

Spring
2024

Jersey Sire Directory



Index

Name	NAAB Code	Page #	NAAB Code	Name	Page #
BOROMIR	097JE00225	18	097JE00165	SULLY	11
BRADEN	097JE00243	8	097JE00200	BRONZE	11
BRANDYBUCK	097JE00226	18	097JE00201	MAGNESIUM	20
BRENT	097JE00241	9	097JE00210	DELTORO	14
BRONZE	097JE00200	11	097JE00213	PRESQUE-P	17
CELEBRATE	097JE00249	6	097JE00216	HATTON-PP	16
CRACKERJACK	097JE00229	14	097JE00218	SUPERNEAU-PP	16
DELTORO	097JE00210	14	097JE00219	RIPP	5
DOMINIQUE	097JE00237	9	097JE00224	PETER	20
ERIK	097JE00231	15	097JE00225	BOROMIR	18
FORGOTTEN	097JE00248	6	097JE00226	BRANDYBUCK	18
GABOR	097JE00242	8	097JE00229	CRACKERJACK	14
GRUMPY SETH	097JE00233	10	097JE00230	MAXIM	5
HATTON-PP	097JE00216	16	097JE00231	ERIK	15
JACKIE	097JE00235	19	097JE00232	MARKY MARK	15
KEYNOTE	097JE00252	7	097JE00233	GRUMPY SETH	10
LEKKER-PP	097JE00247	17	097JE00234	MAGNATE	10
MAGNATE	097JE00234	10	097JE00235	JACKIE	19
MAGNESIUM	097JE00201	20	097JE00237	DOMINIQUE	9
MARKY MARK	097JE00232	15	097JE00241	BRENT	9
MAXIM	097JE00230	5	097JE00242	GABOR	8
MOUNTAIN	097JE00246	4	097JE00243	BRADEN	8
PETER	097JE00224	20	097JE00244	STEPHAN	19
PRESQUE-P	097JE00213	17	097JE00245	TOP DOUGY	7
RIPP	097JE00219	5	097JE00246	MOUNTAIN	4
STEPHAN	097JE00244	19	097JE00247	LEKKER-PP	17
SULLY	097JE00165	11	097JE00248	FORGOTTEN	6
SUPERNEAU-PP	097JE00218	16	097JE00249	CELEBRATE	6
TOP DOUGY	097JE00245	7	097JE00252	KEYNOTE	7

Information from CDCB 04.24 production, AJCA 04.24 type evaluations and 04.24 CDN health and management traits.
JPI and JUI are a servicemark of American Jersey Cattle Association, Inc.

Jersey Trait Leaders

PRODUCTION

MILK		CFP		CRV EFFICIENCY	
LEKKER-PP	2494	RIPP	138	RIPP	9
RIPP	1936	BRADEN	137	LEKKER-PP	9
CRACKERJACK	1767	BRENT	132	BRENT	8
ERIK	1622	MOUNTAIN	131	MOUNTAIN	8
HATTON-PP	1387	MARKY MARK	122	MARKY MARK	8

FAT		FAT %		PROTEIN		PROTEIN %	
MOUNTAIN	81	TOP DOUGY	+0.27%	RIPP	64	TOP DOUGY	+0.18%
MARKY MARK	80	GABOR	+0.25%	BRADEN	62	BRADEN	+0.14%
GABOR	78	MOUNTAIN	+0.20%	DELTORO	56	CELEBRATE	+0.11%
BRENT	77	BRADEN	+0.16%	CELEBRATE	55	BRANDYBUCK	+0.10%
BRADEN	75	JACKIE	+0.15%	BRENT	55	MOUNTAIN	+0.10%

HEALTH

CRV HEALTH		PL		LIV		SCS	
BRONZE	12	KEYNOTE	6.0	BRONZE	4.3	MAXIM	2.73
MAXIM	11	TOP DOUGY	5.8	STEPHAN	2.6	DELTORO	2.74
SULLY	11	JACKIE	5.8	JACKIE	2.3	FORGOTTEN	2.78
FORGOTTEN	8	BRONZE	5.7	GABOR	2.1	PRESQUE-P	2.81
HATTON-PP	7	RIPP	5.5	SULLY	1.9	KEYNOTE	2.81

FERTILITY

DPR		CCR		HCR	
SULLY	3.3	SULLY	3.4	STEPHAN	3.7
BRONZE	1.7	BRONZE	2.7	BRONZE	3.4
MAXIM	1.0	MAXIM	2.7	TOP DOUGY	3.3
HATTON-PP	0.6	BOROMIR	2.0	SULLY	2.9
BRANDYBUCK	0.4	TOP DOUGY	1.9	MAXIM	2.6

INDEXES

NM\$		CM\$		JPI	
RIPP	824	RIPP	829	RIPP	184
MARKY MARK	733	TOP DOUGY	748	MAXIM	174
GRUMPY SETH	724	MARKY MARK	738	MOUNTAIN	171
TOP DOUGY	723	GRUMPY SETH	732	GABOR	165
MOUNTAIN	708	CELEBRATE	728	TOP DOUGY	164

CONFORMATION

GM\$		FM\$		PTAT		JUI	
RIPP	714	RIPP	793	CRACKERJACK	2.1	CRACKERJACK	22.3
BRENT	668	LEKKER-PP	776	RIPP	2.0	MOUNTAIN	22.0
TOP DOUGY	664	ERIK	732	LEKKER-PP	1.9	JACKIE	20.0
GABOR	634	MARKY MARK	702	MOUNTAIN	1.9	LEKKER-PP	18.4
MARKY MARK	632	GRUMPY SETH	665	JACKIE	1.8	RIPP	18.3

Trait Heritability

Trait	Heritability
MILK	0.23
FAT	0.23
FAT%	0.50
PROTEIN	0.23
PROTEIN%	0.50
SOMATIC CELL SCORE	0.12
PRODUCTIVE LIFE	0.08
LIVABILITY	0.01
DPR	0.04
CCR	0.04
HCR	0.04
GL	0.44
JUI	0.27
MASTITIS RESISTANCE	0.12
CALVING ABILITY	0.02
DAUGHTER CALVING ABILITY	0.02
PERSISTENCY	0.21
MILKING SPEED	0.14
TEMPERAMENT	0.13
BODY CONDITION SCORE	0.18
METABOLIC DISEASE RESISTANCE	0.07



097JE00246 MOUNTAIN

NEW



JX MM THRASHER MANHATTAN 13947 (5)-ET EX-91, DAM

JX PINE-TREE MOUNTAIN (6)-ET

MOORE X THRASHER X AMPLIFY
JEUSA000067652933

DOB: **01/14/2023**

aAa: **324165**

DMS: -

100% BBR

GFI: **8.0%**

BETA CASEIN: **A2A2**

KAPPA CASEIN: **BB**

PGS: JX RIVER VALLEY CHIEF (6)-ET

PGD: JX SUNSET CANYON GM S MAID 2917 (6)-ET

S: DG BAR MAID MOORE-ET

D: JX MM THRASHER MANHATTAN
13947 (5)-ET

MGS: JX CDF JLS PILGRIM THRASHER (6)-ET

MGD: JX MM AMPLIFY MANHATTAN 7300 (4)

CRV EFFICIENCY 8%			
CFP 131		PRODUCTIVE LIFE 4.4	
PRODUCTION		PRO DAUGHTERS 0 • HERDS 0 • 75% REL	
MILK	782	CFP	131
FAT	81 + 0.20%	SCS	2.98
PROTEIN	50 + 0.10%	MUN	-
METHANE	-		

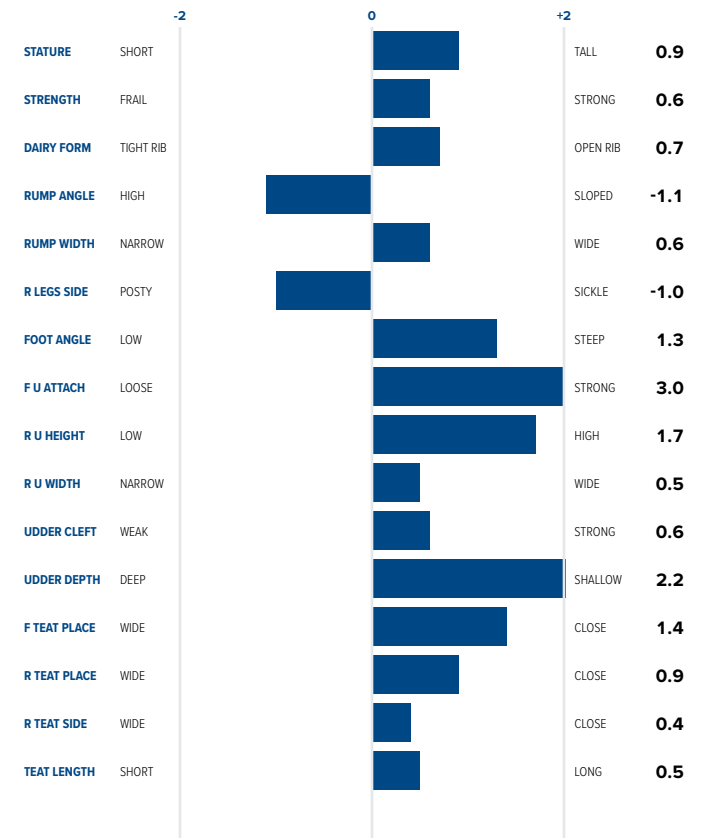
CRV HEALTH 0%	
DPR -2.3	SCS 2.98

INDEX			
JPI	171	NM\$	708
CM\$	723	FM\$	584
		GM\$	595

CONFORMATION			
CONF DAUGHTERS 0 • HERDS 0 • 78% REL			
PTAT	1.9	JUI	22.0
		BCS (CAN)	98

HEALTH TRAITS			
PL	4.4	MILK FEVER	0.1
COW LIVABILITY	0.7	DAB	0.6
HEIFER LIVABILITY	0.3	KETOSIS	0.3
CALF SURVIVAL	-	METABOLIC DISEASE RESISTANCE (CAN)	100
MAS (US)	-0.7	MAS (CAN)	99
RETAINED PLACENTA	-0.3	METRITIS	0.1
MILKING SPEED (CAN)	104	PERS (CAN)	100
TEMP (CAN)	99	RESILIENCE	-

CALVING TRAITS & FERTILITY			
DPR	-2.3	FERTILITY INDEX	-1.7
CCR	-2.1	EFC	-0.2
HCR	0.8	GESTATION LENGTH	2.0
CALVING ABILITY	101	DTR CALVING ABILITY	102



097JE00219 RIPP



JX METCALF RIPP (5)-ET

Chief x Fournette x Visionary

JE840003236343074
 DOB: **04/27/2021**
 aAa: **435261**
 DMS: **126,246**
 BBR: **100%**
 GFI: **9.2%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

CREATE

PGS: JX RIVER VALLEY CHECKMATE (5)-ET
PGD: JX RIVER VALLEY CHROME CHERITA 1261 (5)-ET
S: JX RIVER VALLEY CHIEF (6)-ET
D: JX JER BEL FOURNETTER KIDRON (4)-ET
MGS: JX FARIA BROTHERS FOURNETTE (3)-ET
MGD: JX JER BEL VISIONARY ASPEN (5)

CRV EFFICIENCY 9 %	
CFP 138	PRODUCTIVE LIFE 5.5

CRV HEALTH 1 %	
DPR -2.5	SCS 2.91

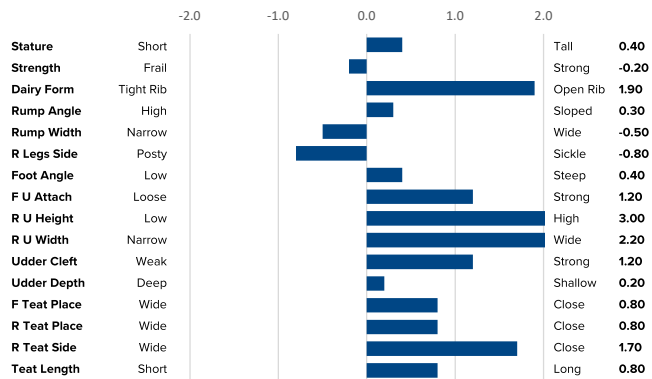
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 79% REL								
MILK	1936	FAT	74	-0.09%	PRO	64	-0.03%	LACT	-	-%
SCS	2.91	CFP	138	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.5	COW LIVABILITY	-1.5	H. LIVABILITY	0.6	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.2	KETOSIS	0.1	METRITIS	-0.3
MAS (US)	-1.5	MAS (CAN)	102	METABOLIC DISEASE RESISTANCE (CAN)	99	RET PLACENTA	-0.4
TEMP (CAN)	97	PERS (CAN)	99	MILKING SPEED (CAN)	104	RES	-

CALVING TRAITS & FERTILITY							
DPR	-2.5	CCR	-1.3	HCR	2.0	F. INDEX	-1.5
EFC	-1.7	G. LENGTH	1.2	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	101

INDEX									
JPI	184	NM\$	824	CM\$	829	FM\$	793	GM\$	714

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 81% REL			
PTAT	2.0	JUI	18.3	BCS*	91



097JE00230 MAXIM



RIVER VALLEY MAXIM-ET

Orbicularis x Chief x Listowel-P

JE840003250476667
 DOB: **02/26/2022**
 aAa: **435126**
 DMS: **123,135**
 BBR: **100%**
 GFI: **8.1%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

