

# VDG *Red Breeds*



**Distributers of a Diverse range of Global Genetics Australia Wide**



## Tasmania

Mark Handley 0448 487264

[mark@vandiemen genetics.com.au](mailto:mark@vandiemen genetics.com.au)

Jake Handley 0477 137778

[jake@vandiemen genetics.com.au](mailto:jake@vandiemen genetics.com.au)

## Mainland

Jan Simpson 0427 741199

[jan@vandiemen genetics.com.au](mailto:jan@vandiemen genetics.com.au)

Mike Green 0400 385514

[mike@vandiemen genetics.com.au](mailto:mike@vandiemen genetics.com.au)

# VDGPRIMESTAD P

RRP \$16



ONSTAD P X VR UDDIN

- POLLED
- A2A2
- NO FOSKE

Stature		104
Angularity		96
Muzzle W		103
Body Depth		100
Chest Width		106
Loin		99
Pin width		106
Pin set		102
Foot Angle		100
Rear Set		105
Rear View		99
Udd Texture		98
Udd. Depth		104
Fore Attach		103
R U Height		100
RU Width		99
Centre Lig.		100
F Teat		103
R Teat		97
Teat Length		102

Type	Mammary	Dairy Strength	Rump Composite	Feet & Legs
218	102	99	101	N/A

**Sire: Onstad P - No 3 BPI Sire**

**Dam: Waikato Farm Primula 4209**

**BPI 270 ASI 205**



Dam: Waikato Farm Primula 4209

**A NEW POLLED A2A2 SIRE—BY ONSTAD P -out of the Renowned Bos Primula Family.**





# YOUNG SIRES



**A1A2**



WAIKATO FARM PRIMULA 4079 EX. 90-2E

**REDFLOKI**

WAIKATO – VFOSKE

**BPI 244– ASI 179**

Type	Mammary	Dairy Strength	Rump Composite	Feet & Legs
103	104	103	98	100

**A2A2**



WAIKATO FARM CLARABELLE 3864 EX. 90

**RED ROLLO**

ENGER — VFOSKE

**BPI 190– ASI 125**

Type	Mammary	Dairy Strength	Rump Composite	Feet & Legs
100	100	99	102	101

**A2A2**



BEAULANDS FOSKE ROSIE

**RED CAPRI**

VIKRCAPRI - VFOSKE

**BPI 209—ASI 133**

Type	Mammary	Dairy Strength	Rump Composite	Feet & Legs
104	108	103	104	108

NACET

589866  
DEU 000120076866

A2/A2

Born: 19.04.2011

Kappa-Casein: AA

Beta-Casein: A2/A2

GGI-SPERMEX  
Genetics made in Germany

♂ R Facet (♂ KILDARE JERRY)

Proofs 08/2020

♀ Lucille 657 (5) VG 86 (♂ GUNNARSTORP)  
5 lac 10100 4.99 504 3.57 361♀ Fibrille 228 (4) VG 89 (♂ Zober)  
5 lac 11926 4.81 574 3.52 420

♀ Camille (0) EX 91 (♂ Ranger Red)

**AUS. DATA BPI 111**  
**TYPE 104 MAMMARY 108**  
**DAIRY STRENGTH 99**  
**RUMP COMPOSITE 102**  
**FEET & LEGS 100**  
**FERTILITY 105**



Nacet

RZG	RZM	RZE	RZS	RZN	RZR	RZKm	RZKd	RZD
123	109	115	110	114	125	102	105	100
(91%)	(97%)	(92%)	(94%)	(78%)	(69%)	(83%)	(90%)	(90%)

## Milk Production Index

RZM 109

Daughters	farms	Rel.	Milk kg	Fat %	Fat kg	Protein %	Protein kg
362	108	97 %	266 kg	-0.15 %	-1 kg	0.07 %	16 kg

