

BEN Pp

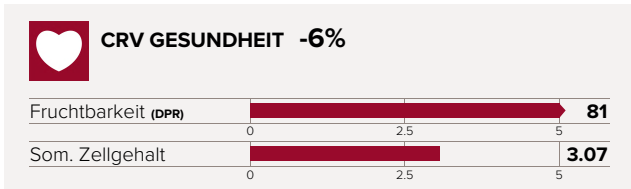
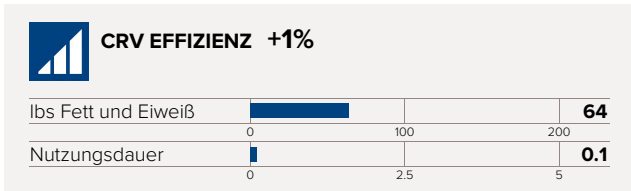


SIRYXQ

PINE-TREE SLUGGER BEN-P ZWS
Method
DHV 409975 **aAa** 435216 **Geb** 12.02.2018
BK A1A2

PRODUKTION Si 82%

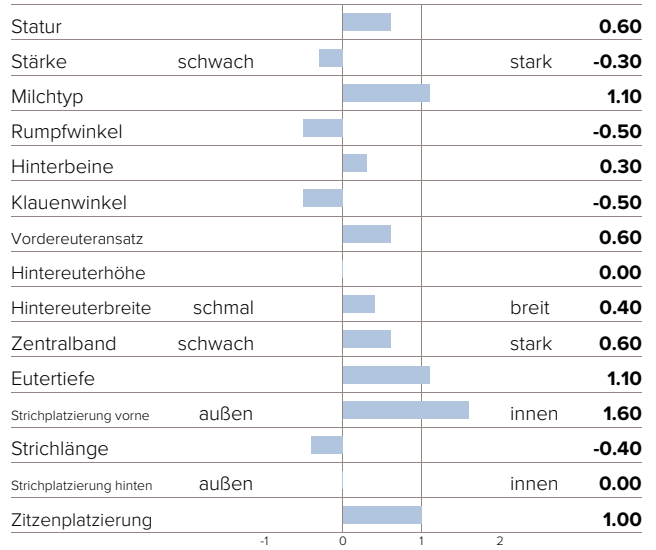
Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+135	+0,17	+42	+0,08	+22



- ▶ **Hohe Fett-%**
- ▶ **Gute Statur**
- ▶ **Für weniger Zellen**

GESAMTZUCHTWERTE Si 80%

JPI	JUI	NM\$	CM\$	FM\$
30	3,81	243	209	118



BRONZE

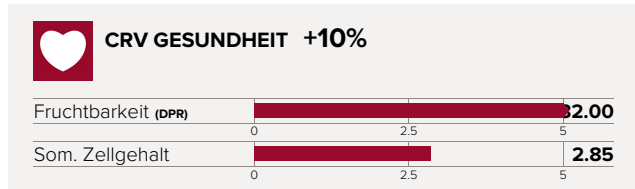
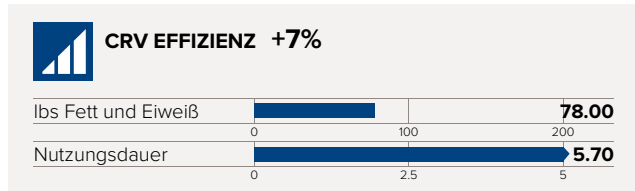


SIRYXQ

TOG BRONZE 36673 ZWS
Premium
DHV 409452 **aAa** 645231 **Geb** 08.07.2018
BK A1A2

PRODUKTION Si 79%

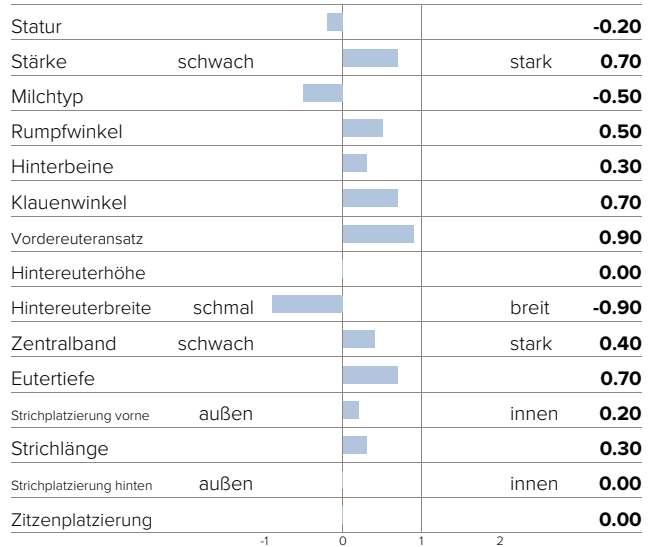
Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+977	+0,02	+51	-0,04	+27



- ▶ **Sehr hoch in E & G**
- ▶ **Guter Töchterfruchtbarkeit**
- ▶ **Lange Nutzungsdauer**