PGS: TOG LISTOWEL OBSIDIAN-P-ET
PGD: TOG BEASTIE 35277-ET
S: TOG ORBICULARIS-ET
D: RIVER VALLEY CHIEF MAC 8294-ET
MGS: JX RIVER VALLEY CHIEF (6)-ET
MGD: RIVER VALLEY LSTWL MACNCHEZ 5055-ET

CRV EFFICIENCY 8 %	
CFP 91	PRODUCTIVE LIFE 5.2

CRV HEALTH 11 %	
DPR 1.0	SCS 2.73

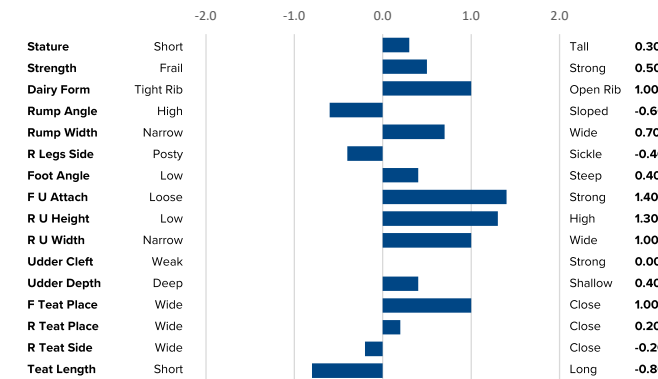
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 74% REL								
MILK	796	FAT	49	+0.05%	PRO	42	+0.06%	LACT	-	-%
SCS	2.73	CFP	91	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.2	COW LIVABILITY	0.4	H. LIVABILITY	0.2	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.7	KETOSIS	-0.7	METRITIS	0.4
MAS (US)	-0.9	MAS (CAN)	107	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.1
TEMP (CAN)	100	PERS (CAN)	101	MILKING SPEED (CAN)	101	RES	-

CALVING TRAITS & FERTILITY							
DPR	1.0	CCR	2.7	HCR	2.6	F. INDEX	1.6
EFC	0.5	G. LENGTH	2.2	CALVING ABILITY (CAN)	102	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	174	NM\$	625	CM\$	641	FM\$	532	GM\$	591

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 76% REL			
PTAT	1.2	JUI	16.0	BCS*	94



097JE00248 FORGOTTEN

NEW



VIDA BOA FORGOTTEN

Orbicularis x Chief x Sully

JE840003259827765
 DOB: **08/17/2022**
 aAa: **312456**
 DMS: **126,561**
 BBR: **100%**
 GFI: **6.90%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: TOG ORBICULARIS-ET
 D: VIDA BOA CHIEF 24317

PGS: TOG LISTOWEL OBSIDIAN-P-ET
 PGD: TOG BEASTIE 35277-ET
 MGS: JX RIVER VALLEY CHIEF [6]-ET
 MGD: VIDA BOA SULLY 22060

CRV EFFICIENCY 7 %	
CFP 98	PRODUCTIVE LIFE 4.3

CRV HEALTH 8 %	
DPR 0.0	SCS 2.78

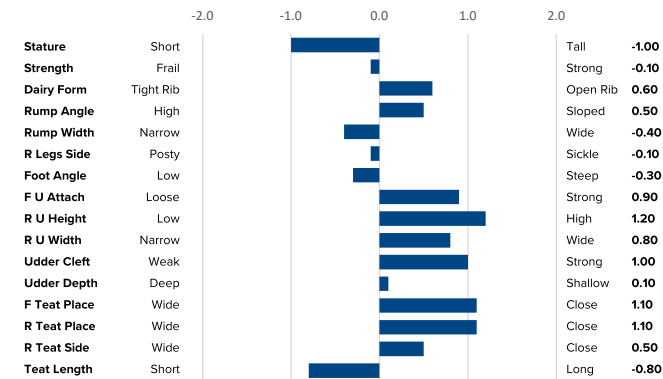
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 74% REL								
MILK	735	FAT	57	+0.1%	PRO	41	+0.06%	LACT	-	-%
SCS	2.78	CFP	98	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	4.3	COW LIVABILITY	-0.7	H. LIVABILITY	0.4	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.3	KETOSIS	-0.7	METRITIS	-0.5
MAS (US)	-1.4	MAS (CAN)	106	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.0
TEMP (CAN)	100	PERS (CAN)	100	MILKING SPEED (CAN)	101	RES	-

CALVING TRAITS & FERTILITY							
DPR	0.0	CCR	0.7	HCR	2.1	F. INDEX	0.5
EFC	0.5	G. LENGTH	1.2	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	102

INDEX									
JPI	151	NM\$	642	CM\$	657	FM\$	546	GM\$	608

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 75% REL			
PTAT	1.0	JUI	12.7	BCS*	95



097JE00249 CELEBRATE

NEW



JER-Z-BOYZ CELEBRATE-ET

Jalapeno x Listowel-P x Goldfrapp-P
 JEUSA000174784232
 DOB: **09/13/2022**
 aAa: **435216**
 DMS: **135,561**
 BBR: **100%**
 GFI: **9.3%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: FOREST GLEN JIGGY JALAPENO-ET
 D: JER-Z-BOYZ LISTOWEL 61045-P

PGS: JX KASH-IN GOT JIGGY [6]-ET
 PGD: FOREST GLEN LISTOWEL JULES
 MGS: HILLVIEW LISTOWEL-P
 MGD: JX JER-Z-BOYZ FRAPP CELEBRA 51927 [6]-P

CRV EFFICIENCY 8 %	
CFP 120	PRODUCTIVE LIFE 4.4

CRV HEALTH 2 %	
DPR -2.5	SCS 2.83

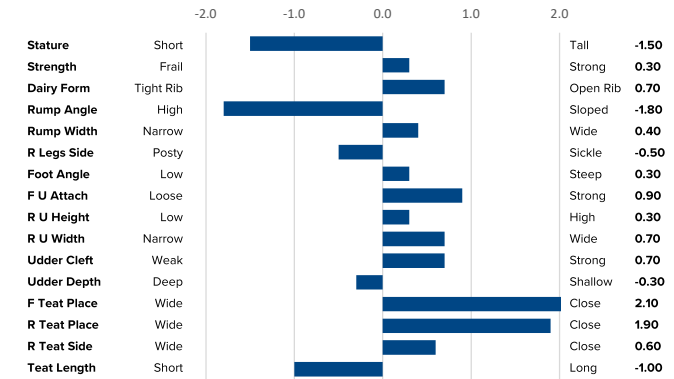
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 78% REL								
MILK	843	FAT	65	+0.11%	PRO	55	+0.11%	LACT	-	-%
SCS	2.83	CFP	120	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	4.4	COW LIVABILITY	0.8	H. LIVABILITY	0.2	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.7	KETOSIS	0.3	METRITIS	0.5
MAS (US)	0.2	MAS (CAN)	101	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.2
TEMP (CAN)	104	PERS (CAN)	103	MILKING SPEED (CAN)	100	RES	-

CALVING TRAITS & FERTILITY							
DPR	-2.5	CCR	-2.2	HCR	-0.8	F. INDEX	-2.1
EFC	1.8	G. LENGTH	1.2	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	106

INDEX									
JPI	153	NM\$	708	CM\$	728	FM\$	564	GM\$	595

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 79% REL			
PTAT	0.9	JUI	9.1	BCS*	96



097JE00252 KEYNOTE

NEW

097JE00245 TOP DOUGY

NEW



JX PINE-TREE KEYNOTE (6)-ET

Kamakazi x Skyler x Mesquite

JEUSA000067652968
 DOB: **03/22/2023**
 aAa: **654132**
 DMS: -
 BBR: **100%**
 GFI: **9.20%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**



JX BOS ZZ TOP DOUGY (6)-ET

ZZTop x Rowan x Obsidian-P

JE840003267390207
 DOB: **12/28/2022**
 aAa: **243651**
 DMS: -
 BBR: **100%**
 GFI: **8.4%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: BLACK LABEL THRASHING KAMAKAZI-ET
 D: JX GURE BEHIA SKYLER 3946 (5)
 PGS: JX CDF JLS PILGRIM THRASHER (6)-ET
 PGD: YOSEMITE VALENTINO KOKOMOO 25143-ET
 MGS: PROGENESIS SKYLER ET
 MGD: JX GURE BEHIA MESQUITE 1752 (4)

S: JX VIERRA ZZTOP (5)
 D: TOG ROWAN FREAKYFRIDAY 552-P-ET
 PGS: JX VIERRA CLAPTON (4)-ET
 PGD: PROGENESIS MESSI WINIKA (5)-ET
 MGS: YOSEMITE JLS KWYNN ROWAN-ET
 MGD: TOG FOXGLOVE 37717-PP-ET

CRV EFFICIENCY 8 %	
CFP 105	PRODUCTIVE LIFE 6

CRV HEALTH 5 %	
DPR -1.3	SCS 2.81

PRODUCTION		DAUGHTERS 0 · HERDS 0 · 75% REL								
MILK	845	FAT	67	+0.12%	PRO	38	+0.03%	LACT	-	-%
SCS	2.81	CFP	105	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	6.0	COW LIVABILITY	0.9	H. LIVABILITY	0.6	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.3	KETOSIS	0.3	METRITIS	-0.1
MAS (US)	-1.3	MAS (CAN)	103	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	0.1
TEMP (CAN)	100	PERS (CAN)	101	MILKING SPEED (CAN)	99	RES	

CALVING TRAITS & FERTILITY							
DPR	-1.3	CCR	-1.0	HCR	1.9	F. INDEX	-0.7
EFC	2.2	G. LENGTH	-0.4	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	160	NM\$	681	CM\$	692	FM\$	616	GM\$	562

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 78% REL			
PTAT	1.5	JUI	18.0	BCS*	98

CRV EFFICIENCY 7 %	
CFP 100	PRODUCTIVE LIFE 5.8

CRV HEALTH 6 %	
DPR 0.0	SCS 2.86

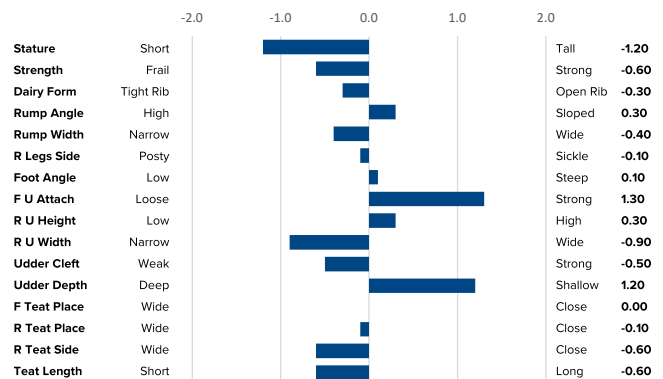
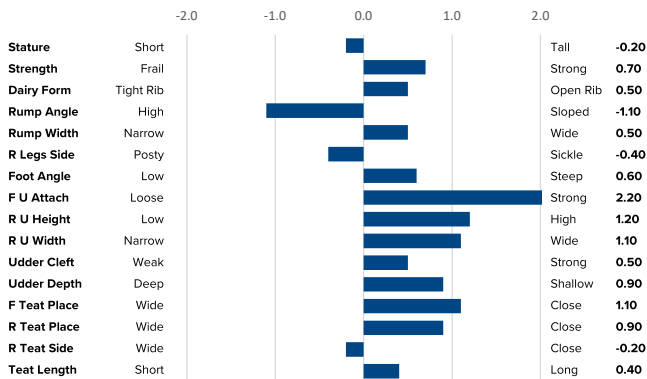
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 74% REL								
MILK	34	FAT	60	+0.27%	PRO	40	+0.18%	LACT	-	-%
SCS	2.86	CFP	100	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.8	COW LIVABILITY	1.4	H. LIVABILITY	0.6	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.2	KETOSIS	-0.5	METRITIS	-0.1
MAS (US)	-2.4	MAS (CAN)	102	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	-0.1
TEMP (CAN)	101	PERS (CAN)	101	MILKING SPEED (CAN)	98	RES	

CALVING TRAITS & FERTILITY							
DPR	0.0	CCR	1.9	HCR	3.3	F. INDEX	0.9
EFC	2.3	G. LENGTH	0.8	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	164	NM\$	723	CM\$	748	FM\$	537	GM\$	664

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 78% REL			
PTAT	0.6	JUI	13.2	BCS*	96



097JE00242 GABOR



JX PINE-TREE GABOR (6)-ET

Gutz x Thrasher x Amplify

JEUSA000067652837
 DOB: **08/12/2022**
 aAa: **432165**
 DMS: -
 BBR: **100%**
 GFI: **5.5%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

JX MM THRASHER MANHATTAN 13947 (5)-ET EX-91, DAM

PGS: ISDK JV RAASTRUP HIHL GISLEV
 PGD: DNK 037865-03807

S: ISDK VJ KJOELB GISLEV GUTZ
 D: JX MM THRASHER MANHATTAN 13947 (5)-ET

MGS: JX CDF JLS PILGRIM THRASHER (6)-ET
 MGD: JX MM AMPLIFY MANHATTAN 7300 (4)

