BEN Pp





► Gute Statur

► Für weniger Zellen

SIRYXQ

PINE-TREE SLUGGER BEN-P

ZWS

Method

DHV 409975 **BK** A1A2

aAa 435216

Geb 12.02.2018

PRODUKTION

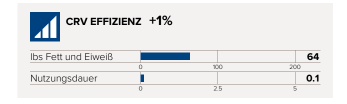
Si 82%

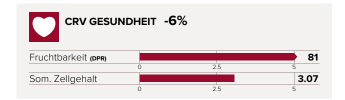
Milch lbs +135 Fett % **+0,17** Fett lbs +42 Eiweiß % +0,08

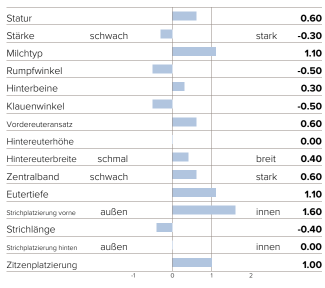
Eiweiß lbs +22 **GESAMTZUCHTWERTE**

Si 80%

JPI **30** JUI **3,81** NM\$ **243** CM\$







BRONZE





► Sehr hoch in E & G

▶ Guter Töchterfruchtbarkeit

► Lange Nutzungsdauer

TOG BRONZE 36673

ZWS

Premium

DHV 409452 **BK** A1A2

aAa 645231

Geb 08.07.2018

PRODUKTION

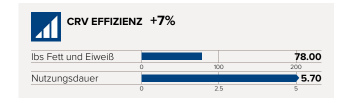
Si 79%

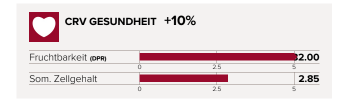
Milch lbs **+977** Fett % **+0,02** Fett lbs +51 Eiweiß % -0,04

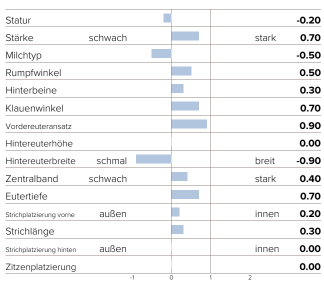
Eiweiß lbs +27 GESAMTZUCHTWERTE

Si 80%

JPI **136** JUI **1,15** NM\$ **629** CM\$ **645**







CHRISTTY Pp



- Sehr gesunde Euter
- ► Mehr Stärke
- ► Gute Nutzungsdauer

SIRYXQ

JX FENELLI CHRISTTY P-ET

ZWS

Critique Pp

DHV 409962

aAa 423651

Geb 05.02.2016

PRODUKTION

Si 96%

Milch lbs +48

BK A1A1

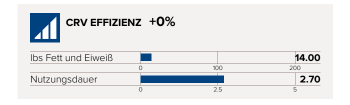
Fett % **+0,02** Fett lbs +6 Eiweiß % +0,03

