

BERT

187JE05751 BROOKBORA BERT-ET

ROULETTE X VANAHLEM X

JH1C JHPF JNS-TF

A2A2

JERSEY

NASIS: 30JJW03

BETA CASEIN: A2A2

\$30 RRP

\$60 SEXED

BPI: 353

OT: 112

MS: 116

MILKING SPEED: 103

TEMP: 105

04-25 AUS GENETIC EVAL 0 dtrs. 0 herds

BPI/REL.	353/68
SI	729
ASI	127
MILK	690
FAT %	-0.44%
FAT	14
PROTEIN %	-0.01%
PROTEIN	23
MILKING SPEED	103
TEMPERAMENT	105
LIKABILITY	106
FEED SAVED	-30
HEAT TOLERANCE	102
SURVIVAL	110
CELL COUNT	114
MASTITIS	102
DTR. FERTILITY	105
CALVING EASE	NA
GESTATION	6

04-25 PHYSICAL TRAIT EVALUATION

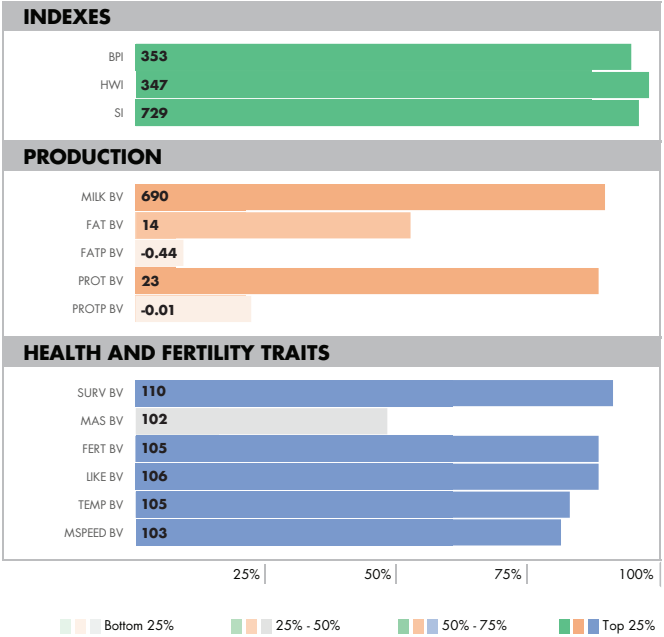
OVERALL TYPE	112
MAMMARY	116
STATURE	102
CHEST WIDTH	101
BODY DEPTH	103
ANGULARITY	108
PIN SET	99
PIN WIDTH	108
REAR LEG SET	99
REAR LEG REAR VIEW	101
FOOT ANGLE	100
FORE ATTACHMENT	107
REAR ATTACHMENT HEIGHT	109
REAR ATTACHMENT WIDTH	109
CENTRE LIGAMENT	113
UDDER DEPTH	104
TEAT PLACE FORE	111
TEAT PLACE REAR	111
TEAT LENGTH	98

WATCH BERT VIDEO HERE



SPECIAL \$26

IN COW SPECIAL \$55



DAM: ASPIRE VANAHLEM CHARO EX 92

MGD: TOPSHELF ACTION CHARO EX90 STP6

Maternal sister: Aspire ASKN Charo Ex91 Max





Maternal sister: Aspire Oliver Charo Ex90





GUSA 04-25

CDN Genomic

Eval. 04-25

Zoetis 04-25



GRADUATE

7JE01939 BW GRADUATE

CHROME X GOT MAID X ISAAC

JNS-TF JH1F JHPF

JERSEY

NASIS: 80JJT53

BETA CASEIN: A1A2

\$22 RRP

BPI: 323

OT: 104

MS: 107

MILKING SPEED: 101

TEMP: 104

PHYSICAL TRAIT EVALUATION

GUSA 04-25

306 dtrs. 96 herds

96% Rel.

PTAT: 1.20	JUI: 15.30	JPI: 119	
Stature	Short	1.00	Tall
Strength	Frail	0.60	Strong
Dairy Form	Tight Ribbed	1.40	Open Ribbed
Rump Width	Narrow	0.60	Wide
Rump Angle	High Pins	-0.80	Sloped
Rear Leg (side view)	Posty	0.60	Sickled
Foot Angle	Low Angle	0.00	Steep Angle
Fore Udder	Loose	0.40	Strong
Rear Udder Height	Low	0.80	High
Rear Udder Width	Narrow	1.80	Wide
Udder Cleft	Weak	1.20	Strong
Udder Depth	Deep	-0.30	Shallow
Front Teat Placement	Wide	0.80	Close
Rear Teat (rear view)	Wide	1.40	Close
Rear Teat (side view)	Close	1.20	Back
Teat Length	Short	-0.20	Long

