



Nowen van 't Wolfsgat

NOWEN

Nowen Van 'T Wolfsgat



Born	16.02.2012	AI Code	940993
aAa Code		Sire ID	NL 768754360
Color	Red & White	Kappa Casein	

Owen
Gonda 291

Orinat
Alpenblume
Nieuw Weert 7
Gonda 252 A

NVI MRY base

Breeding Values

				Parent Average	
% Health	% Efficiency	Feed intake	Longevity	NVI	
0	5		265	35	

Production traits

					Parent Average
Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	INET
301	0.19	0.00	26	11	103

Management/Health

Udder health	97
SCC	96
Daughter fertility	98
Hoof health	99
Ketosis	102
Milking speed	100
Temperament	105
Age of first calving	102
Daughter calving ease	101
Daughter calf vitality	101
Persistency	—
Maturity rate	—
Body weight	104
Milkrobot efficiency	100
Milkrobot interval	106
Milkrobot habituation	98
Sire calving ease	101
Sire calf vitality	105

Conformation traits

	Parent Average
Frame	106
Dairy Strength	107
Udder	101
Feet & legs	98
Muscularity	104
Total score	103

MRIJ_EXT2

Stature	103
Chest width	103
Body depth	103
Angularity	104
Condition score	103
Rump angle	102
Rump width	103
Rear legs rear view	100
Rear legs side view	98
Foot angle	98
Locomotion	98
Fore udder att.	105
Front teat placem.	99
Teat length	105
Udder depth	102
Rear udder height	97
Rear teat placem.	94
Central ligament	94



Houdini

HOUDINI

Houdini



- ★ Bloodline
- ★ Allrounder

Born	12.12.2013	AI Code	780174
aAa Code	435261	Sire ID	DE 0948779353
Color	Red/white	Kappa Casein	AB

Hutera

Hedix

Bfg Hutmann

Wandera

Bfg Rurex

Hedi

Fleckvieh base

Indexes

GZW	Rel%	Lgv	Fitness	Beef	% Health	% Eff
124	70	113	112	99	4	7

Production traits

reliability: 73%

Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milchwert
764	0.06	-0.01	36	25	122

Management/Health

Udder health	103
Somatic cell score	104
Daughter fertility	103
Milking speed	99
Daughter calving ease	98
Persistency	111
Sire calving ease	122
Vitality index	112

Conformation traits

Frame	101
Udder	114
Feet & Legs	110
Muscularity	109
Stature	100
Body length	101
Body depth	108
Rump angle	98
Rump width	99
Rear legs side view	89
Hock quality	89
Pasterns	113
Hoof height	115
Fore udder length	109
Rear udder length	117
Fore udder attachment	114
Front teat placement	102
Teat length	108
Teat thickness	116
Udder depth	103
Rear teat placement	108
Central ligament	110

MONTY P

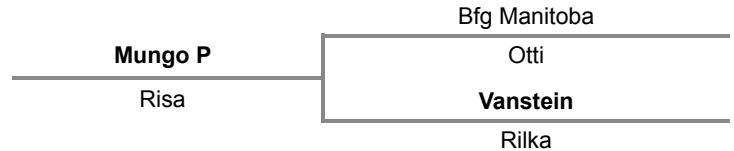
Monty

- ★ Polled
- ★ Fitness



Monty Pp

Born	06.01.2014	AI Code	
aAa Code	543612	Sire ID	DE 0949097216
Color	Red/white	Kappa Casein	AB



Fleckvieh base

Indexes

GZW	Rel%	Lgv	Fitness	Beef	% Health	% Eff
121	68	119	116	98	4	9

Production traits

reliability: 72%

Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milchwert
749	-0.06	-0.08	25	20	116

Management/Health

Udder health	105
Somatic cell score	105
Daughter fertility	115
Milking speed	94
Daughter calving ease	104
Persistency	109
Sire calving ease	122
Vitality index	95

Conformation traits

Frame	94
Udder	104
Feet & Legs	107
Muscularity	96
Stature	96
Body length	94
Body depth	86
Rump angle	106
Rump width	89
Rear legs side view	103
Hock quality	109
Pasterns	99
Hoof height	100
Fore udder length	107
Rear udder length	106
Fore udder attachment	105
Front teat placement	100
Teat length	95
Teat thickness	100
Udder depth	98
Rear teat placement	104
Central ligament	107