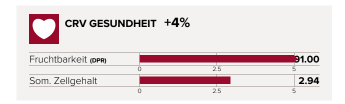
Eiweiß lbs +8 GESAMTZUCHTWERTE

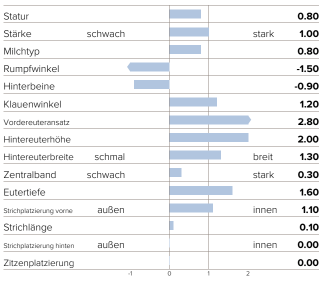
Si 88%

JPI **37**

JUI **13.78** NM\$ **152** CM\$







COHORT



- Nur gesext verfügbar
- Für mehr Milch
- ► Sehr gesunde Euter

SIRYXQ

OAK LANE COMANCHE COHORT

ZWS

Chisel

DHV 409938 **BK** A2A2

aAa 423156

Geb 13.01.2017

PRODUKTION

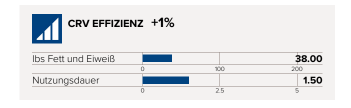
Si 96%

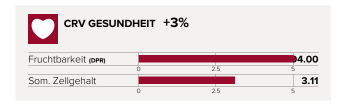
Milch lbs +355

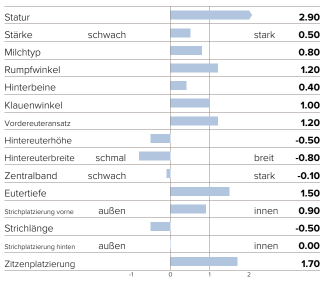
Fett % **+0,00** Fett lbs +18 Eiweiß % +0,03 Eiweiß lbs +20 GESAMTZUCHTWERTE

Si 89%

JPI **60** JUI **1.44** NM\$ **214** CM\$ **206**







FEDERER Pp





▶ Balance zwischen E & G

► Längere Nutzungsdauer

► Milch mit guten Inhaltsstoffen

TOG FEDERER 37562-P

ZWS

Dan N400

DHV 409451 **BK** A2A2

aAa 435162

Geb 21.03.2019

PRODUKTION

Si 77%

Milch lbs

Fett % **+0,23** Fett lbs +45 Eiweiß % +**0,11**

Eiweiß lbs +21

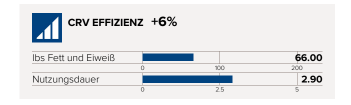
GESAMTZUCHTWERTE

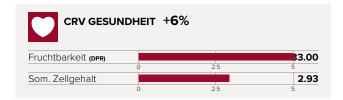
Si 79%

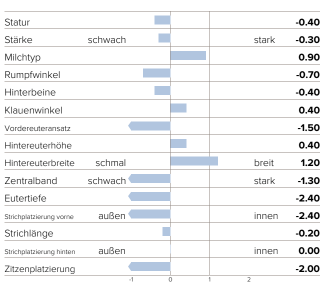
JPI JUI **-4.12**

NM\$ **442**

CM\$ **532**







KINGPIN



ROMA MURMUR KINGPIN S3J

ZWS

Manhatten

DHV 409833 **BK** A2A2

aAa 543612

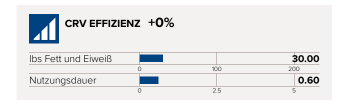
Geb 16.07.2011

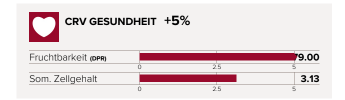
PRODUKTION

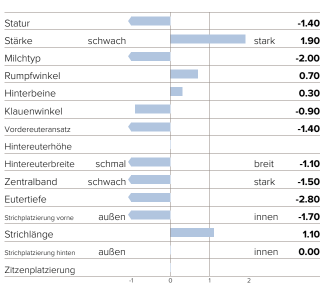
Milch lbs -216

Fett % +**0,13** Fett lbs +17

Eiweiß % +**0,10** Eiweiß lbs +13







LANGFORD

GLANOI TS LANGFORD ET

ZWS

Geb

PRODUKTION

Milch lbs

Fett %

Fett lbs

Eiweiß %

Eiweiß Ibs

JPI	JUI	NM\$	CM\$	FM\$
JFI	301	IAIAIA	CIVID	LIVID

CRV EFFIZIENZ		
lbs Fett und Eiweiß		0.00
0	100	200
N.L. I.		
Nutzungsdauer		

CRV GESUNDHEIT					
Fruchtbarkeit (DPR)					
	0	2.5	5		
Som. Zellgehalt					
	0	2.5	5		

Statur		
Stärke s	chwach	stark
Milchtyp		
Rumpfwinkel		
Hinterbeine		
Klauenwinkel		
Vordereuteransatz		
Hintereuterhöhe		
Hintereuterbreite	schmal	breit
Zentralband s	chwach	stark
Eutertiefe		
Strichplatzierung vorne	außen	innen
Strichlänge		
Strichplatzierung hinten	außen	innen
Zitzenplatzierung		