GESAMTZUCHTWERTE Si 80%

JPI	JUI	NM\$	CM\$	FM\$
136	1,15	629	645	633



CHRISTTY Pp

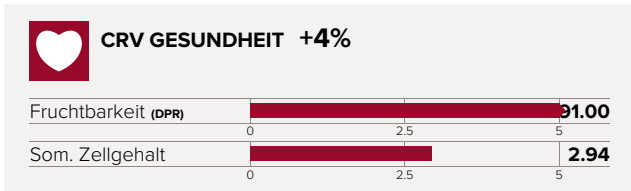
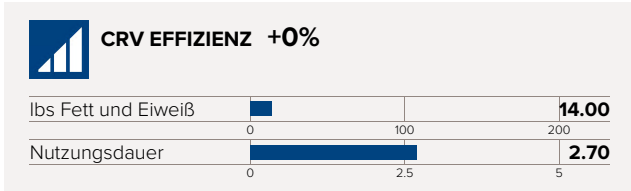


SIRYXQ

JX FENELLI CHRISTTY P-ET ZWS
Critique Pp
 DHV 409962 aAa 423651 Geb 05.02.2016
 BK A1A1

PRODUKTION Si 96%

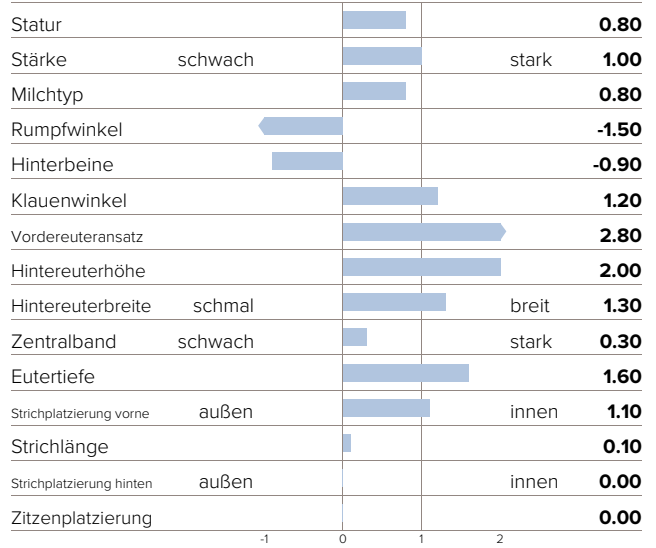
Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+48	+0,02	+6	+0,03	+8



- ▶ **Sehr gesunde Euter**
- ▶ **Mehr Stärke**
- ▶ **Gute Nutzungsdauer**

GESAMTZUCHTWERTE Si 88%

JPI	JUI	NM\$	CM\$	FM\$
37	13.78	152	187	152



COHORT



SIRYXQ

OAK LANE COMANCHE COHORT ZWS
Chisel
DHV 409938 **aAa** 423156 **Geb** 13.01.2017
BK A2A2

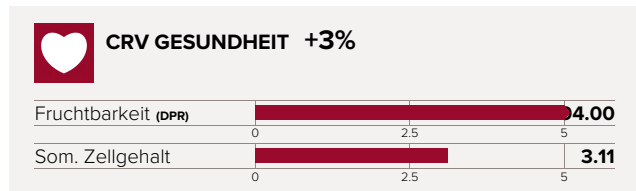
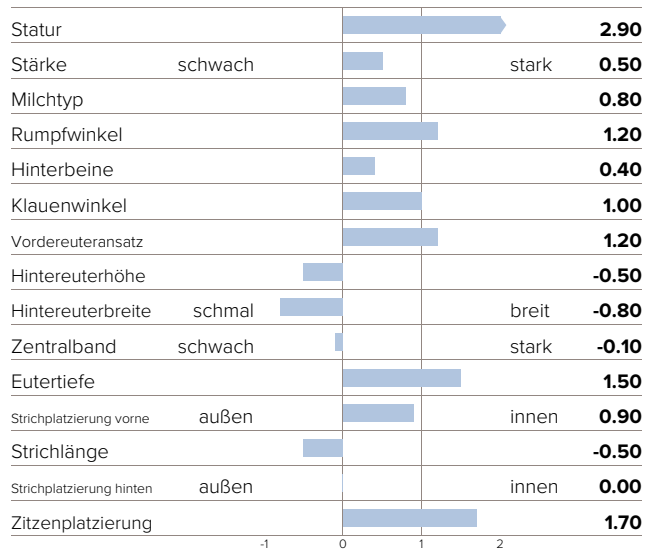
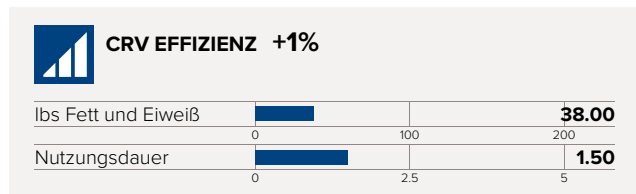
PRODUKTION Si 96%

Milch lbs +355	Fett % +0,00	Fett lbs +18	Eiweiß % +0,03	Eiweiß lbs +20
--------------------------	------------------------	------------------------	--------------------------	--------------------------

