

Fall
2021

Jersey Sire Directory



BETTER COWS > BETTER LIFE

CRV, leading
in health and efficiency



Index

Name	NAAB Code	Page #	NAAB Code	Name	Page #
BEN-P	097JE00186	19	097JE00161	MESQUITE {3}	10
BOBDYLAN	097JE00199	9	097JE00163	CORONA {3}	16
BRONZE	097JE00200	7	097JE00165	SULLY {6}	11
CASANOVA {4}	097JE00188	15	097JE00169	COHORT	20
COHORT	097JE00169	20	097JE00178	WHODAT {4}-P	17
CORONA {3}	097JE00163	16	097JE00180	KAWHI {4}	18
DELTORO {6}	097JE00210	5	097JE00181	MATTER-PP {6}	19
DILBERT-P	097JE00195	17	097JE00186	BEN-P	19
FEDERER-P	097JE00202	8	097JE00187	PRESTO	20
HIXTON {4}	097JE00193	16	097JE00188	CASANOVA {4}	15
INNOVATION	097JE00207	14	097JE00189	TOBASCO {4}	18
KAWHI {4}	097JE00180	18	097JE00193	HIXTON {4}	16
MAGNESIUM	097JE00201	8	097JE00194	THANOS {4}	14
MATTER-PP {6}	097JE00181	19	097JE00195	DILBERT-P	17
MESQUITE {3}	097JE00161	10	097JE00196	PRINCE	15
OCCIPITALIS	097JE00204	9	097JE00199	BOBDYLAN	9
ORBICULARIS	097JE00203	4	097JE00200	BRONZE	7
PLUNDER	097JE00206	7	097JE00201	MAGNESIUM	8
PRESTO	097JE00187	20	097JE00202	FEDERER-P	8
PRINCE	097JE00196	15	097JE00203	ORBICULARIS	4
SULLY {6}	097JE00165	11	097JE00204	OCCIPITALIS	9
THANOS {4}	097JE00194	14	097JE00206	PLUNDER	7
TOBASCO {4}	097JE00189	18	097JE00207	INNOVATION	14
VERCON {4}	097JE00209	6	097JE00209	VERCON {4}	6
WHODAT {4}-P	097JE00178	17	097JE00210	DELTORO {6}	5

Information from CDCB 08.21 production and AJCA 08.21 type evaluations.
JPI and JUI is a servicemark of American Jersey Cattle Association, Inc.



Same
amount
of feed



10%
more milk

CRV introduces a unique breeding value for feed efficiency. Using this value, you can actively steer towards a more efficient herd. In real terms, that means more milk with the same amount of feed, increasing your farm income.



BETTER COWS > BETTER LIFE

- ▶ 10% more milk with the same amount of feed
- ▶ Breeding value based on individual cow feed intake data of 1,800 lactating cows
- ▶ Large portfolio of reliable bulls (85% - 90%)
- ▶ More efficient cows produce less manure and reduce the carbon footprint

Do you want to learn more about feed efficiency? Visit our website: CRV4all.us

097JE00203 ORBICULARIS



Orbicularis

CRV EFFICIENCY 7%

CFP	78
PL	5.0

CRV HEALTH 11%

DPR	0.9
SCS	2.71

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 75% Rel

Milk	591	Fat	35	Fat %	0.03
SCS	2.71	Protein	43	Protein %	0.10

FUNCTIONAL TRAITS

Livability	1.2	DA	0.2	KETO	-0.2	METR	0.2	EFC	1.2	MFEV	0.0
MAST	-0.1	RETP	0.0	Heifer Livability	0.5	Persistence	103	Milk Speed	97	Gestation Length	1.5

* Source: Canadian Dairy Network, August 2021

CREATE

TOG OBICULARIS-ET

Obsidian-P x Listrowel-P x Hilario
JE840003203347248

DOB: 7/16/19

aAa: 354126

BBR: 100%

DMS: 135

GFI: 7.1%

Beta Casein: A2A2

Kappa Casein: BB

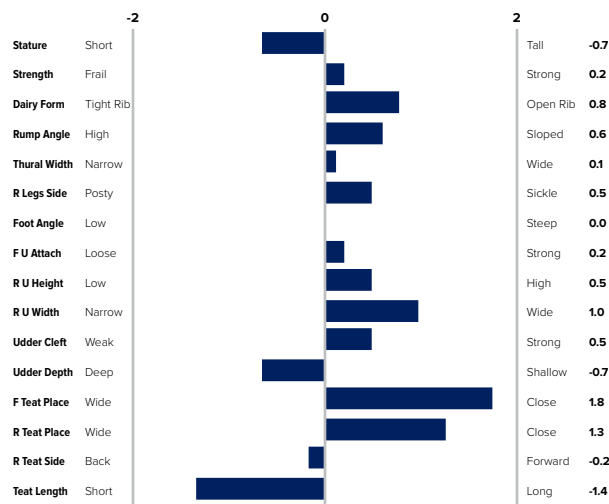
Sire: TOG Listowel Obsidian-P-ET

Dam: TOG Beastie 35277-ET VG-81%

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 77% Rel

PTAT	0.5	JUI	2.9	BCS	95
------	------------	-----	------------	-----	-----------



INDEXES

JPI	142
\$CM	620
\$NM	600
\$FM	472
\$GM	568

FERTILITY

DPR	0.9
HCR	1.8
CCR	2.5

CDN HEALTH*

Mastitis Resistance	108
Metabolic Disease Resistance	100
Milk Temperament	99
Calving Ability	101
Daughter Calving Ability	105

097JE00210 DELTORO {6}



CRV EFFICIENCY 7%

CFP	101
PL	4.1

CRV HEALTH 1%

DPR	-2.8
SCS	2.81

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 75% Rel

Milk	1014	Fat	51	Fat %	0.01
SCS	2.81	Protein	50	Protein %	0.06

FUNCTIONAL TRAITS

Livability	0.0	DA	0.3	KETO	0.3	METR	0.3	EFC	2.2	MFEV	-0.1
MAST	-0.7	RETP	-0.2	Heifer Livability	0.2	Persistence	101	Milk Speed	102	Gestation Length	1.4

* Source: Canadian Dairy Network, August 2021



NEW CREATE

LEGENDAIRY DELTORO (6)-ET

Westport {5} x Got Maid x Volcano
JEUSA000174074344

DOB: 6/28/20

aAa: 432516

BBR: 100%

DMS 234,345

JH1F

GFI: 8.3%

Beta Casein: A2A2

Kappa Casein: AB

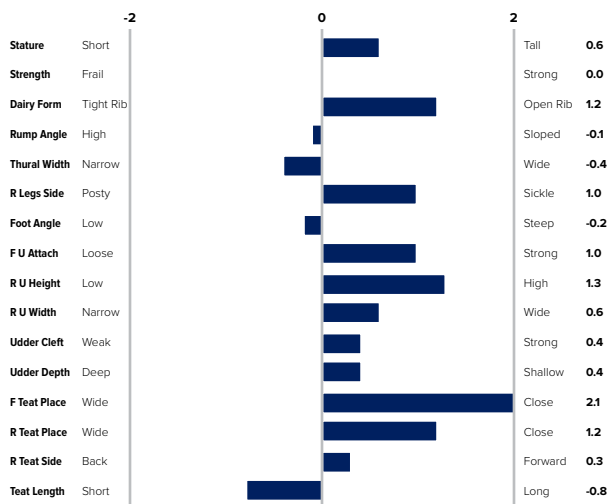
Sire: Cal-Mart Westport {5}-ET

Dam: Jx Legendairy Gm Dallas {6}

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 77% Rel

PTAT	JUI	BCS
1.2	8.6	98



INDEXES

JPI	126
\$CM	626
\$NM	611
\$FM	514
\$GM	496

FERTILITY

DPR	-2.8
HCR	1.0
CCR	-2.6

CDN HEALTH*

Mastitis Resistance	106
Metabolic Disease Resistance	100
Milk Temperament	102
Calving Ability	100
Daughter Calving Ability	104

097JE00209 VERCON {4}



Vercon

CRV EFFICIENCY 7%

CFP	80
PL	4.9

CRV HEALTH 9%

DPR	1.6
SCS	2.90

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 74% Rel

Milk	695	Fat	48	Fat %	0.07
SCS	2.90	Protein	32	Protein %	0.03

FUNCTIONAL TRAITS

Livability	2.0	DA	0.2	KETO	0.2	METR	0.1	EFC	0.4	MFEV	0.1
MAST	-0.9	RETP	0.0	Heifer Livability	0.6	Persistence	102	Milk Speed	102	Gestation Length	2.0

* Source: Canadian Dairy Network, August 2021

NEW

JX D&E VERCON {4}-ET

Jx Dashiell {6} x Uncle Luke x Sixtynine
JE840003148508097

DOB: 9/26/19

aAa: 432516

BBR: 100%

DMS: 126,246

GFI: 5.5%

Beta Casein: A2A2

Kappa Casein: BB

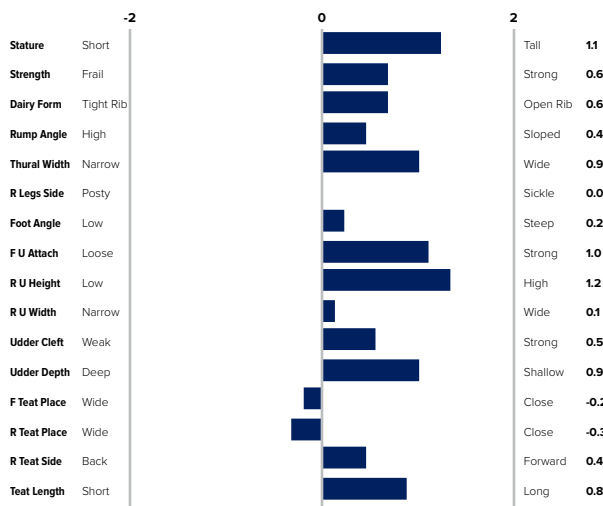
Sire: Jx Avi-Lanche Viceroy Dashiell

Dam: Jx D&E Uncle Luke Virtue 19296 {3}-ET

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 75% Rel

PTAT	JUI	BCS
0.7	6.5	100



INDEXES

JPI	127
\$CM	583
\$NM	575
\$FM	520
\$GM	551

FERTILITY

DPR	1.6
HCR	1.8
CCR	2.2

CDN HEALTH*

Mastitis Resistance	100
Metabolic Disease Resistance	101
Milk Temperament	100
Calving Ability	100
Daughter Calving Ability	104

097JE00206 **PLUNDER**



Plunder

PROGENESIS PLUNDER-ET

Loot x Viceroy x
Genominator
JE840003209774570

DOB: 7/26/19
aAa: 432156
BBR: 100%
DMS: 561,126
GFI: 9.8%

Beta Casein: A2A2

Sire: Progenesis Loot-ET
Dam: Racheilles Viceroy Louise VG-88%

097JE00200 **BRONZE**



Bronze

TOG BRONZE 36673-ET

Pilgrim x Premium x Hulk
JE840003149715762

DOB: 7/8/18
aAa: 645231
BBR: 100%
DMS: 345,135
GFI: 7.3%

Beta Casein: A1A2

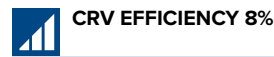
Sire: Cal-Mart Medalist Pilgrim
Dam: TOG Shanna R229 7624-ET VG-85%