CRV EFFICIENCY 7 %	
CFP 118	PRODUCTIVE LIFE 3.4

CRV HEALTH 4 %	
DPR -0.3	SCS 2.91

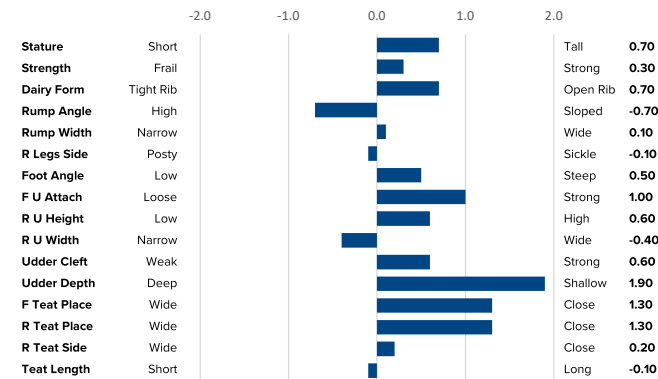
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 76% REL								
MILK	490	FAT	78	+0.25%	PRO	40	+0.10%	LACT	-	-%
SCS	2.91	CFP	118	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	3.4	COW LIVABILITY	2.1	H. LIVABILITY	0.6	CALF SURVIVAL	-
MILK FEVER	0.2	DAB	0.0	KETOSIS	-0.5	METRITIS	0.4
MAS (US)	0.0	MAS (CAN)	101	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	0.0
TEMP (CAN)	100	PERS (CAN)	101	MILKING SPEED (CAN)	104	RES	-

CALVING TRAITS & FERTILITY							
DPR	-0.3	CCR	0.4	HCR	2.3	F. INDEX	0.3
EFC	3.4	G. LENGTH	1.5	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	105

INDEX									
JPI	165	NM\$	674	CM\$	690	FM\$	553	GM\$	634

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 78% REL			
PTAT	0.8	JUI	14.7	BCS*	102



097JE00243 BRADEN

NEW



BOS LATITUDE BRADEN-ET

Latitude x Navidad x Dashiell

JE840003256871993
 DOB: **08/30/2022**
 aAa: **435261**
 DMS: **234,345**
 BBR: **100%**
 GFI: **7.8%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

STEINHAUERS H MARK APPLEPIE EX-92, 7TH DAM

PGS: DUTCH HOLLOW MIGHTY-ET
 PGD: TOG EAGLES 35322-ET

S: TOG LATITUDE-ET
 D: BOS NAVIDAD PRESENTS 537-ET

MGS: PINE-TREE CHROME NAVIDAD (6)-ET
 MGD: BOYD-LEE DASHIELL PORTIA 21515-ET

CRV EFFICIENCY 7 %	
CFP 137	PRODUCTIVE LIFE 2

CRV HEALTH 1 %	
DPR -0.3	SCS 3.03

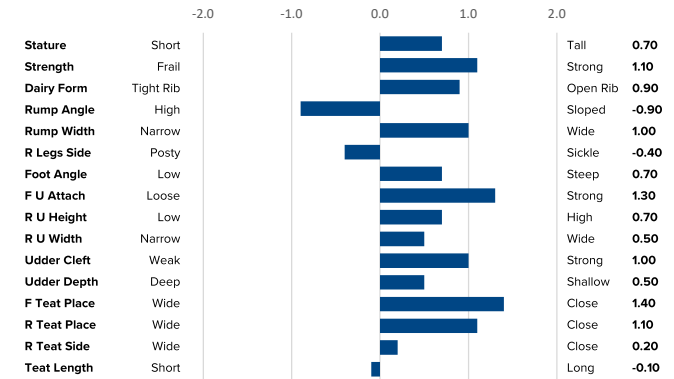
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 77% REL								
MILK	821	FAT	75	+0.16%	PRO	62	+0.14%	LACT	-	-%
SCS	3.03	CFP	137	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	2.0	COW LIVABILITY	-0.8	H. LIVABILITY	0.4	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.5	KETOSIS	-0.2	METRITIS	-0.5
MAS (US)	-3.9	MAS (CAN)	98	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.3
TEMP (CAN)	101	PERS (CAN)	104	MILKING SPEED (CAN)	100	RES	-

CALVING TRAITS & FERTILITY							
DPR	-0.3	CCR	-0.1	HCR	2.3	F. INDEX	0.2
EFC	4.6	G. LENGTH	1.2	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	102

INDEX									
JPI	156	NM\$	630	CM\$	650	FM\$	456	GM\$	609

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 79% REL			
PTAT	1.3	JUI	13.3	BCS*	99



097JE00241 BRENT



BOS GUTZ BRENT-ET

Gutz x Navidad x Dashiell

JE840003256872298
 DOB: **07/19/2022**
 aAa: **423651**
 DMS: -
 BBR: **100%**
 GFI: **5.5%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

STEINHAUERS H MARK APPLEPIE EX-92, 7TH DAM

PGS: ISDK JV RAASTRUP HIHL GISLEV
 PGD: DNK 037865-03807

S: ISDK VJ KJOELB GISLEV GUTZ
 D: BOS NAVIDAD PRESENTS 537-ET

MGS: PINE-TREE CHROME NAVIDAD (6)-ET
 MGD: BOYD-LEE DASHIELL PORTIA 21515-ET

CRV EFFICIENCY 8 %
CFP 132 PRODUCTIVE LIFE 2.3

CRV HEALTH 0 %
DPR -0.7 SCS 3.09

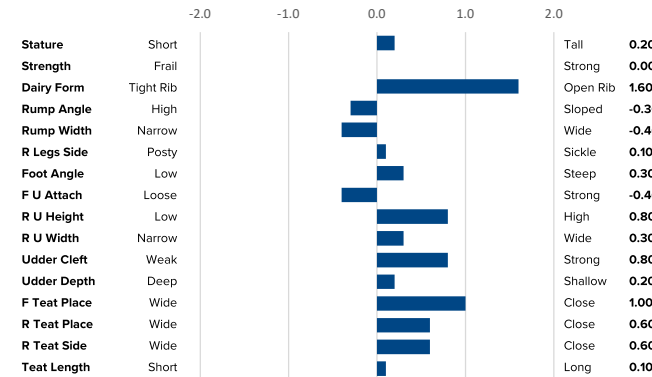
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 76% REL								
MILK	1174	FAT	77	+0.09%	PRO	55	+0.05%	LACT	-	-%
SCS	3.09	CFP	132		MUN	-	METHANE	-		

HEALTH TRAITS							
PL	2.3	COW LIVABILITY	-0.2	H. LIVABILITY	0.5	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	-0.1	KETOSIS	-0.7	METRITIS	0.1
MAS (US)	-2.8	MAS (CAN)	98	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	0.1
TEMP (CAN)	102	PERS (CAN)	102	MILKING SPEED (CAN)	108	RES	-

CALVING TRAITS & FERTILITY							
DPR	-0.7	CCR	0.6	HCR	1.8	F. INDEX	0.0
EFC	2.9	G. LENGTH	1.4	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	101

INDEX									
JPI	146	NM\$	683	CM\$	692	FM\$	594	GM\$	668

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 78% REL			
PTAT	0.9	JUI	10.0	BCS*	101



097JE00237 DOMINIQUE



JX CRV GURE BEHIA DOMINIQUE (5)-ET

Suavecito x Mesquite x Mate

JE840003248873642
 DOB: **06/06/2022**
 aAa: **264135**
 DMS: **456,561**
 BBR: **100%**
 GFI: **8.5%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

PGS: JX KASH-IN GOT JIGGY (6)-ET
 PGD: KASH-IN CHROME 47024-ET

S: KASH-IN SUAVECITO-ET
 D: JX GURE BEHIA MESQUITE 1752 (4)

MGS: JX BLUE MIST MESQUITE (3)-ET
 MGD: JX CDF MATE 174 (6)

CRV EFFICIENCY 7 %
CFP 115 PRODUCTIVE LIFE 3.5

CRV HEALTH 0 %
DPR -2.3 SCS 2.93

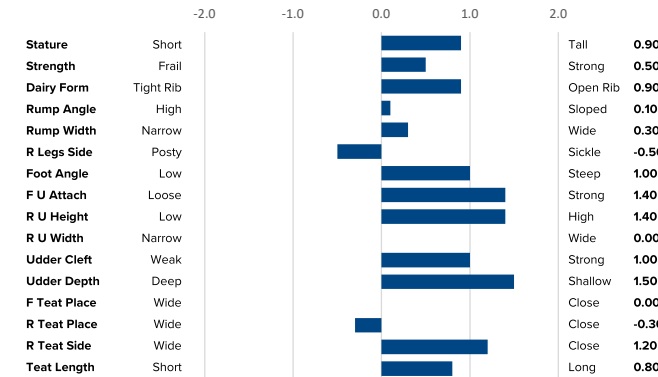
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 76% REL								
MILK	805	FAT	66	+0.12%	PRO	49	+0.09%	LACT	-	-%
SCS	2.93	CFP	115		MUN	-	METHANE	-		

HEALTH TRAITS							
PL	3.5	COW LIVABILITY	1.4	H. LIVABILITY	0.3	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.4	KETOSIS	0.1	METRITIS	-0.3
MAS (US)	-1.1	MAS (CAN)	104	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.1
TEMP (CAN)	101	PERS (CAN)	103	MILKING SPEED (CAN)	104	RES	-

CALVING TRAITS & FERTILITY							
DPR	-2.3	CCR	-1.9	HCR	-0.8	F. INDEX	-1.9
EFC	0.5	G. LENGTH	-0.2	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	143	NM\$	617	CM\$	632	FM\$	499	GM\$	514

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 79% REL			
PTAT	1.3	JUI	16.5	BCS*	96



097JE00234 MAGNATE



JX RIVER VALLEY MAGNATE (6)-ET

Orbicularis x Loot x Mesquite

JE840003250476678
 DOB: **04/08/2022**
 aAa: **234165**
 DMS: **123,126**
 BBR: **100%**
 GFI: **8.4%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

097JE00233 GRUMPY SETH



JX BOS GRONK GRUMPY SETH (5)-ET

AltaGronk x Chief x Viceroy

JE840003251789309
 DOB: **04/01/2022**
 aAa: **423615**
 DMS: **123,135**
 BBR: **100%**
 GFI: **7.7%**
 Beta Casein: **A2A2**
 Kappa Casein: **AB**

S: TOG ORBICULARIS-ET
D: JX AVH-LANCHE LOOT MAID 31483 (5)
PGS: TOG LISTOWEL OBSIDIAN-P-ET
PGD: TOG BEASTIE 35277-ET
MGS: PROMETEDOR LOOT-ET
MGD: JX AVI-LANCHE MESQUITE MAID 27167 (4)

S: JX FARIA BROTHERS ALTAGRONK (4)-ET
D: VIERRA CHIEF 31350
PGS: JX FARIA BROTHERS MESSI (4)-ET
PGD: JX FARIA BROTHERS BLADE ARSENAL (3)
MGS: JX RIVER VALLEY CHIEF (6)-ET
MGD: JCJ VICEROY 36150

CRV EFFICIENCY 7 %	
CFP 95	PRODUCTIVE LIFE 4.1
CRV HEALTH 5 %	
DPR 0.2	SCS 3.00

CRV EFFICIENCY 7 %	
CFP 113	PRODUCTIVE LIFE 4.9
CRV HEALTH -1 %	
DPR -3.1	SCS 2.95

PRODUCTION				DAUGHTERS 0 · HERDS 0 · 74% REL			
MILK	596	FAT	51 +0.10%	PRO	44 +0.10%	LACT	-
SCS	3.00	CFP	95	MUN	-	METHANE	-

PRODUCTION				DAUGHTERS 0 · HERDS 0 · 77% REL			
MILK	920	FAT	73 +0.13%	PRO	40 +0.03%	LACT	-
SCS	2.95	CFP	113	MUN	-	METHANE	-

HEALTH TRAITS							
PL	4.1	COW LIVABILITY	0.0	H. LIVABILITY	0.4	CALF SURVIVAL	-
MILK FEVER	-0.1	DAB	0.4	KETOSIS	-0.7	METRITIS	-0.4
MAS (US)	-1.5	MAS (CAN)	103	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.1
TEMP (CAN)	100	PERS (CAN)	102	MILKING SPEED (CAN)	100	RES	-

HEALTH TRAITS							
PL	4.9	COW LIVABILITY	0.0	H. LIVABILITY	0.0	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.1	KETOSIS	-0.3	METRITIS	-0.2
MAS (US)	-1.6	MAS (CAN)	102	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.5
TEMP (CAN)	100	PERS (CAN)	98	MILKING SPEED (CAN)	101	RES	-

CALVING TRAITS & FERTILITY					
DPR	0.2	CCR	1.4	HCR	2.1
F. INDEX	0.8	EFC	1.8	G. LENGTH	1.1
CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	105		

