



JX D&E Avon Violet 16231 {3}



JX Ahlem Avon Dee 47686 {3}-ET



JX Aardema 56047 {3}

14JE673 JX AVON {2}



JX Faria Brothers Avon {2}-ET
 BBR 86 JH1F
 Visionary x Action
 Born: 6/27/2013
 Reg: JE8403011609974
 aAa:561 DMS:456,345
 Faria Brothers Dairies, Dumas, TX
 Beta-casein: A2A2 Kappa-casein: BB



JX Faria Brothers Avon {2}-ET

Sire: All Lynns Legal Visionary-ET
 Dam: JX Faria Brothers Action Dean Smith (1) (E-92%)
 7-11 2X 305d 29,240M 4.5% 1,309F 3.5% 1,032P
 MGS: Forest Glen Avery Action-ET
 MGD: UR Faria Brothers 1236

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,712	99%R	2,705 D 98 H US	
Fat	+19	-0.29%		
Protein	+45	-0.08%	EFI 9.4%	GFI 4.8%
Productive Life	+5.8	82%R	Net Merit \$	+\$460
Cow Livability	+2.3	59%R	Fluid Merit \$	+\$479
SCS	2.88	99%R	Cheese Merit \$	+\$453
			Grazing Merit \$	+\$458
HCR	+3.7	96%R	CCR	+3.0
DPR	+2.7	94%R	SCR	+3.8

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +2.1	96%R	GJPI™ +156			
		JUI™ +29.1 290 Dtrs 44 Herds			
Linear	-2	-1	0	+1	+2
Stature					1.4 T
Strength					1.2 S
Dairy Form					0.3 O
Rump Angle					0.2 H
Rump Width					0.6 W
Rear Legs Side View					0.6 P
Foot Angle					1.0 S
Fore Udder Attachment					3.0 S
Rear Udder Height					1.3 H
Rear Udder Width					0.3 W
Udder Cleft					0.9 S
Udder Depth					3.2 S
Front Teat Placement					0.2 C
Teat Length					0.6 L
Rear Teat Placement					0.4 C
Rear Teat Side View					0.1 B



JX Faria Brothers Calvin 306933 {5} VG-87%

14JE704 JX CALVIN {4}



JX Faria Brothers Calvin Harris {4}
 BBR 100 JH1F
 JX Harris {4} x Renegade x Blade
 Born: 7/9/2014
 Reg: JE8403124526356
 aAa:423615 DMS:456,246
 Faria Brothers Dairies, Dumas, TX
 Beta-casein: A1A2 Kappa-casein: BB



JX Faria Brothers Calvin Harris {4}

Sire: JX Schultz Volcano Harris {4}
 Dam: Faria Brothers Renegade 214898 {3} (VG-83%)
 3-06 2X 305d 19,900M 6.6% 1,320F 3.8% 759P
 MGS: BW Renegade-ET
 MGD: Faria Brothers Blade 89210 {2} (VG-85%)
 4-07 3X 305d 21,230M 5.3% 1,133F 3.7% 790P
 MGGS: Cal-Mart Navara Blade
 MGGD: Faria Brothers 43330 {1}

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,457	94%R		128 D 6 H US
Fat	+61	-0.04%		
Protein	+56	+0.02%	EFI 8.4%	GFI 6.4%
Productive Life	+3.9	76%R	Net Merit \$	+\$572
Cow Livability	-1.0	64%R	Fluid Merit \$	+\$520
SCS	2.73	87%R	Cheese Merit \$	+\$598
			Grazing Merit \$	+\$526
HCR	+3.9	76%R	CCR	+1.8
DPR	+0.3	72%R	SCR	+0.2

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +1.1 78%R					GJPI™ +191
					JUI™ +12.0 3 Dtrs 2 Herds
Linear	-2	-1	0	+1	+2
Stature					0.1 T
Strength					0.3 F
Dairy Form					1.0 O
Rump Angle					0.3 H
Rump Width					0.3 N
Rear Legs Side View					0.6 P
Foot Angle					0.5 S
Fore Udder Attachment					1.1 S
Rear Udder Height					1.0 H
Rear Udder Width					0.7 W
Udder Cleft					0.4 S
Udder Depth					0.9 S
Front Teat Placement					0.3 C
Teat Length					0.1 S
Rear Teat Placement					0.7 C
Rear Teat Side View					0.6 C



Sarahs Casino Spirit



Chilli Premier Cinema-ET E-93%



Family Hill Connection Chilli-ET E-91%

14JE725 CASINO



Elliotts Regency Casino-ET
 BBR 100 JH1F
 Regency x Premier x Connection
 Born: 8/4/2015
 Reg: JE8403125141657
 aAa:456 DMS:456,246
 Ernest Kueffner, Boonsboro, MD
 Beta-casein: A2A2 Kappa-casein: BB



Elliotts Regency Casino-ET

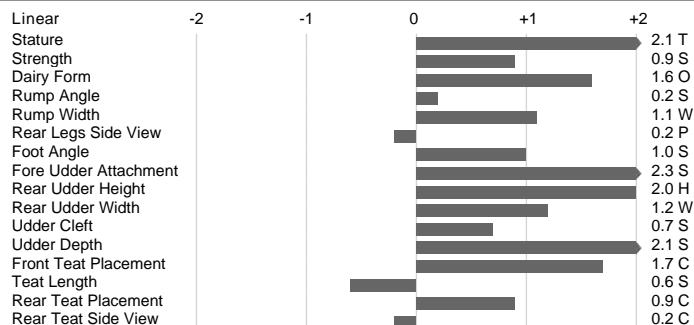
Sire: Tjf Visionary Regency
 Dam: Chilli Premier Cinema-ET (E-93%)
 2-11 2X 305d 21,669M 5.4% 1,179F 3.8% 820P
 MGS: Hawarden Impuls Premier
 MGD: Family Hill Connection Chilli-ET (E-91%)
 2-04 2X 266d 17,560M 7.6% 1,335F 4.0% 694P
 MGGs: Giprat Belles Connection-ET
 MGGD: Pleasant Nook F Prize Circus (E-97%)
 6-04 2X 305 22,920M 4.5% 1,038F 3.5% 813P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Trait	Value	Reliability	Other
Milk	+483	77%R	0 D 0 H US
Fat	+33	+0.05%	
Protein	+34	+0.08%	EFI 7.7% GFI 8.7%
Productive Life	+3.9	69%R	Net Merit \$ +\$386
Cow Livability	+0.7	53%R	Fluid Merit \$ +\$318
SCS	3.03	75%R	Cheese Merit \$ +\$417
			Grazing Merit \$ +\$344
HCR	+1.7	57%R	CCR +0.8
DPR	+0.3	68%R	SCR +1.8

