

2021

# Grass-Based Sire Directory



BETTER COWS > BETTER LIFE

CRV, leading  
in health and efficiency



# INDEX OF SIRES

Name NAAB code Page #

## JERSEY

CONNACHT	097JE15503	4
CARRICK	097JE14515	5
LANCER	097JE15502	5
QUIZ	097JE16517	6
DIESEL	097JE15526	7
LUCAS	097JE15531	7
GUN OF A SUN	097JE09727	8
OMEGA	097JE16503	8
GYM PP	097JE18541	9
PEACEMAKER PP	097JE20526	9

## HOLSTEIN-FRIESIAN

LENNAN	097HO16523	10
TATAWAI	097HO17514	10
CHUCK	097HO19517	11
ROADSTER	097HO19600	11
DUKE	097HO16507	12
QUANTICO	097HO17551	12
DUFFY	097HO15503	13
BREW	097HO17504	13

## CROSSBRED

MOHAKA	097XD16652	14
PHASER	097XD17677	14
HARMON	097XD15660	15
NGAURUHOE	097XD16671	15

# BREEDING FOR A STRONG AND SUSTAINABLE DAIRY FUTURE

We are very happy to present the 2021 Grass-Based Dairy catalog. The dairy community is showing its strength and passion by pushing for sustainability despite the current pressure on milk markets and the struggles of everyday farm life.

Going forward into 2021, **CRV is committed to contributing to the future of US dairy farmers through the power of genetics.** With elite genetics for healthy and efficient animals that give profitable milk, CRV aims to lay the foundation to a sustainable future for your grazing herd.

CRVs specialty lies in bringing the best genetics from around the world to your doorstep. Our global presence allows us to serve any breeding style, and grazing genetics is certainly one of our strengths. A line-up of trusted as well as new promising Holstein-Friesian, Jerseys and Crossbred sires await to help you **maximize the efficiency of your herd on a pasture-based feeding system and produce profitable high component milk.**

Our 2021 Grazing line-up is ready to deliver what we stand for. Genetics that ensure sustainable herds for many future generations of passionate dairy farmers.

**CRV Better Cows | Better Life**

Thank you for your business,

*The CRV USA team*



# UNDERSTANDING NEW ZEALAND GRAPHS

The following is an overview of different breeding values and what the data means for the herd you are breeding. Values are calculated by the NZ Animal Evaluation Limited (NZAEI).

## BREEDING INDICATORS

### NZMI



This is the CRV Ambreed desired gains index.

### BW



New Zealand economic index that ranks bulls and cows on their expected ability to breed profitable and efficient replacements.

### TOTAL LONGEVITY



The total longevity breeding value is defined as the expected genetic merit of a cow to live for more (or fewer) days of herd life relative to the genetic base cows.

### LIVEWEIGHT



The estimated liveweight of the animal. This is usually one score lower than stature, and will likewise vary considerably between breeds.

### % HEALTH



The CRV index known as Better Life Health helps you select animals that will have less incidences of health problems.

### % EFFICIENCY



The CRV index known as Better Life Efficiency helps you select animals that are more efficient at converting energy to production over the course of their lifetime.

## PRODUCTION

### MILK (LTS)



This trait measures the expected volume of milk.

### PROTEIN (KG)



Milk protein is a component of the milk produced by cows and is the most valued output (by processors).

### FAT



Milk fat is the other component of milk which is paid for by milk processors.

## SHED TRAITS

### ADAPTABILITY TO MILKING



How soon the animal settled into the milking routine.

### SHED TEMPERAMENT



The temperament of the animal in the milking parlor.

### MILKING SPEED



The length of time from putting on the cups to when the milk flow stops or cups are taken off.

### OVERALL OPINION



A farmer's overall acceptance of the animal as a herd member.

## MANAGEMENT & HEALTH

### FERTILITY



Herd reproductive performance to achieve high pregnancy rates in a short time period following the start of mating, and to maintain calving intervals very close to 365 days.

### BODY CONDITION SCORE (BCS)



Body condition score is commonly used as a method to assess body energy reserves.

### SOMATIC CELLS SCORE (SCS)



Good udder health is typically reflected in low levels of somatic cell counts in milk.

### CALVING DIFFICULTY



The calving difficulty BV is expressed in terms of assisted births in first-calving heifers.

### GESTATION LENGTH



The number of days shorter or longer than the average gestation period of a dairy cow. Use this strategically to tighten your calving pattern.

### RESIDUAL SURVIVAL



Residual survival is "herd-life after accounting for the genetic effects of production, liveweight, milk, somatic cells and fertility on herd-life".

## CONFORMATION

### UDDER OVERALL



### DAIRY CONFORMATION



### STATURE



### CAPACITY



### RUMP ANGLE



### RUMP WIDTH



### LEGS



### UDDER SUPPORT



### FRONT UDDER



### REAR UDDER



### FRONT TEAT



### REAR TEAT



# 097JE15503 CONNACHT



PUKETAWA KING  
CONNACHT JG

**DOB:** 15/08/2014

**aAa:** 561432

**Beta Casein:** A2A2

**Breeder:** JA & CP  
McBride

**Pricing:** \$40

**SiryX:** \$50

Connacht



## PRODUCTION

Pro Daughters: 3105 • Herds: 505

Milk	<b>70</b>	SCS	<b>-0.46</b>
Fat	<b>48</b>	Fat %	<b>6.6</b>
Protein	<b>19</b>	Protein %	<b>4.5</b>
MUN	<b>-1.3</b>	CFP	<b>67</b>

## CRV EFFICIENCY 9%

Longevity	<b>424</b>
Liveweight	<b>23.2</b>

## CRV HEALTH 7%

Res Survival	<b>29</b>
--------------	-----------

## INDEXES

NZMI	<b>277</b>
BW	<b>350</b>
BW REL	<b>95</b>

## FERTILITY

Fertility	<b>1.5</b>
Calving Diff	<b>-0.9</b>
Gest Length	<b>-1.3</b>

OKURA LIKA MURMUR S3J

ROMA MURMUR KINGPIN S3J

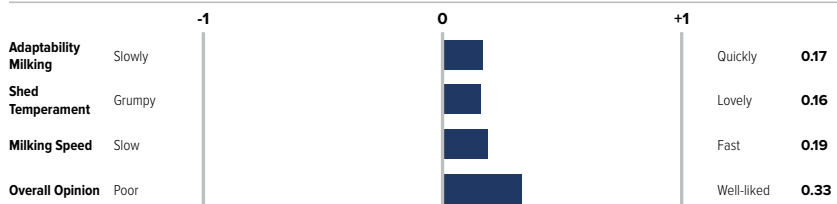
ROMA MANHATTEN KATE 2 S3J

PUKETAWA MAU CORONA

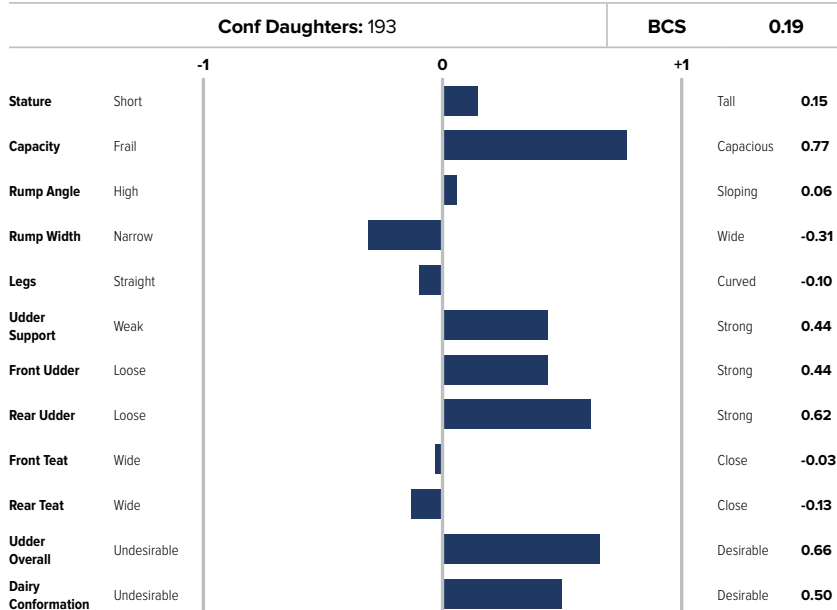
MARSDEN SN MAUMAU

PUKETAWA BLAKES CORUBA

## SHED TRAITS



## CONFORMATION



# 097JE14515 CARRICK



PUKETAWA KING  
CARRICK JG  
**DOB:** 15/08/2013  
**aAa:** 561432  
**Beta Casein:** A2A2  
**Breeder:** JA & CP McBride  
**Pricing:** \$34  
**SiryX:** \$45