LEON



PETERSON REGENCY LEON

ZWS

Zuma

DHV 409835 **BK** A2A2

aAa 432516

Geb 24.09.2015

PRODUKTION

Si 97%

Milch lbs +733

Fett % -0,13

Fett lbs +6

Eiweiß % +0,04

Eiweiß Ibs +36

GESAMTZUCHTWERTE

Si 89%

JPI 58 JUI 1.40

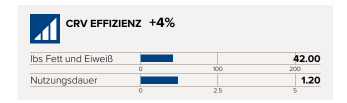
Für mehr Milch & A2A2

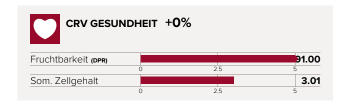
► Gesunde Euter

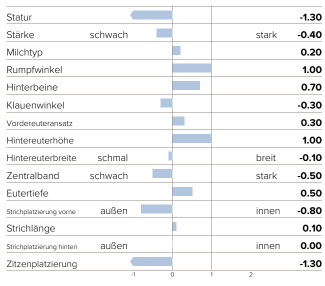
▶ Feste Statur

NM\$ 280

CM\$ 269







MATTER PP





► Effiziente Töchter

► Hoch nach NM\$

► Gute Strichplatzierung

JX SR STERLING MATTER PP

ZWS

Hilario

DHV 409960 **BK** A1A2

aAa 342156

Geb 26.10.2017

PRODUKTION

Si 80%

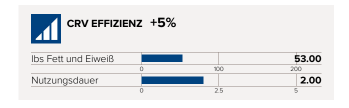
Milch lbs **+526** Fett % +0,02 Fett lbs **+29**

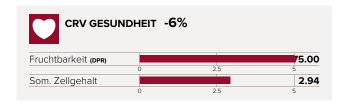
Eiweiß % +0,02 Eiweiß lbs +24 GESAMTZUCHTWERTE

Si 81%

JPI **46** JUI **1.05** NM\$

CM\$ **297**





Statur				-1.00
Stärke	schwach		stark	-0.90
Milchtyp				0.50
Rumpfwinkel				-0.80
Hinterbeine				0.00
Klauenwinkel				-0.90
Vordereuteransatz				0.70
Hintereuterhöhe				-0.10
Hintereuterbreite	schmal		breit	-0.50
Zentralband	schwach		stark	-1.00
Eutertiefe				0.20
Strichplatzierung vorne	außen		innen	0.10
Strichlänge				-0.80
Strichplatzierung hinten	außen		innen	0.00
Zitzenplatzierung				0.00