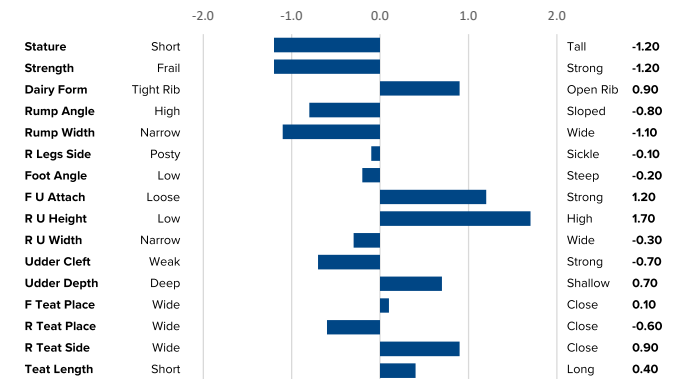
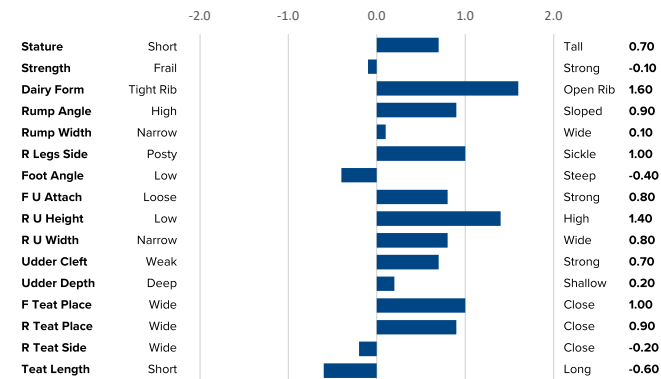
CALVING TRAITS & FERTILITY					
DPR	-3.1	CCR	-2.3	HCR	0.5
F. INDEX	-2.3	EFC	-1.5	G. LENGTH	0.5
CALVING ABILITY (CAN)	104	DAUGHTER CALVING ABILITY (CAN)	100		

INDEX					
JPI	143	NM\$	591	CM\$	605
FM\$	468	GM\$	557		

INDEX					
JPI	134	NM\$	724	CM\$	732
FM\$	665	GM\$	609		

CONFORMATION				DAUGHTERS 0 · HERDS 0 · 76% REL			
PTAT	0.9	JUI	13.7	BCS*	97		

CONFORMATION				DAUGHTERS 0 · HERDS 0 · 80% REL			
PTAT	1.1	JUI	14.8	BCS*	95		



097JE00200 BRONZE



PROVEN

TOG BRONZE 36673-ET

Pilgrim x Premium x Hulk

JE840003149715762
 DOB: **07/08/2018**
 aAa: **645231**
 DMS: **345,456**
 BBR: **100%**
 GFI: **7.4%**
 Beta Casein: **A1A2**
 Kappa Casein: **AB**

S: CAL-MART MEDALIST PILGRIM
D: TOG SHANNA R229 7624-ET VG-80%
PGS: SUNSET CANYON MEDALIST-ET
PGD: CAL-MART LOUIE PENNA 3725
MGS: JER-Z-BOYZ PREMIUM-ET
MGD: MULTI-ROSE SAMANTHA J244 7177-ET

CRV EFFICIENCY 7 %	
CFP 78	PRODUCTIVE LIFE 5.7

CRV HEALTH 12 %	
DPR 1.7	SCS 2.85

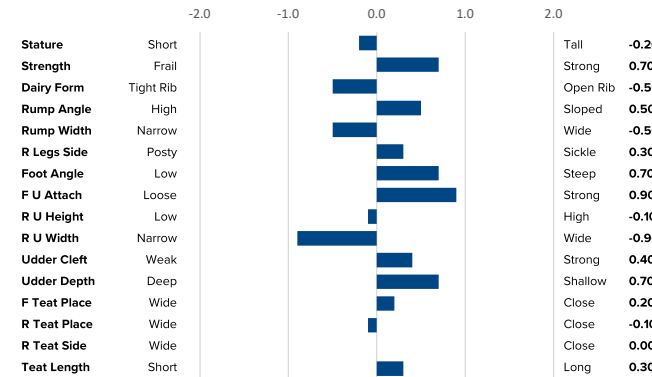
PRODUCTION		DAUGHTERS 217 · HERDS 18 · 96% REL							
MILK	977	FAT	51	+0.02%	PRO 27	-0.04%	LACT	-	-%
SCS	2.85	CFP	78	MUN	-	METHANE	-	-	-

HEALTH TRAITS							
PL	5.7	COW LIVABILITY	4.3	H. LIVABILITY	0.9	CALF SURVIVAL	-
MILK FEVER	0.2	DAB	0.8	KETOSIS	-0.5	METRITIS	1.0
MAS (US)	-2.0	MAS (CAN)	104	METABOLIC DISEASE RESISTANCE (CAN)	102	RET PLACENTA	0.0
TEMP (CAN)	102	PERS (CAN)	104	MILKING SPEED (CAN)	101	RES	-

CALVING TRAITS & FERTILITY							
DPR	1.7	CCR	2.7	HCR	3.4	F. INDEX	2.2
EFC	4.2	G. LENGTH	-0.9	CALVING ABILITY (CAN)	99	DAUGHTER CALVING ABILITY (CAN)	104

INDEX									
JPI	147	NM\$	629	CM\$	630	FM\$	634	GM\$	589

CONFORMATION		DAUGHTERS 106 · HERDS 16 · 93% REL			
PTAT	0.3	JUI	11.0	BCS*	98



097JE00165 SULLY



PROVEN

JX FOREST GLEN MONUMENT

SULLY (6)
 Monument x Jumbo 2114 x Impuls

JEUSA000119889365
 DOB: **09/30/2016**
 aAa: **315426**
 DMS: **561,126**
 BBR: **100%**
 GFI: **7.4%**
 Beta Casein: **A1A2**
 Kappa Casein: **BB**

S: WILSONVIEW PHAROAH'S MONUMENT
D: JX FOREST GLEN JUMBO STACIE (5)-ET
PGS: AHLEM HEADLINE PHAROAH 21795
PGD: WILSONVIEW JEVON MOMENTUM
MGS: JX DENKEL ROWLEYS V JUMBO 2114 (4)-ET
MGD: FOREST GLEN IMPULS STACIE

CRV EFFICIENCY 6 %	
CFP 67	PRODUCTIVE LIFE 4.4

CRV HEALTH 11 %	
DPR 3.3	SCS 2.93

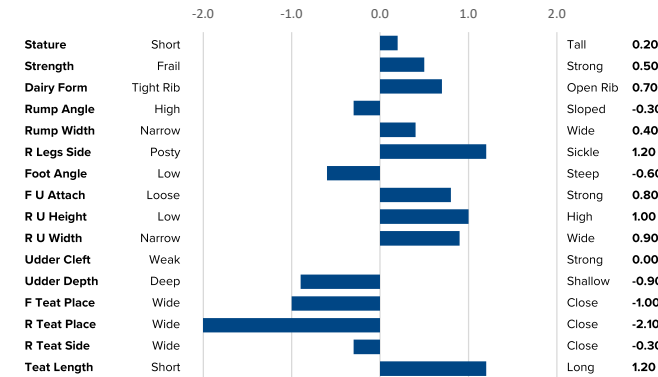
PRODUCTION		DAUGHTERS 357 · HERDS 22 · 98% REL							
MILK	1236	FAT	35	-0.11%	PRO 32	-0.06%	LACT	-	-%
SCS	2.93	CFP	67	MUN	-	METHANE	-	-	-

HEALTH TRAITS							
PL	4.4	COW LIVABILITY	1.9	H. LIVABILITY	0.6	CALF SURVIVAL	-
MILK FEVER	-0.1	DAB	0.6	KETOSIS	0.6	METRITIS	0.7
MAS (US)	0.6	MAS (CAN)	102	METABOLIC DISEASE RESISTANCE (CAN)	102	RET PLACENTA	-0.3
TEMP (CAN)	100	PERS (CAN)	102	MILKING SPEED (CAN)	101	RES	-

CALVING TRAITS & FERTILITY							
DPR	3.3	CCR	3.4	HCR	2.9	F. INDEX	3.2
EFC	2.6	G. LENGTH	-0.7	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	146	NM\$	513	CM\$	512	FM\$	535	GM\$	538

CONFORMATION		DAUGHTERS 55 · HERDS 7 · 91% REL			
PTAT	0.4	JUI	10.1	BCS*	99



Jersey Bulls

NEW

NAAB	NAME	BETA CASEIN	KAPPA CASEIN	aAa	DMS	PEDIGREE	DAUGHTERS	HERDS	HEALTH		
									CRV HEALTH	PL	LIVABILITY
097JE00219	RIPP	A2A2	BB	435261	126,246	Chief x Fournette x Visionary	0	0	1	5.5	-1.5
097JE00230	MAXIM	A2A2	BB	435126	123,135	Orbicularis x Chief x Listowel-P	0	0	11	5.2	0.4
097JE00246	MOUNTAIN	A2A2	BB	324165	-	Moore x Thrasher x Amplify	0	0	0	4.4	0.7
097JE00242	GABOR	A2A2	BB	432165	-	Gutz x Thrasher x Amplify	0	0	4	3.4	2.1
097JE00245	TOP DOUGY	A2A2	BB	243651	-	ZZTop x Rowan x Obsidian-P	0	0	6	5.8	1.4
097JE00252	KEYNOTE	A2A2	BB	654132	-	Kamakazi x Skyler x Mesquite	0	0	5	6	0.9
097JE00243	BRADEN	A2A2	BB	435261	234,345	Latitude x Navidad x Dashiell	0	0	1	2	-0.8
097JE00249	CELEBRATE	A2A2	BB	435216	135,561	Jalapeno x Listowel-P x Goldfrapp-P	0	0	2	4.4	0.8
097JE00248	FORGOTTEN	A2A2	BB	312456	126,561	Orbicularis x Chief x Sully	0	0	8	4.3	-0.7
097JE00210	DELTORO	A2A2	AB	432516	561,126	Westport x Got Maid x Volcano	0	0	1	4.1	-0.5
097JE00200	BRONZE	A1A2	AB	645231	345,456	Pilgrim x Premium x Hulk	217	18	12	5.7	4.3
097JE00241	BRENT	A2A2	BB	423651	-	Gutz x Navidad x Dashiell	0	0	0	2.3	-0.2
097JE00165	SULLY	A1A2	BB	315426	561,126	Monument x Jumbo 2114 x Impuls	357	22	11	4.4	1.9
097JE00247	LEKKER-PP	A2A2	BB	435261	246,126	Kestrel-P x Chief x Zinc	0	0	0	5.5	1.0
097JE00237	DOMINIQUE	A2A2	BB	264135	456,561	Suavecito x Mesquite x Mate	0	0	0	3.5	1.4
097JE00234	MAGNATE	A2A2	BB	234165	123,126	Orbicularis x Loot x Mesquite	0	0	5	4.1	0.0
097JE00231	ERIK	A1A2	BB	324156	561,456	Bronze x Chief x Viceroy	0	0	4	5.2	0.1
097JE00226	BRANDYBUCK	A2A2	BB	342516	561,126	Orbicularis x Baltazar x Fearless	0	0	6	3.5	-0.6
097JE00232	MARKY MARK	A1A2	BB	261435	126,561	Bronze x Chief x Stevens	0	0	2	4.8	-0.7
097JE00233	GRUMPY SETH	A2A2	AB	423615	123,135	AltaGronk x Chief x Viceroy	0	0	-1	4.9	0.0
097JE00213	PRESQUE-P	A2A2	BB	432156	246,456	Demos-P x Chalk x Premium	12	2	4	5.2	1.7
097JE00225	BOROMIR	A2A2	BB	234651	126,123	Orbicularis x Baltazar x Fearless	0	0	5	2.4	-1.5
097JE00216	HATTON-PP	A2A2	BB	351426	561,456	Isner-P x Pumice-P x Altablitz	0	0	7	5.3	1.4
097JE00229	CRACKERJACK	A2A2	AB	432561	234,345	Chief x Milton x Pharoah	0	0	-3	2.7	-1.5
097JE00218	SUPERNEAU-PP	A2A2	BB	243615	243,246	Isner-P x Cheddar x Listowel-P	0	0	6	5.3	0.9
097JE00244	STEPHAN	A2A2	BB	243615	234,123	Colonel x Caliban x Stormcloud	0	0	5	4.8	2.6
097JE00235	JACKIE	A2A2	BB	423615	456,345	Tucker x Mesquite x Mate	0	0	6	5.8	2.3
097JE00224	PETER	A2A2	AB	435612	234,345	Orbicularis x Chief x Viceroy	0	0	6	4.3	-0.5
097JE00201	MAGNESIUM	A2A2	BB	423165	234,345	Viceroy x News x Axis	237	16	0	1.9	1.4

Information from CDCB 04.24 production and US Jersey Association 04.24 type evaluations. JPI and JUI is a service mark of the American Jersey Cattle Association, Inc.