Carrick



#70, LANDBRUG JERSEYS, DAUGHTER



ROMA MURMUR KINGPIN S3J  
PUKETAWA MAU CORONA

OKURA LIKA MURMUR S3J  
ROMA MANHATTEN KATE 2 S3J  
MARSDEN SN MAUMAU  
PUKETAWA BLAKES CORUBA

## PRODUCTION

Pro Daughters: 123 • Herds: 46

Milk	499	SCS	-0.53
Fat	41	Fat %	5.8
Protein	30	Protein %	4.3
MUN	-1.7	CFP	71

## CRV EFFICIENCY 10%

Longevity	493
Liveweight	24.7

## CRV HEALTH 9%

Res Survival	34
--------------	----

## INDEXES

NZMI	318
BW	328
BW REL	86

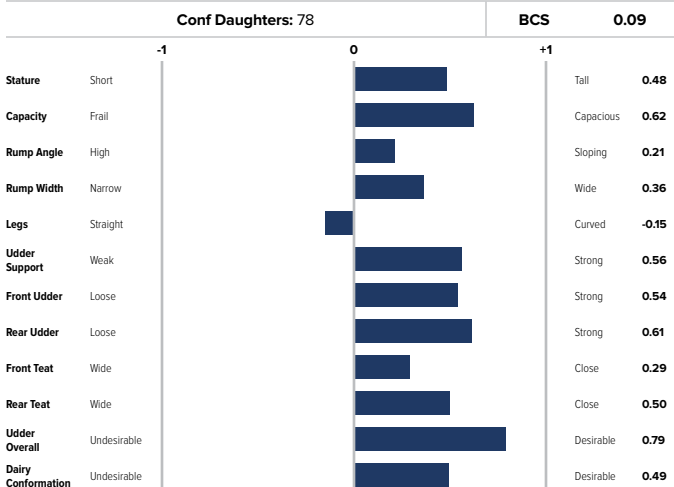
## FERTILITY

Fertility	3.3
Calving Diff	-1.8
Gest Length	0.4

## SHED TRAITS



## CONFORMATION



# 097JE15502 LANCER

NEW



GRANTZ MZELLO  
LANCER ET  
**DOB:** 20/06/2014  
**Beta Casein:** A2A2  
**Breeder:** Zac Grant Livestock  
**Pricing:** \$32

Lancer



TAWA GROVE MAUNGA ET SJ3  
PUKEROA TGM MANZELLO  
WHANAKI PANS LI 7-85 S3J  
PUKEROA MANS BRACELET  
WILLIAMS PAN LINK  
HPGD-04-88

## PRODUCTION

Pro Daughters: 66 • Herds: 28

Milk	770	SCS	-0.24
Fat	43	Fat %	5.5
Protein	33	Protein %	4.1
MUN	-1.0	CFP	76

## CRV EFFICIENCY 10%

Longevity	389
Liveweight	30.7

## CRV HEALTH 9%

Res Survival	-157
--------------	------

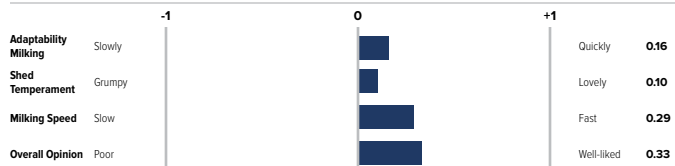
## INDEXES

NZMI	294
BW	320
BW REL	77

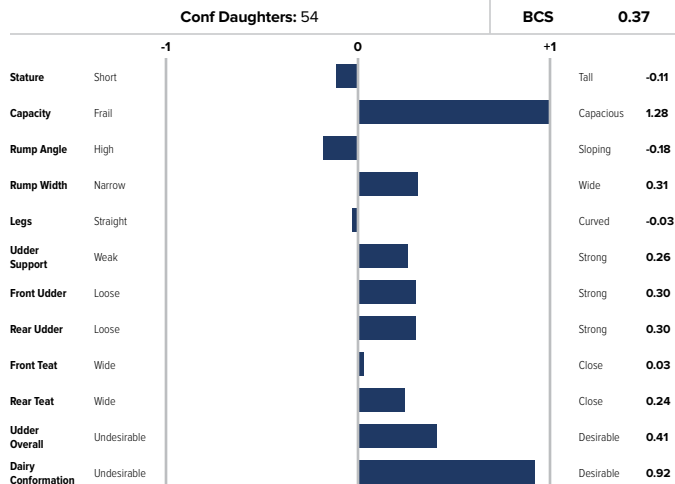
## FERTILITY

Fertility	4.4
Calving Diff	-2.8
Gest Length	-8.5

## SHED TRAITS



## CONFORMATION



# 097JE16517 QUIZ

**NEW**



Quiz

GLEN LEITH  
AND QUIZ S2J

**DOB:** 17/08/2015

**Beta Casein:** A2A2

**Breeder:** BJ & M Sim

**Pricing:** \$36

**SiryX:** \$48



## PRODUCTION

Pro Daughters: 117 • Herds: 36

Milk	<b>758</b>	SCS	<b>-0.19</b>
Fat	<b>49</b>	Fat %	<b>5.6</b>
Protein	<b>31</b>	Protein %	<b>4.1</b>
MUN	<b>-1.4</b>	CFP	<b>80</b>

## CRV EFFICIENCY 10%

Longevity	<b>344</b>
Liveweight	<b>24.8</b>

## CRV HEALTH 3%

Res Survival	<b>-81</b>
--------------	------------

## INDEXES

NZMI	<b>269</b>
BW	<b>315</b>
BW REL	<b>81</b>

## FERTILITY

Fertility	<b>2.4</b>
Calving Diff	<b>-2.0</b>
Gest Length	<b>-3.7</b>

NOAKES NEVVY S3J

ARRIETA NN DEGREE ET

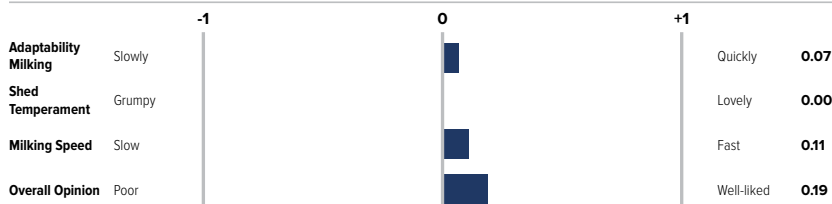
ARRIETA SAMUAL DESI

GLEN LEITH MAN QLA

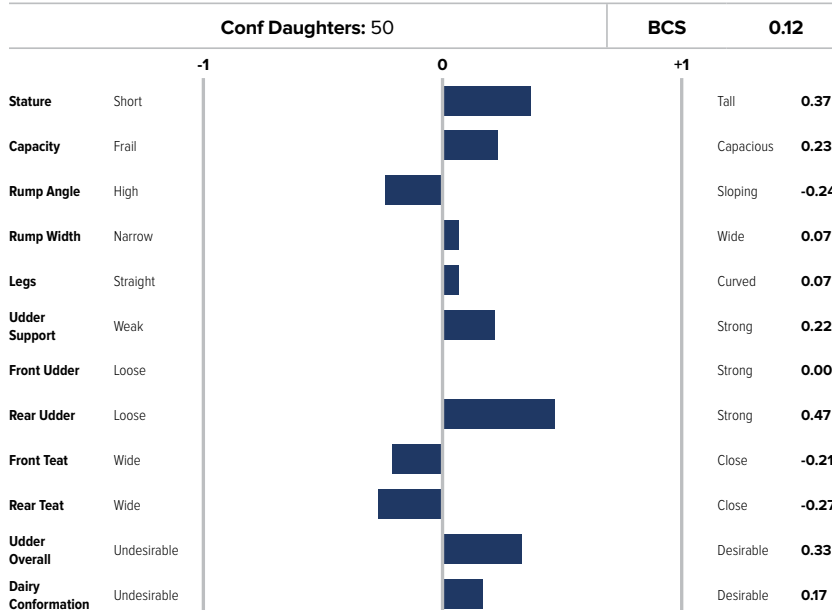
OKURA MANHATTEN ET SJ3

GLEN LEITH LMARK QLA

## SHED TRAITS



## CONFORMATION



# 097JE15526 DIESEL



Diesel

RUANUI TERIFIC  
DIESEL S3J  
**DOB:** 16/08/2014  
**aAa:** 543162  
**Beta Casein:** A2A2  
**Breeder:** Ruanui  
Jerseys, R & S Trainor  
**Pricing:** \$30