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +2.2 77%R GJPI™ +129
 JUI™ +27.1 0 Dtrs 0 Herds



14JE1658

JX DANCER {3}



JX Oak Lane Avon Dancer {3}-ET
 BBR 100 JH1F
 JX Avon {2} x Chisel x Dazzler
 Born: 2/4/2017
 Reg: JEUSA67742194
 aAa:534
 Oak Lane Jerseys, Alexandria, SD
 Beta-casein: A2A2 Kappa-casein: BB



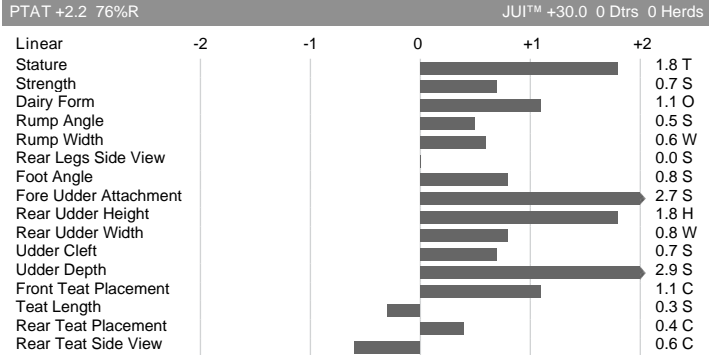
Bull: JX Oak Lane Avon Dancer {3}-ET

Sire: JX Faria Brothers Avon {2}-ET
 Dam: Oaklane Chisel Daisy 2126-ET (VG-80%)
 2-00 2X 305d 15,860M 6.9% 1,100F 3.8% 599P
 MGS: Shan-Mar Hilario Chisel-ET
 MGD: Sunset Canyon Dzzler V Maid 2348 (E-90%)
 2-11 2X 305d 24,380M 6.4% 1,566F 4.0% 983P
 MGGS: Sunset Canyon Dazzler-ET
 MGGD: Sunset Canyon Valen I Maid 118-ET (VG-85%)
 1-09 2X 305d 16,700M 5.1% 860F 3.7% 612P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,255	76%R		0 D 0 H US
Fat	+36	-0.11%		
Protein	+39	-0.03%	EFI 8.7%	GFI 7.7%
Productive Life	+7.0	66%R	Net Merit \$	+\$556
Cow Livability	+3.6	49%R	Fluid Merit \$	+\$549
SCS	2.94	73%R	Cheese Merit \$	+\$559
			Grazing Merit \$	+\$547
HCR	+4.5	53%R	CCR	+3.6
DPR	+3.0	65%R		

Type Traits - CDCB/AJCA GENOMIC (12/18)





Ahlem Plus Dee 42868 {6} E-90%

14JE749 JX DENTINE {3}



JX Ahlem Dentine {3}-ET
 BBR 92 JH1F
 JX Avon {2} x Plus {5} x Valentino
 Born: 11/1/2015
 Reg: JEUSA67823081
 aAa:423
 Ahlem Farms Partnership, Hilmar, CA
 Beta-casein: A2A2 Kappa-casein: BB



JX Ahlem Dentine {3}-ET

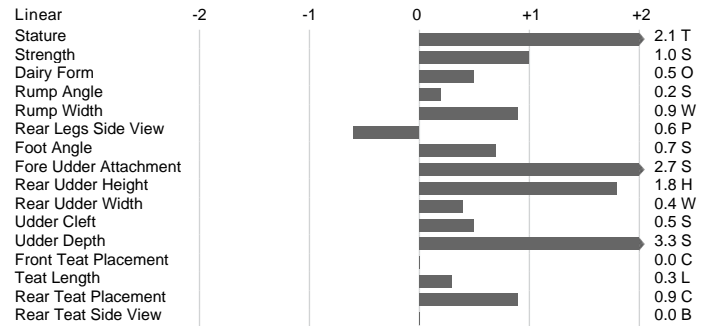
Sire: JX Faria Brothers Avon {2}-ET
 Dam: Ahlem Plus Dee 42868 {6} (E-90%)
 3-01 3X 305d 21,250M 4.5% 955F 3.6% 758P
 MGS: Sweetie Plus latolas Bold {5}
 MGD: Ahlem Valentino Dee 38548 (VG-88%)
 2-11 3X 305d 23,470M 4.6% 1,071F 3.6% 852P
 MGGS: All Lynns Louie Valentino-ET
 MGGD: Ahlem Headline Dee 34340 (VG-85%)
 4-10 2X 305 24,710M 4.3% 1,069F 3.5% 863P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,275	75%R			O D O H US
Fat	+25	-0.17%			
Protein	+37	-0.04%	EFI 9.0%	GFI 6.3%	
Productive Life	+5.4	64%R	Net Merit \$		+\$384
Cow Livability	-0.2	47%R	Fluid Merit \$		+\$386
SCS	2.92	72%R	Cheese Merit \$		+\$384
			Grazing Merit \$		+\$339
HCR	+0.8	51%R	CCR		+1.1
DPR	+0.6	63%R	SCR		+0.8