MULTIPLY



SIRYXQ

Für mehr Milch

▶ Effizient produzierende Töchter

JX WILSONVIEW SWORD MULTIPLY

ZWS

Volcano

DHV 409834 **BK** A2A2

aAa 435216

Geb 16.09.2015

PRODUKTION

Si 96%

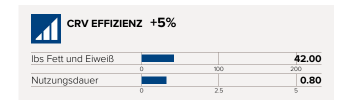
Milch lbs +**797** Fett % **-0,05**

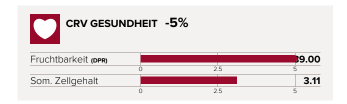
Fett lbs +28 Eiweiß % **-0,07**

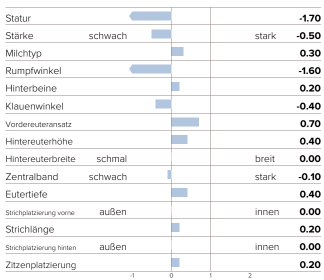
Eiweiß lbs +14 GESAMTZUCHTWERTE

Si 89%

JPI **40** JUI **3.83** NM\$ **246** CM\$ **244**







ORBICULARIS



▶ Töchtergeprüft

► Hoch für E & G

► Lange Nutzungsdauer

TOG ORBICULARIS

ZWS

Listowel Pp

DHV 409453

aAa 354126

Geb 16.07.2019

PRODUKTION

Si 76%

Milch lbs +**607**

BK A2A2

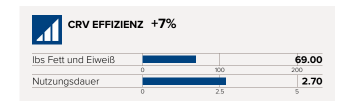
Fett % **-0,03**

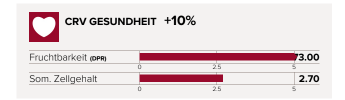
Fett lbs +23 Eiweiß % +**0,11** Eiweiß lbs +46 GESAMTZUCHTWERTE

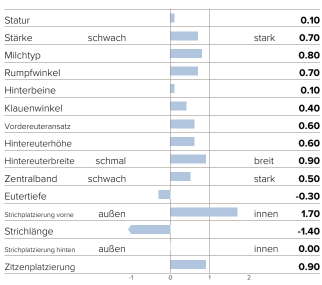
Si 78%

JPI **126** JUI **3.93** NM\$

CM\$ **525**







OVERLORD PP



ARDACHIE OVERLORD PP

ZWS

Ilex Pp DHV 409882

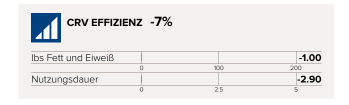
Geb 31.07.2015

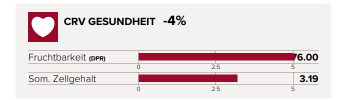
PRODUKTION

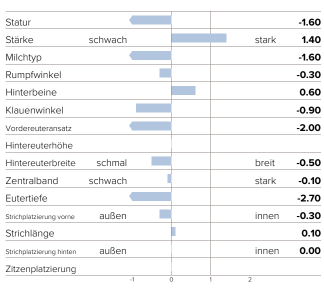
Milch lbs -597 Fett % +**0,12** Fett lbs

Eiweiß % +**0,12** Eiweiß lbs

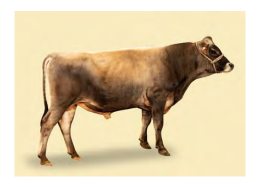
JPI JUI	NM\$ - 196	CM\$	FM\$
---------	----------------------	------	------







PARKWAY PP



ARKAN GFD PARKWAY ET PP

ZWS

Elicit

DHV 499469 **BK** A2A2

aAa 156342

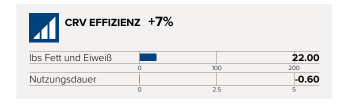
Geb 19.07.2020

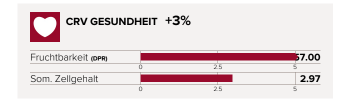
PRODUKTION

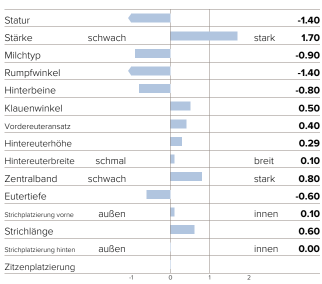
Milch lbs

Fett % **+0,36** Fett lbs +28 Eiweiß % +**0,14** Eiweiß lbs

JPI	JUI	NM\$ 25	CM\$	FM\$	
-----	-----	----------------	------	------	--







PRESQUE Pp



► Nur weibl. gesext verfügbar!