Spring 2024 Dairy Guide

EFFICIENCY					PREMIUM MILK			CONFORMATION		FERTILITY				US INDEXES			SiryX
CRV EFFICIENCY	CFP	MILK	FAT	FAT %	PROTEIN	PROTEIN%	SCS	PTAT	JUI	DPR	CCR	HCR	GESTATION LENGTH	CM\$	NM\$	JPI	SiryX
9	138	1936	74	-0.09	64	-0.03	2.91	2.0	18.3	-2.5	-1.3	2.0	1.2	829	824	184	SiryX
8	91	796	49	0.05	42	0.06	2.73	1.2	16.0	1.0	2.7	2.6	2.2	641	625	174	SiryX
8	131	782	81	0.20	50	0.10	2.98	1.9	22.0	-2.3	-2.1	0.8	2.0	723	708	171	SiryX
7	118	490	78	0.25	40	0.10	2.91	0.8	14.7	-0.3	0.4	2.3	1.5	690	674	165	SiryX
7	100	34	60	0.27	40	0.18	2.86	0.6	13.2	0.0	1.9	3.3	0.8	748	723	164	SiryX
8	105	845	67	0.12	38	0.03	2.81	1.5	18.0	-1.3	-1.0	1.9	-0.4	692	681	160	
7	137	821	75	0.16	62	0.14	3.03	1.3	13.3	-0.3	-0.1	2.3	1.2	650	630	156	SiryX
8	120	843	65	0.11	55	0.11	2.83	0.9	9.1	-2.5	-2.2	-0.8	1.2	728	708	153	
7	98	735	57	0.10	41	0.06	2.78	1.0	12.7	0.0	0.7	2.1	1.2	657	642	151	
6	108	1178	52	-0.02	56	0.06	2.74	1.6	17.3	-3.4	-2.5	1.9	0.8	650	633	148	SiryX
7	78	977	51	0.02	27	-0.04	2.85	0.3	11.0	1.7	2.7	3.4	-0.9	630	629	147	SiryX
8	132	1174	77	0.09	55	0.05	3.09	0.9	10.0	-0.7	0.6	1.8	1.4	692	683	146	SiryX
6	67	1236	35	-0.11	32	-0.06	2.93	0.4	10.1	3.3	3.4	2.9	-0.7	512	513	146	SiryX
9	97	2494	42	-0.33	55	-0.15	3.11	1.9	18.4	-1.3	-0.3	1.6	1.3	666	680	145	SiryX
7	115	805	66	0.12	49	0.09	2.93	1.3	16.5	-2.3	-1.9	-0.8	-0.2	632	617	143	SiryX
7	95	596	51	0.10	44	0.10	3.00	0.9	13.7	0.2	1.4	2.1	1.1	605	591	143	SiryX
8	97	1622	56	-0.10	41	-0.08	2.88	1.0	13.5	-1.5	-0.9	2.1	0.0	698	700	138	SiryX
7	96	851	43	0.01	53	0.10	2.88	0.8	9.1	0.4	1.0	1.8	1.4	590	572	138	SiryX
8	122	1196	80	0.10	42	-0.01	2.93	1.2	9.6	-2.4	-1.6	1.7	1.8	738	733	135	SiryX
7	113	920	73	0.13	40	0.03	2.95	1.1	14.8	-3.1	-2.3	0.5	0.5	732	724	134	SiryX
6	90	802	48	0.04	42	0.06	2.81	0.9	16.8	-1.4	-1.3	2.0	0.4	609	595	134	SiryX
6	88	816	39	0.00	49	0.09	2.92	0.9	12.0	0.4	2.0	2.3	1.1	511	496	134	SiryX
7	76	1387	40	-0.12	36	-0.07	2.88	0.5	9.3	0.6	1.0	1.9	0.5	550	551	132	SiryX
7	121	1767	74	-0.05	47	-0.08	2.97	2.1	22.3	-3.0	-2.3	0.6	0.9	609	612	131	SiryX
6	71	705	38	0.02	33	0.03	2.88	0.4	12.6	-0.3	-0.3	2.0	-0.1	551	542	127	SiryX
7	80	779	50	0.06	30	0.01	3.00	1.4	18.2	-0.3	0.9	3.7	1.1	642	639	126	
6	54	12	33	0.15	21	0.10	3.00	1.8	20.0	0.1	0.4	2.6	-0.6	540	529	122	SiryX
6	64	996	28	-0.09	36	0.00	2.86	0.7	8.8	0.1	1.3	2.1	1.7	550	543	107	SiryX
3	59	975	22	-0.11	37	0.01	2.99	1.4	17.6	-0.8	0.2	1.6	-1.1	343	338	83	SiryX



097JE00229 CRACKERJACK



RIVER VALLEY CRACKERJACK-ET

Chief x Milton x Pharoah
 JE840003240635645
 DOB: **09/03/2021**
 aAa: **432561**
 DMS: **234,345**
 BBR: **100%**
 GFI: **8.4%**
 Beta Casein: **A2A2**
 Kappa Casein: **AB**

S: JX RIVER VALLEY CHIEF (6)-ET
D: RIVER VALLEY MILTON CRCSACT 4494-ET
PGS: JX RIVER VALLEY CHECKMATE (5)-ET
PGD: JX RIVER VALLEY CHROME CHERITA 1261 (5)-ET
MGS: IG MAGNUM MILTON-ET
MGD: GOFF PHAROAH CIRCUS ACT-ET

097JE00210 DELTORO



LEGENDAIRY DELTORO (6)-ET

Westport x Got Maid x Volcano
 JEUSA000174074344
 DOB: **06/28/2020**
 aAa: **432516**
 DMS: **561,126**
 BBR: **100%**
 GFI: **8.5%**
 Beta Casein: **A2A2**
 Kappa Casein: **AB**

S: JX CAL-MART WESTPORT (5)-ET
D: JX LEGENDAIRY GM DALLAS (6) VG-87%
PGS: JX CO-OP AD WORLD CUP (4)-ET
PGD: CAL-MART FASTERACK WYN 8375
MGS: JX SUNSET CANYON GOT MAID (5)-ET
MGD: LEGENDAIRY VOLCANO DALLAS

CRV EFFICIENCY 7 %	
CFP 121	PRODUCTIVE LIFE 2.7

CRV HEALTH -3 %	
DPR -3.0	SCS 2.97

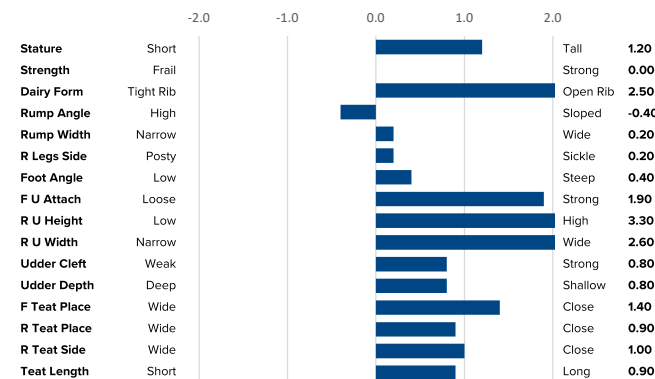
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 78% REL								
MILK	1767	FAT	74	-0.05%	PRO	47	-0.08%	LACT	-	-%
SCS	2.97	CFP	121	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	2.7	COW LIVABILITY	-1.5	H. LIVABILITY	0.5	CALF SURVIVAL	-
MILK FEVER	0.2	DAB	0.1	KETOSIS	-0.2	METRITIS	-0.3
MAS (US)	-3.0	MAS (CAN)	100	METABOLIC DISEASE RESISTANCE (CAN)	99	RET PLACENTA	-0.4
TEMP (CAN)	97	PERS (CAN)	99	MILKING SPEED (CAN)	105	RES	-

CALVING TRAITS & FERTILITY							
DPR	-3.0	CCR	-2.3	HCR	0.6	F. INDEX	-2.2
EFC	0.1	G. LENGTH	0.9	CALVING ABILITY (CAN)	102	DAUGHTER CALVING ABILITY (CAN)	100

INDEX									
JPI	131	NM\$	612	CM\$	609	FM\$	639	GM\$	523

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 81% REL			
PTAT	2.1	JUI	22.3	BCS*	91



CRV EFFICIENCY 6 %	
CFP 108	PRODUCTIVE LIFE 4.1

CRV HEALTH 1 %	
DPR -3.4	SCS 2.74

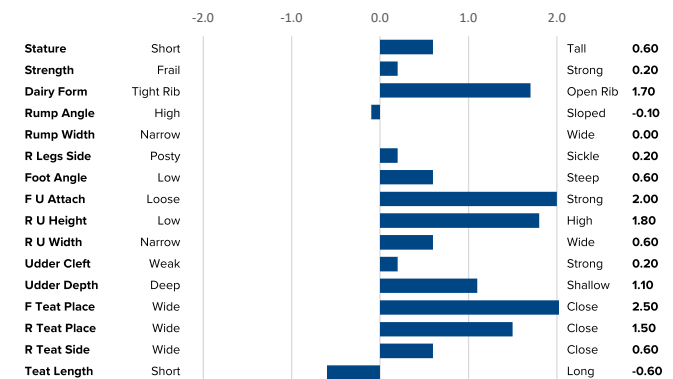
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 79% REL								
MILK	1178	FAT	52	-0.02%	PRO	56	+0.06%	LACT	-	-%
SCS	2.74	CFP	108	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	4.1	COW LIVABILITY	-0.5	H. LIVABILITY	0.2	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.5	KETOSIS	0.4	METRITIS	0.2
MAS (US)	-0.6	MAS (CAN)	109	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.5
TEMP (CAN)	103	PERS (CAN)	98	MILKING SPEED (CAN)	98	RES	-

CALVING TRAITS & FERTILITY							
DPR	-3.4	CCR	-2.5	HCR	1.9	F. INDEX	-2.3
EFC	0.7	G. LENGTH	0.8	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	148	NM\$	633	CM\$	650	FM\$	528	GM\$	507

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 81% REL			
PTAT	1.6	JUI	17.3	BCS*	99



097JE00232 MARKY MARK



BOS BRONZE MARKY MARK-ET

Bronze x Chief x Stevens

JE840003251789096
 DOB: **03/25/2022**
 aAa: **261435**
 DMS: **126,561**
 BBR: **100%**
 GFI: **6.8%**
 Beta Casein: **A1A2**
 Kappa Casein: **BB**

PGS: CAL-MART MEDALIST PILGRIM

PGD: TOG SHANNA R229 7624-ET

S: TOG BRONZE 36673-ET
 D: RIVER VALLEY CHIEF 50555 8294-ET

MGS: JX RIVER VALLEY CHIEF (6)-ET

MGD: JX RVVF STEVENS 50555 (6)-ET

097JE00231 ERIK



BOS BRONZE ERIK-ET

Bronze x Chief x Viceroy

JE840003231862094
 DOB: **03/16/2022**
 aAa: **324156**
 DMS: **561,456**
 BBR: **100%**
 GFI: **7.2%**
 Beta Casein: **A1A2**
 Kappa Casein: **BB**

PGS: CAL-MART MEDALIST PILGRIM

PGD: TOG SHANNA R229 7624-ET

S: TOG BRONZE 36673-ET
 D: VIERRA CHIEF 31350

MGS: JX RIVER VALLEY CHIEF (6)-ET

MGD: JCJ VICEROY 36150

CRV EFFICIENCY 8 %	
CFP 122	PRODUCTIVE LIFE 4.8

CRV HEALTH 2 %	
DPR -2.4	SCS 2.93

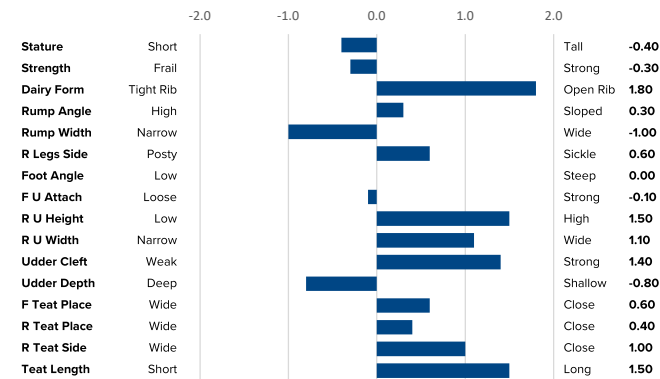
PRODUCTION		DAUGHTERS 0		HERDS 0		77% REL	
MILK	1196	FAT	80	+0.10%	PRO	42	-0.01%
LACT	-	METHANE	-				
SCS	2.93	CFP	122	MUN	-		

HEALTH TRAITS					
PL	4.8	COW LIVABILITY	-0.7	H. LIVABILITY	0.4
MILK FEVER	0.2	DAB	0.4	KETOSIS	-0.7
MAS (US)	-2.8	MAS (CAN)	101	METABOLIC DISEASE RESISTANCE (CAN)	101
TEMP (CAN)	99	PERS (CAN)	101	MILKING SPEED (CAN)	101

CALVING TRAITS & FERTILITY					
DPR	-2.4	CCR	-1.6	HCR	1.7
EFC	1.5	G. LENGTH	1.8	CALVING ABILITY (CAN)	100
				DAUGHTER CALVING ABILITY (CAN)	102

INDEX					
JPI	135	NM\$	733	CM\$	738
				FM\$	702
				GM\$	632

CONFORMATION		DAUGHTERS 0		HERDS 0		79% REL	
PTAT	1.2	JUI	9.6	BCS*	94		



CRV EFFICIENCY 8 %	
CFP 97	PRODUCTIVE LIFE 5.2

CRV HEALTH 4 %	
DPR -1.5	SCS 2.88

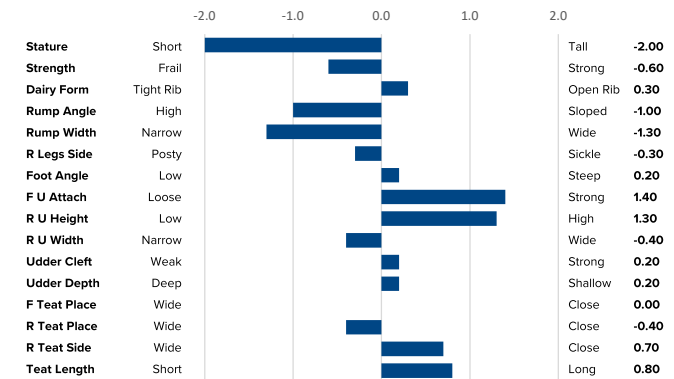
PRODUCTION		DAUGHTERS 0		HERDS 0		77% REL	
MILK	1622	FAT	56	-0.10%	PRO	41	-0.08%
LACT	-	METHANE	-				
SCS	2.88	CFP	97	MUN	-		

