

Australian Jerseys

1 January 2023





CSCBALENTI | 29JE4085 | KAARMONA BALENTI

Pedigree

- SIRE NAME: ALL LYNNS LOUIE VALENTINO-ET E
- DAM: KAARMONA MAXIMUM BABE
- MGS: SUNSET CANYON MAXIMUM-ET
- MGD: KAARMONA FLOWERPOWER BABE 2 ET
- MGGS: CLAYDON PARK FLOWER POWER

Real World Data

Bull Fertility Conventional

TransitionRight®



NASIS ID 29JJN06

Date of Birth 2016-04-05

aAa

Beta Casein A2/A2

Kappa Casein BB

DATAGENE 12/2022

Production

Prod Dtrs: 118 Prod Herds: 28 Prod Rel: 94

BPI	256	91% Rel
HWI	223	78% Rel
SI	526	81% Rel
ASI	126	
Milk	+13	
Pro	11 Kg	+0.22%
Fat	26 Kg	+0.48%

Workability

Workability Dtrs: 76 Workability Herds: 18 Workability Rel: 90

Milking Speed	101
Temperament	106
Likeability	106

Health & Fertility

SCS	114	91% Rel
Mastitis Resistance	99	94% Rel
Survival	110	78% Rel
Dtr Fert	100	89% Rel
Gest Length	-2	95% Rel
Heat Tolerance	96	38% Rel
Feed Eff	+14	44% Rel

Recessives and Haplotypes JH1C, JNSF, SMA F, TD, TL, TN, TS

Conformation

Conf Dtrs: 44 Conf Herds: 15 Conf Rel: 83

Overall Type	104
Mammary System	106
Stature	98
Angularity	99
Body Depth	98
Chest Width	103
Pin Width	105
Pin Set	100
Foot Angle	102
Rear Leg Set	96
Rear Legs-Rear View	104
Udder Depth	102
Fore Attach	105
Rear Attach Height	104
Rear Attach Width	106
Centre Ligament	100
Front Teat Placement	102
Rear Teat Placement	107
Teat Length	90



CSCBUSHFIELD-P | 29JE4294 | BROOKBORA BUSHFIELD P

Pedigree

- **SIRE NAME:** BROADLIN POLLEDGOLD PP-ET
- **DAM:** BROOKBORA VALENTINO SWEET ELFA
- **MGS:** ALL LYNN'S LOUIE VALENTINO-ET E
- **MGD:** NYOWEE SWEET ELFA 133
- **MGGs:** HAWARDEN IMPULS PREMIER

Real World Data

Bull Fertility Conventional

TransitionRight®



NASIS ID 29JJT20

Date of Birth 2020-08-12

aAa

Beta Casein A2/A2

Kappa Casein BB

DATAGENE 12/2022



DAM: Brookbora Valentino Sweet Elfa EX-93 R & S Bacon, Tennyson, Victoria, Australia

Production

Prod Dtrs: Prod Herds: Prod Rel: 78

BPI	276	68% Rel
HWI	217	56% Rel
SI	600	61% Rel
ASI	140	
Milk	+424	
Pro	21 Kg	+0.14%
Fat	16 Kg	-0.13%

Workability

Workability Dtrs: Workability Herds: Workability Rel: 61

Milking Speed	102
Temperament	105
Likeability	106

Health & Fertility

SCS	120	68% Rel
Mastitis Resistance	99	65% Rel
Survival	109	50% Rel
Dtr Fert	100	49% Rel
Gest Length	-6	75% Rel
Heat Tolerance	95	38% Rel
Feed Eff	-49	32% Rel

Recessives and Haplotypes JH1F, JNSF, PC, RC, SMA F, TD, TL, TN, TS

Conformation

Conf Dtrs: Conf Herds: Conf Rel: 59

Overall Type	107
Mammary System	108
Stature	103
Angularity	109
Body Depth	102
Chest Width	103
Pin Width	103
Pin Set	104
Foot Angle	98
Rear Leg Set	98
Rear Legs-Rear View	100
Udder Depth	101
Fore Attach	107
Rear Attach Height	106
Rear Attach Width	105
Centre Ligament	102
Front Teat Placement	103
Rear Teat Placement	98
Teat Length	100



CSCWOODSIDE | 29JE4313 | GELBEADO PARK WOODSIDE

Pedigree

- SIRE NAME: WILSONVIEW IF MATT-ET
- DAM: GELBEADO PARK TAHBILK COWSLIP 5435
- MGS: BEULAH TAHBILK
- MGD: GELBEADO PARK ELTON COWSLIP 4317
- MGGS: CAIRNBRAE JACES ELTON

Real World Data

Bull Fertility Conventional

TransitionRight®

**

NASIS ID	29JJT2
Date of Birth	2020-08-12
aAa	
Beta Casein	A2/A2
Kappa Casein	BB
DATAGENE	12/2022

Production

Prod Dtrs: Prod Herds: Prod Rel: 78

BPI	345	71
HWI	254	60
SI	664	64
ASI	180	
Milk	402	
Pro	21 Kg	0.16
Fat	35 Kg	0.25

Workability

Workability Dtrs: Workability Herds: Workability Rel: 78

Milking Speed	103
Temperament	106
Likeability	106

Health & Fertility

SCS	133	70
Mastitis Resistance	103	67
Survival	108	59
Dtr Fert	98	59
Gest Length	0	84
Heat Tolerance	97	38
Feed Eff	-65	34