SIRYXQ

TOG PRESQUE P

ZWS

Chalk

DHV 499476 **BK** A2A2

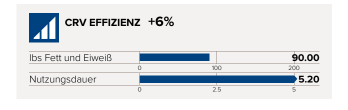
aAa 432156

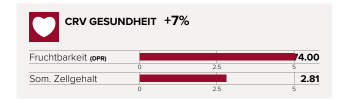
Geb 15.04.2020

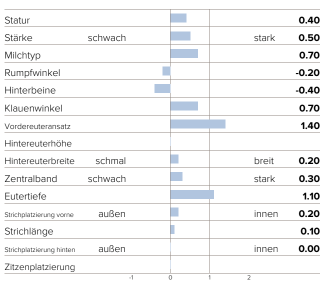
PRODUKTION

Milch lbs **+802** Fett % **+0,04** Fett lbs +48 Eiweiß % +0,06 Eiweiß lbs +42

JPI	JUI	NM\$	CM\$	FM\$
118	8.02	595	559	467







SULLY



- ► Balance aus E & G
- Für mehr Milch
- Für mehr Stärke

SIRYXQ

JX FOREST GLEN MONUMENT SULLY

ZWS

Jumbo

DHV 409454 **BK** A1A2

aAa 315426

Geb 30.09.2016

PRODUKTION

Si 96%

Milch lbs **1,236**

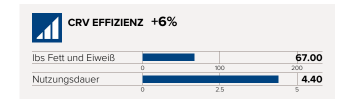
Fett % **-0,11**

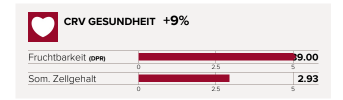
Fett lbs +35 Eiweiß % **-0,06**

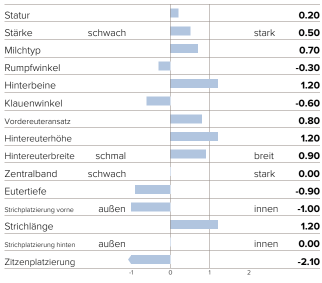
Eiweiß lbs +32 **GESAMTZUCHTWERTE**

Si 89%

JPI **134** JUI **0.09** NM\$ **513** CM\$ **553**







SUPERNEAU PP



TOG SUPERNEAU-PP-ET

ZWS

aAa 243615

Geb 13.06.2021

BK A2A2

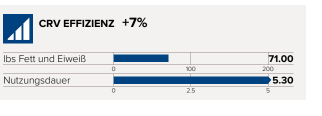
PRODUKTION

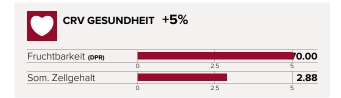
Milch lbs	
+705	

Fett % **+0,02** Fett lbs +38 Eiweiß % +0,03

Eiweiß lbs +33

JPI	JUI	NM\$	CM\$	FM\$
117	6.67	542	563	485





Statur				0.00
Stärke	schwach		stark	0.10
Milchtyp				0.10
Rumpfwinkel				0.30
Hinterbeine				-0.80
Klauenwinkel				0.50
Vordereuteransatz				0.80
Hintereuterhöhe				1.00
Hintereuterbreite	schmal		breit	-0.20
Zentralband	schwach		stark	0.10
Eutertiefe				0.70
Strichplatzierung vorne	außen		innen	-0.50
Strichlänge				0.40
Strichplatzierung hinten	außen		innen	0.00
Zitzenplatzierung				1.20

WHODAT Pp



- ► Sehr hohe Nutzungsdauer
- **▶** Gesunde Euter
- ► Gute Strichlänge

SIRYXQ

JX OAK LANE WHODAT P-ET

ZWS

Marlo

DHV 409961 **BK** A2A2

aAa 243561

Geb 25.06.2017

PRODUKTION

Si 94%

Milch lbs

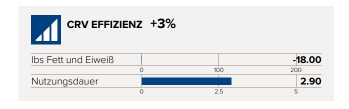
Fett % **+0,07** Fett lbs

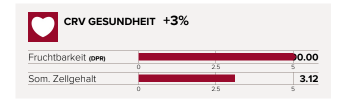
Eiweiß % +0,06 Eiweiß lbs

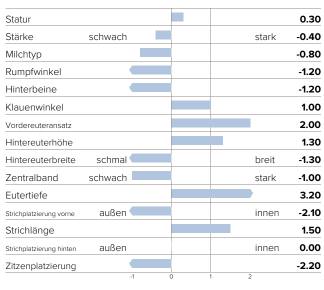
GESAMTZUCHTWERTE

Si 83%

JPI **12** JUI **7.78** NM\$ **56** CM\$











Sire Information

Born	13/07/2018
Al Code NZ	319603
aAa Code	651423
Beta casein	A1A2
Color	Solid Brown