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

GESAMTZUCHTWERTE Si 89%

JPI 60	JUI 1.44	NM\$ 214	CM\$ 206	FM\$ 172
------------------	--------------------	--------------------	--------------------	--------------------



FEDERER Pp



SIRYXQ

TOG FEDERER 37562-P ZWS
Dan N400
 DHV 409451 aAa 435162 **Geb** 21.03.2019
 BK A2A2

PRODUKTION

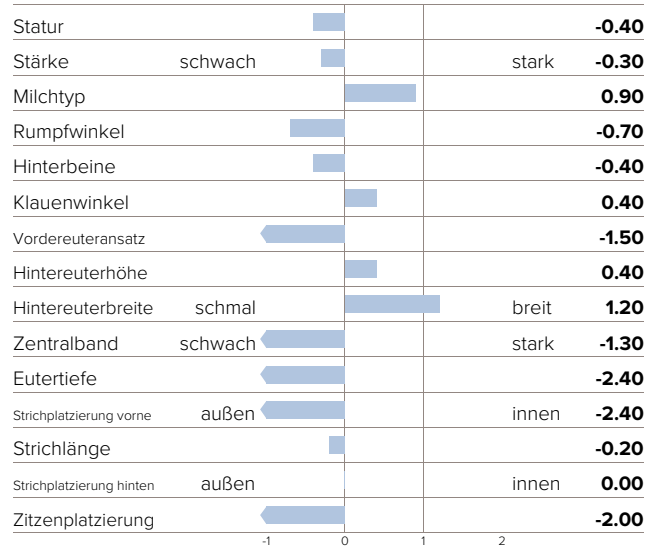
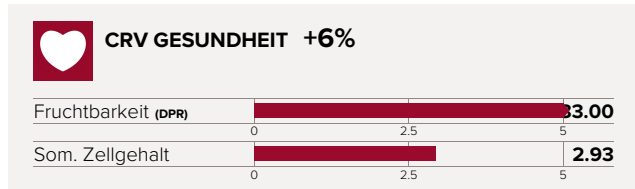
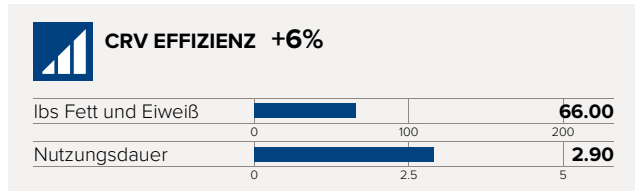
Si 77%

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
-73	+0,23	+45	+0,11	+21

GESAMTZUCHTWERTE

Si 79%

JPI	JUI	NM\$	CM\$	FM\$
110	-4.12	442	532	436



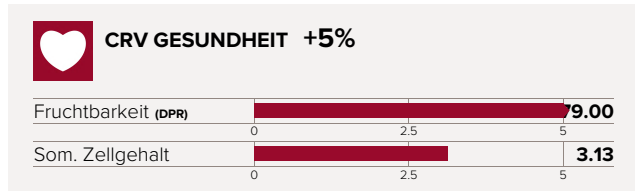
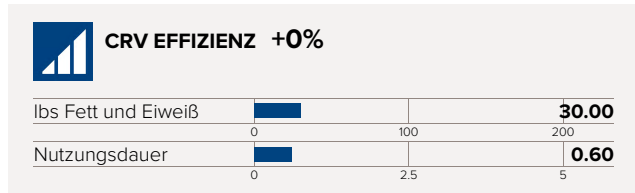
KINGPIN



ROMA MURMUR KINGPIN S3J ZWS
Manhattan
DHV 409833 **aAa** 543612 **Geb** 16.07.2011
BK A2A2

PRODUKTION

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
-216	+0,13	+17	+0,10	+13



GESAMTZUCHTWERTE

JPI	JUI	NM\$	CM\$	FM\$
		100		
Statur				-1.40
Stärke	schwach		stark	1.90
Milchtyp				-2.00
Rumpfwinkel				0.70
Hinterbeine				0.30
Klauenwinkel				-0.90
Vordereuteransatz				-1.40
Hintereuterhöhe				
Hintereuterbreite	schmal		breit	-1.10
Zentralband	schwach		stark	-1.50
Eutertiefe				-2.80
Strichplatzierung vorne	außen		innen	-1.70
Strichlänge				1.10
Strichplatzierung hinten	außen		innen	0.00
Zitzenplatzierung				

LANGFORD

GLANOI TS LANGFORD ET

ZWS

Geb

PRODUKTION

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
-----------	--------	----------	----------	------------

GESAMTZUCHTWERTE

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



CRV EFFIZIENZ

Ibs Fett und Eiweiß			0.00
	0	100	200
Nutzungsdauer	0	2.5	5



CRV GESUNDHEIT

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

Statur		
Stärke	schwach	stark
Milchtyp		
Rumpfwinkel		
Hinterbeine		
Klauenwinkel		
Vordereuteransatz		
Hintereuterhöhe		
Hintereuterbreite	schmal	breit
Zentralband	schwach	stark
Eutertiefe		
Strichplatzierung vorne	außen	innen
Strichlänge		
Strichplatzierung hinten	außen	innen
Zitzenplatzierung		
	-1	0
		1
		2