FERNAIG ADMIRAL SJ3

LYNBROOK TERRIFIC ET S3J

LYNBROOK OM TRICK ET S3J

RUANUI MMUR DIXIE ET S3J

OKURA LIKA MURMUR S3J

RUANUI NEVVY DIXIE S3J

## PRODUCTION

Pro Daughters: 1757 • Herds: 312

Milk	<b>608</b>	SCS	<b>-0.51</b>
Fat	<b>18</b>	Fat %	<b>5.1</b>
Protein	<b>20</b>	Protein %	<b>4.0</b>
MUN	<b>0.4</b>	CFP	<b>38</b>

## CRV EFFICIENCY 7%

Longevity	<b>374</b>
Liveweight	<b>22.6</b>

## CRV HEALTH 8%

Res Survival	<b>32</b>
--------------	-----------

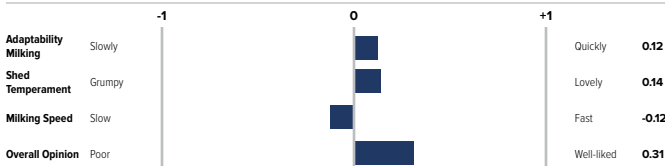
## INDEXES

NZMI	<b>176</b>
BW	<b>189</b>
BW REL	<b>94</b>

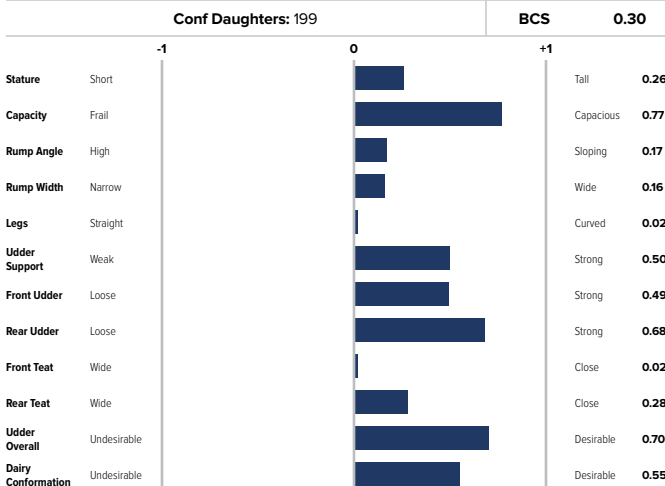
## FERTILITY

Fertility	<b>1.2</b>
Calving Diff	<b>-1.9</b>
Gest Length	<b>-5.8</b>

## SHED TRAITS



## CONFORMATION



# 097JE15531 LUCAS



Lucas

DRUMCLOG MANZELO  
LUCAS JG  
**DOB:** 1/8/14  
**aAa:** 516423  
**Beta Casein:** A2A2  
**Breeder:** A Hamilton  
**Pricing:** \$30



TAWA GROVE MAUNGA ET SJ3

PUKEROA TGM MANZELO

PUKEROA MANS BRACELET

DRUMCLOG INTEG LOLLIPOP

OKURA LT INTEGRITY

DRUMCLOG DEREKS LOUISE

## PRODUCTION

Pro Daughters: 135 • Herds: 50

Milk	<b>794</b>	SCS	<b>-0.49</b>
Fat	<b>41</b>	Fat %	<b>5.4</b>
Protein	<b>32</b>	Protein %	<b>4.1</b>
MUN	<b>-0.6</b>	CFP	<b>73</b>

## CRV EFFICIENCY 10%

Longevity	<b>433</b>
Liveweight	<b>34.3</b>

## CRV HEALTH 7%

Res Survival	<b>94</b>
--------------	-----------

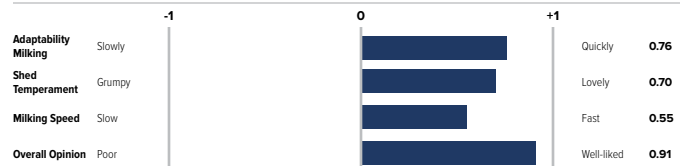
## INDEXES

NZMI	<b>270</b>
BW	<b>273</b>
BW REL	<b>86</b>

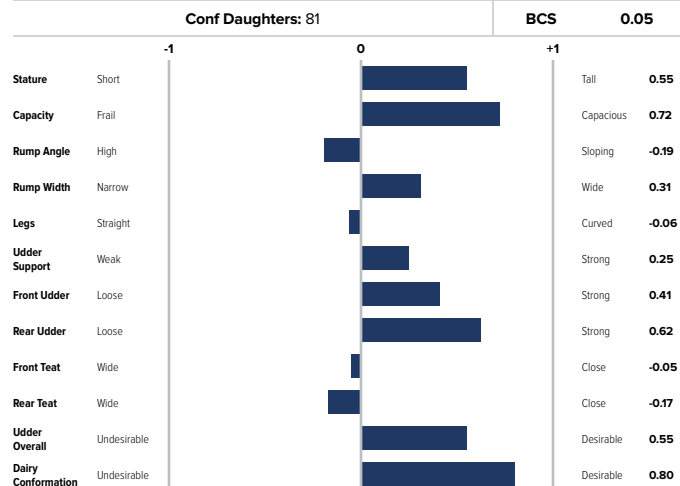
## FERTILITY

Fertility	<b>-0.3</b>
Calving Diff	<b>-1.4</b>
Gest Length	<b>2.2</b>

## SHED TRAITS



## CONFORMATION



# 097JE09727 GUN OF A SUN



Gun of a Sun

LEITHLEA GUN OF A SUN  
**DOB:** 30/08/2008  
**aAa:** 423561  
**Beta Casein:** A1A2  
**Breeder:** AR & MM LUCKIN  
**Pricing:** \$30



KAARMONA VALERIAN	ROCK ELLA PERIMETER-ET
LINAL EXPOS SUN	ECALLAW ADMIRAL VIOLET ET
	TAHAU NORTHERN EXPOSURE
	DENSON DALE ERNIES SUNNY

**PRODUCTION**

Pro Daughters: 1348 • Herds: 285

Milk	351	SCS	0.21
Fat	15	Fat %	5.4
Protein	15	Protein %	4.1
MUN	-0.7	CFP	30

**CRV EFFICIENCY 6%**

Longevity	439
Liveweight	28.5

**CRV HEALTH 4%**

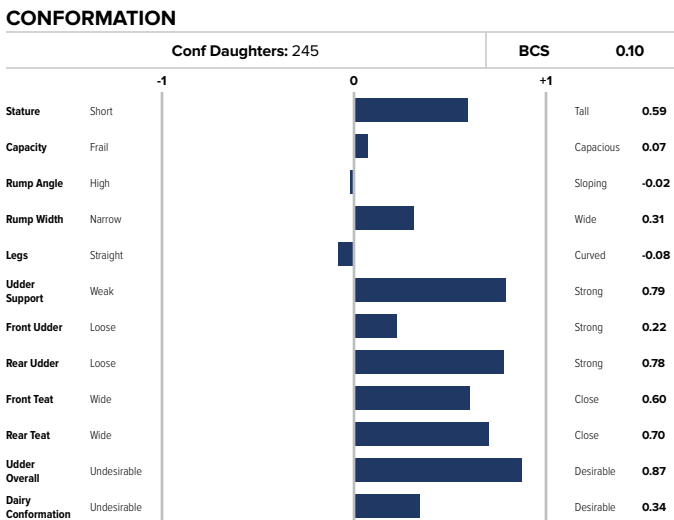
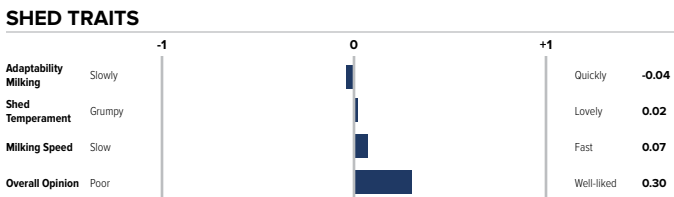
Res Survival	281
--------------	-----