CFP	84
PL	4.7



DPR	-0.9
SCS	3.02



CFP	75
PL	5.7



DPR	2.2
SCS	2.86

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 74% Rel

Milk	552	SCS	3.02
Fat	47	Fat %	0.09
Protein	37	Protein %	0.08

FUNCTIONAL TRAITS

Livability	0.7	EFC	2.9
DA	0.3	MFEV	0.0
KETO	0.3	MAST	-2.2
METR	0.4	RETP	-0.2
Heifer Livability	0.7	Persistency	102
Gestation Length	2.0	Milking Speed	99

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 78% Rel

Milk	842	SCS	2.86
Fat	48	Fat %	0.03
Protein	27	Protein %	-0.02

FUNCTIONAL TRAITS

Livability	3.7	EFC	3.5
DA	0.3	MFEV	0.2
KETO	0.4	MAST	-0.9
METR	0.7	RETP	0.1
Heifer Livability	0.8	Persistency	104
Gestation Length	-2.1	Milking Speed	102

INDEXES

JPI	105
\$CM	560
\$NM	549
\$FM	454
\$GM	461

FERTILITY

DPR	-0.9
CCR	-0.5
HCR	1.8

CDN HEALTH*

Mastitis Resistance	98
Metabolic Disease Resistance	101
Milk Temperament	103
Calving Ability	101
Daughter Calving Ability	106

INDEXES

JPI	132
\$CM	602
\$NM	598
\$FM	585
\$GM	568

FERTILITY

DPR	2.2
CCR	2.9
HCR	2.4

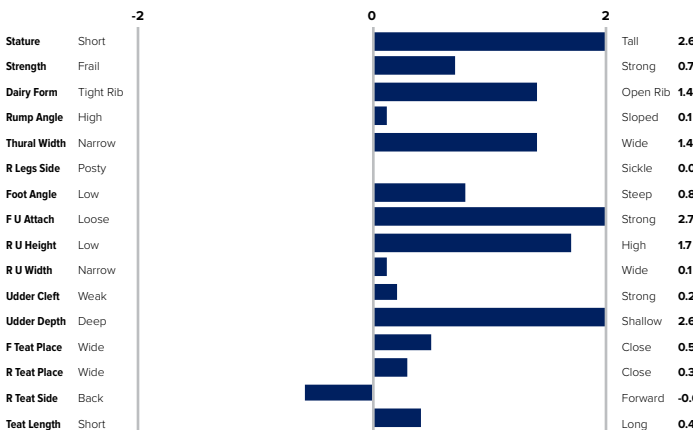
CDN HEALTH*

Mastitis Resistance	103
Metabolic Disease Resistance	101
Milk Temperament	103
Calving Ability	99
Daughter Calving Ability	103

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 77% Rel

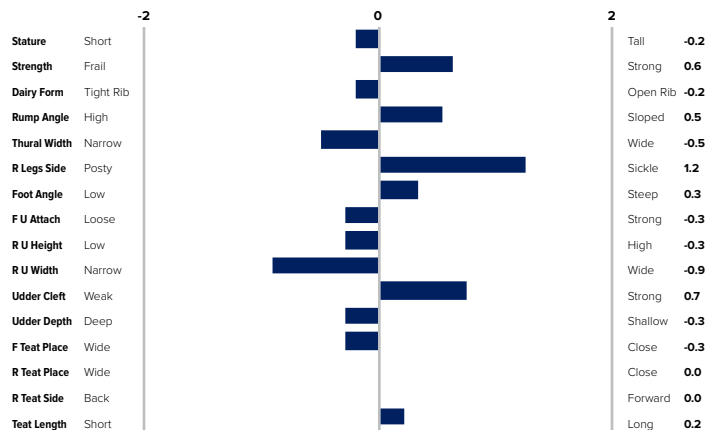
PTAT	1.2	JUI	12.9	BCS	98
------	------------	-----	-------------	-----	-----------



CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	0.1	JUI	-2.0	BCS	100
------	------------	-----	-------------	-----	------------



* Source: Canadian Dairy Network, August 2021

* Source: Canadian Dairy Network, August 2021

097JE00201 MAGNESIUM



Magnesium

TOG MAGNESIUM W961 8664-ET

Viceroy x News x Axis
JE840003200059621

DOB: 10/2/18
aAa: 423165
BBR: 100%
DMS: 123,135
GFI: 8.9%

Beta Casein: A2A2
Kappa Casein: BB

Sire: CDF Viceroy-ET
Dam: TOG Cherry U743 8334-ET
VG-85%
Pro: 2-013X 305 19,740M 4.4
860F 3.7 728P

CRV EFFICIENCY 4%

CFP	54
PL	4.1

CRV HEALTH 4%

DPR	0.1
SCS	2.97

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 78% Rel

Milk	772	SCS	2.97
Fat	23	Fat %	-0.07
Protein	31	Protein %	0.01

FUNCTIONAL TRAITS

Livability	1.6	EFC	1.6
DA	0.0	MFEV	0.0
KETO	-0.3	MAST	-2.1
METR	0.8	RETP	-0.2
Heifer Livability	1.1	Persistency	101
Gestation Length	-1.4	Milking Speed	96

INDEXES

JPI	87
\$CM	445
\$NM	440
\$FM	402
\$GM	392

FERTILITY

DPR	0.1
CCR	1.7
HCR	1.8

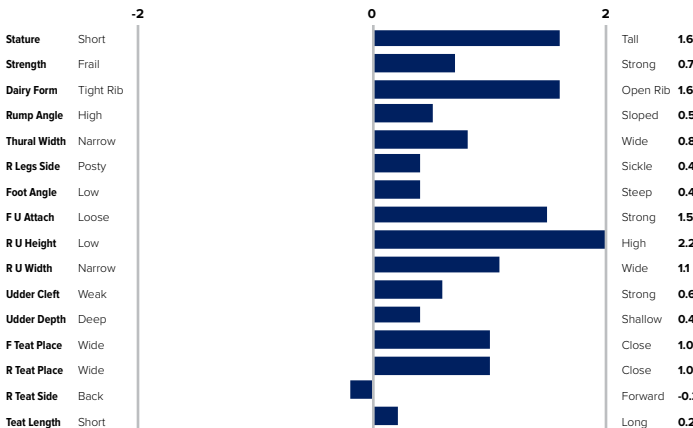
CDN HEALTH*

Mastitis Resistance	101
Metabolic Disease Resistance	101
Milk Temperament	102
Calving Ability	104
Daughter Calving Ability	105

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 80% Rel

PTAT	1.4	JUI	10.2	BCS	98
------	------------	-----	-------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00202 FEDERER-P

POLLED



Federer-P

TOG FEDERER 37562-P-ET

Iroquois-P x AltaBlitz x Holmer
JE840003203346870

DOB: 3/21/19
aAa: 435162
BBR: 100%
DMS: 345,135
GFI: 7.4%

Beta Casein: A2A2
Kappa Casein: BB

Sire: TOG Listowel Iroquois-P-ET
Dam: TOG Keira 35176-ET
Pro: 1-113X 305 13,750M 6.3 866F
4.1 562P

CRV EFFICIENCY 6%

CFP	73
PL	4.8

CRV HEALTH 6%

DPR	0.4
SCS	2.90

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 76% Rel

Milk	-12	SCS	2.90
Fat	48	Fat %	0.23
Protein	25	Protein %	0.12

FUNCTIONAL TRAITS

Livability	2.2	EFC	0.7
DA	-0.2	MFEV	0.1
KETO	-0.4	MAST	-0.7
METR	0.8	RETP	-0.1
Heifer Livability	0.4	Persistency	101
Gestation Length	0.4	Milking Speed	102

INDEXES

JPI	121
\$CM	581
\$NM	565
\$FM	443
\$GM	523

FERTILITY

DPR	0.4
CCR	1.9
HCR	3.5

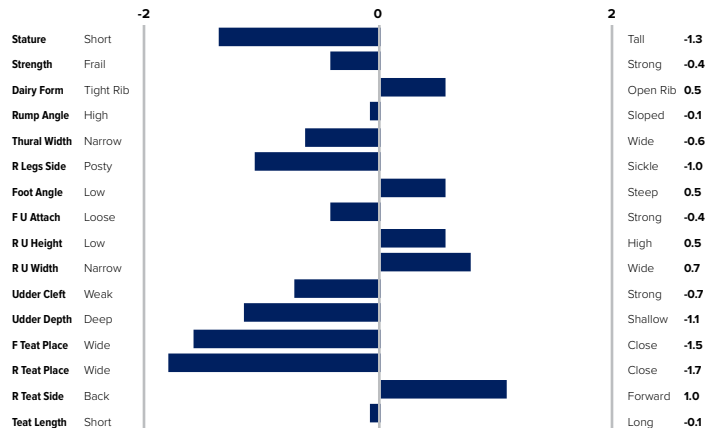
CDN HEALTH*

Mastitis Resistance	106
Metabolic Disease Resistance	100
Milk Temperament	101
Calving Ability	99
Daughter Calving Ability	102

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 77% Rel

PTAT	0.0	JUI	-1.0	BCS	95
------	------------	-----	-------------	-----	-----------



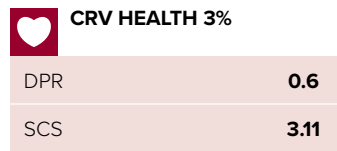
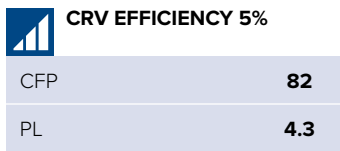
* Source: Canadian Dairy Network, August 2021

097JE00199 BOBDYLAN



Bobdylan

VIERRA BOBDYLAN
 Pilgrim x NxLevel x
 Dimension
 JE840003200644064
DOB: 10/8/18
aAa: 432651
BBR: 100%
DMS: 561,456
JH1F
GFI: 7.8%
Beta Casein: A2A2
Kappa Casein: AB
Sire: Cal-Mart Medalist Pilgrim
Dam: River Valley Nxlv Tiramisu
 4621-ET VG-81%
Pro: 2-00 2X 305 20,220M 4.7
 953F 3.8 770P



PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 77% Rel

Milk	763	SCS	3.11
Fat	46	Fat %	0.04
Protein	36	Protein %	0.04

FUNCTIONAL TRAITS

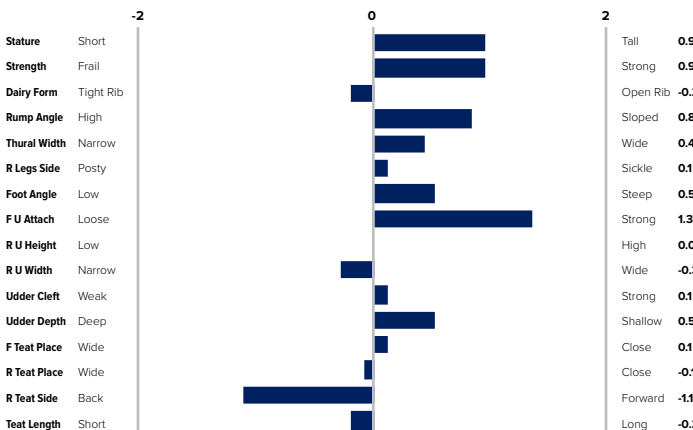
Livability	1.8	EFC	4.5
DA	0.3	MFEV	0.1
KETO	0.3	MAST	-4.1
METR	0.7	RETP	0.1
Heifer Livability	1.4	Persistency	103
Gestation Length	-0.1	Milking Speed	102

INDEXES	FERTILITY	CDN HEALTH*
JPI 103	DPR 0.6	Mastitis Resistance 98
\$CM 522	CCR 1.9	Metabolic Disease Resistance 100
\$NM 517	HCR 2.3	Milk Temperament 103
\$FM 459		Calving Ability 97
\$GM 469		Daughter Calving Ability 108

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	0.1	JUI	1.4	BCS	99
------	------------	-----	------------	-----	-----------



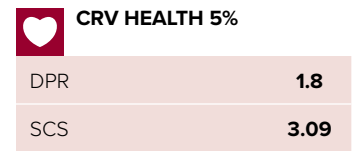
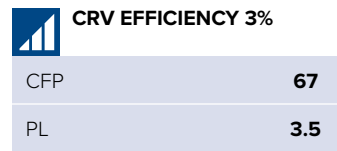
* Source: Canadian Dairy Network, August 2021

097JE00204 OCCIPITALIS



Occipitalis

TOG OCCIPITALIS-ET
 Viceroy x Viceroy x Dan
 N400
 JE840003131225261
DOB: 9/26/19
aAa: 345126
BBR: 100%
DMS: 234,123
GFI: 8.9%
Beta Casein: A2A2
Kappa Casein: BB
Sire: CDF Viceroy-ET
Dam: TOG Lime W879 8647-ET



PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 77% Rel

Milk	874	SCS	3.09
Fat	29	Fat %	-0.06
Protein	38	Protein %	0.03

FUNCTIONAL TRAITS

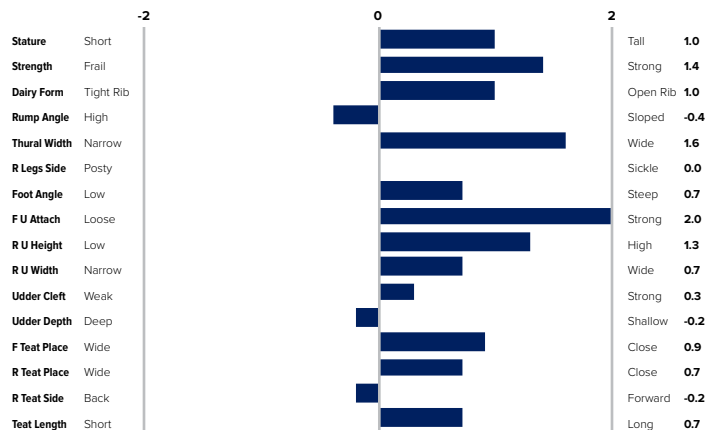
Livability	0.0	EFC	5.1
DA	0.2	MFEV	0.1
KETO	-0.1	MAST	-3.9
METR	1.3	RETP	-0.1
Heifer Livability	0.8	Persistency	102
Gestation Length	-0.6	Milking Speed	93

INDEXES	FERTILITY	CDN HEALTH*
JPI 101	DPR 1.8	Mastitis Resistance 99
\$CM 461	CCR 3.7	Metabolic Disease Resistance 102
\$NM 456	HCR 5.8	Milk Temperament 104
\$FM 404		Calving Ability 104
\$GM 469		Daughter Calving Ability 106

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	1.0	JUI	6.3	BCS	99
------	------------	-----	------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00161 MESQUITE {3}



Blue Mist T David Maddy 1-ET, Dam

CRV EFFICIENCY 6%

CFP	80
PL	3.2

CRV HEALTH 5%

DPR	1.3
SCS	3.02

PREMIUM MILK

Pro Daughters: 767 • Herds: 40 • 98% Rel

Milk	245	Fat	46	Fat %	0.16
SCS	3.02	Protein	34	Protein %	0.12

FUNCTIONAL TRAITS

Livability	2.0	DA	0.1	KETO	-0.3	METR	-1.3	EFC	3.9	MFEV	0.3
MAST	-1.2	RETP	-0.1	Heifer Livability	0.6	Persistence	104	Milk Speed	107	Gestation Length	-0.6

* Source: Canadian Dairy Network, August 2021

PROVEN

JX BLUE MIST MESQUITE {3}-ET

Marlo x David x T-Bone
JEUSA000119755026

DOB: 6/18/16
aAa: 342516
BBR: 100%
DMS: 234,123
JH1F
GFI: 8.2%

Beta Casein: A2A2
Kappa Casein: BB

Sire: JX Faria Brothers Marlo {2}-ET
Dam: Blue Mist T David Maddy 1-ET VG-86%
Pro: 3-06 2X 305 21,170M 4.4 932F 3.9 834P

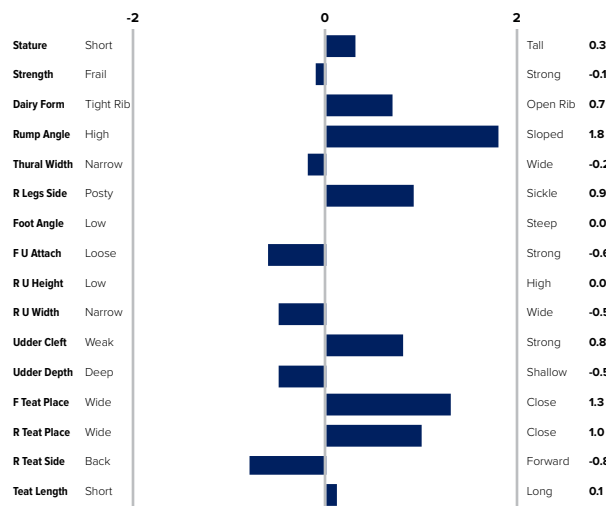


Mesquite

CONFORMATION

Conf Daughters: 246 • Herds: 17 • 96% Rel

PTAT	JUI	BCS
0.5	-2.0	98



INDEXES

JPI	115
\$CM	525
\$NM	511
\$FM	387
\$GM	505

FERTILITY

DPR	1.3
HCR	2.0
CCR	0.8

CDN HEALTH*

Mastitis Resistance	99
Metabolic Disease Resistance	100
Milk Temperament	99
Calving Ability	99
Daughter Calving Ability	106

097JE00165 SULLY {6}



Sully

CRV EFFICIENCY 6%

CFP	65
PL	4.4

CRV HEALTH 11%

DPR	2.5
SCS	2.87

PREMIUM MILK

Pro Daughters: 240 • Herds: 14 • 96% Rel

Milk	1150	Fat	34	Fat %	-0.10
SCS	2.87	Protein	31	Protein %	-0.05

FUNCTIONAL TRAITS

Livability	2.7	DA	0.2	KETO	0.4	METR	-0.1	EFC	0.2	MFEV	0.0
MAST	0.3	RETP	-0.3	Heifer Livability	0.6	Persistence	101	Milk Speed	101	Gestation Length	-0.7

* Source: Canadian Dairy Network, August 2021

PROVEN

JX FOREST GLEN MONUMENT SULLY {6}

Monument x Jumbo x Impuls
JEUSA000119889365

DOB: 9/30/16

aAa: 315426

BBR: 100%

DMS: 561,126

JH1F

GFI: 7.9%

Beta Casein: A1A2

Kappa Casein: BB

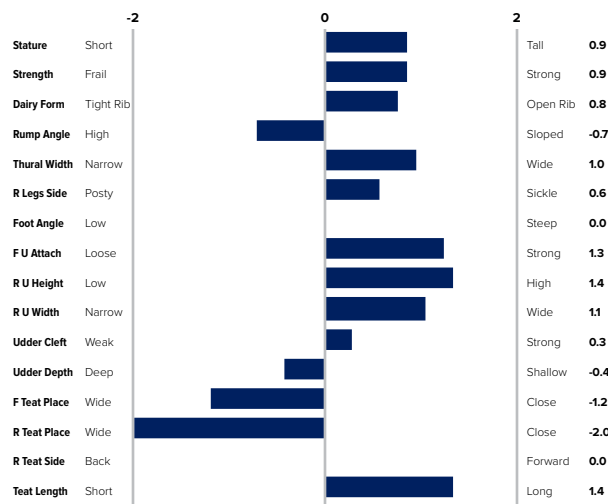
Sire: Wilsonview Pharoahs Monument

Dam: JX Forest Glen Jumbo Stacie (5)-ET

CONFORMATION

Conf Daughters: 47 • Herds: 4 • 88% Rel

PTAT	JUI	BCS
0.7	3.0	100



INDEXES

JPI	117
\$CM	517
\$NM	517
\$FM	529
\$GM	523

FERTILITY

DPR	2.5
HCR	2.0
CCR	3.3

CDN HEALTH*

Mastitis Resistance	103
Metabolic Disease Resistance	102
Milk Temperament	100
Calving Ability	99
Daughter Calving Ability	104