LEON



PETERSON REGENCY LEON ZWS
Zuma
DHV 409835 **aAa** 432516 **Geb** 24.09.2015
BK A2A2

PRODUKTION

Si 97%

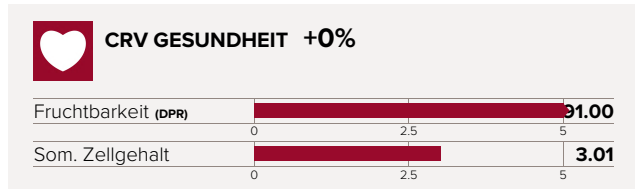
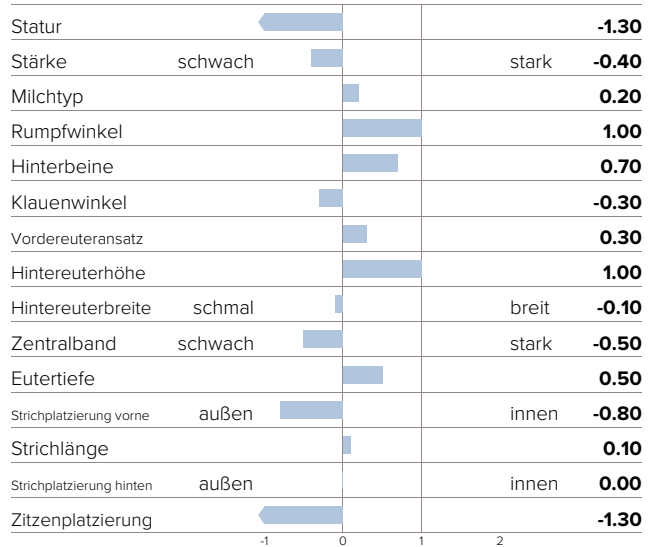
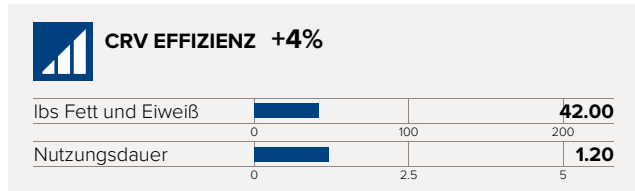
Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+733	-0,13	+6	+0,04	+36

- ▶ Für mehr Milch & A2A2
- ▶ Gesunde Euter
- ▶ Feste Statur

GESAMTZUCHTWERTE

Si 89%

JPI	JUI	NM\$	CM\$	FM\$
58	1.40	280	269	197



MATTER PP



SIRYXQ

JX SR STERLING MATTER PP ZWS
Hilario
DHV 409960 **aAa** 342156 **Geb** 26.10.2017
BK A1A2

PRODUKTION

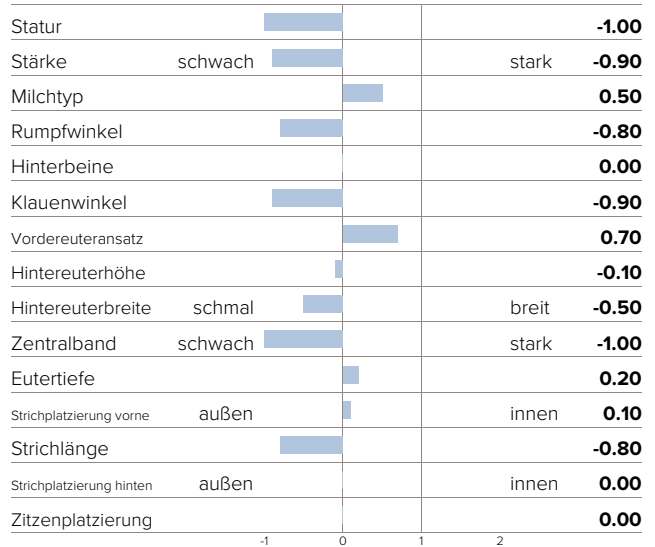
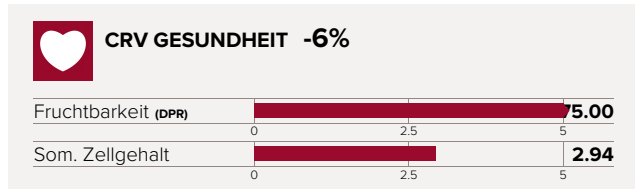
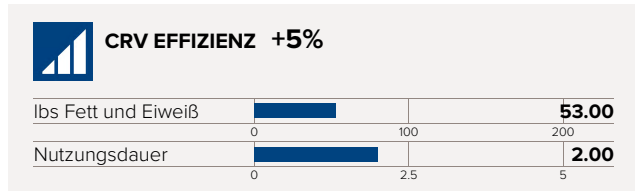
Si 80%

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+526	+0,02	+29	+0,02	+24

GESAMTZUCHTWERTE

Si 81%

JPI	JUI	NM\$	CM\$	FM\$
46	1.05	318	297	250



MULTIPLY



SIRYXQ

JX WILSONVIEW SWORD MULTIPLY ZWS
Volcano
 DHV 409834 aAa 435216 Geb 16.09.2015
 BK A2A2

