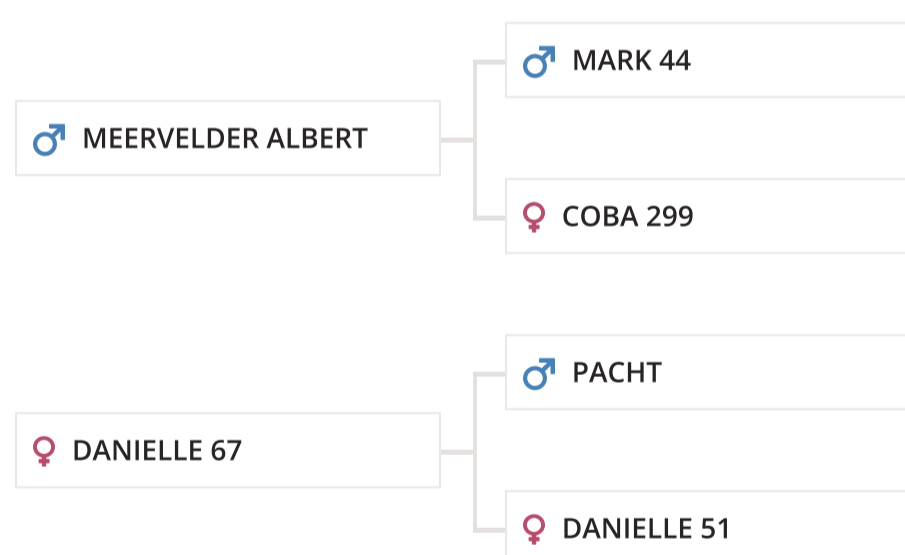


- ▶ Dam VG87 and >100,000 kgM with 3.85%P
- ▶ Highest type transmitter
- ▶ High components

Sire Information

Sire ID	NL 947098935
AI Code NL	941442
AI Code DE	298507
Born	25/11/2013
Color	Red & White
Beta casein	A1A1
Kappa casein	BB
aAa Code	432561

Pedigree



Dual Purpose

CRV Health

Trait	Breed...
Fertility	93
-3% Udder health	98
Hoof health	97

CRV Efficiency

Trait	Breed...
INET	-16
-2% Longevity	-64

Total index

NVI
-31

Production traits

Milk...	% F	% P	Fat (...	P (kg)
-359	0.25	0.18	-1	-2

85 daughters, 58 herds, reliability: 87%

Conformation traits

Trait	Breedi...	Comparison
Frame	101	
Dairy stren...	104	
Udder	102	
Feet and legs	105	
Muscularity	104	
Total Type	104	

25 daughters, 20 herds, reliability: 72%

Linear traits

Trait	Breedi...	Comparison
Stature	98	
Strength	106	
Body depth	104	
Angularity	102	
Condition s...	104	
Rump angle	94	
Rump width	100	
Rear legs r...	105	
Rear legs si...	95	
Foot angle	102	
Locomotion	105	
Fore udder...	102	
Front teat ...	100	
Teat length	97	
Udder depth	101	
Rear udder...	101	
Rear teat pl...	102	
Central Lig...	101	

Daughter Management traits

Trait	Breedi...	Comparison
Ketosis	99	
Milking spe...	94	
Somatic cel...	96	
Temperam...	100	
Daughter C...	101	
Persistency	101	
Maturity Ra...	97	

Sire Management traits

Trait	Breedi...	Comparison
Sire calving...	102	
Vitality	101	
Calf survival	101	
Beef index	99	



Breeding for Feed Efficiency

Proven path
to profitability

LESS FEED  HIGHER MARGINS

Backed by years of cooperation with farmers and leading developments in science, CRV **FeedExcel** uses our creation of the largest, most reliable feed intake dataset of lactating cows in the world. This breeding strategy promises a highly productive herd delivering more milk with less feed. The proven path to higher margins and lower emissions.

- ▶ **25% more milk***
or
- ▶ **25% less feed***
and
- ▶ **25% less methane by 2050**

*Based on CRV's own research on commercial dairy farms where the 25% best cows for feed efficiency were compared to the 25% lowest.



BETTER COWS > BETTER LIFE



More information about
FeedExcel: CRV4all.co.uk