Watzmann

WATZMANN

Watzmann



- ★ Milkindex
- ★ Fitness

Born	27.05.2013	AI Code	
aAa Code	435261	Sire ID	DE 0666439361
Color	Red/white	Kappa Casein	AA

Washington

Latina 481

Bfg Waldbrand

Eluisa 1201

Wal

Labourn 342

Fleckvieh base

Indexes

GZW	Rel%	Lgv	Fitness	Beef	% Health	% Eff
120	73	106	98	109	-3	6

Production traits

6 dtrs, 4 herds, reliability: 74%

Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milchwert
795	0.01	-0.02	34	26	121

Management/Health

Udder health	88
Somatic cell score	86
Daughter fertility	96
Milking speed	111
Daughter calving ease	106
Persistency	103
Sire calving ease	105
Vitality index	95

Conformation traits

Frame	102
Udder	108
Feet & Legs	113
Muscularity	102
Stature	101
Body length	111
Body depth	97
Rump angle	95
Rump width	103
Rear legs side view	97
Hock quality	114
Pasterns	97
Hoof height	102
Fore udder length	106
Rear udder length	122
Fore udder attachment	117
Front teat placement	103
Teat length	97
Teat thickness	93
Udder depth	97
Rear teat placement	105
Central ligament	92

MONTBELIARDE

Available from Accelerated Genetics | August 2016



Source: CDCR/Neogen

014M000001 MARVIN

Pine-Tree Urbaniste Marvin-ET

Urbaniste-Et x Valfin JB x Sir

Born:4/10/2015 Reg:MOUSA000074024921

Pine-Tree Dairy, Marshallville, OH

Beta-casein: A2A2 Kappa-casein: BB

Sire: URBAN IS TE-ET
Dam: Walmark Valfin Maryalyx-Red

MGS: Valfin JB
MGD: Walmark Sir Marcy-Red

PRODUCTION & HEALTH TRAITS

Milk	+1516
Fat	+47 +0.25%
Protein	+28 +0.12%
PL	+2.76
SCS	0.29
Fertility	+1.85



Pine-Tree Urbaniste Marvin-ET

014M000002 MASTER

Pine-Tree Triomphe Master-ET

Triomphe x Valfin JB x Sir

Born:9/8/2015 Reg:MOUSA000074025021

Pine-Tree Dairy, Marshallville, OH

Beta-casein: A1A2 Kappa-casein: AB

Sire: Triomphe
Dam: Walmark Valfin Maryalyx-Red

MGS: Valfin JB
MGD: Walmark Sir Marcy-Red

PRODUCTION & HEALTH TRAITS

Milk	+1217
Fat	+34 +0.25%
Protein	+25 +0.13%
PL	+0.12
SCS	0.24
Fertility	+1.63



800-451-9275 | INFO@ACCELGEN.COM | WWW.ACCELGEN.COM

TAURINDICUS SF68 PENKALIS



PENKALIS has a bloodline made up of 68% Sahiwal x 32% Friesian genetics

He is categorised as a Taurindicus-68 (T68) sire and has been bred from a production tested T40 cow. He is a sire to be used over purebred Friesian or Jersey cows to breed a first generation tropical heifer of 34% Sahiwal x 66% Friesian or Jersey genetics. Alternatively he can be used in rotational crossbreeding to infuse sahiwal genetics back into highly upgraded (<90% Taurus cross) cows to increase tropical resistance traits.

www.crv4all.co.nz | Peter van Elzakker (peter.van.elzakker@crv4all.com)

BETTER COWS | BETTER LIFE





TAURINDICUS SF50 **VANTAGE**

VANTAGE has a bloodline make up of 50% Sahiwal and 50% Holstein Friesian genetics.

He is classed as a Taurindicus-50 (T50) sire and is bred from a NZ Holstein Friesian dam mated to purebred Sahiwal sire. As an F1 crossbreed he exhibits maximum hybrid vigour for this cross.

Mated over highly upgraded tropical cows (>80% Taurus bloodline) his offspring will show improved resistance to

heat stress and tick infestation. He passes on excellent milking ability from his Holstein Friesian mother.