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +2.2 75%R GJPI™ +124
JUI™ +28.6 0 Dtrs 0 Herds



14JE754

JX GRANT {6}



JX Crescent Volcano Grant {6}
 BBR 100 JH1F
 Volcano x Galvanize x Louie
 Born: 10/4/2015
 Reg: JEUSA67295728
 aAa:432 DMS:234,345
 Crescent Farm, Walpole, NH
 Beta-casein: A2A2 Kappa-casein: AB



JX Crescent Volcano Grant {6}

Sire: All Lynns Legal Volcano-ET
 Dam: JX Oomsdale Gavriel Galvan Grady {5} (VG-86%)
 2-01 2X 305d 15,190M 4.9% 751F 3.8% 584P
 MGS: Buttercrest Galvanize
 MGD: JX Oomsdale Louie Garyn Gavielle {4}-ET (VG-86%)
 1-10 3X 305d 20,130M 4.8% 962F 3.5% 700P
 MGGS: Tollenaars Impuls Louie 260-ET
 MGGD: JX Oomsdale Casey latola Garyn {3} (E-90%)
 3-05 3X 305 21,210M 4.9% 1,040F 3.5% 741P

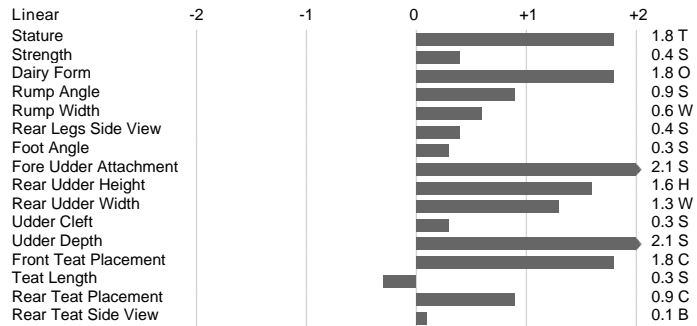
Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Trait	Value	Rank	Other Trait	Value
Milk	+870	76%R	O D O H US	
Fat	+57	+0.08%		
Protein	+38	+0.03%	EFI 9.3%	GFI 9.1%
Productive Life	+5.3	69%R	Net Merit \$	+\$511
Cow Livability	+0.5	57%R	Fluid Merit \$	+\$468
SCS	2.95	73%R	Cheese Merit \$	+\$532
			Grazing Merit \$	+\$435
HCR	+1.3	54%R	CCR	+0.0
DPR	-0.2	66%R	SCR	+1.2

Type Traits - CDCB/AJCA GENOMIC (12/18)

GJPI™ +156

PTAT +2.1 77%R JUI™ +23.6 0 Dtrs 0 Herds



14JE762 JX GUNSMOKE {3}



JX Highview Gunsmoke {3}
 BBR 100 JH1F
 JX Marlo {2} x Magnum x Lexicon
 Born: 2/18/2016
 Reg: JE8403130020244
 aAa:462
 James Oelfke Family, Hamburg, MN
 Beta-casein: A2A2 Kappa-casein: BB



Bull: JX Highview Gunsmoke {3}

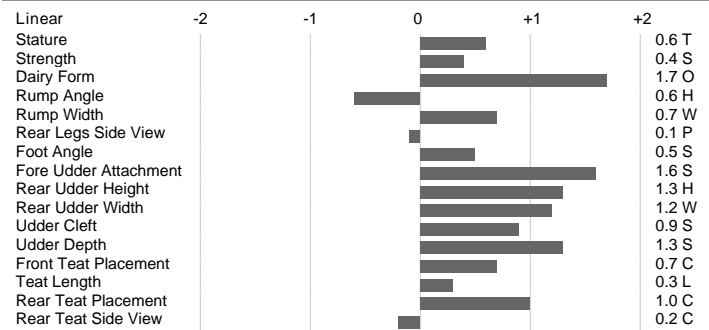
Sire: JX Faria Brothers Marlo (2)-ET
 Dam: Highview Magnum 4114 (VG-81%)
 1-09 2X 305d 36,960M 4.5% 1,661F 3.6% 1,348P
 MGS: Wilsonview Jevon Magnum-ET
 MGD: Highview Lexicon Amelia (VG-86%)
 2-11 2X 305d 21,530M 4.3% 925F 3.6% 768P
 MGGS: Dutch Hollow Lexicon
 MGGD: Highview Country Sofie

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,181	76%R		0 D 0 H US
Fat	+65	+0.04%		
Protein	+47	+0.02%	EFI 7.5%	GFI 7.1%
Productive Life	+3.4	67%R	Net Merit \$	+\$509
Cow Livability	-0.7	52%R	Fluid Merit \$	+\$464
SCS	2.87	72%R	Cheese Merit \$	+\$531
			Grazing Merit \$	+\$410
HCR	+1.2	53%R	CCR	-1.1
DPR	-1.8	65%R	SCR	+0.3

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +1.5 76%R GJPI +158
JUI™ +17.8 0 Dtrs 0 Herds





Sun Valley Dimension Jersee E-90%

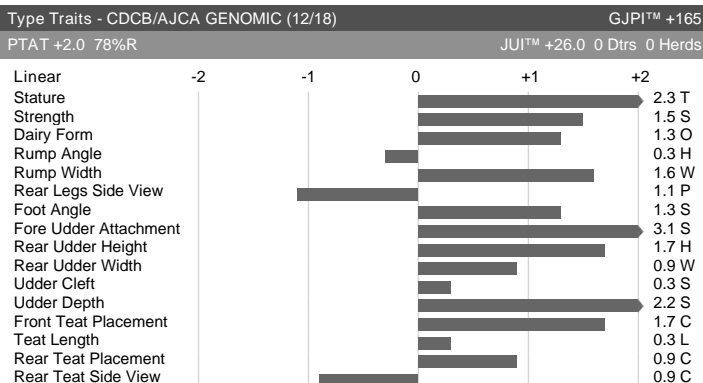
14JE1626 JERONIMO



Sun Valley Marcin Jeronimo-ET
 BBR 100 JH1F
 Marcin x Dimension x Tbone
 Born: 11/21/2016
 Reg: JEUSA119873803
 aAa:243 DMS:561,135
 Sun Valley Farm, Cloverdale, OR
 Beta-casein: A2A2 Kappa-casein: BB