**INDEXES**

NZMI	140
BW	150
BW REL	97

**FERTILITY**

Fertility	1.4
Calving Diff	0.9
Gest Length	-1.7



# 097JE16503 OMEGA

NEW



Omega

AMBZED LT OMEGA ET S3J  
**DOB:** 29/07/2015  
**aAa:** 564132  
**Beta Casein:** A2A2  
**Breeder:** JK & TE Bailey  
**Pricing:** \$32



LYNBROOK TERRIFIC ET S3J	FERNAIG ADMIRAL S3J
ARRIETA GOLDIE OPAL S3J	LYNBROOK OM TRICK ET S3J
	PUHIPUHI CAPS GOLDIE S3J
	ARRIETA MAUNGA ONE S2J

**PRODUCTION**

Pro Daughters: 854 • Herds: 132

Milk	880	SCS	-0.09
Fat	42	Fat %	5.4
Protein	36	Protein %	4.1
MUN	-0.9	CFP	78

**CRV EFFICIENCY 10%**

Longevity	294
Liveweight	17.3

**CRV HEALTH 2%**

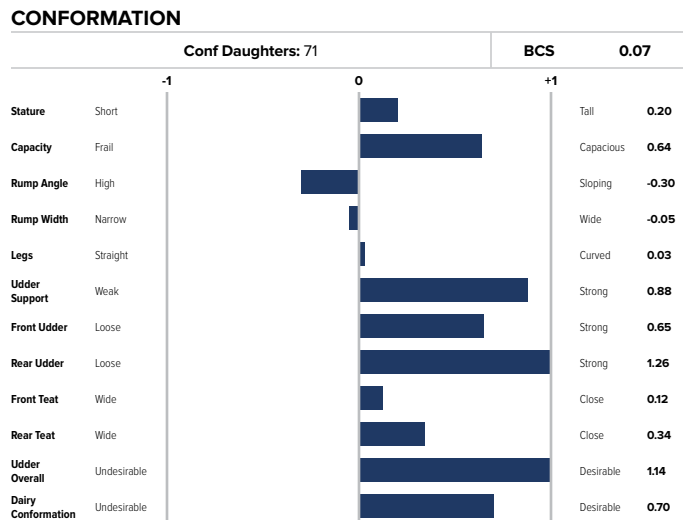
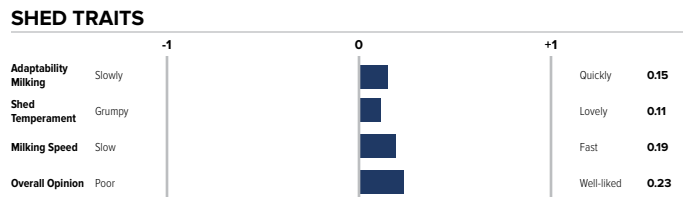
Res Survival	-29
--------------	-----

**INDEXES**

NZMI	290
BW	278
BW REL	85

**FERTILITY**

Fertility	-1.5
Calving Diff	0.1
Gest Length	-3.2





# 097JE18541 GYM PP

**POLLED**



Gym

HOROPITO F GYM ET  
 JC15 PP  
**DOB:** 24/07/2017  
**aAa:** 516342  
**Beta Casein:** A2A2  
**Breeder:** Horopito Jerseys  
**Pricing:** \$30



KELLAND KC SPEEDWAY

HOROPITO SPEED FOE P	HOROPITO VETO FOE P
HOROPITO UNITE GIRL P SJJ	HOROPITO JONESY UNITE P
	HOROPITO CHECK GIRL S0J

## PRODUCTION

Pro Daughters: • Herds: 0

Milk	135	SCS	0.07
Fat	24	Fat %	5.9
Protein	16	Protein %	4.4
MUN		CFP	40

## CRV EFFICIENCY 5%

Longevity	301
Liveweight	32.9

## CRV HEALTH 5%

Res Survival	66
--------------	----

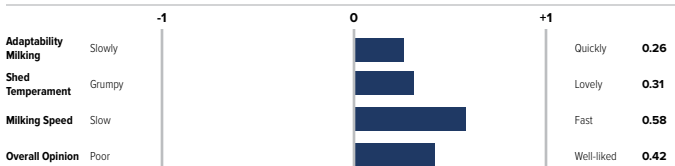
## INDEXES

NZMI	163
BW	197
BW REL	57

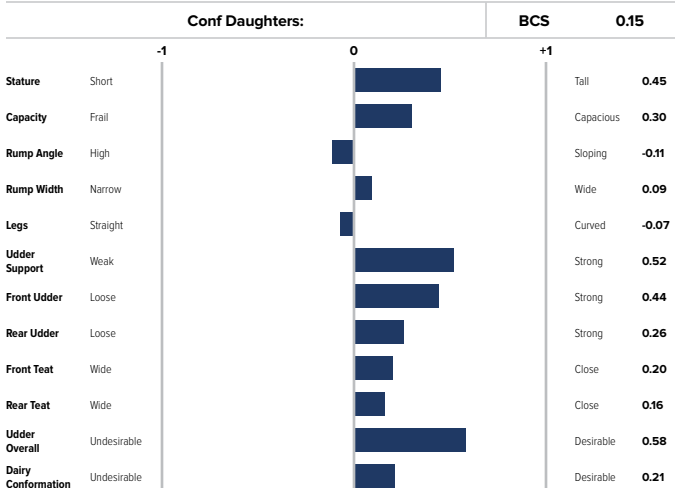
## FERTILITY

Fertility	1.9
Calving Diff	-1.3
Gest Length	-3.0

## SHED TRAITS



## CONFORMATION



# 097JE20526 PEACEMAKER

**NEW**

**POLLED**



ARDACHIE  
 PEACEMAKER PP  
**DOB:** 31/07/2018  
**Beta Casein:** A2A2  
**Breeder:** Ardachie Polled Genetics Ltd  
**Pricing:** \$34



BROADLIN AUSSIEGOLD (P)

ARDACHIE OVERLORD PP	ARDACHIE ILEX OKAWA P
ARDACHIE HON PAULA P	DUTCH HOLLOW HONOUR P
	CARDRONA LEMVI PAULA GR

## PRODUCTION

Pro Daughters: • Herds: 0

Milk	561	SCS	0.03
Fat	7	Fat %	4.9
Protein	18	Protein %	4.0
MUN		CFP	25

## CRV EFFICIENCY 3%

Longevity	9
Liveweight	14.6

## CRV HEALTH 0%

Res Survival	-39
--------------	-----

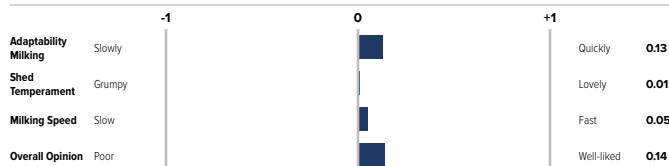
## INDEXES

NZMI	61
BW	60
BW REL	57

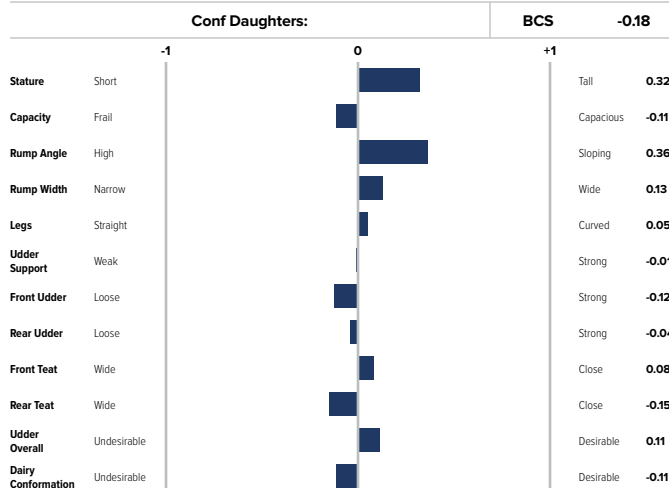
## FERTILITY

Fertility	-0.7
Calving Diff	-2.1
Gest Length	-2.5

## SHED TRAITS



## CONFORMATION



# 097HO16523 LENNAN

**NEW**



Lennan

AMBZED GRAND  
LENNAN S1F  
**DOB:** 42252  
**Beta Casein:** A2A2  
**Breeder:** NA & WJ  
McLennan  
**Pricing:** \$38  
**SiryX:** \$50