PRODUKTION

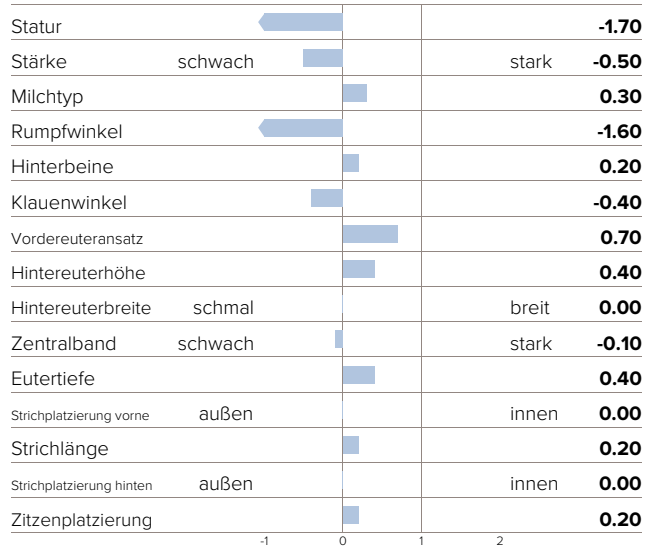
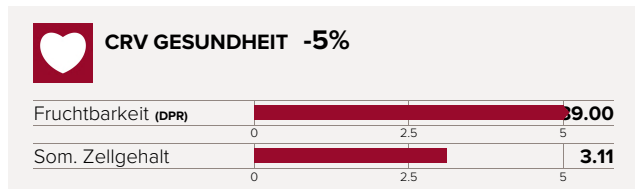
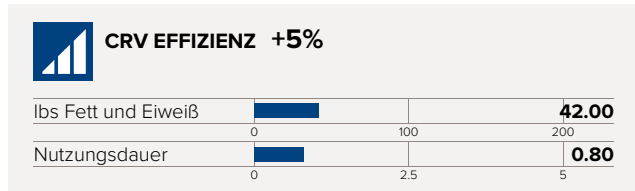
Si 96%

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+797	-0,05	+28	-0,07	+14

GESAMTZUCHTWERTE

Si 89%

JPI	JUI	NM\$	CM\$	FM\$
40	3.83	246	244	296



ORBICULARIS



- ▶ Töchtergeprüft
- ▶ Hoch für E & G
- ▶ Lange Nutzungsdauer

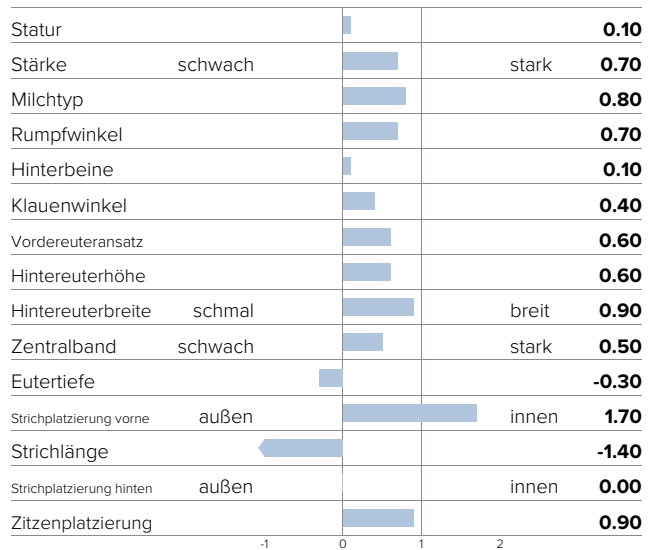
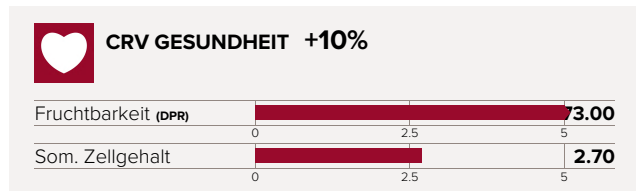
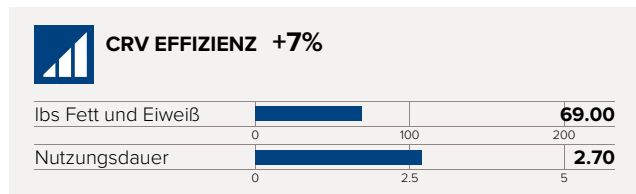
TOG ORBICULARIS ZWS
Listowel Pp
DHV 409453 **aAa** 354126 **Geb** 16.07.2019
BK A2A2