## Conformation

RZE 115

Daughters	farms	Rel.	Dairy Type	Body	Feet & legs	Udder
271	75	92 %	104	99	110	115

		76	88	100	112	124	
Stature	small					103	tall
Angularity	non-angular					106	angular
Body depth	shallow					95	deep
Strength	weak					95	strong
Rump angle	ascending					112	sloped
Rump width	narrow					105	wide
Rear leg set side view	straight					107	sickled
Foot angle	low angle					117	straight
Hock quality	coarse					111	clean
Rear leg set rear view	toes out					99	parallel
Locomotion	bad					103	good
Rear udder height	low					107	high
Suspensory ligament	weak					110	strong
Teat placement (front)	wide					120	close
Teat placement (rear)	wide					126	close
Fore udder attachment	loose					115	tight
Udder depth	deep					114	shallow
Teat length	short					94	long



Tochter Renate



Relle 1. La

SCHLEI

588698  
DEU 000121491902GGI-SPERMEX  
Genetics made in Germany

Born: 22.07.2014

Proofs 08/2020

♂ KAMOURASKA ROCKSTAR (♂ LAGACE MODEM)

♀ Madonna (4) VG 87 (♂ Fundus)

8 lac 10296 4.99 514 3.80 391

♀ Ebba 63 (3) VG 89 (♂ SUBLIEM TULIP RED)

7 lac 10139 4.84 491 3.66 371

♀ Caba (2) VG 87 (♂ Jurist)



Schlei

RZG	RZM	RZE	RZS	RZN	RZR	RZKm	RZKd	RZD
129	112	125	131	113	105	118	102	95
(83%)	(93%)	(84%)	(88%)	(56%)	(55%)	(70%)	(74%)	(85%)

## Milk Production Index

RZM 112

Daughters	farms	Rel.	Milk kg	Fat %	Fat kg	Protein %	Protein kg
171	65	93 %	39 kg	0.24 %	21 kg	0.11 %	10 kg

## Conformation

RZE 125

Daughters	farms	Rel.	Dairy Type	Body	Feet & legs	Udder
129	53	84 %	93	107	112	127

	76	88	100	112	124	
Stature	small					98 tall
Angularity	non-angular					90 angular
Body depth	shallow					104 deep
Strength	weak					109 strong
Rump angle	ascending					102 sloped
Rump width	narrow					101 wide
Rear leg set side view	straight					101 sickled
Foot angle	low angle					100 straight
Hock quality	coarse					107 clean
Rear leg set rear view	toes out					105 parallel
Locomotion	bad					110 good
Rear udder height	low					117 high
Suspensory ligament	weak					112 strong
Teat placement (front)	wide					108 close
Teat placement (rear)	wide					107 close
Fore udder attachment	loose					121 tight
Udder depth	deep					119 shallow
Teat length	short					114 long



United



Usedom

WILLOW

586460  
DEU 276000123233571GGI-SPERMEX  
Genetics made in Germany

Born: 2018

Proofs 08/2019

♂ VR Fonseca Filur (♂ VR Favre Fonseca)

♀ Sissy (3) VG 87 (♂ KAMOURASKA ROCKSTAR)  
4 lac 8272 4.99 413 3.88 321♀ Madonna 67 (4) VG 87 (♂ Fundus)  
8 lac 10296 4.99 514 3.80 391

♀ Ebba 63 (0) GP 80 (♂ Tulip)

NEW YOUNG SIRE

MODERATE STATURE,  
POSITIVE COMPONENTS,  
GOOD CONFORMATION &  
REAR UDDER HEIGHT

Willow

gRZG  
127  
(55%)gRZM  
116  
(60%)gRZE  
112  
(60%)gRZS  
117  
(60%)gRZN  
118  
(55%)gRZR  
106  
(55%)

## Milk Production Index

gRZM 116

Rel.  
60 %Milk kg  
350 kgFat %  
0.08 %Fat kg  
23 kgProtein %  
0.08 %Protein kg  
20 kg