PUKETIRO FROSTMAN S1F	BAGWORTH RILEYS GLAMM S2F
BAGWORTH PF GRANDEUR S1F	BLARIS BOGGOUN ROSCOE S2F
BQKQ-12-5	BQKQ-09-36

## PRODUCTION

Pro Daughters: 119 • Herds: 28

Milk	573	SCS	-0.49
Fat	45	Fat %	5.1
Protein	28	Protein %	3.9
MUN	1.2	CFP	73

## CRV EFFICIENCY 6%

Longevity	409
Liveweight	54.5

## CRV HEALTH 5%

Res Survival	79
--------------	----

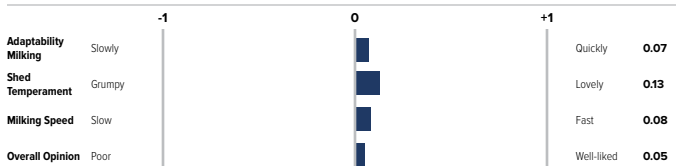
## INDEXES

NZMI	250
BW	226
BW REL	84

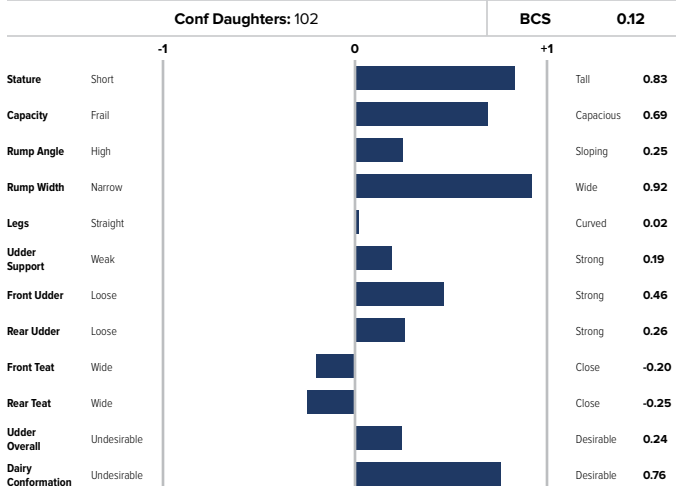
## FERTILITY

Fertility	0.9
Calving Diff	0.1
Gest Length	-1.9

## SHED TRAITS



## CONFORMATION



# 097HO17514 TATAWAI



Tatawai

EDGECOMBE SB  
TATAWAI S1F  
**DOB:** 42576  
**aAa:** 561432  
**Beta Casein:** A2A2  
**Breeder:** C & A  
Edgecombe  
**Pricing:** \$32



FAIRMONT MINT-EDITION	SRB KEREDENE SKELTON BUST
SAN RAY FM BEAMER-ET S2F	GREENWELL TF BLITZ-ET S3F

## PRODUCTION

Pro Daughters: 131 • Herds: 50

Milk	1194	SCS	-0.26
Fat	37	Fat %	4.4
Protein	51	Protein %	3.9
MUN		CFP	88

## CRV EFFICIENCY 10%

Longevity	361
Liveweight	32.0

## CRV HEALTH 2%

Res Survival	-71
--------------	-----

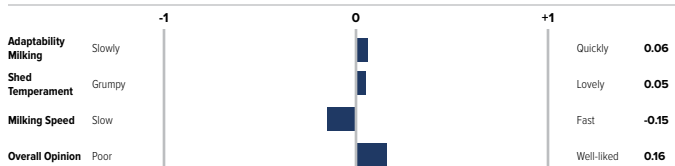
## INDEXES

NZMI	333
BW	230
BW REL	77

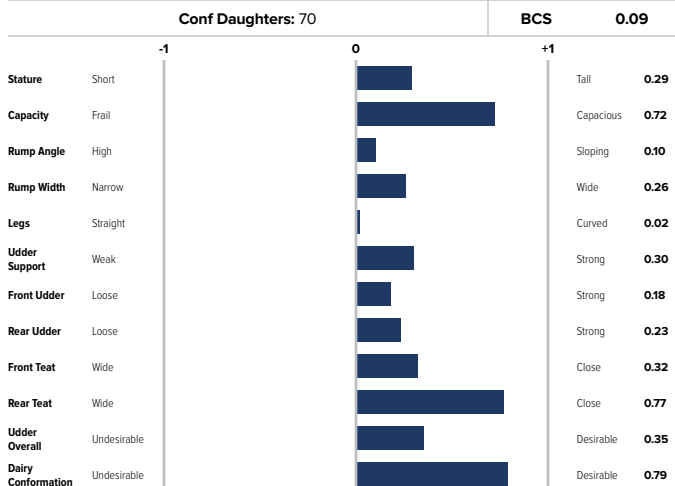
## FERTILITY

Fertility	0.1
Calving Diff	1.2
Gest Length	-6.1

## SHED TRAITS



## CONFORMATION



# 097HO19517 CHUCK

**NEW**



Chuck

HILLBRAE GAUNT  
CHUCK-ET  
**DOB:** 8/2/18  
**Beta Casein:** A2A2  
**Breeder:** M & H  
Gledhill  
**Pricing:** \$36  
**SiryX:** \$48



INVERNIA TGF IGNITION S3F

MAIRE IG GAUNTLET-ET

MAIRE SPICY GABRIELLA-ET

HILLBRAE RAVEN CORN S3F

TRALEE ME RAVEN-ET-OC S3F

HILLBRAE FLUKE CORN S2F

## PRODUCTION

Pro Daughters: • Herds: 0

Milk	<b>765</b>	SCS	<b>0.08</b>
Fat	<b>43</b>	Fat %	<b>4.9</b>
Protein	<b>42</b>	Protein %	<b>4.0</b>
MUN		CFP	<b>85</b>

## CRV EFFICIENCY 7%

Longevity	<b>310</b>
Liveweight	<b>54.6</b>

## CRV HEALTH 3%

Res Survival	<b>-37</b>
--------------	------------

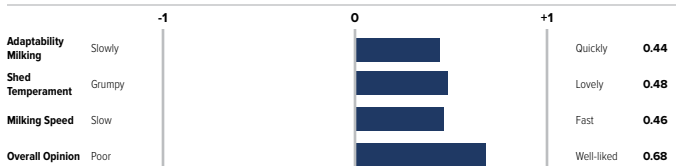
## INDEXES

NZMI	<b>312</b>
BW	<b>225</b>
BW REL	<b>60</b>

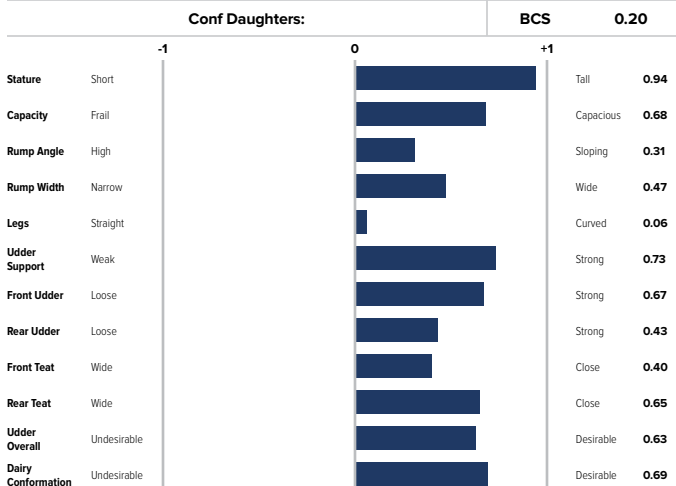
## FERTILITY

Fertility	<b>-0.6</b>
Calving Diff	<b>3.6</b>
Gest Length	<b>-1.9</b>

## SHED TRAITS



## CONFORMATION



# 097HO19600 ROADSTER

**NEW**



Roadster

ALCAMENO MG  
ROADSTER S1F  
**DOB:** 7/7/18  
**aAa:** 654123  
**Beta Casein:** A2A2  
**Breeder:** RA & JF  
Porteous, Alcameno  
Stud  
**Pricing:** \$36