PRODUKTION Si 76%

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+607	-0,03	+23	+0,11	+46

GESAMTZUCHTWERTE Si 78%

JPI	JUI	NM\$	CM\$	FM\$
126	3.93	427	525	384



OVERLORD PP



ARDACHIE OVERLORD PP
Illex Pp
 DHV 409882

ZWS

Geb 31.07.2015

PRODUKTION

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
-597	+0,12	-4	+0,12	+3



CRV EFFIZIENZ -7%

Ibs Fett und Eiweiß	0	100	200	-1.00
Nutzungsdauer	0	2.5	5	-2.90



CRV GESUNDHEIT -4%

Fruchtbarkeit (DPR)	0	2.5	5	76.00
Som. Zellgehalt	0	2.5	5	3.19

GESAMTZUCHTWERTE

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

Statur				-1.60
Stärke	schwach		stark	1.40
Milchtyp				-1.60
Rumpfwinkel				-0.30
Hinterbeine				0.60
Klauenwinkel				-0.90
Vordereuteransatz				-2.00
Hintereuterhöhe				
Hintereuterbreite	schmal		breit	-0.50
Zentralband	schwach		stark	-0.10
Eutertiefe				-2.70
Strichplatzierung vorne	außen		innen	-0.30
Strichlänge				0.10
Strichplatzierung hinten	außen		innen	0.00
Zitzenplatzierung				

PARKWAY PP



ARKAN GFD PARKWAY ET PP ZWS
Elicit
DHV 499469 **aAa** 156342 **Geb** 19.07.2020
BK A2A2

PRODUKTION

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
-932	+0,36	+28	+0,14	-6



CRV EFFIZIENZ +7%

Ibs Fett und Eiweiß		22.00
Nutzungsdauer		-0.60



CRV GESUNDHEIT +3%

Fruchtbarkeit (DPR)		57.00
Som. Zellgehalt		2.97

GESAMTZUCHTWERTE

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

Statur		-1.40
Stärke	schwach stark	1.70
Milchtyp		-0.90
Rumpfwinkel		-1.40
Hinterbeine		-0.80
Klauenwinkel		0.50
Vordereuteransatz		0.40
Hintereuterhöhe		0.29
Hintereuterbreite	schmal breit	0.10
Zentralband	schwach stark	0.80
Eutertiefe		-0.60
Strichplatzierung vorne	außen innen	0.10
Strichlänge		0.60
Strichplatzierung hinten	außen innen	0.00
Zitzenplatzierung		0.00

PRESQUE Pp



SIRYXQ

TOG PRESQUE P ZWS

Chalk

DHV 499476

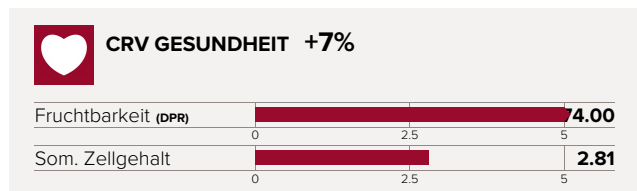
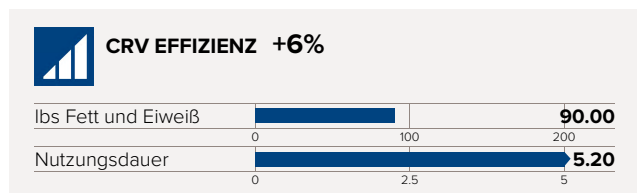
aAa 432156

Geb 15.04.2020

BK A2A2

PRODUKTION

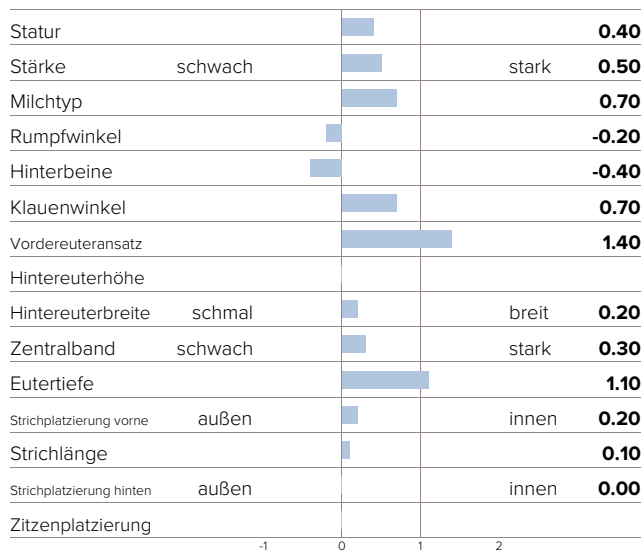
Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
+802	+0,04	+48	+0,06	+42



► Nur weibl. gesext verfügbar!