## Conformation

gRZE 112

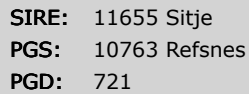
Rel.  
60 %Dairy Type  
94Body  
104Feet & legs  
104Udder  
114

76 88 100 112 124

Stature	small					100	tall
Angularity	non-angular					96	angular
Body depth	shallow					99	deep
Strength	weak					107	strong
Rump angle	ascending					108	sloped
Rump width	narrow					102	wide
Rear leg set side view	straight					110	sickled
Foot angle	low angle					115	straight
Hock quality	coarse						clean
Rear leg set rear view	toes out					94	parallel
Locomotion	bad						good
Rear udder height	low					113	high
Suspensory ligament	weak					102	strong
Teat placement (front)	wide					107	close
Teat placement (rear)	wide					108	close
Fore udder attachment	loose					110	tight
Udder depth	deep					111	shallow
Teat length	short					104	long



**DAM:** 00519 Bente  
**MGS:** 11060 Nymoen  
**MGD:** 0459 Liljefot  
**MGGs:** 10617 Skei



Daughters with production data: 0  
Daughters with conformation data: 0

No of sons with slaughter data: 0

**Date of birth:** 24.09.2017  
**Total Merit Index (TMI):** 26  
**Horn status:** PP  
**Colour:** Red  
**Beta casein:** A2/A2  
**Kappa casein:** AA  
**aAa scoring:** 423651

[illegible]



# Dual Purpose Breeds



**Distributers of a Diverse range of GLOBAL Genetics Australia Wide**



## Tasmania

Mark Handley 0448 487264

[mark@vandiemengenetics.com.au](mailto:mark@vandiemengenetics.com.au)

Jake Handley 0477 137778

[jake@vandiemengenetics.com.au](mailto:jake@vandiemengenetics.com.au)

## Mainland

Jan Simpson 0427 741199

[jan@vandiemengenetics.com.au](mailto:jan@vandiemengenetics.com.au)

Mike Green 0400 385514

[mike@vandiemengenetics.com.au](mailto:mike@vandiemengenetics.com.au)



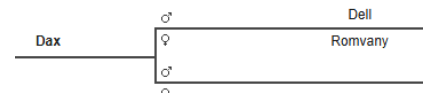


RRP \$22



DEVILL PP

Devil PP



### Conformation traits

Frame	90
Udder	120
Feet & Legs	102
Muscularity	84
Stature	90
Body length	96
Body depth	90
Rump angle	99
Rump width	96
Rear legs side view	110
Hock quality	115
Pasterns	91
Hoof height	90
Fore udder length	103
Rear udder length	121
Fore udder attachment	106
Front teat placement	118
Teat length	94
Teat thickness	104
Udder depth	105
Rear teat placement	121
Central ligament	112

### CRV Health

+5%

Daughter fertility	109
Udder health	106

### CRV Efficiency

+9%

Longevity	109
-----------	-----

### Indexes

GZW	Rel%	Lgv	Fitness	Beef
124	67	109	112	89

### Production traits

reliability: 73%

Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milchwert
448	0.32	0.12	45	25	125

### Management/Health

Somatic cell score	105
Milking speed	100
Daughter calving ease	116
Persistency	100
Sire calving ease	114
Vitality index	107



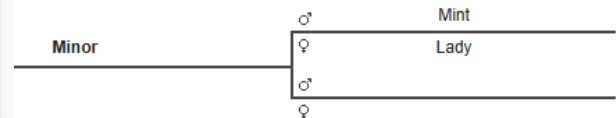
RRP \$22



MAJO

Majo

A2A2



#### CRV Health

+6%

Daughter fertility	112
Udder health	116

#### CRV Efficiency

+9%

Longevity	116
-----------	-----

#### Conformation traits

Frame	100
Udder	112
Feet & Legs	110
Muscularity	98
Stature	99
Body length	103
Body depth	100
Rump angle	106
Rump width	103
Rear legs side view	96
Hock quality	105
Pasterns	102
Hoof height	110
Fore udder length	102
Rear udder length	103
Fore udder attachment	109
Front teat placement	99
Teat length	105
Teat thickness	96
Udder depth	109
Rear teat placement	101
Central ligament	102