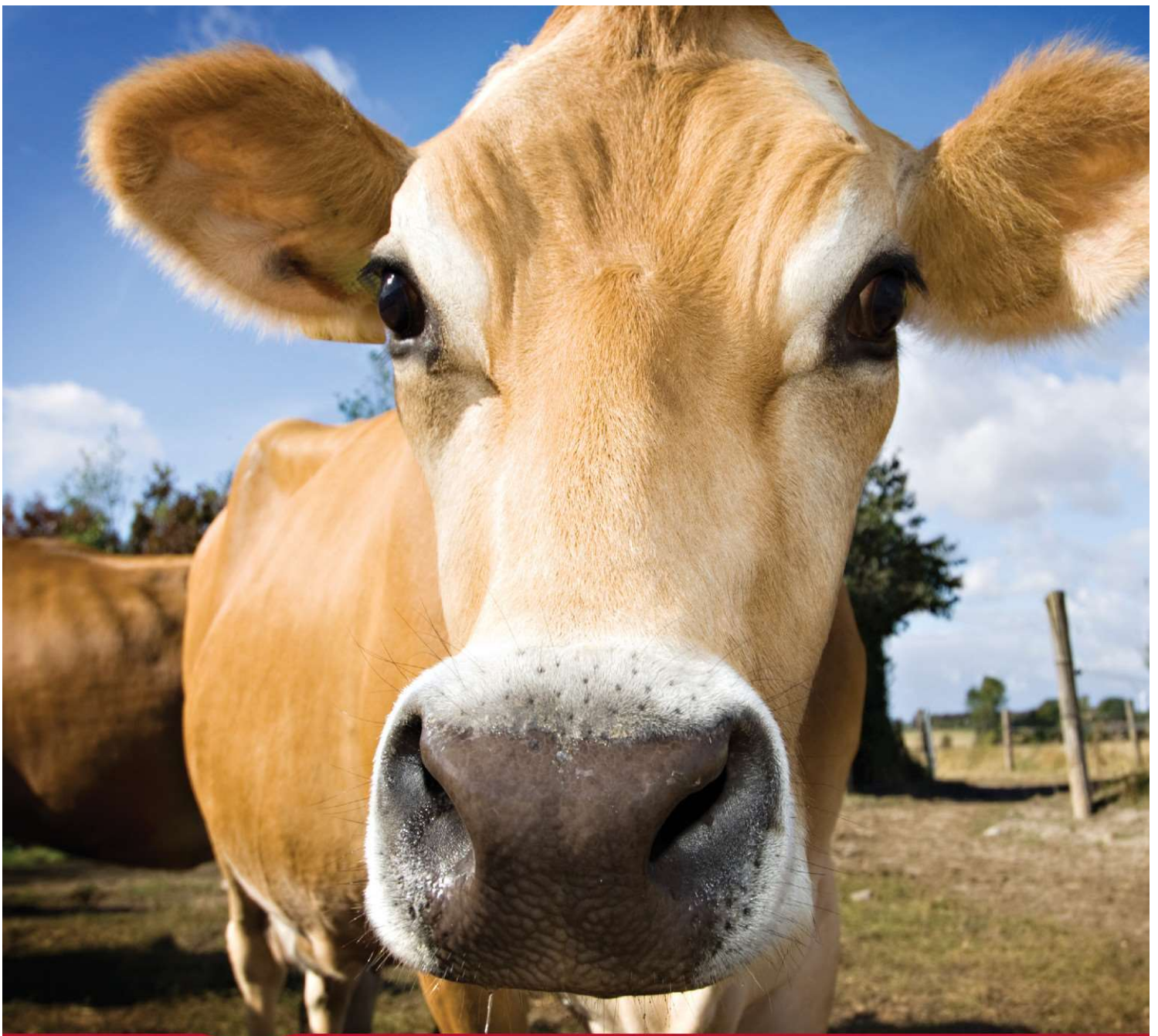
Recessives and Haplotypes

HH, JH1F, JNSF, RC, SMA F, TD, TL, TN, TS

Conformation

Conf Dtrs: Conf Herds: Conf Rel: 65

Overall Type	110
Mammary System	110
Stature	104
Angularity	106
Body Depth	104
Chest Width	105
Pin Width	104
Pin Set	104
Foot Angle	101
Rear Leg Set	102
Rear Legs-Rear View	101
Udder Depth	101
Fore Attach	107
Rear Attach Height	106
Rear Attach Width	105
Centre Ligament	107
Front Teat Placement	108
Rear Teat Placement	104
Teat Length	102



A Genetic Solution to Help your Herd TransitionRight™

Prevention through Genetics

ABS Global® is the first and only company to offer a patent-pending genetic solution to help prevent diseases, including metritis and mastitis, during transition—the most crucial period in a cow's life. These disorders cost you time, money, and productivity. With TransitionRight you can strategically choose ABS sires that break this cycle of prevention and reaction.

Contact your ABS representative today to learn more about Jersey TransitionRight Genetics and to choose ABS sires that can save you up to \$50 per cow, per lactation.



ABSGLOBAL.COM | 1.800.ABS.STUD

Profit From Genetic Progress



ABS South Africa 021 975 4191 ABS-South-Africa-Admin@genusplc.com

Thank you for your consideration.

ABSBULLSEARCH.ABSGLOBAL.COM