HEALTH TRAITS					
PL	5.2	COW LIVABILITY	0.1	H. LIVABILITY	0.4
MILK FEVER	0.1	DAB	0.2	KETOSIS	-0.2
MAS (US)	-1.7	MAS (CAN)	104	METABOLIC DISEASE RESISTANCE (CAN)	101
TEMP (CAN)	99	PERS (CAN)	102	MILKING SPEED (CAN)	100

CALVING TRAITS & FERTILITY					
DPR	-1.5	CCR	-0.9	HCR	2.1
EFC	0.8	G. LENGTH	0.0	CALVING ABILITY (CAN)	101
				DAUGHTER CALVING ABILITY (CAN)	102

INDEX					
JPI	138	NM\$	700	CM\$	698
				FM\$	732
				GM\$	618

CONFORMATION		DAUGHTERS 0		HERDS 0		80% REL	
PTAT	1.0	JUI	13.5	BCS*	95		



097JE00216 HATTON-PP



POLLED

TOG HATTON-PP-ET

Isner-P x Pumice-P x Altblitz

JE840003217483583
 DOB: **03/28/2021**
 aAa: **351426**
 DMS: **561,456**
 BBR: **100%**
 GFI: **8.8%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: TOG ISNER-P-ET
 D: TOG AMELIA 37466-P-ET

PGS: TOG LISTOWEL PUMICE-P-ET
 PGD: TOG GRAPE U774 8365-ET
 MGS: TOG LISTOWEL PUMICE-P-ET
 MGD: TOG IRIS T731 8380-ET

CRV EFFICIENCY 7 %	
CFP 76	PRODUCTIVE LIFE 5.3

CRV HEALTH 7 %	
DPR 0.6	SCS 2.88

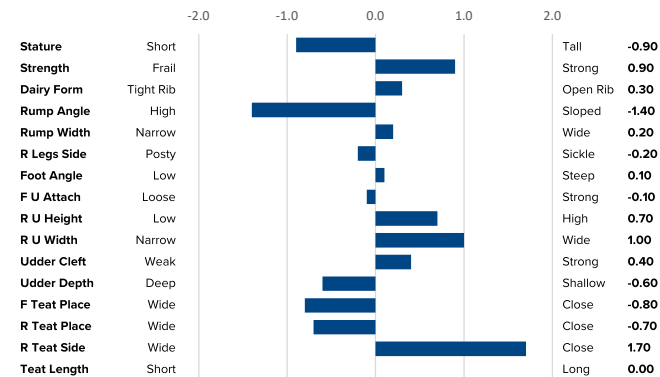
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 78% REL								
MILK	1387	FAT	40	-0.12%	PRO	36	-0.07%	LACT	-	-%
SCS	2.88	CFP	76	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.3	COW LIVABILITY	1.4	H. LIVABILITY	0.3	CALF SURVIVAL	-
MILK FEVER	-0.1	DAB	0.5	KETOSIS	-0.4	METRITIS	0.6
MAS (US)	-0.4	MAS (CAN)	105	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.4
TEMP (CAN)	100	PERS (CAN)	104	MILKING SPEED (CAN)	98	RES	-

CALVING TRAITS & FERTILITY							
DPR	0.6	CCR	1.0	HCR	1.9	F. INDEX	0.9
EFC	-0.5	G. LENGTH	0.5	CALVING ABILITY (CAN)	99	DAUGHTER CALVING ABILITY (CAN)	104

INDEX									
JPI	132	NM\$	551	CM\$	550	FM\$	573	GM\$	492

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 80% REL			
PTAT	0.5	JUI	9.3	BCS*	98



097JE00218 SUPERNEAU-PP



POLLED

TOG SUPERNEAU-PP-ET

Isner-P x Cheddar x Listowel-P

JE840003217483781
 DOB: **06/13/2021**
 aAa: **243615**
 DMS: **243,246**
 BBR: **100%**
 GFI: **8.6%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: TOG ISNER-P-ET
 D: TOG KILDARE 38007-P-ET

PGS: TOG LISTOWEL PUMICE-P-ET
 PGD: TOG GRAPE U774 8365-ET
 MGS: RIVER VALLEY CHARLEY CHEDDAR-ET
 MGD: TOG KISS 35273-P-ET

CRV EFFICIENCY 6 %	
CFP 71	PRODUCTIVE LIFE 5.3

CRV HEALTH 6 %	
DPR -0.3	SCS 2.88

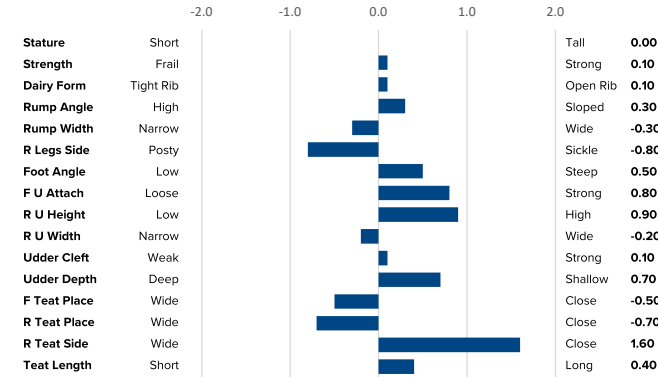
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 78% REL								
MILK	705	FAT	38	+0.02%	PRO	33	+0.03%	LACT	-	-%
SCS	2.88	CFP	71	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.3	COW LIVABILITY	0.9	H. LIVABILITY	0.2	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.2	KETOSIS	-0.3	METRITIS	0.6
MAS (US)	0.4	MAS (CAN)	103	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	0.2
TEMP (CAN)	101	PERS (CAN)	103	MILKING SPEED (CAN)	100	RES	-

CALVING TRAITS & FERTILITY							
DPR	-0.3	CCR	-0.3	HCR	2.0	F. INDEX	0.1
EFC	2.1	G. LENGTH	-0.1	CALVING ABILITY (CAN)	99	DAUGHTER CALVING ABILITY (CAN)	106

INDEX									
JPI	127	NM\$	542	CM\$	551	FM\$	482	GM\$	460

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 80% REL			
PTAT	0.4	JUI	12.6	BCS*	98



097JE00213 PRESQUE-P



PROVEN POLLED

TOG PRESQUE-P-ET

Demos-P x Chalk x Premium

JE840003209969752
 DOB: **04/15/2020**
 aAa: **432156**
 DMS: **246,456**
 BBR: **100%**
 GFI: **9.6%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

PGS: HILLVIEW LISTOWEL-P
 PGD: OAKLANE CHISEL DELLA 2130-ET
 MGS: TOG MACHETE CHALK-ET
 MGD: TOG SHANNA R229 7624-ET

S: ALL LYNNS DEMOS-P-ET
 D: TOG AZUBAH 37484-ET

CRV EFFICIENCY 6 %
CFP 90 PRODUCTIVE LIFE 5.2

CRV HEALTH 4 %
DPR -1.4 SCS 2.81

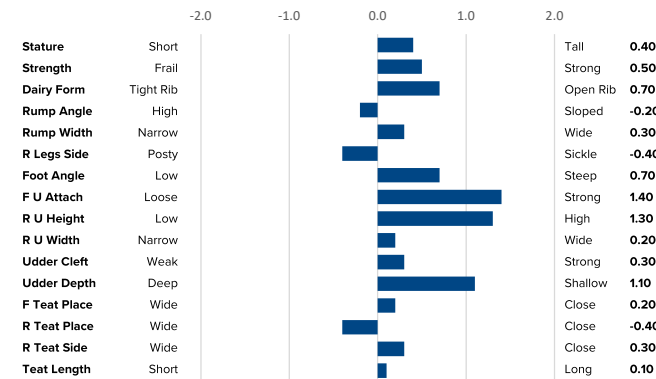
PRODUCTION	DAUGHTERS 12 · HERDS 2 · 84% REL									
MILK	802	FAT	48	+0.04%	PRO	42	+0.06%	LACT	-	-%
SCS	2.81	CFP	90	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.2	COW LIVABILITY	1.7	H. LIVABILITY	0.7	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.7	KETOSIS	-1.1	METRITIS	-0.3
MAS (US)	-2.2	MAS (CAN)	104	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	-0.2
TEMP (CAN)	102	PERS (CAN)	106	MILKING SPEED (CAN)	103	RES	-

CALVING TRAITS & FERTILITY							
DPR	-1.4	CCR	-1.3	HCR	2.0	F. INDEX	-0.8
EFC	1.0	G. LENGTH	0.4	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	134	NM\$	595	CM\$	609	FM\$	505	GM\$	482

CONFORMATION			DAUGHTERS 4 · HERDS 1 · 82% REL		
PTAT	0.9	JUI	16.8	BCS*	101



097JE00247 LEKKER-PP

NEW



POLLED

SANDCREEKS LEKKER-PP-ET

Kestrel-P x Chief x Zinc

JE840003151934223
 DOB: **01/21/2023**
 aAa: **435261**
 DMS: **246,126**
 BBR: **100%**
 GFI: **8.7%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

PGS: AHLEM AXIS COMANCHE-ET
 PGD: HILLVIEW MACHETE KEY-CHARM-P-ET
 MGS: JX RIVER VALLEY CHIEF (6)-ET
 MGD: JX SAND CREEK ZINC 12251 (6)-P-ET

S: PRIMUS COMANCHE KESTREL-P-ET
 D: SANDCREEKS CHIEF 14091-P-ET

CRV EFFICIENCY 9 %
CFP 97 PRODUCTIVE LIFE 5.5

CRV HEALTH 0 %
DPR -1.3 SCS 3.11

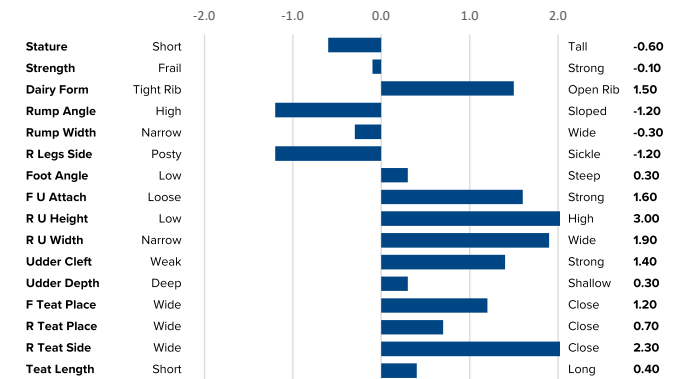
PRODUCTION	DAUGHTERS 0 · HERDS 0 · 76% REL									
MILK	2494	FAT	42	-0.33%	PRO	55	-0.15%	LACT	-	-%
SCS	3.11	CFP	97	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.5	COW LIVABILITY	1.0	H. LIVABILITY	0.0	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.6	KETOSIS	0.3	METRITIS	-0.6
MAS (US)	-1.6	MAS (CAN)	98	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.1
TEMP (CAN)	100	PERS (CAN)	101	MILKING SPEED (CAN)	106	RES	-

CALVING TRAITS & FERTILITY							
DPR	-1.3	CCR	-0.3	HCR	1.6	F. INDEX	-0.6
EFC	-2.3	G. LENGTH	1.3	CALVING ABILITY (CAN)	103	DAUGHTER CALVING ABILITY (CAN)	103

INDEX									
JPI	145	NM\$	680	CM\$	666	FM\$	776	GM\$	591

CONFORMATION			DAUGHTERS 0 · HERDS 0 · 79% REL		
PTAT	1.9	JUI	18.4	BCS*	93



097JE00226 BRANDYBUCK



AHLEM BRANDYBUCK-ET

Orbicularis x Baltazar x Fearless

JE840003213754260
 DOB: **01/25/2022**
 aAa: **342516**
 DMS: **561,126**
 BBR: **100%**
 GFI: **8.6%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: TOG ORBICULARIS-ET
D: JX AHLEM BALTAZAR BENITA 6660 (6)
PGS: TOG LISTOWEL OBSIDIAN-P-ET
PGD: TOG BEASTIE 35277-ET
MGS: AHLEM HARRIS BALTAZAR(5)-ET
MGD: AHLEM FEARLESS BENITA 4615

CRV EFFICIENCY 7 %	
CFP 96	PRODUCTIVE LIFE 3.5

CRV HEALTH 6 %	
DPR 0.4	SCS 2.88

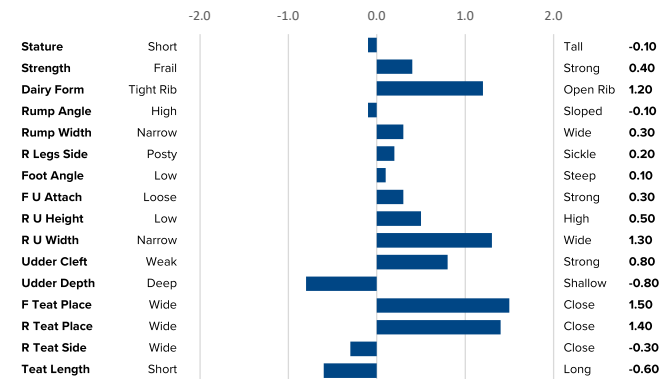
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 77% REL								
MILK	851	FAT	43	+0.01%	PRO	53	+0.10%	LACT	-	-%
SCS	2.88	CFP	96		MUN	-	METHANE	-		