NAAB CODE	NAME	BETA CASEIN	KAPPA CASEIN	eAa	DMS	PEDIGREE	NO. OF DAUGHTERS	NO. OF HERDS	HEALTH		
									CRV HEALTH	PL	LIVABILITY
097JE00210	DELTORO {6}	A2A2	AB	432516	234,345	WESTPORT {6} X GOT MAID X VOLCANO	0	0	1	4.1	0.0
097JE00203	ORBICULARIS	A2A2	BB	354126	135	OBSIDIAN-P X LISTROWEL-P X HILARIO	0	0	11	5.0	1.2
097JE00200	BRONZE	A1A2	-	645231	345,135	PILGRIM X PREMIUM X HULK	0	0	11	5.7	3.7
097JE00209	VERCON {4}	A2A2	BB	432516	126,246	JX DASHIELL {6} X UNCLE LUKE X SIXTYNINE	0	0	9	4.9	2.0
097JE00202	FEDERER-P	A2A2	BB	435162	345,135	IROQUOIS-P X ALTABLITZ X HOLMER	0	0	6	4.8	2.2
097JE00206	PLUNDER	A2A2	-	432156	561,126	LOOT X VICEROY X GENOMINATOR	0	0	2	4.7	0.7
097JE00161	MESQUITE {3}	A2A2	BB	342516	234,123	MARLO X DAVID X T-BONE	767	40	5	3.2	2.0
097JE00199	BOBDYLAN	A2A2	AB	432651	561,456	PILGRIM X NXLEVEL X DIMENSION	0	0	3	4.3	1.8
097JE00165	SULLY {6}	A1A2	BB	315426	561,126	MONUMENT X JUMBO X IMPULS	240	14	11	4.4	2.7
097JE00204	OCCIPITALIS	A2A2	BB	345126	234,123	VICEROY X VICEROY X DAN N400	0	0	5	3.5	0.0
097JE00201	MAGNESIUM	A2A2	BB	423165	123,135	VICEROY X NEWS X AXIS	0	0	4	4.1	1.6
097JE00207	INNOVATION	A1A2	BB	432516	234,123	RESPECT X CITATION X PLUS	0	0	5	3.5	-1.1
097JE00196	PRINCE	A1A2	BB	-	-	CESPEDES X WORLD CUP X HARRIS	0	0	4	3.2	0.0
097JE00189	TOBASCO {4}	A1A2	BB	423561	345,456	JODECI X CHILI X HARRIS	0	0	4	2.0	-0.6
097JE00188	CASANOVA {4}	A2A2	BB	342156	456	FAMILIA X CHILI X HARRIS	0	0	3	3.3	-0.3
097JE00194	THANOS {4}	A2A2	BB	315246	135,123	ENZO X PELE X MAGNUM	0	0	1	2.5	-1.0
097JE00178	WHODAT {4}-P	A2A2	BB	243561	561,126	RADICAL P X MARLO X DAZZLER	0	0	2	4.3	1.0
097JE00193	HIXTON {4}	A2A2	BB	162534	561,135	BRAD STEVENS X AVON X VOLCANO	0	0	1	4.2	0.3
097JE00195	DILBERT-P	A2A2	BB	435261	456,561	DILLAN P X MAGNUM X CRITIC P	0	0	10	3.2	1.3
097JE00186	BEN-P	A1A2	BB	435216	561,126	SLUGGER-P X METHOD	0	0	-5	-0.1	-0.3
097JE00163	CORONA {3}	A2A2	BB	342156	345,135	AVON X MAGNUM X RENEGADE	482	27	-1	2.2	1.9
097JE00180	KAWHI {4}	A2A2	BB	342156	135,561	RONALDO X HARRIS X VISIONARY	0	0	-5	0.8	-3.2
097JE00181	MATTER-PP {6}	A1A2	BB	342156	561,456	STERLING P X HILARIO X LEGAL	0	0	-7	1.0	-1.8
097JE00169	COHORT	A2A2	BB	423156	123,135	COMANCHE X CHISEL X DAZZLER	110	38	0	2.2	1.0
097JE00187	PRESTO	A2A2	BB	153642	345,135	BALIN X SAMSON X JETE-STREAM	0	0	11	4.0	3.1

Information from CDCB 08.21 production and US Jersey Association 08.21 type evaluations. JPI and JULI is a service mark of the American Jersey Cattle Association, Inc.

Fall 2021 Dairy Guide

EFFICIENCY					PREMIUM MILK				CONFORMATION		FERTILITY				US INDEXES			SiryX
CRV EFFICIENCY	CFP	MILK	FAT	FAT %	PROTEIN	PROTEIN %	SCS	PRO %R	PTAT	JUI	DPR	CCR	HCR	GEST. LENGTH	CM\$	NM\$	JPI	SiryX
7	101	1014	51	0.01	50	0.06	2.81	75	1.2	8.6	-2.8	-2.6	1.0	1.4	626	611	126	SiryX
7	78	591	35	0.03	43	0.10	2.71	75	0.5	2.9	0.9	2.5	1.8	1.5	620	600	142	SiryX
8	75	842	48	0.03	27	-0.02	2.86	78	0.1	-2.0	2.2	2.9	2.4	-2.1	602	598	132	SiryX
7	80	695	48	0.07	32	0.03	2.90	74	0.7	6.5	1.6	2.2	1.8	2.0	583	575	127	SiryX
6	73	-12	48	0.23	25	0.12	2.90	76	0.0	-1.0	0.4	1.9	3.5	0.4	581	565	121	SiryX
3	84	552	47	0.09	37	0.08	3.02	74	1.2	12.9	-0.9	-0.5	1.8	2.0	560	549	105	SiryX
6	80	245	46	0.16	34	0.12	3.02	98	0.5	-2.0	1.3	0.8	2.0	-0.6	525	511	115	-
5	82	763	46	0.04	36	0.04	3.11	77	0.1	1.4	0.6	1.9	2.3	-0.1	522	517	103	SiryX
6	65	1150	34	-0.10	31	-0.05	2.87	96	0.7	3.0	2.5	3.3	2.0	-0.7	517	517	117	SiryX
3	67	874	29	-0.06	38	0.03	3.09	77	1.0	6.3	1.8	3.7	5.8	-0.6	461	456	101	SiryX
4	54	772	23	-0.07	31	0.01	2.97	78	1.4	10.2	0.1	1.7	1.8	-1.4	445	440	87	SiryX
4	59	779	36	-0.01	23	-0.03	2.81	77	1.9	13.6	-0.4	0.2	4.0	1.6	442	438	94	SiryX
4	55	15	32	0.15	23	0.11	2.89	77	0.7	5.8	-0.3	-0.9	1.5	0.9	397	382	82	SiryX
6	62	4	42	0.20	20	0.09	2.86	78	0.1	6.1	0.0	0.0	2.8	0.5	397	383	96	SiryX
4	58	628	31	0.00	27	0.02	2.95	78	1.1	8.4	-0.5	-1.1	-0.2	1.4	395	389	76	SiryX
2	71	923	39	-0.03	32	-0.01	2.97	76	1.4	8.7	-1.0	-1.2	1.0	1.3	392	389	73	SiryX
4	39	175	22	0.06	17	0.05	3.06	78	1.3	12.0	-0.6	-0.5	2.5	2.8	367	361	66	SiryX
4	49	892	20	-0.10	29	-0.02	2.87	77	0.7	8.7	-2.1	-1.3	1.3	1.8	366	363	70	SiryX
5	28	389	17	-0.01	11	-0.02	2.96	79	0.1	8.1	3.2	4.2	2.2	0.8	323	323	87	SiryX
1	68	-41	47	0.23	21	0.11	3.09	78	0.7	6.2	-2.0	-2.3	-1.5	-0.9	297	287	52	SiryX
4	57	1332	24	-0.18	33	-0.07	3.01	97	0.7	1.9	-1.4	-2.1	0.5	-0.4	296	301	55	SiryX
2	73	1098	30	-0.10	43	0.01	2.77	78	0.7	-0.5	-4.6	-3.8	2.0	0.5	288	278	51	SiryX
4	57	569	31	0.02	26	0.02	2.96	77	0.2	1.0	-4.3	-4.0	-0.7	-1.0	254	248	39	SiryX
-1	29	266	12	0.00	17	0.03	3.18	92	0.9	4.0	0.2	0.6	3.8	-1.1	198	196	36	SiryX
-1	-36	-699	-11	0.11	-25	0.00	2.72	77	1.7	22.8	1.8	2.1	-0.3	0.2	95	91	27	SiryX

097JE00194 **THANOS {4}**



Thanos

**JX FARIA BROTHERS
THANOS (4)-ET**
Enzo x Pele x Magnum
JE840003149595911

DOB: 8/20/18
aAa: 315246
BBR: 100%
DMS: 135,123
JH1F
GFI: 7.5%

Beta Casein: A2A2
Kappa Casein: BB

Sire: JX CLOVER PATCH AVON ENZO [3]
Dam: JX FARIA BROTHERS PELE 340080 (4)-ET



FUNCTIONAL TRAITS

Livability	-1.0	EFC	3.3
DA	0.2	MFEV	0.1
KETO	0.2	MAST	-1.3
METR	-1.0	RETP	-0.2
Heifer Livability	0.8	Persistency	103
Gestation Length	1.3	Milking Speed	100

INDEXES

JPI	73
\$CM	392
\$NM	389
\$FM	368
\$GM	331

FERTILITY

DPR	-1.0
CCR	-1.2
HCR	1.0

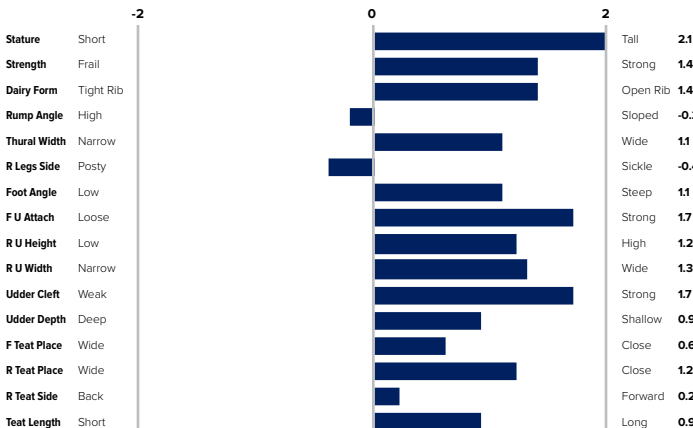
CDN HEALTH*

Mastitis Resistance	103
Metabolic Disease Resistance	100
Milk Temperament	100
Calving Ability	100
Daughter Calving Ability	102

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 78% Rel

PTAT	1.4	JUI	8.7	BCS	100
------	------------	-----	------------	-----	------------



* Source: Canadian Dairy Network, August 2021

097JE00207 **INNOVATION**



Verjatin Citation Lisarini, Dam

VERJATIN INNOVATION-ET
Respect x Citation x Plus
JECAN000120009244

DOB: 7/26/19
aAa: 432516
BBR: 100%
DMS: 234,123
GFI: 10.1%

Beta Casein: A1A2
Kappa Casein: BB

Sire: Ahlem Kwynn Respect-ET
Dam: Verjatin Citation Lisarini
Pro: 3-08 2X 305 21,012M 4.6 968F 3.3 700P



FUNCTIONAL TRAITS

Livability	-1.1	EFC	4.6
DA	-0.3	MFEV	-0.1
KETO	0.2	MAST	-0.2
METR	-0.1	RETP	0.0
Heifer Livability	0.7	Persistency	102
Gestation Length	1.6	Milking Speed	100

INDEXES

JPI	94
\$CM	442
\$NM	438
\$FM	434
\$GM	395

FERTILITY

DPR	-0.4
CCR	0.2
HCR	4.0

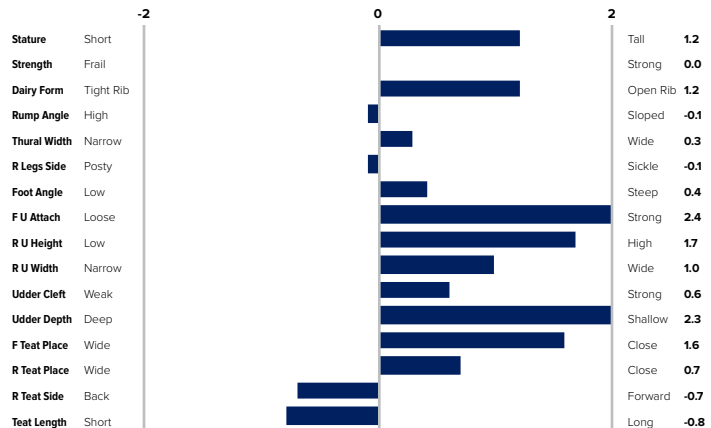
CDN HEALTH*

Mastitis Resistance	106
Metabolic Disease Resistance	100
Milk Temperament	99
Calving Ability	97
Daughter Calving Ability	102