INVERNIA TGF IGNITION S3F

MAIRE IG GAUNTLET-ET

MAIRE SPICY GABRIELLA-ET

ALCAMENO SRB ROSELLA

SAN RAY FM BEAMER-ET S2F

ALCAMENO OM RACHANA

## PRODUCTION

Pro Daughters: • Herds: 0

Milk	<b>557</b>	SCS	<b>0.11</b>
Fat	<b>52</b>	Fat %	<b>5.2</b>
Protein	<b>41</b>	Protein %	<b>4.2</b>
MUN		CFP	<b>93</b>

## CRV EFFICIENCY 7%

Longevity	<b>193</b>
Liveweight	<b>52.6</b>

## CRV HEALTH 4%

Res Survival	<b>-145</b>
--------------	-------------

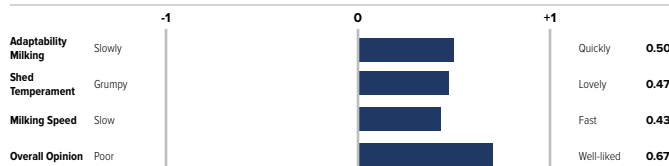
## INDEXES

NZMI	<b>337</b>
BW	<b>255</b>
BW REL	<b>61</b>

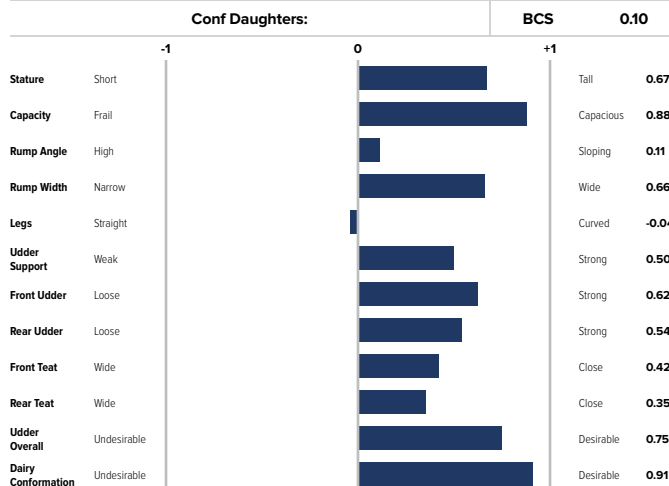
## FERTILITY

Fertility	<b>-0.5</b>
Calving Diff	<b>1.5</b>
Gest Length	<b>-1.0</b>

## SHED TRAITS



## CONFORMATION



# 097HO16507 DUKE

**NEW**



Duke

AMBZED PAALVAST  
DUKE S1F  
**DOB:** 42217  
**Beta Casein:** A2A2  
**Breeder:** LJ & SM  
Paalvast  
**Pricing:** \$32



VALDEN HI APPLAUSE-ET S2F

LORNLACE VHA DUMPLING S3F

LORNLACE EXTASY DIMPLE

FAIRMONT MINT-EDITION

PRINCESS ANGELA

## PRODUCTION

Pro Daughters: 59 • Herds: 20

Milk	1397	SCS	0.58
Fat	38	Fat %	4.3
Protein	48	Protein %	3.7
MUN	1.0	CFP	86

## CRV EFFICIENCY 8%

Longevity	123
Liveweight	25.5

## CRV HEALTH 1%

Res Survival	-105
--------------	------

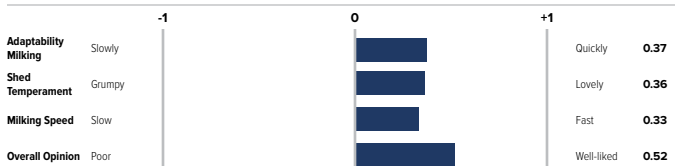
## INDEXES

NZMI	275
BW	153
BW REL	77

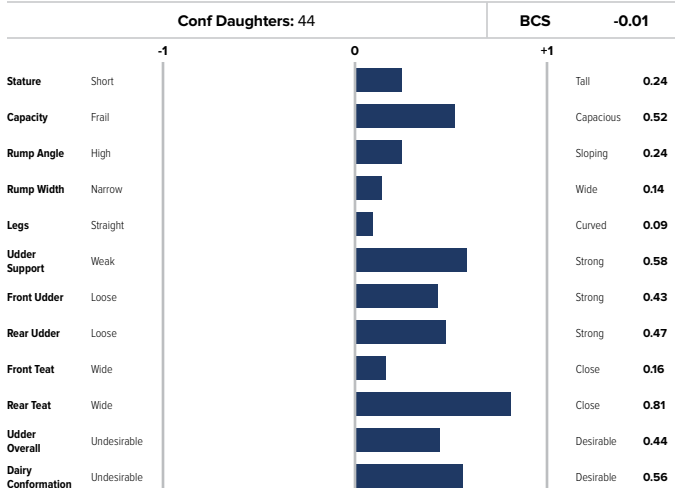
## FERTILITY

Fertility	-2.5
Calving Diff	1.7
Gest Length	-4.3

## SHED TRAITS



## CONFORMATION



# 097HO17551 QUANTICO



Quantico

MEANDER SB  
QUANTICO S1F  
**DOB:** 42591  
**aAa:** 516342  
**Beta Casein:** A2A2  
**Breeder:** R & A Bruin  
**Pricing:** \$34  
**SiryX:** \$45



FAIRMONT MINT-EDITION

SAN RAY FM BEAMER-ET S2F

SRB KEREDENE SKELTON BUST

MEANDER TOPGUN QUIN S0F

KAHURANGI GB TOPGUN S2F

## PRODUCTION

Pro Daughters: 151 • Herds: 44

Milk	1299	SCS	0.08
Fat	29	Fat %	4.2
Protein	54	Protein %	3.9
MUN		CFP	83

## CRV EFFICIENCY 7%

Longevity	361
Liveweight	40.3

## CRV HEALTH 3%

Res Survival	60
--------------	----

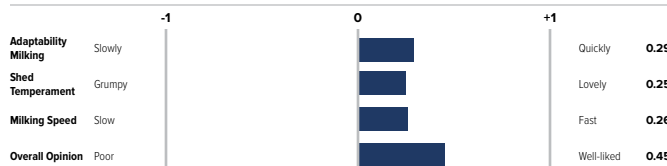
## INDEXES

NZMI	319
BW	164
BW REL	78

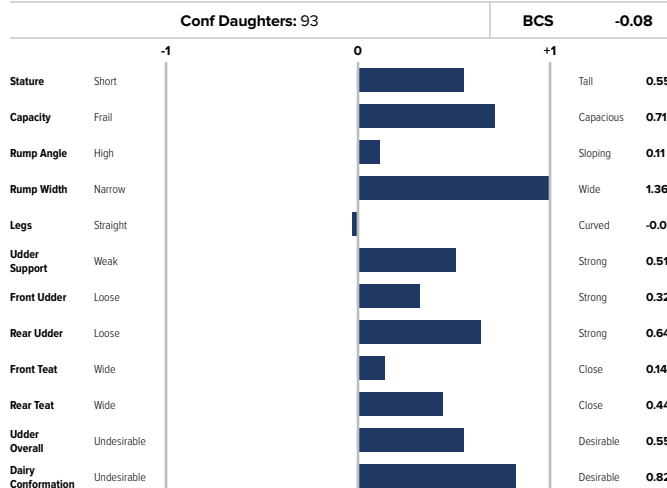
## FERTILITY

Fertility	-0.9
Calving Diff	0.9
Gest Length	-5.4

## SHED TRAITS



## CONFORMATION



# 097HO15503 DUFFY



Duffy

LORNLACE MAC  
DUFFY-OC S3F  
**DOB:** 41706  
**aAa:** 423615  
**Beta Casein:** A2A2  
**Breeder:** Ash Farm Ltd  
**Pricing:** \$30