Sire: Glynn Valentino Marcin
 Dam: Sun Valley Dimension Jersee (E-90%)
 3-01 2X 305d 18,690M 5.3% 986F 4.1% 770P
 MGS: Sunset Canyon Dimension-ET
 MGD: Sun Valley Tbone Jersee (VG-88%)
 4-04 2X 305d 20,220M 5.4% 1,082F 3.9% 797P
 MGGS: Richies Jace Tbone A364
 MGGD: Sun Valley Impuls Jerseygal (VG-83%)
 4-11 2X 303 19,610M 4.9% 957F 4.0% 791P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)				
Milk	+1,260	77%R	O D O H US	
Fat	+52	-0.04%		
Protein	+54	+0.04%	EFI 8.7%	GFI 8.7%
Productive Life	+4.8	68%R	Net Merit \$	+\$533
Cow Livability	+1.2	56%R	Fluid Merit \$	+\$473
SCS	2.91	74%R	Cheese Merit \$	+\$561
			Grazing Merit \$	+\$415
HCR	+2.2	54%R	CCR	-1.7
DPR	-1.9	66%R		





Shan-Mar Hilario Charlene-ET E-90%



Shan-Mar Hilario Charlene-ET E-90%



Shan-Mar Legacy Carissa-ET VG-86%

14JE760 KINGSTON



Shan-Mar Lemonhead Kingston-ET
 BBR 100 JH1F
 Lemonhead x Hilario x Legal
 Born: 10/16/2015
 Reg: JEUSA67460159
 aAa:243
 Mark & Shannon Gardner, Dayton, PA
 Beta-casein: A2A2 Kappa-casein: BB

Sire: Steinhauers Samson Lemonhead
 Dam: Shan-Mar Hilario Charlene-ET (E-90%)
 2-02 2X 305d 17,880M 5.7% 1,021F 4.2% 744P
 MGS: Cal-Mart Renegade Hilario-ET
 MGD: Shan-Mar Legal Charisma (E-90%)
 5-01 2X 305d 24,210M 5.0% 1,199F 3.8% 919P
 MGGs: Tollenaars Impuls Legal 233-ET
 MGGD: Shan-Mar Legacy Carissa-ET (VG-86%)
 3-09 2X 273 21,630M 5.2% 1,130F 3.8% 814P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Trait	Value	Rank	Other
Milk	+286	77%R	0 D 0 H US
Fat	+75	+0.31%	
Protein	+38	+0.14%	EFI 8.3% GFI 8.1%
Productive Life	+3.7	68%R	Net Merit \$ +\$559
Cow Livability	+0.5	52%R	Fluid Merit \$ +\$451
SCS	2.89	75%R	Cheese Merit \$ +\$608
			Grazing Merit \$ +\$492
HCR	+0.4	56%R	CCR -0.1
DPR	+0.1	68%R	SCR -2.1

Type Traits - CDCB/AJCA GENOMIC (12/18)

Trait	Value	Rank	Other
PTAT	+1.6	77%R	GJPI™ +170
			JUI™ +18.5 0 Dtrs 0 Herds
Linear	-2	-1	0 +1 +2
Stature			1.2 T
Strength			0.2 S
Dairy Form			0.6 O
Rump Angle			0.0 S
Rump Width			0.6 W
Rear Legs Side View			0.2 P
Foot Angle			1.2 S
Fore Udder Attachment			1.9 S
Rear Udder Height			0.9 H
Rear Udder Width			0.5 W
Udder Cleft			0.7 S
Udder Depth			1.7 S
Front Teat Placement			1.3 C
Teat Length			0.8 L
Rear Teat Placement			1.4 C
Rear Teat Side View			0.9 C



Shan-Mar Hilario Charlene-ET E-90%



Shan-Mar Hilario Charlene-ET E-90%



Shan-Mar Legacy Carissa-ET VG-86%

14JE758 KNOCK-OUT



Shan-Mar Archer Knock-Out-ET
 BBR 100 JH1F
 Archer x Hilario x Legal
 Born: 9/11/2015
 Reg: JEUSA67460152
 aAa:435 DMS:561
 Mark & Shannon Gardner, Dayton, PA
 Beta-casein: A2A2 Kappa-casein: AB

Sire: Gabys Archer-ET
 Dam: Shan-Mar Hilario Charlene-ET (E-90%)
 2-02 2X 305d 17,880M 5.7% 1,021F 4.2% 744P
 MGS: Cal-Mart Renegade Hilario-ET
 MGD: Shan-Mar Legal Charisma (E-90%)
 5-01 2X 305d 24,210M 5.0% 1,199F 3.8% 919P
 MGGs: Tollenars Impuls Legal 233-ET
 MGGD: Shan-Mar Legacy Carissa-ET (VG-86%)
 3-09 2X 273 21,630M 5.2% 1,130F 3.8% 814P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+953	77%R	0 D 0 H US	
Fat	+60	+0.07%		
Protein	+42	+0.04%	EFI 8.4%	GFI 8.6%
Productive Life	+3.3	69%R	Net Merit \$	+\$492
Cow Livability	+0.0	54%R	Fluid Merit \$	+\$443
SCS	2.94	75%R	Cheese Merit \$	+\$515
			Grazing Merit \$	+\$419
HCR	-0.8	56%R	CCR	-1.4
DPR	-0.4	68%R	SCR	-0.6