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	1.9	JUI	13.6	BCS	96
------	------------	-----	-------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00188 CASANOVA {4}



Casanova

JX FARIA BROTHERS CASANOVA (4)-ET

Familia x Chili x Harris
JE840003144724596

DOB: 11/28/17
aAa: 342156
BBR: 91%
DMS: 456
JH1F
GFI: 6.1%

Beta Casein: A2A2
Kappa Casein: BB

Sire: JX FARIA BROTHERS FAMILIA (3)-ET
Dam: JX FARIA BROTHERS CHILI 300088 (4) VG-84%
Pro: 1-11 2x 305 21,060M 5,1107F 3.8 794P

CRV EFFICIENCY 4%

CFP	58
PL	3.3

CRV HEALTH 3%

DPR	-0.5
SCS	2.95

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 78% Rel

Milk	628	SCS	2.95
Fat	31	Fat %	0.00
Protein	27	Protein %	0.02

FUNCTIONAL TRAITS

Livability	-0.3	EFC	1.0
DA	0.3	MFEV	0.2
KETO	-0.5	MAST	-1.3
METR	-0.8	RETP	-0.3
Heifer Livability	0.6	Persistency	102
Gestation Length	1.4	Milking Speed	99

INDEXES

JPI	76
\$CM	395
\$NM	389
\$FM	349
\$GM	331

FERTILITY

DPR	-0.5
CCR	-1.1
HCR	-0.2

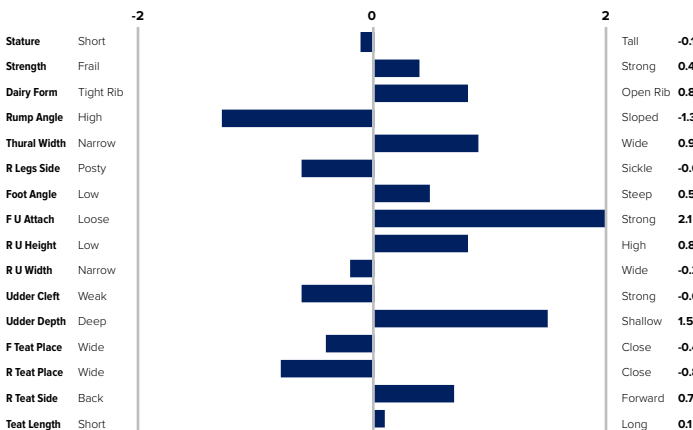
CDN HEALTH*

Mastitis Resistance	102
Metabolic Disease Resistance	100
Milk Temperament	100
Calving Ability	99
Daughter Calving Ability	102

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 78% Rel

PTAT	1.1	JUI	8.4	BCS	96
------	------------	-----	------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00196 PRINCE



Prince

JX FARIA BROTHERS PRINCE (4)-ET

Cespedes x World Cup
x Harris
JE840003200648785

DOB: 11/17/18
BBR: 100%
JH1F
GFI: 7.8%

Beta Casein: A1A2
Kappa Casein: BB

Sire: JX Faria Brothers Cespedes (3)-ET
Dam: JX Peak Princess WCup 60894 (5)-ET

CRV EFFICIENCY 4%

CFP	55
PL	3.2

CRV HEALTH 4%

DPR	-0.3
SCS	2.89

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 77% Rel

Milk	15	SCS	2.89
Fat	32	Fat %	0.15
Protein	23	Protein %	0.11

FUNCTIONAL TRAITS

Livability	0.0	EFC	1.6
DA	0.4	MFEV	0.3
KETO	0.1	MAST	-1.6
METR	-0.5	RETP	-0.3
Heifer Livability	0.3	Persistency	103
Gestation Length	0.9	Milking Speed	104

INDEXES

JPI	82
\$CM	397
\$NM	382
\$FM	273
\$GM	331

FERTILITY

DPR	-0.3
CCR	-0.9
HCR	1.5

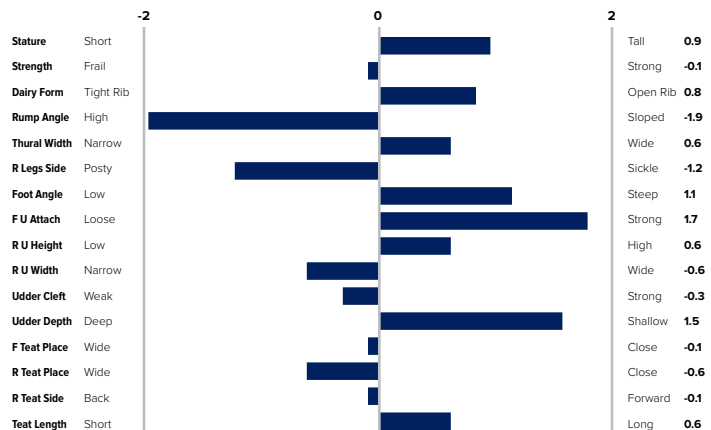
CDN HEALTH*

Mastitis Resistance	105
Metabolic Disease Resistance	101
Milk Temperament	99
Calving Ability	100
Daughter Calving Ability	105

CONFORMATION

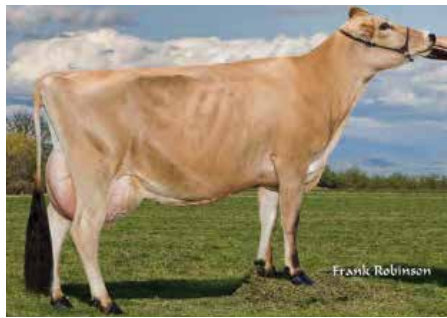
Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	0.7	JUI	5.8	BCS	96
------	------------	-----	------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00163 CORONA {3} **PROVEN**



BW Renegade Charia, Maternal Granddam



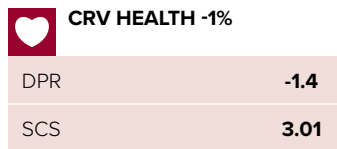
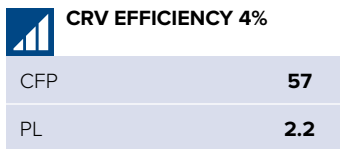
Corona

JX SUN VALLEY AVON CORONA {3}-ET
 Avon x Magnum x
 Renegade
 JEUSA00019758711

DOB: 7/20/16
aAa: 342156
BBR: 93%
DMS: 345,135
JH1F
GFI: 6.7%

Beta Casein: A2A2
Kappa Casein: BB

Sire: JX Faria Brothers Avon {2}-ET
Dam: Sun Valley Magnum Charm VG-82%
Pro: 2-00 2X 305 14,210M 5.3 752F 3.8 541P



PREMIUM MILK

Pro Daughters: 482 • Herds: 27 • 97% Rel

Milk	1332	SCS	3.01
Fat	24	Fat %	-0.18
Protein	33	Protein %	-0.07

FUNCTIONAL TRAITS

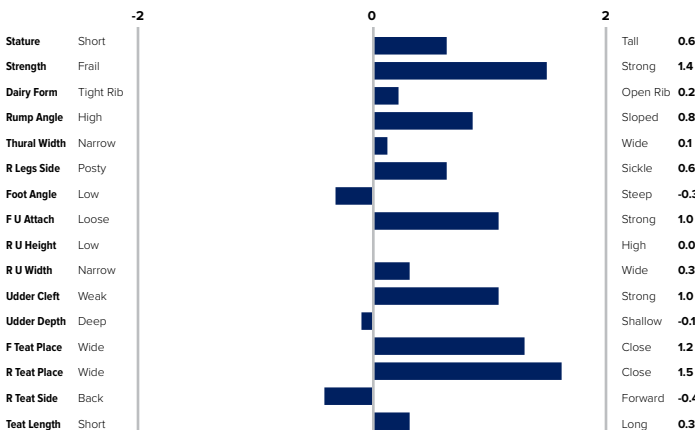
Livability	1.9	EFC	3.2
DA	0.3	MFEV	0.2
KETO	-0.1	MAST	-1.9
METR	-1.6	RETP	-0.5
Heifer Livability	-0.1	Persistency	101
Gestation Length	-0.4	Milking Speed	101

INDEXES	FERTILITY	CDN HEALTH*
JPI 55	DPR -1.4	Mastitis Resistance 99
\$CM 296	CCR -2.1	Metabolic Disease Resistance 100
\$NM 301	HCR 0.5	Milk Temperament 99
\$FM 333		Calving Ability 100
\$GM 220		Daughter Calving Ability 104

CONFORMATION

Conf Daughters: 68 • Herds: 10 • 90% Rel

PTAT	0.7	JUI	1.9	BCS	98
------	------------	-----	------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00193 HIXTON {4}



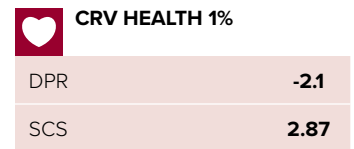
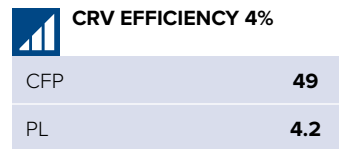
Hixton

JX AVON ROAD HIXTON {4}-ET
 Brad Stevens x Avon x
 Volcano
 JE840003141545595

DOB: 9/9/18
aAa: 162534
BBR: 90%
DMS: 561,135
JH1F
GFI: 7.1%

Beta Casein: A2A2
Kappa Casein: BB

Sire: JX FARIA BROTHERS BRAD STEVENS {5}
Dam: JX AVON ROAD AVON GRETA {3}-ET VG-86%



PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 77% Rel

Milk	892	SCS	2.87
Fat	20	Fat %	-0.10
Protein	29	Protein %	-0.02

FUNCTIONAL TRAITS

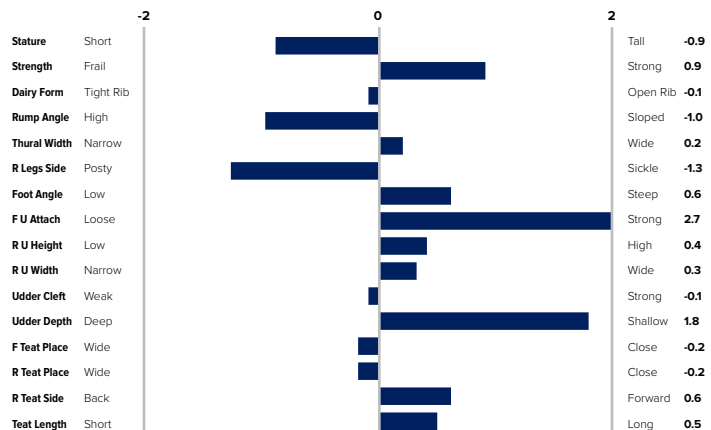
Livability	0.3	EFC	1.3
DA	0.2	MFEV	0.3
KETO	0.3	MAST	-2.5
METR	-0.5	RETP	-0.1
Heifer Livability	-0.1	Persistency	101
Gestation Length	1.8	Milking Speed	102