#### Indexes

GZW	Rel%	Lgv	Fitness	Beef
131	60	116	117	108

#### Production traits

reliability: 66%

Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milchwert
696	0.15	0.01	42	25	124

#### Management/Health

Somatic cell score	117
Milking speed	106
Daughter calving ease	102
Persistency	101
Sire calving ease	103
Vitality index	107





RRP \$22



# VARTA

Varta

A2A2

Valeur	♂	Vanadin
	♀	Waldi
	♂	Gs Vogt
	♀	Glocke
Glucke		



Varta Daughter

## CRV Health

+4%

Daughter fertility	112
Udder health	95

## CRV Efficiency

+4%

Longevity	105
-----------	-----

## Conformation traits

Frame	102
Udder	119
Feet & Legs	92
Muscularity	108
Stature	99
Body length	106
Body depth	100
Rump angle	97
Rump width	111
Rear legs side view	102
Hock quality	94
Pasterns	93
Hoof height	110
Fore udder length	117
Rear udder length	101
Fore udder attachment	111
Front teat placement	131
Teat length	76
Teat thickness	91
Udder depth	100
Rear teat placement	122
Central ligament	115

## Indexes

GZW	Rel%	Lgv	Fitness	Beef
131	92	105	109	118

## Production traits

571 dtrs, 423 herds, reliability: 98%

Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milchwert
265	0.27	0.19	32	24	119

## Management/Health

Somatic cell score	94
Milking speed	102
Daughter calving ease	115
Persistence	101
Sire calving ease	106
Vitality index	111



# DURANGO

Keyenberg Durango

Herdbook number : NL 584546949  
 A.I.-code : 361173  
 Colour : black & white  
 Date of birth : 01-12-2017  
 Breed : 100% HF  
 Straw colour : yellow  
 aAa code : 645  
 Kappa casein : AA  
 Beta casein : A2/A2  
 C.V.M. / B.L.A.D. : Free / Free  
 C.D.H. : Free  
 Maternal line : Sabena



## KEYENBERG LINEDANCER

30-11-2015 NL 717846135



## KEYENBERG SABENA 4439

21-07-2015 NL 655844394  
 2.04 661d 15597kg 6.06% 4.40%



## Big Malki

27-03-2012 NL 740466834

## Keyenberg Lutske 8145 P

25-09-2010 NL 6055814

## Huijben DeeJay Red

11-04-2003 NL 364964109

## Keyenberg Sabena 111

04-09-2009 NL 618380349  
 2.01 314d 6007kg 5.19% 4.01%  
 3.01 275d 5891kg 5.20% 4.28%  
 3.11 278d 6849kg 5.03% 4.10%  
 4.09 346d 8038kg 4.97% 4.18%  
 5.11 310d 6181kg 5.17% 4.06%  
 6.11 452d 11075kg 5.22% 4.16%

Keyenberg Durango (Linedancer x DeeJay x Kian x Fatal x Novalis x Celsius x Labelle x Feikje's Boppe x Charming x Triple Threat), with his beautiful lineback markings, is a sublime example of a bull bred by dairy farmer Jeroen van Maanen from Zeewolde. Durango's sire - Keyenberg Linedancer- and his maternal line both originate from this same farm. The two cow families in Durango's lineage (the Lutskes and the Sabenas) each offer their own specific traits, but rank among the best performing families on the farm for production.

Durango's sire is Linedancer, a polled, lineback son by Malki out of the Lutske family. For the first five generations prior to Linedancer, these large, well-built, milk rich cows have realised an average lactation value of 120+ over all lists.