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +1.5 78%R GJPI™ +149
 JUI™ +21.7 0 Dtrs 0 Herds

Linear	-2	-1	0	+1	+2	
Stature						1.8 T
Strength						0.4 S
Dairy Form						1.5 O
Rump Angle						0.3 H
Rump Width						0.7 W
Rear Legs Side View						0.2 P
Foot Angle						1.4 S
Fore Udder Attachment						2.0 S
Rear Udder Height						0.9 H
Rear Udder Width						1.1 W
Udder Cleft						0.4 S
Udder Depth						2.5 S
Front Teat Placement						1.4 C
Teat Length						0.6 L
Rear Teat Placement						1.0 C
Rear Teat Side View						0.2 C



Dam: Shan-Mar Hilario Charlene-ET (E-90%)



Dam: Shan-Mar Hilario Charlene-ET (E-90%)



MGGD: Shan-Mar Legacy Carissa-ET (VG-86%)

14JE760 KINGSTON



Shan-Mar Lemonhead Kingston-ET
 BBR 100 JH1F
 Lemonhead x Hilario x Legal
 Born: 10/16/2015
 Reg: JEUSA67460159
 aAa:243
 Mark & Shannon Gardner, Dayton, PA
 Beta-casein: A2A2 Kappa-casein: BB

Sire: Steinhauers Samson Lemonhead
 Dam: Shan-Mar Hilario Charlene-ET (E-90%)
 2-02 2X 305d 17,880M 5.7% 1,021F 4.2% 744P
 MGS: Cal-Mart Renegade Hilario-ET
 MGD: Shan-Mar Legal Charisma (E-90%)
 5-01 2X 305d 24,210M 5.0% 1,199F 3.8% 919P
 MGGs: Tollenaaers Impuls Legal 233-ET
 MGGD: Shan-Mar Legacy Carissa-ET (VG-86%)
 3-09 2X 273d 21,630M 5.2% 1,130F 3.8% 814P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+286	77%R	0 D 0 H US	
Fat	+75	+0.31%		
Protein	+38	+0.14%	EFI 8.3%	GFI 8.1%
Productive Life	+3.7	68%R	Net Merit \$	+\$559
Cow Livability	+0.5	52%R	Fluid Merit \$	+\$451
SCS	2.89	75%R	Cheese Merit \$	+\$608
			Grazing Merit \$	+\$492
HCR	+0.4	56%R	CCR	-0.1
DPR	+0.1	68%R	SCR	-2.1

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +1.6	77%R	GJPI +170			
		JUI™ +18.5 0 Dtrs 0 Herds			
Linear	-2	-1	0	+1	+2
Stature					1.2 T
Strength					0.2 S
Dairy Form					0.6 O
Rump Angle					0.0 S
Rump Width					0.6 W
Rear Legs Side View					0.2 P
Foot Angle					1.2 S
Fore Udder Attachment					1.9 S
Rear Udder Height					0.9 H
Rear Udder Width					0.5 W
Udder Cleft					0.7 S
Udder Depth					1.7 S
Front Teat Placement					1.3 C
Teat Length					0.8 L
Rear Teat Placement					1.4 C
Rear Teat Side View					0.9 C



Ahlem Lemonhead Praise 48490 VG-83%



Zim Blue Bay Lemonhead 20379



JX Clemson Lemonhead 330 604 {6} VG-84%

14JE670 LEMONHEAD



Steinhauers Samson Lemonhead
BBR 100 JH1F
Samson x Renegade x Hallmark
Born: 9/9/2013
Reg: JEUSA118662185
aAa:342 DMS:234,123
Steinhauers Jerseys, Mattoon, WI
Beta-casein: A2A2 Kappa-casein: BB



Steinhauers Samson Lemonhead

Sire: Dp Valentino Samson
Dam: Steinhauers Renegade Lemonpie-ET (VG-88%)
3-00 2X 305d 15,690M 5.0% 785F 4.0% 635P
MGS: BW Renegade-ET
MGD: Steinhauers H Mark Applepie (E-93%)
4-03 2X 305d 23,540M 4.7% 1,117F 3.8% 888P
MGGs: Schultz Brook Hallmark
MGGD: Steinhauers Ceasar Appleton (E-91%)
3-02 3X 305 22,030M 4.5% 998F 3.3% 725P

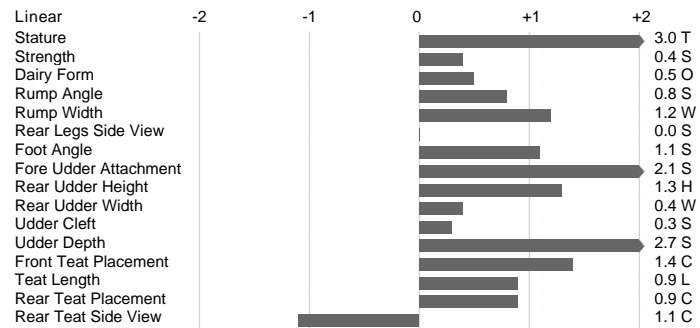
Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+292	99%R	2,136 D 265 H US	
Fat	+48	+0.17%		
Protein	+25	+0.07%	EFI 9.0%	GFI 8.9%
Productive Life	+4.2	85%R	Net Merit \$	+\$447
Cow Livability	+0.7	64%R	Fluid Merit \$	+\$381
SCS	2.72	98%R	Cheese Merit \$	+\$479
			Grazing Merit \$	+\$424
HCR	+2.3	92%R	CCR	+3.0
DPR	+1.1	93%R	SCR	+2.1

Type Traits - CDCB/AJCA GENOMIC (12/18)

GJPI™ +145

PTAT +1.8 98%R JUI™ +23.0 1,018 Dtrs 146 Herds





Daughter: JX Dupat Leonel 15192 {4} (VG-85%)



Daughter: JX Cal-Mart Leonel Sadie 7863 {4}



Dam: JX Faria Brothers Do Right Dorsey {2} (E-90%)