Pedigree

OKURA MANZ KEA

	O LYNBROOK TERRIFIC ET	٥.
♂ OKURA LT INTEGRITY		

♦ OKURA LIKA I-CHARMAINE

PUKEROA TGM MANZELLO

♀ OKURA OLM KIWI

$\overline{}$	CDV	Haalth	

Trait	BV	
Fertility	7.7	
Somatic cell count	-0.49	
	Fertility	Fertility 7.7

CRV Efficiency

	Trait	BV	
	Fat and Protein (kg)	63	
+11%	Live weight	33	
	Longevity		

NZ Breeding Index

gBW/BW	NZMI	
512	438	

236 daughters, 61 herds, reliability: 95%

M	an	age	em	ent	2	Hea	lth	
141	an	u, S		CIIL	CX.	HCG		

Hfr CD	Cow CD	GL	Des Com	
	COWCD	GL	Res Surv	
-1.6	-1.4	-8.5		
-0.4	0	0.4	0.8	BV
k				0.07
				0.05
				0.20
				0
	-0.4	-0.4 0	-0.4 0 0.4	-0.4 0 0.4 0.8

Production

Milk (Itrs)	P (kg)	% P	Fat (kg)	% F	
721	29	4.1	34	5.4	

Conformation

Comormation					
Trait	-0.4	0	0.4	0.8	BV
Stature					-0.25
Capacity					0.55
Rump angle		(-0.01
Rump width					-0.26
Legs		1			0.02
Central Ligamer	nt				0.43
Front udder					0.08
Rear udder		1			0.73
Front teat place	ement				0.04
Rear teat placer	ment				0.43
Udder overall					0.41
Dairy Conforma	ation				0.47

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 30/07/2024 Genomic breeding values (gBW) © CRV – published on 30/07/2024 | NZ Jersey







GLENUI TS LANGFORD ET





Sire Information

Born Al Code NZ Beta casein Color

22/06/2020 321522 A2A2 Unknown

Pedigree

*** BRAEDENE PAS TRIPLESTAR**

♥ GLENUI GOLDIE LACEY ET

PRAEDENE LIKABULL TASH ET

♂ PUHIPUHI CAPS GOLDIE S3J

♥ GLENUI INTEGRITY LACE ET

CRV Health

Trait BV Fertility 4.7 +7% -0.21 Somatic cell count

CRV Efficiency

Trait BV Fat and Protein (kg) 60 +8% -35 Live weight Longevity

Production

Milk (Itrs)	P (kg)	% P	Fat (kg)	% F	
333	22	4.4	38	5.9	

Conformation

Trait	-0.4	0	0.4	0.8	BV
Stature		-			0.34
Capacity		1		10.0	0.76
Rump angle	<				-0.42
Rump width					0.59
Legs					0.10
Central Ligament					0.50
Front udder					0.28
Rear udder					0.61
Front teat placement	t				0.27
Rear teat placement					0.41
Udder overall					0.55
Dairy Conformation					0.55

NZ Breeding Index

gBW/BW NZMI 492 463 r eliability: 63%

Management & Health

aaBe	one or tremitit				
BCS	Hfr CD	Cow CD	GL	Res Sun	1
0.19	0.09	0.06	-1.8		
Shed Traits					
Trait	-0.4	0	0.4	0.8	BV
Adaptability	to Milk	9			0.29
Temperamer	nt				0.29
Milking spee	d				0.25
Overall opini	ion				0.47