HEALTH TRAITS							
PL	3.5	COW LIVABILITY	-0.6	H. LIVABILITY	0.5	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.3	KETOSIS	-0.3	METRITIS	0.3
MAS (US)	-2.3	MAS (CAN)	105	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.1
TEMP (CAN)	101	PERS (CAN)	102	MILKING SPEED (CAN)	99	RES	-

CALVING TRAITS & FERTILITY							
DPR	0.4	CCR	1.0	HCR	1.8	F. INDEX	0.8
EFC	4.1	G. LENGTH	1.4	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	104

INDEX									
JPI	138	NM\$	572	CM\$	590	FM\$	440	GM\$	549

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 79% REL			
PTAT	0.8	JUI	9.1	BCS*	96



097JE00225 BOROMIR



AHLEM BOROMIR-ET

Orbicularis x Baltazar x Fearless

JE840003213754258
 DOB: **01/25/2022**
 aAa: **234651**
 DMS: **126,123**
 BBR: **100%**
 GFI: **8.5%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: TOG ORBICULARIS-ET
D: JX AHLEM BALTAZAR BENITA 6660 (6)
PGS: TOG LISTOWEL OBSIDIAN-P-ET
PGD: TOG BEASTIE 35277-ET
MGS: AHLEM HARRIS BALTAZAR(5)-ET
MGD: AHLEM FEARLESS BENITA 4615

CRV EFFICIENCY 6 %	
CFP 88	PRODUCTIVE LIFE 2.4

CRV HEALTH 5 %	
DPR 0.4	SCS 2.92

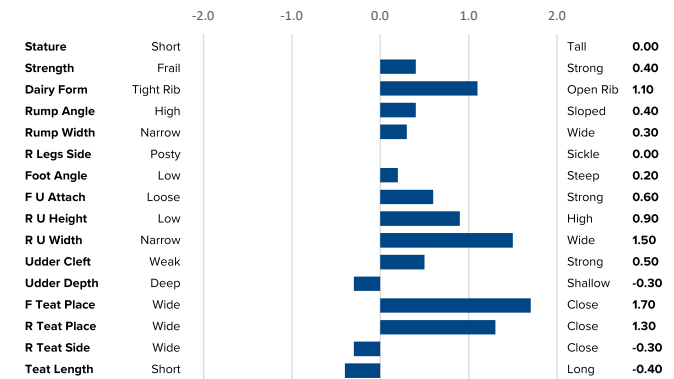
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 77% REL								
MILK	816	FAT	39	+0.00%	PRO	49	+0.09%	LACT	-	-%
SCS	2.92	CFP	88		MUN	-	METHANE	-		

HEALTH TRAITS							
PL	2.4	COW LIVABILITY	-1.5	H. LIVABILITY	0.6	CALF SURVIVAL	-
MILK FEVER	-0.1	DAB	0.5	KETOSIS	-0.4	METRITIS	0.2
MAS (US)	-0.9	MAS (CAN)	104	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.2
TEMP (CAN)	101	PERS (CAN)	101	MILKING SPEED (CAN)	97	RES	-

CALVING TRAITS & FERTILITY							
DPR	0.4	CCR	2.0	HCR	2.3	F. INDEX	1.0
EFC	3.6	G. LENGTH	1.1	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	104

INDEX									
JPI	134	NM\$	496	CM\$	511	FM\$	379	GM\$	498

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 79% REL			
PTAT	0.9	JUI	12.0	BCS*	95



097JE00235 JACKIE



JX CRV GURE BEHIA JACKIE (5)-ET
 Tucker x Mesquite x Mate
 JE840003248873663
 DOB: **04/04/2022**
 aAa: **423615**
 DMS: **456,345**
 BBR: **100%**
 GF: **7.9%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: ROWLEYS 1996 DANIEL TUCKER (6)
 D: JX GURE BEHIA MESQUITE 1752 (4)

PGS: JX FOREST GLEN GOT MAID DANIEL (6)-ET
 PGD: JX ROWLEYS 1485 WORLD CUP 1996 (5)-ET
 MGS: JX BLUE MIST MESQUITE (3)-ET
 MGD: JX CDF MATE 174 (6)

CRV EFFICIENCY 6 %	
CFP 54	PRODUCTIVE LIFE 5.8

CRV HEALTH 6 %	
DPR 0.1	SCS 3.00

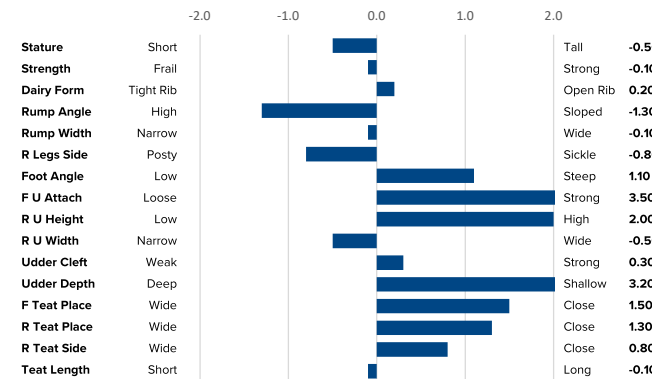
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 77% REL								
MILK	12	FAT	33	+0.15%	PRO	21	+0.10%	LACT	-	-%
SCS	3.00	CFP	54	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	5.8	COW LIVABILITY	2.3	H. LIVABILITY	0.3	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.3	KETOSIS	0.4	METRITIS	-0.3
MAS (US)	0.0	MAS (CAN)	100	METABOLIC DISEASE RESISTANCE (CAN)	101	RET PLACENTA	-0.1
TEMP (CAN)	101	PERS (CAN)	102	MILKING SPEED (CAN)	103	RES	-

CALVING TRAITS & FERTILITY							
DPR	0.1	CCR	0.4	HCR	2.6	F. INDEX	0.6
EFC	1.2	G. LENGTH	-0.6	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	102

INDEX									
JPI	122	NM\$	529	CM\$	540	FM\$	433	GM\$	453

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 79% REL			
PTAT	1.8	JUI	20.0	BCS*	99



097JE00244 STEPHAN

NEW



BOS COLONEL STEPHAN-ET
 Colonel x Caliban x Stormcloud
 JE840003262333985
 DOB: **11/30/2022**
 aAa: **243615**
 DMS: **234,123**
 BBR: **100%**
 GF: **8.4%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

S: AHLEM COLONEL
 D: JX VALSIGNA CALIBAN 4164(76)

PGS: JX RIVER VALLEY CHIEF (6)-ET
 PGD: AHLEM BANCROFT CAPRICE 53746
 MGS: PRIMUS VICEROY CALIBAN-ET
 MGD: JX VALSIGNA STORMCLOUD 33486 (5)

CRV EFFICIENCY 7 %	
CFP 80	PRODUCTIVE LIFE 4.8

CRV HEALTH 5 %	
DPR -0.3	SCS 3.00

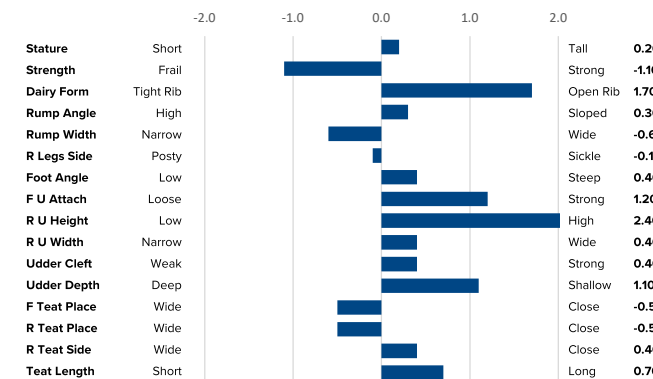
PRODUCTION		DAUGHTERS 0 · HERDS 0 · 74% REL								
MILK	779	FAT	50	+0.06%	PRO	30	+0.01%	LACT	-	-%
SCS	3.00	CFP	80	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	4.8	COW LIVABILITY	2.6	H. LIVABILITY	0.5	CALF SURVIVAL	-
MILK FEVER	0.2	DAB	0.6	KETOSIS	0.2	METRITIS	0.7
MAS (US)	-2.2	MAS (CAN)	100	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.5
TEMP (CAN)	100	PERS (CAN)	101	MILKING SPEED (CAN)	102	RES	-

CALVING TRAITS & FERTILITY							
DPR	-0.3	CCR	0.9	HCR	3.7	F. INDEX	0.6
EFC	3.4	G. LENGTH	1.1	CALVING ABILITY (CAN)	100	DAUGHTER CALVING ABILITY (CAN)	102

INDEX									
JPI	126	NM\$	639	CM\$	642	FM\$	608	GM\$	588

CONFORMATION		DAUGHTERS 0 · HERDS 0 · 78% REL			
PTAT	1.4	JUI	18.2	BCS*	95



097JE00224 PETER



BOS ORBICULARIS PETER-ET

Orbicularis x Chief x Viceroy

JE840003244525914
 DOB: **01/19/2022**
 aAa: **435612**
 DMS: **234,345**
 BBR: **100%**
 GFI: **7.1%**
 Beta Casein: **A2A2**
 Kappa Casein: **AB**

S: TOG ORBICULARIS-ET
 D: VIERRA CHIEF 31350

PGS: TOG LISTOWEL OBSIDIAN-P-ET
 PGD: TOG BEASTIE 35277-ET
 MGS: JX RIVER VALLEY CHIEF [6]-ET
 MGD: JCJ VICEROY 36150

CRV EFFICIENCY 6 %
CFP 64 PRODUCTIVE LIFE 4.3

CRV HEALTH 6 %
DPR 0.1 SCS 2.86

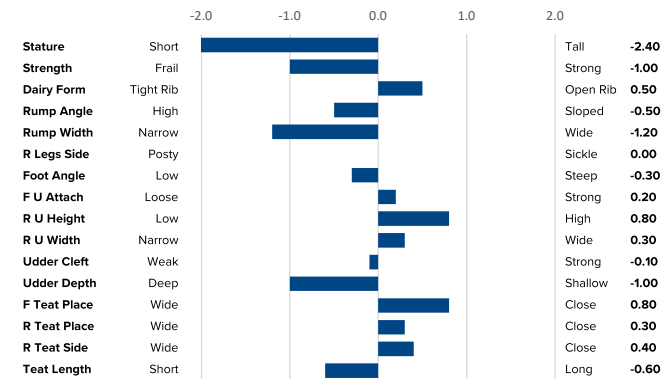
PRODUCTION	DAUGHTERS 0 · HERDS 0 · 77% REL									
MILK	996	FAT	28	-0.09%	PRO	36	+0.00%	LACT	-	-%
SCS	2.86	CFP	64	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	4.3	COW LIVABILITY	-0.5	H. LIVABILITY	0.2	CALF SURVIVAL	-
MILK FEVER	0.0	DAB	0.3	KETOSIS	-0.6	METRITIS	0.1
MAS (US)	-2.1	MAS (CAN)	106	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	0.0
TEMP (CAN)	100	PERS (CAN)	100	MILKING SPEED (CAN)	100	RES	-

CALVING TRAITS & FERTILITY							
DPR	0.1	CCR	1.3	HCR	2.1	F. INDEX	0.7
EFC	-2	G. LENGTH	1.7	CALVING ABILITY (CAN)	101	DAUGHTER CALVING ABILITY (CAN)	101

INDEX									
JPI	107	NM\$	543	CM\$	550	FM\$	510	GM\$	522

CONFORMATION			DAUGHTERS 0 · HERDS 0 · 78% REL		
PTAT	0.7	JUI	8.8	BCS*	95



097JE00201 MAGNESIUM



TOG MAGNESIUM W961

8664-ET
 Viceroy x News x Axis

JE840003200059621
 DOB: **10/02/2018**
 aAa: **423165**
 DMS: **234,345**
 BBR: **100%**
 GFI: **9.00%**
 Beta Casein: **A2A2**
 Kappa Casein: **BB**

PROVEN

S: CDF VICEROY-ET
 D: TOG CHERRY U743 8334-ET VG-85%

PGS: SUNSET CANYON DOMINICAN-ET
 PGD: ALL LYNN'S IMPULS VIRGINIA-ET
 MGS: GLYNN HEADLINE NEWS-ET
 MGD: TOG AMANDA P467 7642-ET

CRV EFFICIENCY 3 %
CFP 59 PRODUCTIVE LIFE 1.9

CRV HEALTH 0 %
DPR -0.8 SCS 2.99

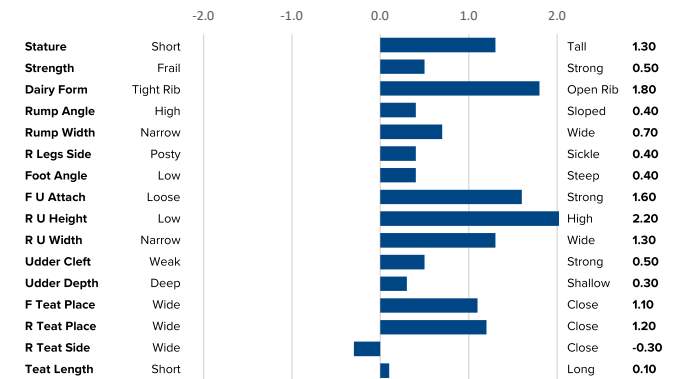
PRODUCTION	DAUGHTERS 237 · HERDS 16 · 96% REL									
MILK	975	FAT	22	-0.11%	PRO	37	+0.01%	LACT	-	-%
SCS	2.99	CFP	59	MUN	-	METHANE	-			

HEALTH TRAITS							
PL	1.9	COW LIVABILITY	1.4	H. LIVABILITY	1.1	CALF SURVIVAL	-
MILK FEVER	0.1	DAB	0.3	KETOSIS	-0.7	METRITIS	0.4
MAS (US)	-2.4	MAS (CAN)	101	METABOLIC DISEASE RESISTANCE (CAN)	100	RET PLACENTA	-0.3
TEMP (CAN)	103	PERS (CAN)	101	MILKING SPEED (CAN)	99	RES	-

CALVING TRAITS & FERTILITY							
DPR	-0.8	CCR	0.2	HCR	1.6	F. INDEX	-0.2
EFC	1.3	G. LENGTH	-1.1	CALVING ABILITY (CAN)	104	DAUGHTER CALVING ABILITY (CAN)	104

INDEX									
JPI	83	NM\$	338	CM\$	343	FM\$	302	GM\$	296

CONFORMATION			DAUGHTERS 18 · HERDS 4 · 85% REL		
PTAT	1.4	JUI	17.6	BCS*	100



Jersey Trait Explanations

CRV Herdbuilder Traits

In addition to the traditional U.S. traits we've become accustomed to, CRV brings you more than 20 additional proprietary traits and we call them our HerdBuilder Traits. These include traits such as the CRV Health and CRV Efficiency indexes. Look for the HerdBuilder Traits throughout this directory.