14JE648 JX LEONEL {3}



JX Faria Brothers Leonel {3}-ET
 BBR 85 JH1F
 JX Levy {3} x Do Right x Hadyn
 Born: 3/8/2013
 Reg: JE8403011610079
 aAa:465 DMS:456,246
 Faria Brothers Dairies, Dumas, TX
 Beta-casein: A2A2 Kappa-casein: BB



Bull: JX Faria Brothers Leonel {3}-ET

Sire: JX Faria Brothers Levy {3}
 Dam: JX Faria Brothers Do Right Dorsey {2} (E-90%)
 7-03 2X 305d 32,160M 4.4% 1,415F 3.7% 1,183P
 MGS: Vee Tee Dunkirk Do Right-ET
 MGD: JX Faria Brothers Haydyn 8 {1} (VG-80%)
 7-09 2X 305d 30,433M 3.9% 1,189F 3.3% 1,018P
 MGGS: Djf Berretta Hadyn
 MGGD: Faria Brothers Pjs 231

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,297	99%R		3,904 D 145 H US
Fat	+65	+0.02%		
Protein	+55	+0.04%	EFI 8.6%	GFI 4.1%
Productive Life	+3.4	91%R	Net Merit \$	+\$519
Cow Livability	+1.1	69%R	Fluid Merit \$	+\$460
SCS	2.91	99%R	Cheese Merit \$	+\$547
			Grazing Merit \$	+\$389
HCR	-1.4	96%R	CCR	-3.0
DPR	-2.1	96%R	SCR	+3.2

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +1.4	98%R		JUI™ +20.8	765 Dtrs	88 Herds
Linear	-2	-1	0	+1	+2
Stature					2.7 T
Strength					1.4 S
Dairy Form					0.1 T
Rump Angle					0.1 S
Rump Width					1.4 W
Rear Legs Side View					0.5 P
Foot Angle					0.3 S
Fore Udder Attachment					2.4 S
Rear Udder Height					1.2 H
Rear Udder Width					0.1 N
Udder Cleft					0.4 W
Udder Depth					2.8 S
Front Teat Placement					0.8 C
Teat Length					0.7 L
Rear Teat Placement					0.0 C
Rear Teat Side View					0.1 B



MALCOM P

Avi Lanche Saxon Malcom {4} P



Born	09.05.2016	NAAB Code	097JE00166
aAa Code	453621	Sire ID	US 3131651479
Color	Brown	Kappa Casein	BB

♂	Kash IN Saxon P	♂	Sugar Grove Valentino Axis
♀	Avi Lanche Vern Mia 13848 {3}	♀	Jars of Clay Venerable 1771 P
		♂	D&e Crittic Vern P
		♀	Avi Lanche Celebrity Mia 3009

US Jersey

Indexes

JPI	JUI	NM\$	CM\$	FM\$	% Health	% Eff
139	15.25	424	451	369	3	4

Conformation

0 dtrs 0 herds reliability: 76%

PTAT	1.60
Feet & Legs	0.16
Stature	1.60
Dairy Form	1.50
Rump Angle	-0.30
Thural Width	0.90
Rear Legs Side	-0.40
Foot Angle	0.30
Fore Udder Attachment	1.60
Rear Udder Height	1.40
Rear Udder Width	1.10
Udder Cleft	0.40
Udder Depth	1.30
Front Teat Placement	0.00
Teat Length	0.30
Rear Teat Placement Rear	0.60
Rear Teat Placement Side	0.00

Production

0 dtrs, 0 herds, reliability: 76%

Milk (lbs)	Fat (%)	Protein (%)	Fat (lbs)	Protein (lbs)	Fat&Protein (lbs)
1,018	0.01	0.04	50	44	

US Management/Health

EFI (%)	PL (mo)	DPR	SCS
8.3	3.2	-1.8	2.76

CDBC estimates (12/2018) / Copyright © CRV - Breeding values published on 12/2018



Dam: JX Faria Brothers Do Right Dorsey {2} (E-90%)

14JE647 MARCO {3}

JX Faria Brothers Marco {3}-ET
 BBR 84 JH1C
 JX Levy {3} x Do Right x Hadyn
 Born: 3/8/2013
 Reg: JE8403011610080
 aAa:342 DMS:126,561

Beta-casein: A2A2 Kappa-casein: BB

Sire: JX Faria Brothers Levy {3}
 Dam: JX Faria Brothers Do Right Dorsey {2} (E-90%)
 7-03 2X 305d 32,160M 4.4% 1,415F 3.7% 1,183P
 MGS: Vee Tee Dunkirk Do Right-ET
 MGD: JX Faria Brothers Haydyn 8 {1} (VG-80%)
 7-09 2X 305d 30,433M 3.9% 1,189F 3.3% 1,018P
 MGGS: Djf Berretta Hadyn
 MGGD: Faria Brothers Pjs 231

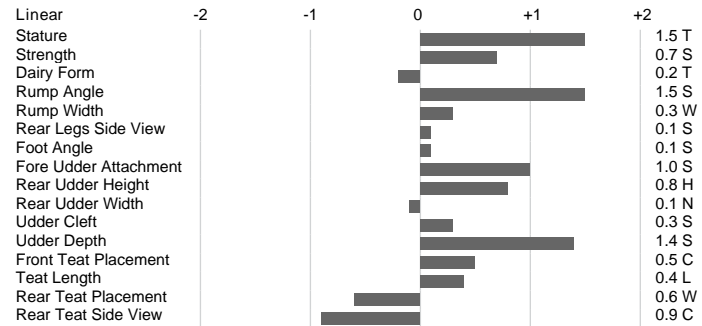
Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,059	95%R		153 D 22 H US
Fat	+24	-0.13%		
Protein	+38	+0.00%	EFI 8.5%	GFI 3.9%
Productive Life	+1.3	78%R	Net Merit \$	+\$224
Cow Livability	+1.2	53%R	Fluid Merit \$	+\$206
SCS	3.12	89%R	Cheese Merit \$	+\$232
			Grazing Merit \$	+\$124
HCR	-3.7	66%R	CCR	-3.4
DPR	-2.2	78%R		