TELESIS EUON FIRENZE

MARCHEL FIRE MACCA-OC S2F

MARCHEL SKEL JORJA-OC S1F

LORNLACE MINT DEVA-ET

FAIRMONT MINT-EDITION

LORNLACE EXTASY DIMPLE

## PRODUCTION

Pro Daughters: 94 • Herds: 49

Milk	1111	SCS	-0.22
Fat	22	Fat %	4.2
Protein	47	Protein %	3.9
MUN	1.2	CFP	69

## CRV EFFICIENCY 6%

Longevity	139
Liveweight	44.3

## CRV HEALTH 2%

Res Survival	-114
--------------	------

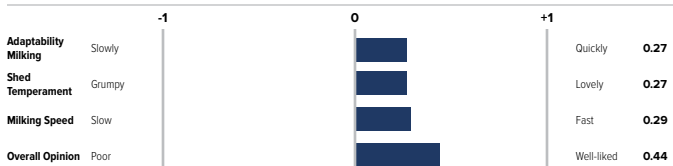
## INDEXES

NZMI	273
BW	104
BW REL	84

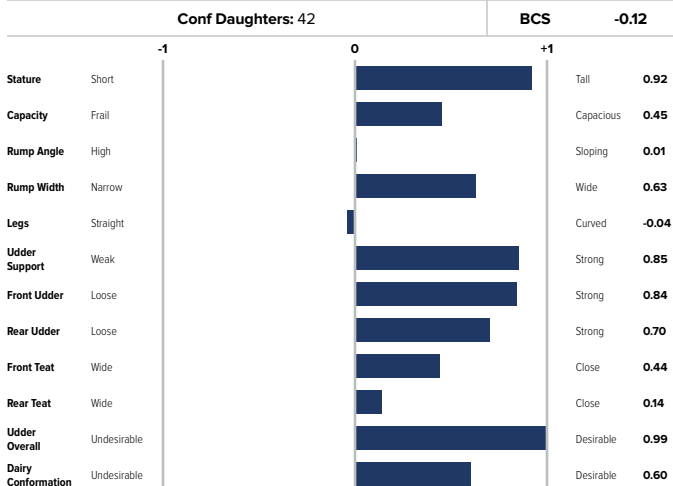
## FERTILITY

Fertility	-1.3
Calving Diff	2.5
Gest Length	-1.5

## SHED TRAITS



## CONFORMATION



# 097HO017504 BREW

NEW



Brew

Spring River  
Brew-ET S2F  
**DOB:** 42234  
**Beta Casein:** A2A2  
**Breeder:** Spring River Farms, P & D Lowe  
**Pricing:** \$32



SRB GLENMEAD ROCKSOLID-ET

MOURNE GROVE HOTHOUSE S2F

ARKAN MINTS BANGLE-ET S2F

FAIRMONT MINT-EDITION

SRB KEREDENE SKELTON BUST

## PRODUCTION

Pro Daughters: 229 • Herds: 55

Milk	898	SCS	0.08
Fat	16	Fat %	4.3
Protein	35	Protein %	3.8
MUN		CFP	51

## CRV EFFICIENCY 6%

Longevity	539
Liveweight	63.8

## CRV HEALTH 5%

Res Survival	240
--------------	-----

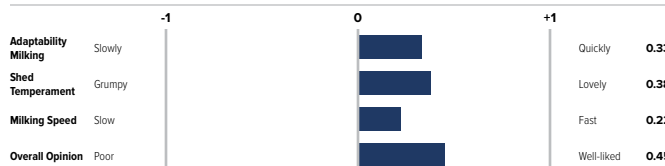
## INDEXES

NZMI	215
BW	105
BW REL	82

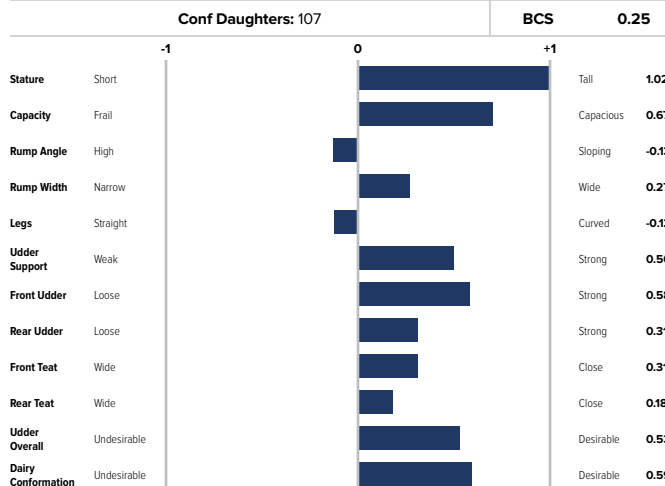
## FERTILITY

Fertility	2.4
Calving Diff	1.0
Gest Length	-6.0

## SHED TRAITS



## CONFORMATION



# 097HO16652 MOHAKA

**NEW**



Mohaka

GREENMILE MOHAKA J12F4  
**DOB:** 10/8/15  
**Beta Casein:** A2A2  
**Breeder:** B & B Jensen Partnership  
**Pricing:** \$36



FERNAIG ADMIRAL SJ3  
 LYNBROOK TERRIFIC ET S3J LYNBROOK OM TRICK ET S3J  
 GREENMILE DREAMWEAVER HOWIES CHECKPOINT  
 GREENMILE PROVENCE

## PRODUCTION

Pro Daughters: 78 • Herds: 28

Milk	13	SCS	-0.25
Fat	21	Fat %	5.4
Protein	16	Protein %	4.2
MUN	0.1	CFP	37

## CRV EFFICIENCY 10%

Longevity	324
Liveweight	-33.4

## CRV HEALTH 6%

Res Survival	23
--------------	----

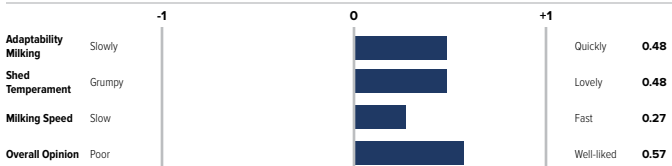
## INDEXES

NZMI	264
BW	270
BW REL	79

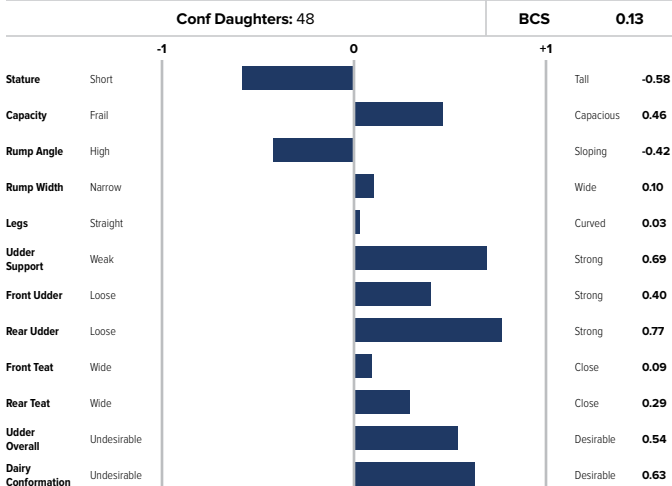
## FERTILITY

Fertility	0.7
Calving Diff	-1.5
Gest Length	-6.2

## SHED TRAITS



## CONFORMATION



# 097XD17677 PHASER

**NEW**



Phaser

PAYNES PHASER ET F12J4  
**DOB:** 24/05/2016  
**aAa:** 561432  
**Beta Casein:** A2A2  
**Breeder:** Payne Farms  
**Pricing:** \$30