GESAMTZUCHTWERTE

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



SULLY



SIRYXQ

JX FOREST GLEN MONUMENT SULLY ZWS
Jumbo
DHV 409454 **aAa** 315426 **Geb** 30.09.2016
BK A1A2

PRODUKTION

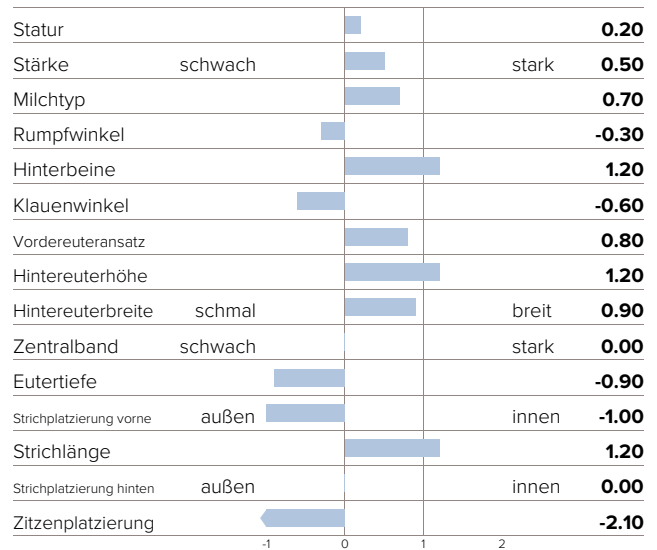
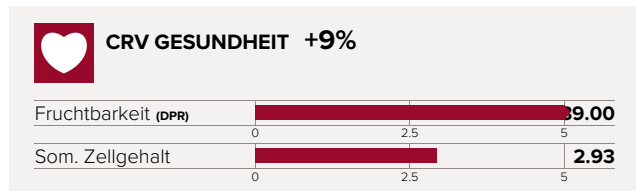
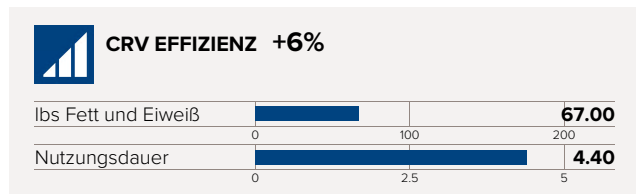
Si 96%

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
1,236	-0,11	+35	-0,06	+32

GESAMTZUCHTWERTE

Si 89%

JPI	JUI	NM\$	CM\$	FM\$
134	0.09	513	553	573



SUPERNEAU PP



TOG SUPERNEAU-PP-ET

ZWS

aAa 243615

Geb 13.06.2021

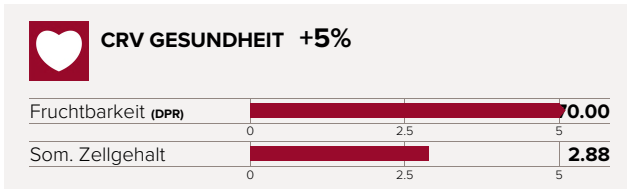
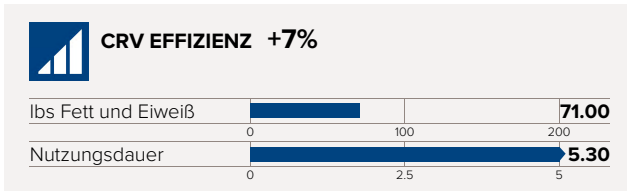
BK A2A2

PRODUKTION

Milch lbs +705	Fett % +0,02	Fett lbs +38	Eiweiß % +0,03	Eiweiß lbs +33
--------------------------	------------------------	------------------------	--------------------------	--------------------------

GESAMTZUCHTWERTE

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



SIRYXQ

JX OAK LANE WHODAT P-ET ZWS
Marlo
 DHV 409961 aAa 243561 Geb 25.06.2017
 BK A2A2

PRODUKTION

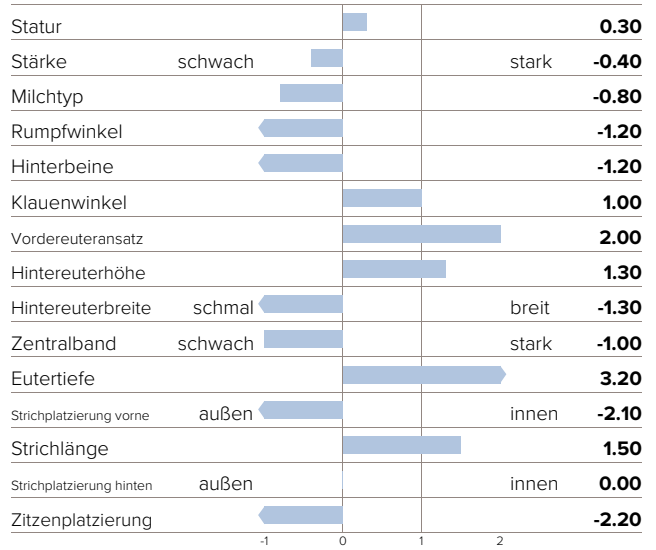
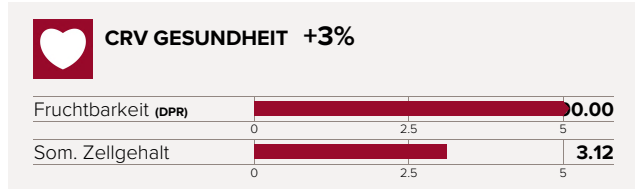
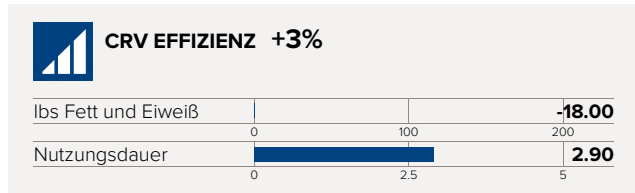
Si 94%