Type Traits - CDCB/AJCA GENOMIC (12/18)

GJPI +65

PTAT +1.0 81%R JUI™ +12.3 21 Dtrs 7 Herds





Daughter: JX Faria Brothers Marlo 260505 {3} (VG-86%)



Daughter: Aardema 55533-Grade



Daughter: JX Ahlem Marlo Pride 47265 {3}-ET

14JE652 JX MARLO {2}



JX Faria Brothers Marlo {2}-ET
 BBR 89 JH1F
 Hilario x Action
 Born: 4/5/2013
 Reg: JE8403011610022
 aAa:315 DMS:561,126
 Faria Brothers Dairies, Dumas, TX
 Beta-casein: A2A2 Kappa-casein: BB



Bull: JX Faria Brothers Marlo (2)-ET

Sire: Cal-Mart Renegade Hilario-ET
 Dam: JX Faria Brothers Action Dean Smith (1) (E-92%)
 7-11 2X 305d 29,240M 4.5% 1,309F 3.5% 1,032P
 MGS: Forest Glen Avery Action-ET
 MGD: UR Faria Brothers 1236

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+683	99%R	2,517 D 117 H US	
Fat	+67	+0.17%		
Protein	+29	+0.02%	EFI 8.1%	GFI 5.6%
Productive Life	+4.2	89%R	Net Merit \$	+\$517
Cow Livability	+1.3	67%R	Fluid Merit \$	+\$483
SCS	2.86	99%R	Cheese Merit \$	+\$534
			Grazing Merit \$	+\$442
HCR	+0.7	96%R	CCR	-1.0
DPR	-0.2	94%R	SCR	+0.4

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +2.1	98%R	JUI™ +23.1		618 Dtrs	62 Herds	GJPI +151
Linear	-2	-1	0	+1	+2	
Stature						0.9 T
Strength						0.2 S
Dairy Form						1.2 O
Rump Angle						0.2 H
Rump Width						0.9 W
Rear Legs Side View						0.5 P
Foot Angle						0.8 S
Fore Udder Attachment						1.9 S
Rear Udder Height						1.2 H
Rear Udder Width						0.9 W
Udder Cleft						0.9 S
Udder Depth						2.3 S
Front Teat Placement						0.8 C
Teat Length						0.2 L
Rear Teat Placement						1.1 C
Rear Teat Side View						0.3 C

MURMUR

Okura Lika Murmur S3j

- ★ Big protein, milk
- ★ Type, udders
- ★ Low SCC



Murmur daughter

Born	20.07.2005	NAAB Code	097JE06549
aAa Code	456213	Sire ID	NZ CFWR-05-95
Color	Brown	Kappa Casein	

♂	Mitchells Likabull S3j	♂	Silver Falls Quick Fame
♀	Okura Caspers Mermaid S3j	♀	Ads Colleen
♂	Parkwood Casper	♂	Parkwood Casper
♀		♀	Kaipara Moonshine S3j2

NZ Jersey

Breeding Indicators

27,957 dtrs, 2,629 herds,

NZMI	BW	BW Rel	Long	LiveWt	% Health	% Efficiency
161	159	99	276	-3	8	7

Production

Milk (lts)	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Fat & Prot (kg)
420	15	4.10	6	5.10	22

Management & Health

Fertility	BCS	SCS	Calving Diff	Gest Length	Res Survival
3.6	0.13	-0.56	-2.3	-0.2	-7

Shed Traits

Adaptability Milking		0.22
Shed Temperament		0.33
Milking Speed		-0.24
Overall Opinion		0.21

Conformation

2,846 dtrs classified

Udder Overall		0.57
Dairy Conformation		0.56
Stature		-0.11
Capacity		0.67
Rump Angle		-0.02
Rump Width		0.15
Legs		0.05
Udder Support		0.35
Front Udder		0.61
Rear Udder		0.68
Front Teat		-0.03
Rear Teat		-0.02



Information is from the [NZ Animal Evaluation](#) run

14/08/2017

PIONEER

Canaan Nevvy Pioneer S3J



Canaan Nevvy Pioneer S3J

- ★ Efficient production
- ★ Well-tempered daughters
- ★ High overall opinion

Born	17.06.2006	AB Code	307522
aAa Code	546132	Sire ID	NZ HBCF-06-50
Color	Brown	Kappa Casein	

♂	Noakes Nevvy S3j	♂	Williams Robs Norman
♀	Cardrona Man Peace ET S3j	♀	Noakes PC Jewel S3j
		♂	Okura Manhatten S3j
		♀	Cardrona Ern Pip ET S3j

NZ Across Breeds

Breeding Indicators

9,473 dtrs, 1,445 herds,

NZMI	BW	BW Rel	Long	LiveWt	% Health	% Efficiency
121	160	99	225	-62	3	8

Production

Milk (lts)	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Fat & Prot (kg)
-373	2	4.20	13	5.50	15

Management & Health

Fertility	BCS	SCS	Calving Diff	Gest Length	Res Survival
0.6	-0.09	0.12	-2.1	0.4	70

Shed Traits

Adaptability Milking		0.39
Shed Temperament		0.51
Milking Speed		0.28
Overall Opinion		0.42

Conformation

Stature		-0.90
Capacity		-0.25
Rump Angle		0.12
Rump Width		-0.72
Legs		0.10
Udder Support		0.45
Front Udder		0.28
Rear Udder		0.69
Front Teat		0.11
Rear Teat		0.11
Udder Overall		0.50
Dairy Conformation		-0.20