Alternatively he can be used over Holstein Friesian cows to generate a 25% Sahiwal cross (T25) milking heifer for tropical conditions.



CRV Ambreed
New Zealand

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW



Herd Averages as at 07/10/2017
Ancestry : 0% BW : -12/0 PW : -4/0



PTPT / HERDCODE : DMLF 2 / 23557
LOCATION : N065-899-390 / 1
DATE : 17/10/2017

TAURINDICUS SF50 VANTAGE

Birth Ident: HCFG-14-95 (517688)

Sex : MALE
Breed : FW F8W8
Date of Birth : 13/08/2014

BW (\$): -92/27
Protein BV (kg): -10/31
Fat BV (kg): -15/31
Milk BV (ltr): -195/33
Liveweight BV (kg): 24/14
Fertility BV (%): -1.0/21
Total Longevity BV (days): -26/24
Somatic Cell BV: -0.02/29

Overall Opinion BV: -0.03/12
Udder Overall BV: -0.11/15
Dairy Conformation BV: -0.05/12
Fat %: 4.6
Protein %: 3.7

BREEDER COMANCHE PUKEITIHAU

No Lifetime Ident recorded (68062)

Breed : W W16 S# D#

BW (\$): -196/64
Protein BV (kg): -16/74
Fat BV (kg): -20/75
Milk BV (ltr): -284/77
Liveweight BV (kg): 28/25
Fertility BV (%): -5.3/50
Total Longevity BV (days): -298/61
Somatic Cell BV: 0.14/68
Fat %: 4.6
Protein %: 3.7

DAM:

Birth Ident: DHMP-11-97

Breed: F F15J1

BW (\$): 41/44 Lwt BV (kg): 21/32 PW (\$): -42/61
Protein BV (kg): 4/50 Fertility BV (%): 3.2/34
Fat BV (kg): -4/49 TotL BV (days): 245/35
Milk BV (ltr): 133/54 SCC BV: -0.19/47

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW			
5 yr 0 m	3779	3.72	140	4.42	167	195	-52	
3 yr 0 m	5680	3.72	211	4.45	253	262	37	
Avg		4729	3.72	176	4.44	210	229	2 Lacts.



THOMPSONS MA VANTAGE S2F

Birth Ident: FHGK-09-162 (110003)

Breed: SF F14J2 S G3 S✓ D✓

BW (\$): 129/99 Lwt BV (kg): 5/95
Protein BV (kg): 3/99 Fertility BV (%): 5.9/99
Fat BV (kg): 2/99 TotL BV (days): 425/99
Milk BV (ltr): -214/99 SCC BV: -0.13/99

DAM:

Birth Ident: DHMP-03-120

Breed: F F15J1

BW (\$): -32/51 PW (\$): -35/70

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days	LW			
9 yr 11 m	6829	3.24	221	4.47	306	266	84	
8 yr 11 m	6459	3.30	213	4.32	279	275	22	
7 yr 11 m	7423	3.32	247	4.40	327	271	169	
7 yr 0 m	6099	3.18	194	4.72	288	240	53	
6 yr 1 m	5931	3.10	184	4.33	257	221	74	
Avg		6414	3.27	209	4.37	280	259	7 Lacts.

Plus 4 unprinted lactations

MORTENSENS WE AWE-ET S3F

Birth Ident: JVLH-07-146 (108235)
Breed: SF F16 S✓ D✓
BW (\$): 126/99

THOMPSONS VANITY

Birth Ident: JXLC-00-18
Breed: FJ F12J4 S✓

BW (\$): 130/68 PW (\$): 298/84

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days		
10 Lacts.	5221	4.12	215	5.34	279	270

HAZEL FATALS DUKE-ET

Birth Ident: VHK-97-148 (98279)
Breed: PF F16 S✓ D✓
BW (\$): 20/99

DAM:

Birth Ident: DHMP-00-92
Breed: F F14J2

BW (\$): -35/51 PW (\$): -97/71

Age	Milk (ltr)	Protein (%)	Milkfat (kg)	Days		
4 Lacts.	5793	3.30	191	3.71	215	273