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 30/07/2024 Genomic breeding values (gBW) \otimes CRV – published on 30/07/2024 | NZ Jersey



Full Sister to Langford's Dam: #107 Goreland Partnership, Taranaki





Sire Information

Born Al Code NZ Beta casein Color

19/07/2020 321512

Solid Brown

A2A2

Pedigree

GLOBAL FUTURE DIRECTION P

ℬ BROADLIN AUSSIEGOLD P

♀ GLOBAL GENETIC GOLD

♂ MARSDEN NN ELICIT

CANAAN EL PEONY ET P CANAAN MAN PEPSI S3J

CRV Health
CRV Health

gBW/BW

Trait	BV	
Fertility	2.2	
Somatic cell count	-0.33	
	Fertility	Fertility 2.2

CRV Efficiency

	Trait	BV	
	Fat and Protein (kg)	17	
+6%	Live weight	-55	
	Longevity		

NZ Breeding Index Production NZMI

253		222			
reliability: 56%					
Managem	ent & Health				
BCS	Hfr CD	Cow CD	GL	Res Sun	1
0.14	-1.60	-0.73	2.9		
Shed Traits					
Trait	-0.4	0	0.4	0.8	BV
Adaptability	to Milk				0.05
Temperame	ent				-0.03
Milking spee	ed		-3		0.29
Overall opin	nion				0.14

Milk (Itrs)	P (kg)	% P	Fat (kg)	% F	
232	3	4.0	14	5.5	

Conformatio	on				
Trait	-0.4	0	0.4	0.8	BV
Stature					0.14
Capacity		10			0.46
Rump angle					-0.32
Rump width					0.25
Legs		1			0.01
Central Ligan	nent				0.25
Front udder					0.14
Rear udder					0.31
Front teat pla	acement				0.20
Rear teat place	cement				0.27
Udder overal	1				0.31
Dairy Conform	mation)			0.22

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 30/07/2024 Genomic breeding values (gBW) @ CRV - published on 30/07/2024 \mid NZ Jersey

SHEMARIAH ACHIEVE RICARDO PP







Sire Information

Born	3/08/2022
Al Code NZ	323530
Beta casein	A2A2
Color	Unknown

Pedigree

♂ CANAAN LA ACHIEVER ET PP

♂ LYNBROOK AMBITION P

♀ CANAAN SWAY PRAISE P

SUNSET CANYON DENMARK-

SHEMARIAH DEN RINDA P

SHEMARIAH PAS RICADON

CRV Health

	Trait	BV	
1606	Fertility	5.2	
+6%	Somatic cell count	-0.19	

CRV Efficiency

P

	Trait	BV	
	Fat and Protein (kg)	25	
+7%	Live weight	-53	
	Languistes		

NZ Breeding Index

gBW/BW	NZMI	
300	296	

r eliability: 54%

Manageme	nt & Health				
BCS	Hfr CD	Cow CD	GL	Res Surv	/-
0.06	-3.03	-1.52	-0.5		
Shed Traits					
Trait	-0.4	0	0.4	0.8	BV
Adaptability to	o Milk				0.04
Temperament	t				0.03
Milking speed	C .				0.19
Overall opinio	on	1			0.14

Production					
Milk (ltrs)	P (kg)	% P	Fat (kg)	% F	
200	10	4.1	15	E 4	

Conformation Trait BV 0.42 Stature Capacity 0.13 Rump angle -0.26 Rump width 0.29 Legs 0.02 0.47 Central Ligament Front udder 0.20 Rear udder 0.38 Front teat placement 0.04 Rear teat placement 0.40 Udder overall 0.32 **Dairy Conformation** 0.14

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 30/07/2024 Genomic breeding values (gBW) © CRV – published on 30/07/2024 | NZ Jersey