Durango's maternal pedigree is the Sabena cow family that has components anchored in its genes. Back in the early 1980s, Charming foundation cow Sabena 100 already scored above 4.50% and 3.60% and this inborn aptitude has simply improved down the generations. Other standout names in this pedigree were Sabena 105 - the Novalis daughter who produced 47,000 kg of milk with 3.69% protein in four milk records. In her lifetime, Sabena 109, a Fatal daughter, achieved an average of 4.58% fat and 3.84% protein with lists that averaged 10,000kg and her daughter by Kian even noted averages of 5.13% fat and 4.13% protein!

This grand dam of Durango has passed on her amazing production genes to her three lactating daughters by Huyben DeeJay-red (2x) and Keyenberg Renscol. They score on average higher than 5.20% fat and 4.20% protein, with Durango's dam Sabena 4439 taking the absolute lead. In addition, his dam, her sisters and the other members of the Sabena family are exceptionally functionally strong cows with great udders and legs. Durango has inherited the balanced qualities and stature typical of his maternal line and his aAa code of 645 can help a lot of open cows.

# PEPPERMINT

## Grashoek Peppermint

Herdbook number	:	NL 599412927
A.I.-code	:	361153
Colour	:	red & white
Date of birth	:	05-04-2018
Breed	:	100% HF
Gestation length	:	281
Straw colour	:	yellow
aAa code	:	324
Kappa casein	:	AA
Beta casein	:	A2A2
C.V.M. / B.L.A.D.	:	Free / Free
C.D.H.	:	Free
Maternal line	:	Ruth



### GRASHOEK IAN

05-01-2015 NL 616098363



### GRASHOEK RUTH 198

03-04-2015 NL 755499751  
 2.00 300d 8108kg 4.92% 3.76%  
 3.00 297d 8845kg 4.72% 3.86%  
 4.00 305d 9677kg 4.43% 3.80%(vsp)  
 Ext.: 86 87 85 84 VG 85



### Weggelhorster Ashburton

28-04-2012 NL 712321327

### Grashoek Rilanan 8

22-04-2010 NL 717377736

### J&G Malando

05-01-2006 NL 437064008

### Grashoek Ruth 145

26-03-2010 NL 717377349  
 1.10 335d 9779kg 4.10% 3.44%  
 2.11 318d 12485kg 3.76% 3.53%  
 3.11 340d 12048kg 4.06% 3.63%  
 5.00 358d 14536kg 3.90% 3.35%  
 6.02 424d 14418kg 3.97% 3.42%  
 7.06 380d 14067kg 4.08% 3.40%  
 Ext.: 87 86 87 86 VG 87



Grashoek Ruth 145 (VG 87)  
(grand-dam of Peppermint)

from the black-and-white giant Maik in his pedigree. Ian's sire is the famous breeding bull Ashburton, who consistently scores in the upper echelons of the ratings. Solid reliability is a keynote of Ian's inheritance pattern, both in terms of production and conformation: good production, average size and good udders and legs.

Peppermint's maternal pedigree is the Ruth family, progeny of the breeding bull Thunder van de Wilg. At the cornerstone of this dynasty are cows sired by black-and-white masters of durability like Victorie, Very and Starlite. The first cow in this line to be the focus of our attention is Sier daughter Ruth 13 (VG 89). Her descendants include Space daughter Ruth 20 (VG 88), Trademark daughter Ruth 31 (VG 88) and Ruth 43 (the dam of Thunder van de Wilg) and Ruth 32 (VG 87) sired by Monaco. Ruth 32, who noted lifetime production of almost 90,000 kg, is the great great granddam of Peppermint. Two generations on we also meet a cow with above average lifetime production: no one less than Ruth 145 (VG 87), Peppermint's grand dam. This Sunflower daughter produced close to 80,000 kg of milk. Her daughter Ruth 198 - who is Peppermint's dam - has not reached that stage yet. The exceptionally fertile Ruth 198 is on her third calf and easily has the potential to realise high lifetime production too.