Milch lbs	Fett %	Fett lbs	Eiweiß %	Eiweiß lbs
-520	+0,07	-11	+0,06	-7

GESAMTZUCHTWERTE

Si 83%

JPI	JUI	NM\$	CM\$	FM\$
12	7.78	56	105	78



Sexed

Sire Information

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

Pedigree



CRV Health

Trait	BV
+10%	
Fertility	7.7
Somatic cell count	-0.49

CRV Efficiency

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

NZ Breeding Index

gBW/BW	NZMI
512	438

236 daughters, 61 herds, reliability: 95%

Management & Health

BCS	Hfr CD	Cow CD	GL	Res Surv
0.32	-1.6	-1.4	-8.5	

Shed Traits

Trait	-0.4	0	0.4	0.8	BV
Adaptability to Milk					0.07
Temperament					0.05
Milking speed					0.20
Overall opinion					0

Production

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

Conformation

Trait	-0.4	0	0.4	0.8	BV
Stature					-0.25
Capacity					0.55
Rump angle					-0.01
Rump width					-0.26
Legs					0.02
Central Ligament					0.43
Front udder					0.08
Rear udder					0.73
Front teat placement					0.04
Rear teat placement					0.43
Udder overall					0.41
Dairy Conformation					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



Sexed



Sire Information

Born	22/06/2020
AI Code NZ	321522
Beta casein	A2A2
Color	Unknown

Pedigree

♂ BRAEDENE PAS TRIPLESTAR	♂ PUKETAWA AD SUPERSTITION
♀ GLENUI GOLDIE LACEY ET	♀ BRAEDENE LIKABULL TASH ET
	♀ PUHIPUHI CAPS GOLDIE S3J
	♀ GLENUI INTEGRITY LACE ET

CRV Health

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

CRV Efficiency

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

NZ Breeding Index

gBW/BW	NZMI
492	463

reliability: 63%

Production

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

Management & Health

BCS	Hfr CD	Cow CD	GL	Res Surv
0.19	0.09	0.06	-1.8	

Conformation

Trait	-0.4	0	0.4	0.8	BV
Stature					0.34
Capacity					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					0.27
Rear teat placement					0.41
Udder overall					0.55
Dairy Conformation					0.55

Shed Traits

Trait	-0.4	0	0.4	0.8	BV
Adaptability to Milk					0.29
Temperament					0.29
Milking speed					0.25
Overall opinion					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



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

Sexed

Sire Information

Born	19/07/2020
AI Code NZ	321512
Beta casein	A2A2
Color	Solid Brown

Pedigree

♂ BROADLIN AUSSIEGOLD P
♂ GLOBAL FUTURE DIRECTION P
♂ GLOBAL GENETIC GOLD
♂ MARSDEN NN ELICIT
♂ CANAAN EL PEONY ET
♂ CANAAN MAN PEPSI S3J



CRV Health

+5%

Trait	BV
Fertility	2.2
Somatic cell count	-0.33

CRV Efficiency

+6%

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

NZ Breeding Index

gBW/BW	NZMI
253	222

reliability: 56%

Production

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

Management & Health

BCS	Hfr CD	Cow CD	GL	Res Surv
0.14	-1.60	-0.73	2.9	

Shed Traits

Trait	-0.4	0	0.4	0.8	BV
Adaptability to Milk					0.05
Temperament					-0.03
Milking speed					0.29
Overall opinion					0.14

Conformation

Trait	-0.4	0	0.4	0.8	BV
Stature					0.14
Capacity					0.46
Rump angle					-0.32
Rump width					0.25
Legs					0.01
Central Ligament					0.25
Front udder					0.14
Rear udder					0.31
Front teat placement					0.20
Rear teat placement					0.27
Udder overall					0.31
Dairy Conformation					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 | NZ Jersey

SHEMARIAH ACHIEVE RICARDO PP



NZ Jersey



InSire

Sire Information

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

Pedigree

♂ CANAAN LA ACHIEVER ET PP	♂ LYNBROOK AMBITION P
♀ SHEMARIAH DEN RINDA P	♀ CANAAN SWAY PRAISE P
	♀ SUNSET CANYON DENMARK-P-ET
	♀ SHEMARIAH PAS RICADON S3J

CRV Health

+6%

Trait	BV
Fertility	5.2
Somatic cell count	-0.19

CRV Efficiency

+7%

Trait	BV
Fat and Protein (kg)	25
Live weight	-53
Longevity	

NZ Breeding Index

gBW/BW	NZMI
300	296

reliability: 54%

Production

Milk (ltrs)	P (kg)	% P	Fat (kg)	% F
299	10	4.1	15	5.4

Management & 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 Milk		█			0.04
Temperament		█			0.03
Milking speed		█			0.19
Overall opinion		█			0.14

Conformation

Trait	-0.4	0	0.4	0.8	BV
Stature		█			0.42
Capacity		█			0.13
Rump angle	█				-0.26
Rump width		█			0.29
Legs		█			0.02
Central Ligament		█			0.47
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