HEALTH

CRV HEALTH - CRV Health indicates the extent to which a bull helps breed a healthier herd. A high score means that a bull's progeny will have reduced rates of mastitis and lameness, will calve easier and breed back sooner. A combination of nearly 60 traits produce this breeding value.



EFFICIENCY

CRV EFFICIENCY - CRV Efficiency indicates the extent to which a bull contributes to a more efficient herd. Improved milk and component production relative to feed intake while accounting for longevity, body condition, and calving interval.

PRODUCTION

Milk - Predicted transmitting ability of pounds of milk in comparison to other cows of the breed born in the same base year.

Fat - Predicted transmitting ability of pounds of fat in comparison to other cows of the breed born in the same base year.

Fat % - Predicted transmitting ability of percent of fat within milk in comparison to other cows of the breed born in the same base year.

Protein - Predicted transmitting ability of pounds of protein in comparison to other cows of the breed born in the same base year.

Protein % - Predicted transmitting ability of percent of protein within milk in comparison to other cows of the breed born in the same base year.

Lactose - The breeding value measuring kilograms of lactose in comparison to the breed average with higher values indicating more lactose content.

Lactose % - The breeding value of percent of lactose within milk in comparison to the breed average. Expressed in kilograms with a higher percentage resulting in a higher expected lactose content.

Somatic Cell Score - Somatic Cell Score (SCS) indicates genetic susceptibility for udder health, as revealed through somatic cell count. Animals with PTA SCS of less than 3.0 are expected to transmit favorable udder health, while animals with PTA SCS greater than 3.0 are expected to have daughters with cell counts higher than breed average.

CFP - Predicted transmitting ability of combined pounds of fat and protein.

MUN - A measure of crude protein digestion efficiency and nitrate excretion. By reducing MUN in milk, animal health and efficiency increases. A breeding value below 0.0 indicates a lower than average urea content in milk.

Feed Saved - Feed Saved indicates the expected reduction of feed consumed each lactation based on evaluations for Residual Feed Intake and Body Weight Composite. The trait is measured in pounds of dry matter intake.

Residual Feed Intake - Residual Feed Intake (RFI) is a measure of feed efficiency and is defined as the difference between an animal's actual feed intake and its expected feed intake based on its size and growth compared to the breed average base. RFI is independent of the level of production. The lower the RFI value, the more efficient the animal is.

HEALTH

Productive Life - Productive Life (PL) predicts the time that female offspring are expected to remain in the milking herd before removal by culling or death, expressed as difference in months of productivity compared to the breed base.

Cow Livability - Cow Livability predicts the difference in female offspring expected to remain alive while in the milking herd expressed in percentage points from the breed base.

Heifer Livability - Heifer Livability predicts the difference in female young offspring expected to remain alive between 2 days after birth and 18 months of age expressed in percentage points from the breed base.

Calf Survival - A measure of survival from day 3-365 of life. A higher breeding value indicates a higher chance of surviving their first year of life.

Milk Fever - Expected resistance of an animal's offspring to hypocalcemia (milk fever) compared to the breed average base expressed in percentage points.

Displaced Abomasum - DAB is the expected resistance of an animal's offspring to displaced abomasum (DA) compared to the breed average base expressed in percentage points.

Ketosis - The expected resistance of an animal's offspring to ketosis compared to the breed average base expressed in percentage points.

Metritis - The expected resistance of an animal's offspring to metritis compared to the breed average base expressed in percentage points.

US Mastitis - The expected resistance of an animal's offspring to clinical mastitis compared to the breed average base expressed in percentage points.

Mastitis - Sourced from CDN official evaluations. Combines both clinical and sub-clinical mastitis in a single index. Expressed as a relative breeding value where 100 is average and higher is better.

Metabolic Disease Resistance - Sourced from CDN official evaluations. Metabolic Disease Resistance (MDR) combines evaluations for six traits, including Subclinical Ketosis, Clinical Ketosis and Displaced Abomasum. Expressed as a relative breeding value where 100 is average and a higher score is desired.

Retained Placenta - The expected resistance of an animal's offspring to retained placenta compared to the breed average base expressed in percentage points.

Temperament - Sourced from CDN official evaluations. Can be defined as milking behavior. Expressed in terms of expected percentage of future daughters evaluated as average, calm or very calm during first lactation. Expressed as a relative breeding value where 100 is average.

Persistency - Sourced from CDN official evaluations. Lactation persistency reflects the animal's ability to maintain milk production at a high level after peak of lactation. Expressed as a relative breeding value where 100 is average and a higher score is desired.



Jersey Trait Explanations

Milking Speed - Sourced from CDN official evaluations. Percentage of first lactation daughters evaluated as milking average or fast. Expressed as a relative breeding value where 100 is average and a higher score is desired.

Resilience - The ability to be minimally affected by disturbances and/or recover quickly when affected by health disturbances. Resilience combines recovery (time to recovery) and stability (number of disturbances). A breeding value of 100 indicates 10.9 days of recovery time and 3.8 disturbances.

CALVING TRAITS & FERTILITY

Daughter Pregnancy Rate - Daughter Pregnancy Rate (DPR) is a female fertility trait that predicts the percentage of non-pregnant cows that will become pregnant during each 21-day period compared to the breed base.

CCR - Cow Conception Rate (CCR) is a female fertility trait predicting the lactating cow's ability to conceive, defined as the expected percentage to become pregnant at each insemination in comparison to the breed base.

HCR - Heifer Conception Rate (HCR) is a female fertility trait predicting the maiden heifer's ability to conceive, defined as expected percentage to become pregnant at each insemination in comparison to the breed base.

Fertility Index - The Fertility Index combines several reproductive components into one overall index including ability to conceive as a maiden heifer, ability to conceive as a lactating cow, and a cow's overall ability to start cycling again, show heat, conceive, and maintain a pregnancy.

Early First Calving (EFC) - Defined in days, EFC is the age at first calving. If a bull transmits the genetics expected to reduce first calving by 2 days, his PTA for EFC would be +2.0 days. Heritability for EFC is 2.3%.

Gestation Length - Gestation Length (GL) is the expected influence the animal will have on the days that their female offspring carry their calves compared to the breed average base.

Calving Ability - Sourced from CDN official evaluations. Expressed as a relative breeding value where 100 is average. A higher score indicates a tendency of calves to be born with less difficulty.

Daughter Calving Ability - Sourced from CDN official evaluations. Expressed as a relative breeding value where 100 is average. A higher score indicates a tendency of daughters to calf with less difficulty.

INDEXES

Net Merit - Net Merit (NM\$) indicates the additional net profit a daughter is expected to provide over her lifetime as compared to the breed base. Over 40 economically important traits are involved in the calculation of NM\$.

JPI™ - Jersey Performance Index (JPI™) is calculated by US Jersey as a reference for breeders. This index includes 7 traits within the 3 major categories of production, health & fertility, and conformation, in addition to a Functional Trait Index.

Cheese Merit - Cheese Merit (CM\$) utilizes the same traits as NM\$, but places a negative weight on PTA Milk and more emphasis on

pounds of protein and SCS. This index is designed for herds focused on milk production for cheese.

Fluid Merit - Fluid Merit (FM\$) utilizes the same traits as NM\$ but places more weight on PTA Milk and no weight on protein. This index is designed for herds in fluid milk markets.

Grazing Merit - Grazing Merit (GM\$) was created for pasture-based herds using intensive grazing. As compared to the other M\$ indexes, fertility receives 2.5 times more emphasis, as well as increased emphasis on production yield, longevity, livability and udder health.

CONFORMATION

JUI™ - Jersey Udder Index™ is an index reflecting the sum of PTAs for udder traits. JUI is also the number of points udder traits add or subtract from the Jersey Performance Index™. This index is calculated by US Jersey.

BCS - Sourced from CDN official evaluations. Reflects an animal's energy balance status. Expressed as relative breeding value with 100 being average. Bulls rated over 100 are more desired.

ADDITIONAL INFORMATION

GFI - Genomic Future Inbreeding (GFI) is an estimation of future progeny genomic inbreeding assuming an animal is randomly mated to genomically tested animals within its breed.

BBR - Breed Base Representation (BBR) is a genomic trait that assesses the degree to which alleles in an individual animal's genome are in common with the allele frequency of the breed reference group for Ayrshire, Brown Swiss, Guernsey, Holstein and Jersey. The more an animal's genetic make-up resembles its breed reference group, the higher its BBR for the primary breed.

Beta Casein - Genotype for beta casein determines whether an animal produces A2A2, A1A2, or A1A1 milk. A2A2 beta casein milk is desired because of the possible association with greater digestibility for individuals who are intolerant to dairy products.

Kappa Casein - Kappa Casein is a key protein in cheese making. The BB genotype is favorable in cheese making ability.

Lactoglobulin - The major protein found in whey and found to be a major allergen in cows' milk. Variant A and Variant B have been identified. The A variant is associated with increased milk yield and whey protein content and higher relative concentration of beta-lactoglobulin compared to the B variant. The B variant is associated with increased casein and fat content and is favorable for cheese production. Animals testing A/A will produce higher amounts while animals testing B/B will produce lower amounts.

PROVEN - Bulls with at least 10 milking daughters contributing to the genetic evaluation.

POLLED - Bulls who carry the polled gene, either homozygous or heterozygous.

NEW - Bulls added to the CRV lineup with the current genetic evaluation cycle.

CREATE - CRV early release sires available with a signed Genetic Partnership agreement. To use the best and brightest sires today, contact your local representative for details and a copy of the contract.

To increase transparency of information sourcing, items on this page highlighted in **gray** are sourced from the Dutch base. Those highlighted in **blue** are sourced from the US base including CDCB health and production and AJCA type.

Items highlighted in **gold** are sourced from the Canadian base.



OPTIMALBEEF

Optimize Profit & Optimize Genetics

Compare the Market:

Jersey Bull Calves:
Average \$210 and Down

Beef/Beef Cross Calves:
Average \$550 - \$850

Up to \$640 per calf*
unrealized profit!

*based on March 2024 Wisconsin calf market

CRV core values focus on delivering the genetic solutions producers need to build better cows for a better life. Regardless of size, location, and management — we help producers improve their operation each year and take them to the next level of success.

OPTIMALBEEF is the solution for added value in calves leaving the dairy and improved profitability throughout the operation. Breed and select for replacements by utilizing sorted dairy semen on the best cows in the herd, those genetically superior with pedigrees that have proven profitable. Use the CRV **OPTIMALBEEF** crossbreeding approach on the less profitable females in the herd, those not ideal for producing replacements. This group is bred to beef for added value in the offspring which will leave the operation.

Utilize **OPTIMALBEEF** approved sires to develop a more profitable and easier to manage herd.

JERSEY X LIMOUSIN

NAAB	Name	Gestation	CED	BW	Rib Eye
097LM00017	WULFS 5395G	-8	8	2.9	1.26
097LM00018	WULFS 2139E	-3	14	-1.8	1.05
097LM00019	WULFS 1086H	-4	7	2.9	1.08

JERSEY X ANGUS

NAAB	Name	CED	BW	\$ANxHO	\$ANxJE	Rib Eye
097AN00090	HOME RUN	16	-0.2	231	222	1.21
097AN00080	RELENTLESS	9	0.8	193	199	1.16





PRODUCT OF USA

CRV USA
2418 Crossroads Drive, Suite 2300, Madison, WI 53718
P 608.441.3202 TF 855.CRV COWS
INFO@CRV4ALL.US WWW.CRV4ALL.US