Victory Farms Graduate daughters



SPECIAL \$20





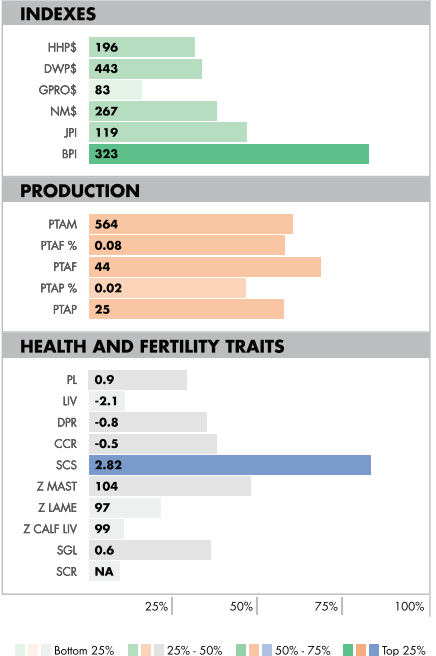
GUSA 04-25

CDN Genomic

Eval. 04-25

Zoetis 04-25





DAM: JX BW GOT MAID MADDIE C450 {6} EX-90

MGD: BW ISAAC CLAIRE K48121 EX-90

JX **MULLIGAN** {6}

14JE02159 JX VICTORY NICKLAUS MULLIGAN {6}-ET

NICKLAUS X JIGGY X JX PRIAPUS {3}

JERSEY **NASIS:** 80JJV64 **BETA CASEIN:** A2A2 **\$28 RRP** **\$58 SEXED**

BPI: 220 **OT:** 101 **MS:** 100 **MILKING SPEED:** 99 **TEMP:** 100

PHYSICAL TRAIT EVALUATION

GUSA 04-25
0 dtrs. 0 herds
80% Rel.

PTAT: 0.60 JUL: 11.50 JPI: 157

Stature	Short		0.80	Tall
Strength	Frail		0.70	Strong
Dairy Form	Tight Ribbed		0.50	Open Ribbed
Rump Width	Narrow		0.50	Wide
Rump Angle	High Pins		0.20	Sloped
Rear Leg (side view)	Posty		0.40	Sickled
Foot Angle	Low Angle		-0.10	Steep Angle
Fore Udder	Loose		-0.10	Strong
Rear Udder Height	Low		-0.10	High
Rear Udder Width	Narrow		0.30	Wide
Udder Cleft	Weak		0.40	Strong
Udder Depth	Deep		-0.40	Shallow
Front Teat Placement	Wide		0.30	Close
Rear Teat (rear view)	Wide		0.20	Close
Rear Teat (side view)	Close		0.70	Back
Teat Length	Short		0.80	Long

Family member:
River Valley
Craze Joy 7224
VG-86

Accelerated Genetics

GUSA 04-25
CDN Genomic
Eval. 04-25
Zoetis 04-25

SPECIAL \$22
SPECIAL SEXED \$55

DAM: JX VICTORY 50512 JIGGY 56544 {5} MGD: JX VICTORY 45188 PRIAPUS 50512 {4}

KAMAKAZI

7JE01980 BLACK LABEL THRASHING KAMAKAZI-ET

JX THRASHER {6} X VALENTINO X KOKOMOO

JERSEY **NASIS:** 80JJT59 **BETA CASEIN:** A2A2 **\$28 RRP** **\$58 SEXED**

BPI: 291 **OT:** 109 **MS:** 108 **MILKING SPEED:** 101 **TEMP:** 103

PHYSICAL TRAIT EVALUATION

GUSA 04-25
61 dtrs. 26 herds
90% Rel.

PTAT: 1.00 JUL: 17.30 JPI: 122

Stature	Short		1.10	Tall
Strength	Frail		1.40	Strong
Dairy Form	Tight Ribbed		0.60	Open Ribbed
Rump Width	Narrow		1.00	Wide
Rump Angle	High Pins		-0.50	Sloped
Rear Leg (side view)	Posty		-0.10	Sickled
Foot Angle	Low Angle		0.30	Steep Angle
Fore Udder	Loose		1.20	Strong
Rear Udder Height	Low		0.20	High
Rear Udder Width	Narrow		1.20	Wide
Udder Cleft	Weak		0.60	Strong
Udder Depth	Deep		0.40	Shallow
Front Teat Placement	Wide		0.80	Close
Rear Teat (rear view)	Wide		0.70	Close
Rear Teat (side view)	Close		0.10	Back
Teat Length	Short		0.50	Long