INDEXES	FERTILITY	CDN HEALTH*
JPI 70	DPR -2.1	Mastitis Resistance 104
\$CM 366	CCR -1.3	Metabolic Disease Resistance 101
\$NM 363	HCR 1.3	Milk Temperament 101
\$FM 348		Calving Ability 99
\$GM 246		Daughter Calving Ability 104

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 78% Rel

PTAT	0.7	JUI	8.7	BCS	101
------	------------	-----	------------	-----	------------



* Source: Canadian Dairy Network, August 2021

097JE00178 **WHODAT {4}-P** POLLED



Sunset Canyon Lemvig Maid 4-ET EX-93%,5th Dam



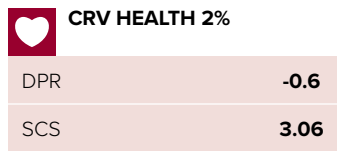
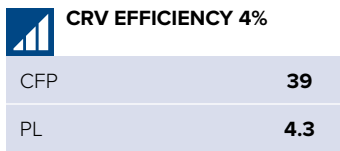
Whodat

**JX OAK LANE
WHODAT {4}-P-ET**
Radical P x Marlo x
Dazzler
JEUSA000067742198

DOB: 6/25/17
aAa: 243561
BBR: 100%
DMS: 561,126
JH1C
GFI: 7.7%

Beta Casein: A2A2
Kappa Casein: BB

Sire: JX Multi-Rose Radical {5}-P-ET
Dam: JX Oak Lane Marlo 364 {3}
VG-88%
Pro: 1-11 2X 305 21,920M 7.0 1524F
3.8 824P



PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 78% Rel

Milk	175	SCS	3.06
Fat	22	Fat %	0.06
Protein	17	Protein %	0.05

FUNCTIONAL TRAITS

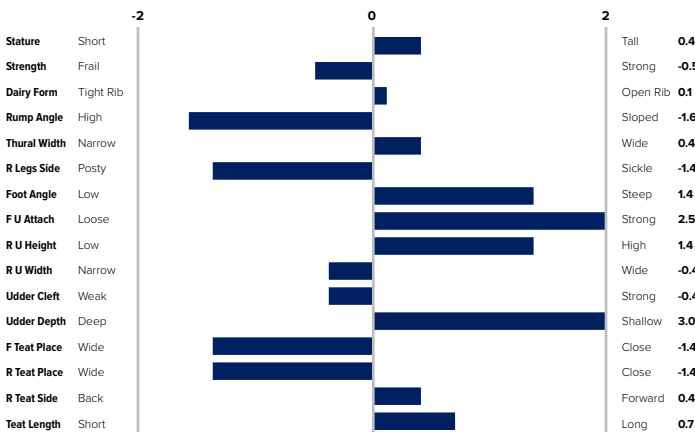
Livability	1.0	EFC	3.2
DA	0.1	MFEV	-0.1
KETO	-0.3	MAST	-1.3
METR	-0.5	RETP	0.1
Heifer Livability	0.4	Persistency	108
Gestation Length	2.8	Milking Speed	102

INDEXES	FERTILITY	CDN HEALTH*
JPI 66	DPR -0.6	Mastitis Resistance 100
\$CM 367	CCR -0.5	Metabolic Disease Resistance 99
\$NM 361	HCR 2.5	Milk Temperament 95
\$FM 308		Calving Ability 99
\$GM 282		Daughter Calving Ability 103

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	1.3	JUI	12.0	BCS	96
------	------------	-----	-------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00195 **DILBERT-P** POLLED



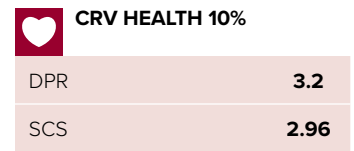
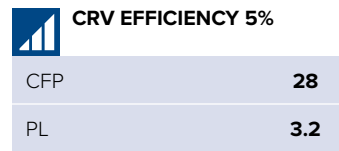
Dilbert-P

DUPAT DILBERT-P-ET
Dillan P x Magnum x
Critic P
JE840003127607529

DOB: 3/17/16
aAa: 435261
BBR: 100%
DMS: 456,561
JH1F
GFI: 8.9%

Beta Casein: A2A2
Kappa Casein: BB

Sire: DUTCH HOLLOW DILLAN-P
Dam: DUPAT MAGNUM 2847-P
Pro: 4-07 2X 305 24,850M 4.8
1184F 3.8 939P



PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 79% Rel

Milk	389	SCS	2.96
Fat	17	Fat %	-0.01
Protein	11	Protein %	-0.02

FUNCTIONAL TRAITS

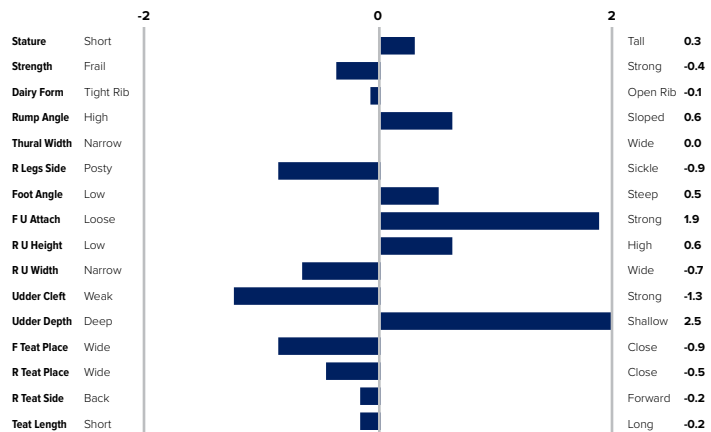
Livability	1.3	EFC	2.3
DA	0.3	MFEV	0.0
KETO	0.1	MAST	0.3
METR	0.6	RETP	0.0
Heifer Livability	0.0	Persistency	105
Gestation Length	0.8	Milking Speed	99

INDEXES	FERTILITY	CDN HEALTH*
JPI 87	DPR 3.2	Mastitis Resistance 101
\$CM 323	CCR 4.2	Metabolic Disease Resistance 100
\$NM 323	HCR 2.2	Milk Temperament 101
\$FM 325		Calving Ability 101
\$GM 369		Daughter Calving Ability 104

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 81% Rel

PTAT	0.1	JUI	8.1	BCS	99
------	------------	-----	------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00189 **TOBASCO** {4}



Tobasco

JX FARIA BROTHERS TOBASCO (4)-ET

Jodeci x Chili x Harris
JE840003144724629

DOB: 12/5/17

aAa: 423561

BBR: 100%

DMS: 345,456

JH1F

GFI: 6.5%

Beta Casein: A1A2

Kappa Casein: BB

Sire: X FARIA BROTHERS JODECI (3)

Dam: JX FARIA BROTHERS CHILI
300166 (5)

Pro: 1-11 2X 305 19,610M 5.4 1068F
3.8 746P



CFP	62
PL	2.0



DPR	0.0
SCS	2.86



Pro Daughters: 0 • Herds: 0 • 78% Rel

Milk	4	SCS	2.86
Fat	42	Fat %	0.20
Protein	20	Protein %	0.09

FUNCTIONAL TRAITS

Livability	-0.6	EFC	3.5
DA	0.2	MFEV	0.1
KETO	-0.4	MAST	-1.3
METR	-0.6	RETP	0.0
Heifer Livability	0.4	Persistency	102
Gestation Length	0.5	Milking Speed	99

INDEXES

JPI	96
\$CM	397
\$NM	383
\$FM	286
\$GM	372

FERTILITY

DPR	0.0
CCR	0.0
HCR	2.8

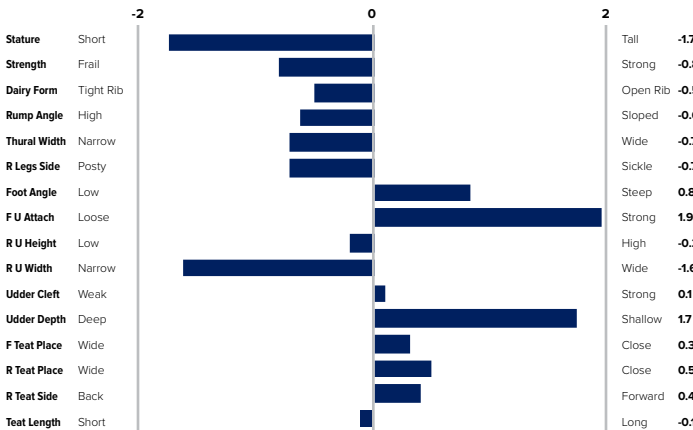
CDN HEALTH*

Mastitis Resistance	100
Metabolic Disease Resistance	100
Milk Temperament	102
Calving Ability	101
Daughter Calving Ability	102

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 78% Rel

PTAT	0.1	JUI	6.1	BCS	97
------	------------	-----	------------	-----	-----------



* Source: Canadian Dairy Network, August 2021

097JE00180 **KAWHI** {4}



Gr Faria Brothers Visionary Maldini-ET, VG-88%, Granddam



Kawhi

JX FARIA BROTHERS KAWHI (4)

Ronaldo x Harris x
Visionary
JE840003144724398

DOB: 8/5/17

aAa: 342156

BBR: 100%

DMS: 135,561

JH1F

GFI: 7.9%

Beta Casein: A2A2

Kappa Casein: BB

Sire: JX Faria Brothers Ronaldo (3)-ET
265919 (3)

Dam: JX Faria Brothers Harris
265919 (3)

Pro: 2-03 2X 305 19,450M 5.1 983F
3.8 732P



CFP	73
PL	0.8



DPR	-4.6
SCS	2.77



Pro Daughters: 0 • Herds: 0 • 78% Rel

Milk	1098	SCS	2.77
Fat	30	Fat %	-0.10
Protein	43	Protein %	0.01

FUNCTIONAL TRAITS

Livability	-3.2	EFC	1.3
DA	-0.3	MFEV	0.1
KETO	-0.1	MAST	-2.3
METR	-0.5	RETP	0.0
Heifer Livability	0.4	Persistency	100
Gestation Length	0.5	Milking Speed	98