In line with 'and now for something a little different' the spotlights are on Grashoek Peppermint (Ian x Malando x Sunflower). This red-and-white Lineback bull has an interesting pedigree including Maik genes on his paternal side and the cow family of Thunder van de Wilg on his maternal side. Peppermint also has the A2A2 gene for beta casein. As mentioned above, Peppermint's sire Ian carries genes

Herdbook number	:	NL 616098363
A.I.-code	:	361028
Colour	:	black & white+ rc
Date of birth	:	05-01-2015
Breed	:	100% HF
Straw colour	:	pink
aAa code	:	156
Kappa casein	:	AB
Beta casein	:	A2/A2
C.V.M. / B.L.A.D.	:	Free / Free
C.D.H.	:	Free
Maternal line	:	Rilana



## WEGGELHORSTER ASHBURTON

28-04-2012 NL 712321327



## GRASHOEK RILANA 8

22-04-2010 NL 717377736  
 1.11 308d 8285 kg 4.21% 3.84%  
 2.11 608d 17359 kg 4.50% 3.81%  
 4.08 289d 11569 kg 4.09% 3.40%  
 Ext.: 85 82 86 85 VG 85



## Hoekland Maik

01-09-2006 NL 442030812

## Weggelhorster Dirndel 29

04-03-2008 NL 495816784

## Spektrum Joeri

06-04-2007 DK 04332302330

## Red Hot Lady Rilana

13-07-2003 NL 345864657  
 2.05 395d 9502 kg 4.59% 3.75%  
 3.08 351d 13233 kg 4.12% 3.71%  
 4.09 585d 13997 kg 4.99% 3.84%  
 6.09 417d 12733 kg 4.99% 3.49%  
 Ext.: 87 85 87 86 VG 87



Grashoek Rilana 8 (VG 85)  
(dam of Ian rf)

- Red factor
- Very good components
- aAa 156
- A2A2



Herdbook number : NL 671357027  
 A.I.-code : 361042  
 Colour : white  
 Date of birth : 24-02-2015  
 Breed : 100% BBL  
 Gestation length : 274  
 Straw colour : orange

**Short Gestation bull used extensively and successfully in NZ.**



## UGO VAN BOSZICHT

24-06-2000 NL 269368934



## BRUINTJE 17 VAN DE PLASHOEVE

09-03-2011 NL 533756249



## Ubidet Daux Houx

10-11-1996 BE 96603238068

## Beatrix van Boszicht

31-01-2002 NL 323456209

## Unicus van Phaenocryst

13-05-2003 NL 364920637

## Bruintje 7 van de Plashoeve

21-02-2005 NL 414654879

Bruno van de Plashoeve is the very first son of Ugo Boszicht, who was tested by K.I. SAMEN. Ugo Boszicht stands for reliability in the crossbreeding for dairy segment. Ugo Boszicht ensures good, vital calves who are easily born. The dam is the full sister to another successful crossbreeding for dairy cattle bull Urbanus 2. He is a unique bull because he combines two well-known outcross lines into one bull. The beauty of it all is that both bulls, Ugo Boszicht and Urbanus 2, are among the best of the entire crossbreeding segment.

Bruno is a half-brother to Bart (s. Remco Zandeind), who K.I. SAMEN started using a year ago. Given the pedigree of this bull and the smooth musculature which Bruno shows, we are once again confident that he will be a welcome addition to our broad crossbreeding package.

On a scale of one to five, Bruno scores just under a 5. Especially seeing as how this bull has inherited easy calving from all sides. From his sire who scored 118, through his maternal line and all the way to his full brother Bruintje 17, who scored 116. The gestation period of Bruno is 274 days, making it very short and therefore very desirable.