Bar MB
Kamakazi
26104

SELECT Sires

GUSA 04-25
CDN Genomic
Eval. 04-25
Zoetis 04-25

SPECIAL \$24
SPECIAL SEXED \$55

DAM: YOSEMITE VALENTINO KOKOMOO 25143-ET EX-95 MGD: YOSEMITE KOKOMOO ARTIST ARUBA EX-91



BEEF ON DAIRY

7AN617 RR **ENDEAVOR** 9005

• Short gestation • Calving Ease • High SCR

TERMS OF USE WARRANTY STATEMENT Products sold by World Wide Sires, Ltd. or its affiliates to a buyer shall not be used other than as authorized by the terms and conditions in the sales invoice. Each conventionally processed semen straw (not sex sorted) shall be used only for insemination of a female bovine. All OTHER USES OF BOVINE SEMEN FROM WORLD WIDE SIRES, LTD. AND ITS AFFILIATES ARE STRICTLY PROHIBITED WITHOUT THE PRIOR WRITTEN CONSENT OF SELECT Sires INC. INCLUDING (WITHOUT LIMITATION) GENOTYPING, SEQUENCING, CLONING, GENETIC ANALYSIS, GENETIC MANIPULATION OR FOR RESEARCH. World Wide Sires, Ltd., Select Sires Inc., its member cooperatives, its agents or employees cannot and do not guarantee the conception rate, gender, quality or productivity to be obtained in connection with the use of its products or recommended techniques. There is no guarantee or warranty that the bulls marketed do not carry any unknown or undesirable genetic defects, haplotypes and/or recessives. It makes no warranties of any kind whatsoever, expressed or implied, which extend beyond the description of its products and hereby disclaims all warranties of merchantability and fitness for a particular purpose. In the unlikely event that any of our products shall be proven to be defective, Meroages resulting from their use shall exclude consequential Meroages and be limited to the purchase price of the product.

Limitations and Conditions of Sale: gender SELECTed semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTed semen, the purchaser agrees that gender SELECTed semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTed semen and vigorously enforce these restrictions on use. Please see <http://www.selectsires.com/designations/gendersselected.html> for additional details.

POWERED BY CDCB The genetic evaluations contained within this report, unless otherwise noted, are provided by the Council on Dairy Cattle Breeding as the steward of the National Cooperator Database. The National Cooperator Database houses producer-owned yield, management, ancestry, type, and genotype data for the use in genetic evaluations and independent research. Data included in the National Cooperator Database is submitted through certified organizations for data quality and integrity. As such, individual traits - along with Lifetime Net Merit S, Cheese Merit S, Fluid Merit S, and Grazing Merit S - are Powered by CDCB, unless otherwise noted such as Holstein type traits. For more information about evaluations Powered by CDCB and the industry collaboration that fuels them, visit <https://uscdcb.com/cdcb-marks/>

INDEXES

HHP\$ 514

DWP\$ 701

GPRO\$ 194

NM\$ 448

JPI 157

BPI 220

PRODUCTION

PTAM 894

PTAF % 0.00

PTAF 45

PTAP % -0.02

PTAP 30

HEALTH AND FERTILITY TRAITS

PL 3.8

LIV 1.2

DPR 0.2

CCR 0.4

SCS 2.86

Z MAST 104

Z LAME 104

Z CALF LIV 104

SGL 1.8

SCR NA

INDEXES

HHP\$ 360

DWP\$ 257

GPRO\$ -44

NM\$ 203

JPI 122

BPI 291

PRODUCTION

PTAM 808

PTAF % -0.12

PTAF 16

PTAP % -0.07

PTAP 16

HEALTH AND FERTILITY TRAITS

PL 3.1

LIV 1.1

DPR 0.0

CCR -0.1

SCS 2.73

Z MAST 98

Z LAME 101

Z CALF LIV 106

SGL 1.7

SCR 1.6



SCAN HERE FOR A COMPLETE GLOSSARY OF GENETIC TERMS



™GForce, GForce+, Showcase, gender SELECTed and Elite Sexed Fertility are trademarks of Select Sires Inc. ®FeedPRO, RobotPRO, FertilityPRO, Mastitis ResistantPRO, GrazingPRO, NvGEN and HHPs are registered trademarks of Select Sires Inc. All gender SELECTed semen is processed using Ultraplus™ technology. Ultraplus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTed semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTed semen, the purchaser agrees that gender SELECTed semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of gender SELECTed semen and vigorously enforce these restrictions on use. Please see <http://www.selectsires.com/designations/gendersselected.html> for additional details. ®TPI is a registered trademark of Holstein USA. ®JPI and JPI are registered trademark of AICA. ®DWP is registered trademark of Zoetis, Inc., its affiliates and/or its licensors.