INDEXES

JPI	51
\$CM	288
\$NM	278
\$FM	223
\$GM	163

FERTILITY

DPR	-4.6
CCR	-3.8
HCR	2.0

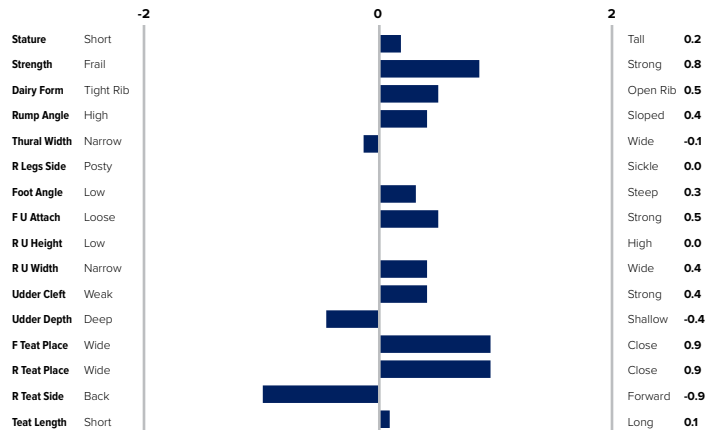
CDN HEALTH*

Mastitis Resistance	102
Metabolic Disease Resistance	101
Milk Temperament	102
Calving Ability	97
Daughter Calving Ability	102

CONFORMATION

Conf Daughters: 2 • Herds: 1 • 79% Rel

PTAT	0.7	JUI	-0.5	BCS	100
------	------------	-----	-------------	-----	------------



* Source: Canadian Dairy Network, August 2021

097JE00181 **MATTER-PP {6}** POLLED



Matter PP

**JX SR STERLING
MATTER (6)-PP**
Sterling P x Hilario x Legal
JEUSA000173156928

DOB: 10/26/17
aAa: 342156
BBR: 100%
DMS: 561,456
JH1F
GFI: 8.5%

Beta Casein: A1A2
Kappa Casein: BB

Sire: JX Kash-In Sterling (5)-P-ET
Dam: SR Hilario Flatter-P VG-84%
Pro: 4-01 2X 305 19,020M 4.9
931F 4.0 754P



FUNCTIONAL TRAITS

Livability	-1.8	EFC	-0.3
DA	0.2	MFEV	0.1
KETO	-0.1	MAST	-2.1
METR	0.6	RETP	0.1
Heifer Livability	-0.1	Persistency	102
Gestation Length	-1.0	Milking Speed	99

INDEXES

JPI	39
\$CM	254
\$NM	248
\$FM	205
\$GM	139

FERTILITY

DPR	-4.3
CCR	-4.0
HCR	-0.7

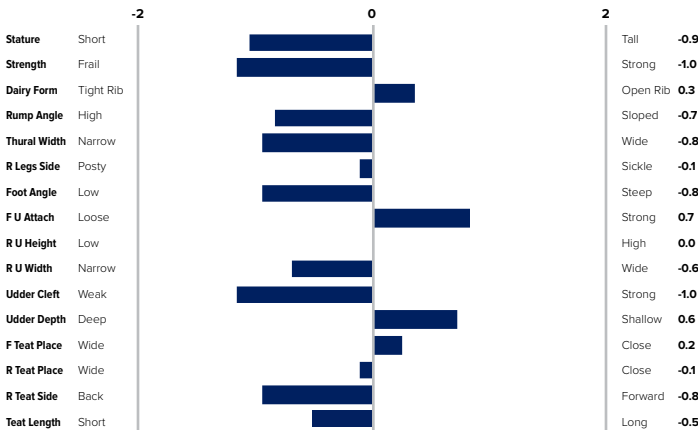
CDN HEALTH*

Mastitis Resistance	101
Metabolic Disease Resistance	100
Milk Temperament	98
Calving Ability	98
Daughter Calving Ability	101

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 80% Rel

PTAT	0.2	JUI	1.0	BCS	98
------	-----	-----	-----	-----	----



* Source: Canadian Dairy Network, August 2021

097JE00186 **BEN-P** POLLED



Ben P

**PINE-TREE SLUGGER
BEN-P-ET**
Slugger-P x Method
JEUSA000067671679

DOB: 2/12/18
aAa: 435216
BBR: 100%
DMS: 561,126
JH1F
GFI: 7.7%

Beta Casein: A1A2
Kappa Casein: BB

Sire: KASH-IN SLUGGER-P-ET
Dam: CINNAMON RIDGE
METHOD BULGARIA VG-83%
Pro: 1-08 2X 305 17,212M 7.0 1214F
5,0 873P



FUNCTIONAL TRAITS

Livability	-0.3	EFC	-0.2
DA	0.1	MFEV	0.0
KETO	0.0	MAST	-1.3
METR	0.2	RETP	0.0
Heifer Livability	-0.2	Persistency	103
Gestation Length	-0.9	Milking Speed	101

INDEXES

JPI	52
\$CM	297
\$NM	287
\$FM	186
\$GM	255

FERTILITY

DPR	-2.0
CCR	-2.3
HCR	-1.5

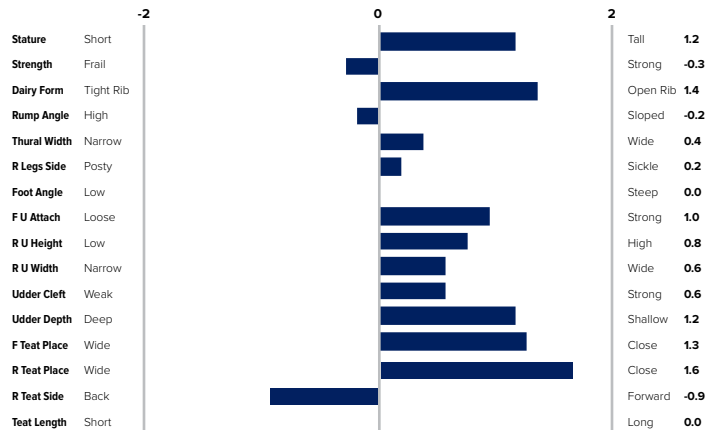
CDN HEALTH*

Mastitis Resistance	98
Metabolic Disease Resistance	100
Milk Temperament	99
Calving Ability	100
Daughter Calving Ability	100

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	0.7	JUI	6.2	BCS	100
------	-----	-----	-----	-----	-----



* Source: Canadian Dairy Network, August 2021

097JE00169 COHORT

PROVEN



Cohort

OAK LANE COMANCHE COHORT-ET

Comanche x Chisel x Dazzler
JEUSA000067742177

DOB: 1/13/17
aAa: 423156
BBR: 100%
DMS: 123,135
JH1F
GFI: 9.9%

Beta Casein: A2A2
Kappa Casein: BB

Sire: Ahlem Axis Comanche-ET
Dam: Oaklane Chisel Daisy 2126-ET VG-81%
Pro: 2-00 2X 305 15,860M 6.9 1100F 3.8 599P

CRV EFFICIENCY -1%

CFP	29
PL	2.2

CRV HEALTH 0%

DPR	0.2
SCS	3.18

PREMIUM MILK

Pro Daughters: 110 • Herds: 38 • 92% Rel

Milk	266	SCS	3.18
Fat	12	Fat %	0.00
Protein	17	Protein %	0.03

FUNCTIONAL TRAITS

Livability	1.0	EFC	4.9
DA	0.2	MFEV	0.2
KETO	-0.2	MAST	-1.3
METR	1.2	RETP	0.0
Heifer Livability	0.1	Persistency	103
Gestation Length	-1.1	Milking Speed	105

INDEXES

JPI	36
\$CM	198
\$NM	196
\$FM	160
\$GM	164

FERTILITY

DPR	0.2
CCR	0.6
HCR	3.8

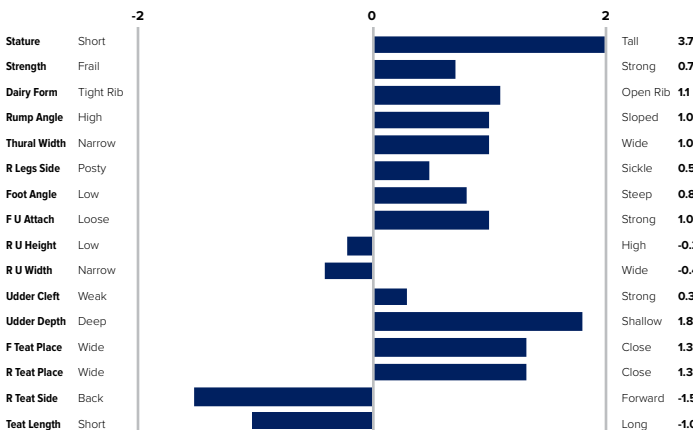
CDN HEALTH*

Mastitis Resistance	100
Metabolic Disease Resistance	101
Milk Temperament	100
Calving Ability	96
Daughter Calving Ability	105

CONFORMATION

Conf Daughters: 22 • Herds: 15 • 85% Rel

PTAT	0.9	JUI	4.0	BCS	96
------	-----	-----	-----	-----	----



* Source: Canadian Dairy Network, August 2021

097JE00187 PRESTO



St-Lo Samson Miella, VG-88%, Dam



Presto

ST-LO PRESTO

Balin x Samson x Jete-Stream
JECAN000110150638

DOB: 3/4/17
aAa: 153642
BBR: 100%
DMS: 345,135
JH1F
GFI: 8.3%

Beta Casein: A2A2
Kappa Casein: BB

Sire: Ahlem Balin-ET
Dam: St-Lo Samson Miella VG-88%
Pro: 3-06 2X 305 19,010M 4.8 915F 3.6 678P

CRV EFFICIENCY -1%

CFP	-36
PL	4.0

CRV HEALTH 11%

DPR	1.8
SCS	2.72

PREMIUM MILK

Pro Daughters: 0 • Herds: 0 • 77% Rel

Milk	-699	SCS	2.72
Fat	-11	Fat %	0.11
Protein	-25	Protein %	0.00

FUNCTIONAL TRAITS

Livability	3.1	EFC	-1.6
DA	0.0	MFEV	0.0
KETO	0.3	MAST	3.5
METR	-0.5	RETP	0.2
Heifer Livability	0.6	Persistency	101
Gestation Length	0.2	Milking Speed	100

INDEXES

JPI	27
\$CM	95
\$NM	91
\$FM	101
\$GM	63

FERTILITY

DPR	1.8
CCR	2.1
HCR	-0.3

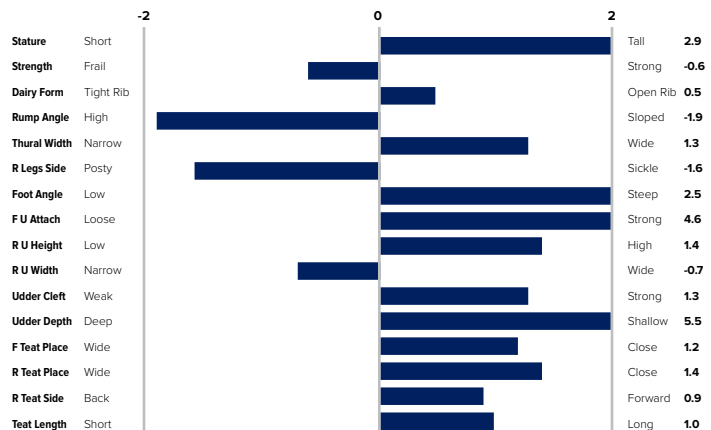
CDN HEALTH*

Mastitis Resistance	112
Metabolic Disease Resistance	101
Milk Temperament	103
Calving Ability	97
Daughter Calving Ability	100

CONFORMATION

Conf Daughters: 0 • Herds: 0 • 79% Rel

PTAT	1.7	JUI	22.8	BCS	97
------	-----	-----	------	-----	----



* Source: Canadian Dairy Network, August 2021

Jersey Trait Explanations

CRV herdbuilder traits

In addition to the traditional U.S. traits we've all seen for years, CRV brings you a number of proprietary traits. Look for the HerdBuilder Traits throughout this directory—and in the blue text on this page.