MOURNE GROVE HOTOHOUSE S2F SRC GLENMEAD ROCKSOLID-ET  
 CASTLEGRACE DAREDEVIL

## PRODUCTION

Pro Daughters: 256 • Herds: 31

Milk	861	SCS	0.43
Fat	21	Fat %	4.5
Protein	36	Protein %	3.9
MUN		CFP	57

## CRV EFFICIENCY 9%

Longevity	448
Liveweight	26.8

## CRV HEALTH 6%

Res Survival	187
--------------	-----

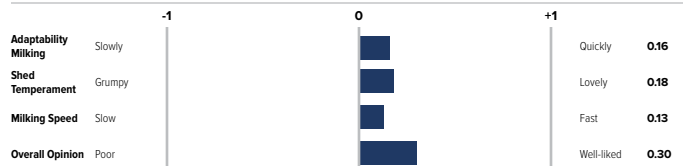
## INDEXES

NZMI	276
BW	186
BW REL	77

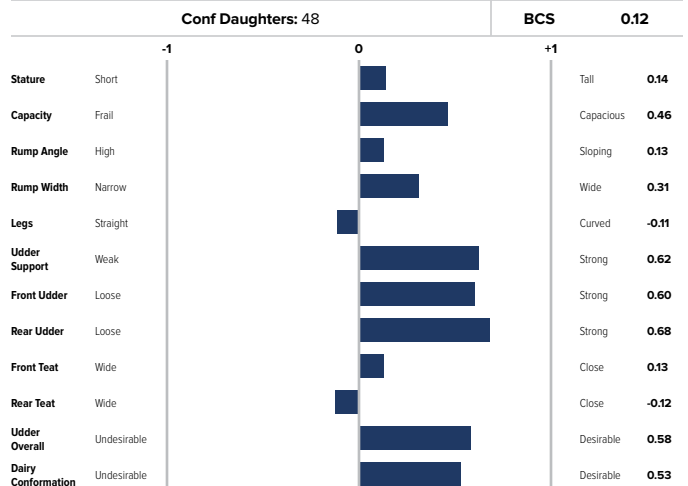
## FERTILITY

Fertility	1.2
Calving Diff	-0.2
Gest Length	-4.3

## SHED TRAITS



## CONFORMATION



# 097XD15660 HARMON



Harmon

MCBRIDES H4  
HARMON J9F7  
**DOB:** 3/8/14  
**aAa:** 561423  
**Beta Casein:** A2A2  
**Breeder:** JA & CP  
McBride  
**Pricing:** \$34



	INGRAMS RAMROD
PRIESTS SOLARIS-ET	JQXQ-02-11
HHH HARMONYZE	SCOTTS NORTHSEA
	HOPES HARMYNEE

## PRODUCTION

Pro Daughters: 50 • Herds: 18

Milk	<b>220</b>	SCS	<b>-0.60</b>
Fat	<b>25</b>	Fat %	<b>5.3</b>
Protein	<b>18</b>	Protein %	<b>4.1</b>
MUN	<b>-0.1</b>	CFP	<b>43</b>

## CRV EFFICIENCY 9%

Longevity	<b>256</b>
Liveweight	<b>-21.7</b>

## CRV HEALTH 4%

Res Survival	<b>-95</b>
--------------	------------

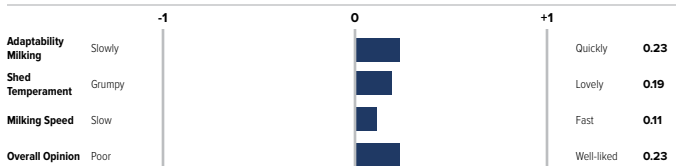
## INDEXES

NZMI	<b>253</b>
BW	<b>264</b>
BW REL	<b>79</b>

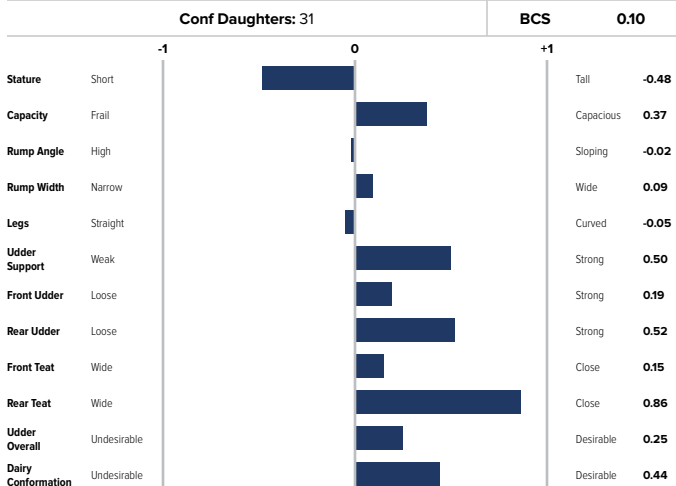
## FERTILITY

Fertility	<b>1.5</b>
Calving Diff	<b>-0.3</b>
Gest Length	<b>-5.5</b>

## SHED TRAITS



## CONFORMATION



# 097XD16671 NGAURUHOE

NEW



Ngauruhoe

GREENMILE  
NGAURUHOE F10J6  
**DOB:** 8/8/15  
**Beta Casein:** A1A2  
**Breeder:** B & B Jensen  
Partnership  
**Pricing:** \$36



	GREENWELL MD BRUTUS S3F
KRAAKMANS JAYDIE	KRAAKMANS JUBILEE
GREENMILE PROVENCE	FAIRMONT MINT-EDITION
	GREENMILE FRANCE ET S3J

## PRODUCTION

Pro Daughters: 93 • Herds: 26

Milk	<b>437</b>	SCS	<b>-0.43</b>
Fat	<b>22</b>	Fat %	<b>5.0</b>
Protein	<b>24</b>	Protein %	<b>4.0</b>
MUN	<b>-0.1</b>	CFP	<b>46</b>

## CRV EFFICIENCY 9%

Longevity	<b>404</b>
Liveweight	<b>5.2</b>

## CRV HEALTH 7%

Res Survival	<b>-2</b>
--------------	-----------

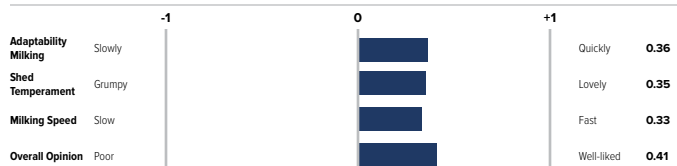
## INDEXES

NZMI	<b>260</b>
BW	<b>246</b>
BW REL	<b>82</b>

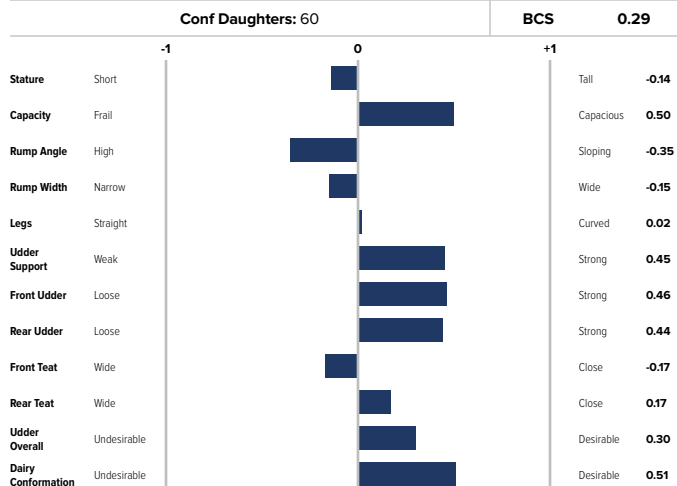
## FERTILITY

Fertility	<b>2.5</b>
Calving Diff	<b>-1.5</b>
Gest Length	<b>-1.6</b>

## SHED TRAITS



## CONFORMATION





**BETTER COWS > BETTER LIFE**

CRV USA, 2418 Crossroads Drive, Suite 2300, Madison, WI 53718  
P 608 441 3202 TF 855 CRV COWS  
INFO@CRV4ALL.US WWW.CRV4ALL.US