PREMIUM MILK

Milk – Milk represents the pounds of milk above or below breed average.

Fat – Fat represents the pounds of fat above or below breed average.

Fat % – Fat Percent indicates the percentage of fat in milk.

CFP – Combined pounds of fat and protein above or below breed average.

Protein – Protein represents the pounds of protein above or below breed average.

Protein % – Protein Percent indicates the percentage of protein in milk.

Somatic Cell Score – Somatic Cell Score (SCS) is used as an indicator for udder health. A lower SCS indicates bulls more likely to have daughters with less mastitis than bulls with higher SCS.



HEALTH

CRV HEALTH – CRV Health indicates the extent to which a bull helps to breed a healthier herd.

Productive Life – The length of Productive Life (PL) is correlated with production and type scores. PL is expressed in number of months of additional milking time of daughters.

Livability – Livability is the measure of a bull's daughter's ability to leave the farm alive. Livability is different from PL because PL measures the length of time a cow is in the herd before death OR culling.

EARLY FIRST CALVING (EFC) – Defined in days, EFC it is simply age at first calving with the sign reversed (+ vs. -). If a bull transmits the genetics expected to reduce first calving by 2 days, his PTA for Early First Calving would be +2.0 days. Heritability for EFC is 2.3% with reliabilities of 66% for Holsteins and 51% for Jerseys.

Metritis (METR) – Infection of the endometrium (lining of the uterus) after calving.

Retained Placenta (RETP) – Retention of fetal membranes more than 24 hours after calving.

Displaced Abomasum (DA) – Enlargement of the abomasum with fluid and or gas that caused its movement to the left or right of the abdominal cavity; the twisting blocks the digestive process and usually requires veterinary intervention.

Milk Fever (MFEV) Or Hypocalcemia – Typically results after calving due to low blood calcium levels.

Ketosis (KETO) – Build-up of ketone bodies that typically occurs due to negative energy balance in early lactation.

Mastitis (MAST) – Infectious disease that causes inflammation of mammary gland.



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.

FERTILITY

Daughter Pregnancy Rate – Daughter Pregnancy Rate (DPR) is the percentage of non-pregnant cows that become pregnant during each 21-day period. A DPR of 1 indicates daughters are 1% more likely to become pregnant during that estrus cycle than bulls with a DPR of 0.

CCR – Cow Conception Rate (CCR) is the percentage of the number of cows that conceive divided by the number bred at the time of pregnancy check.

HCR – Heifer Conception Rate (HCR) is the percentage of the number of heifers that conceive divided by the number bred at the time of pregnancy check.

Gestation Length – Measure of length of gestation. Can affect calving traits, age at first calving, days open and other traits. Expressed in days deviating from the average length of gestation.

INDEXES

Net Merit – Net Merit (NM\$) measures the additional net profit that a daughter will provide over her lifetime. Net merit is calculated by weighting the following traits: Protein, Fat, Milk, PL, Livability, Somatic Cell Score, Udder, Feet and Legs, Body Weight, Daughter Pregnancy Rate, Calving ease and Stillbirth.

Cheese Merit – Cheese Merit (CM\$) measures the additional profit for dairies that may be selling to cheese markets. Includes same traits as NM\$.

Jersey Trait Explanations

JPI – The Jersey Performance Index (JPI) includes Protein, Fat, Functional Trait Index, Productive Life, Somatic Cell Score, Daughter Pregnancy Rate, Cow Conception Rate, and Heifer Conception Rate.

Grazing Merit – Grazing Merit is another version of NM\$ designed for grazing dairies that places more emphasis on traits important to grass based operations like daughter fertility and body size.

Fluid Merit – Fluid Merit measures the genetic merit of a bull for farms who ship to a fluid milk market. Contains the same traits as NM\$ with more emphasis on fluid production.

CONFORMATION

PTAT – Predicted Transmitting Ability Type (PTAT) refers to the genetic merit of total conformation that a bull transmits to his offspring of an animal. Calculated by Holstein USA.

JUI – The Jersey Udder Index (JUI) is composed of Udder Depth, Fore Udder Attachment, Rear Udder Height, Rear Udder Width, Udder Cleft, Front Teat Placement, and Rear Teat Placement. Traits are weighted based on their effect on longevity.

Body Weight – Body Weight is a composite index developed by both Holstein USA and the American Jersey Cattle Association to predict mature body weight of animals. It is a component included in TPI and JPI to allow for selection of a more moderate-sized and efficient animal.

CDN FUNCTIONAL TRAITS

Mastitis Resistance – 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.

Lactation 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.

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.

Milking 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.

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 calve with less difficulty.

Body Condition Score – 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.

Beta Casein – Genotype for beta casein determines whether an animal produces A2A2, A1A2, or A1A1 milk. A2A2 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 for protein and cheese making ability.

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

POLLED Bulls that promote the polled gene.

NEW

Bulls that have been added to the CRV lineup in the current sire evaluation cycle.

CREATE

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

Jersey Trait Leaders

PREMIUM MILK

Milk		Fat		Fat %	
CORONA (3)	1332	DELTORO	51	FEDERER-P	0.23
SULLY (6)	1150	BRONZE	48	BEN-P	0.23
KAWHI (4)	1098	VERCON	48	TOBASCO (4)	0.20
DELTORO	1014	FEDERER-P	48	MESQUITE (3)	0.16
THANOS (4)	923	PLUNDER	47	PRINCE	0.15
HIXTON (4)	892	BEN-P	47	PRESTO	0.11
OCCIPITALIS	874	BOBDYLAN	46	PLUNDER	0.09
BRONZE	842	MESQUITE (3)	46	VERCON	0.07

Protein		Protein %		CFP		SCS	
DELTORO	50	MESQUITE (3)	0.12	DELTORO	101	ORBICULARIS	2.71
ORBICULARIS	43	FEDERER-P	0.12	PLUNDER	84	PRESTO	2.72
KAWHI (4)	43	PRINCE	0.11	BOBDYLAN	82	KAWHI (4)	2.77
OCCIPITALIS	38	BEN-P	0.11	MESQUITE (3)	80	DELTORO	2.81
PLUNDER	37	ORBICULARIS	0.10	VERCON	80	INNOVATION	2.81
BOBDYLAN	36	TOBASCO (4)	0.09	ORBICULARIS	78	BRONZE	2.86
MESQUITE (3)	34	PLUNDER	0.08	BRONZE	75	TOBASCO (4)	2.86
CORONA (3)	33	DELTORO	0.06	FEDERER-P	73	SULLY (6)	2.87

HEALTH

CRV Health		PL		LIV		EFFICIENCY CRV Efficiency	
ORBICULARIS	11	BRONZE	5.7	BRONZE	3.7	BRONZE	8
PRESTO	11	ORBICULARIS	5.0	PRESTO	3.1	VERCON	7
BRONZE	11	VERCON	4.9	SULLY (6)	2.7	ORBICULARIS	7
SULLY (6)	11	FEDERER-P	4.8	FEDERER-P	2.2	DELTORO	7
DILBERT-P	10	PLUNDER	4.7	VERCON	2.0	SULLY (6)	6
VERCON	9	SULLY (6)	4.4	MESQUITE (3)	2.0	FEDERER-P	6
FEDERER-P	6	BOBDYLAN	4.3	CORONA (3)	1.9	MESQUITE (3)	6
INNOVATION	5	WHODAT (4)-P	4.3	BOBDYLAN	1.8	TOBASCO (4)	6

FERTILITY

DPR		CCR		HCR	
DILBERT-P	3.2	DILBERT-P	4.2	OCCIPITALIS	5.8
SULLY (6)	2.5	OCCIPITALIS	3.7	INNOVATION	4.0
BRONZE	2.2	SULLY (6)	3.3	COHORT	3.8
OCCIPITALIS	1.8	BRONZE	2.9	FEDERER-P	3.5
PRESTO	1.8	ORBICULARIS	2.5	TOBASCO (4)	2.8
VERCON	1.6	VERCON	2.2	WHODAT (4)-P	2.5
MESQUITE (3)	1.3	PRESTO	2.1	BRONZE	2.4
ORBICULARIS	0.9	BOBDYLAN	1.9	BOBDYLAN	2.3

INDEXES

NM\$		CM\$		JPI	
DELTORO	611	DELTORO	626	ORBICULARIS	142
ORBICULARIS	600	ORBICULARIS	620	BRONZE	132
BRONZE	598	BRONZE	602	VERCON	127
VERCON	575	VERCON	583	DELTORO	126
FEDERER-P	565	FEDERER-P	581	FEDERER-P	121
PLUNDER	549	PLUNDER	560	SULLY (6)	117
BOBDYLAN	517	MESQUITE (3)	525	MESQUITE (3)	115
SULLY (6)	517	BOBDYLAN	522	PLUNDER	105

INDEXES

GM\$		FM\$		CONFORMATION			
				PTAT	JUI		
ORBICULARIS	568	BRONZE	585	INNOVATION	1.9	PRESTO	22.8
BRONZE	568	SULLY (6)	529	PRESTO	1.7	INNOVATION	13.6
VERCON	551	VERCON	520	MAGNESIUM	1.4	PLUNDER	12.9
FEDERER-P	523	DELTORO	514	THANOS (4)	1.4	WHODAT (4)-P	12.0
SULLY (6)	523	ORBICULARIS	472	WHODAT (4)-P	1.3	MAGNESIUM	10.2
MESQUITE (3)	505	BOBDYLAN	459	PLUNDER	1.2	THANOS (4)	8.7
DELTORO	496	PLUNDER	454	DELTORO	1.2	HIXTON (4)	8.7
BOBDYLAN	469	FEDERER-P	443	CASANOVA (4)	1.1	DELTORO	8.6

Trait Heritability

Trait	Heritability
MILK	0.20
FAT	0.20
FAT%	0.50
PROTEIN	0.20
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	0.09
PERSISTENCY	0.21
MILKING SPEED	0.14
TEMPERAMENT	0.13
BODY CONDITION SCORE	0.18
METABOLIC DISEASE RESISTANCE	0.07



PRODUCT OF USA



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