AE
13/08/2018

Information is from the NZ Animal Evaluation run

14JE678

JX REVOLUTION {2}

JX Faria Brothers Revolution {2}-ET

BBR 86 JH1C

Galvanize x Impuls

Born: 8/4/2013

Reg: JE8403012229190

aAa:243 DMS:126,246

Beta-casein: A1A2 Kappa-casein: BB

Sire: Buttercrest Galvanize

Dam: JX Faria Brothers Impuls Piazza {1} (VG-86%)

4-07 2X 305d 27,090M 4.6% 1,258F 3.5% 946P

MGS: ISDK Q Impuls

MGD: UR Faria Brothers 22323

4-03 2X 305d 19,465M 4.1% 800F 3.3% 647P

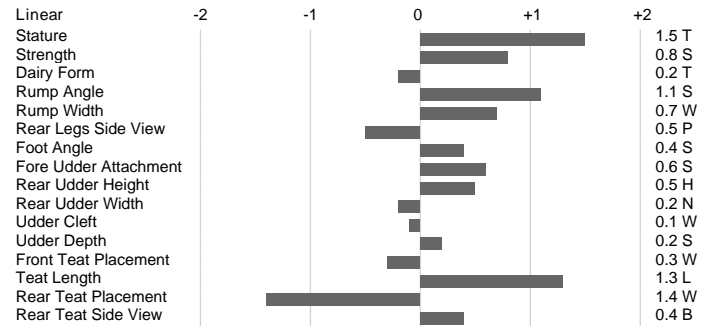
Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,802	99%R	2,237 D 110 H US	
Fat	+39	-0.22%		
Protein	+59	-0.03%	EFI 8.0%	GFI 4.4%
Productive Life	+1.3	89%R	Net Merit \$	+\$354
Cow Livability	-1.1	70%R	Fluid Merit \$	+\$346
SCS	3.30	99%R	Cheese Merit \$	+\$356
			Grazing Merit \$	+\$329
HCR	-1.1	93%R	CCR	+1.0
DPR	+0.6	95%R		

Type Traits - CDCB/AJCA GENOMIC (12/18)

GJPI +103

PTAT +0.6 97%R JUI™ +1.0 355 Dtrs 67 Herds

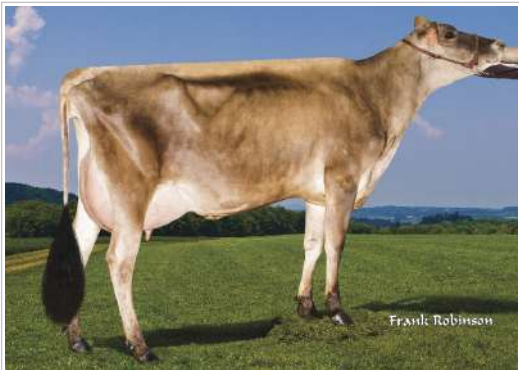




Daughter: Stayhorn Snapdragon Missy



Daughter: Cinnamon Ridge Snapdragon Gust



Daughter: Forest Glen Snapdragon Jilly

14JE661 SNAPDRAGON

Cinnamon Ridge Snapdragon
 BBR 100 JH1F
 Samson x Sparky x Rasmus
 Born: 6/3/2013
 Reg: JEUSA118526173
 aAa:243 DMS:246,126

Beta-casein: A2A2 Kappa-casein: BB

Sire: Dp Valentino Samson
 Dam: Cinnamon Ridge Sparky Iris (VG-85%)
 4-07 2X 305d 28,860M 4.5% 1,310F 3.4% 978P
 MGS: Mainstream Itola Sparky
 MGD: Cinnamon Ridge Rasmus Lily (VG-86%)
 7-05 2X 305d 31,370M 3.9% 1,231F 3.5% 1,088P
 MGGs: Yosemite Lemvig Brook Rasmus
 MGGD: Cinnamon Ridge Brazo Iris {6} (VG-86%)
 1-09 2X 305d 17,640M 5.0% 877F 3.7% 656P

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+770	98%R	591 D 88 H US	
Fat	+40	+0.02%		
Protein	+27	+0.00%	EFI 9.1%	GFI 9.7%
Productive Life	+2.8	85%R	Net Merit \$	+\$321
Cow Livability	-0.4	68%R	Fluid Merit \$	+\$301
SCS	2.81	96%R	Cheese Merit \$	+\$331
			Grazing Merit \$	+\$201
HCR	+0.0	81%R	CCR	-3.0
DPR	-3.3	89%R		

Type Traits - CDCB/AJCA GENOMIC (12/18)

PTAT +1.9	95%R	JUI™ +20.8		196 Dtrs	45 Herds
Linear	-2	-1	0	+1	+2
Stature					2.5 T
Strength					0.2 S
Dairy Form					1.6 O
Rump Angle					0.1 H
Rump Width					1.4 W
Rear Legs Side View					0.2 P
Foot Angle					0.9 S
Fore Udder Attachment					1.7 S
Rear Udder Height					2.2 H
Rear Udder Width					1.2 W
Udder Cleft					0.4 S
Udder Depth					2.2 S
Front Teat Placement					0.0 C
Teat Length					0.8 L
Rear Teat Placement					0.3 C
Rear Teat Side View					0.5 B

14JE628

WARRANT

Will Do Valentino Warrant-ET

BBR 100 JH1F

Valentino x Rebel

Born: 10/29/2012

Reg: JEUSA118272319

aAa:513 DMS:345,135

Beta-casein: A2A2 Kappa-casein: BB

Sire: All Lynns Louie Valentino-ET

Dam: Will Do Rebel Warm (E-91%)

MGS: O.F. Mannix Rebel-ET

MGD: Will Do Rescue Wambe (VG-86%)

MGGS: Will Do Reuben Rescue-ET

MGGD: Will Do Freedom Wilma

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+855	94%R		159 D 62 H US
Fat	+17	-0.11%		
Protein	+21	-0.05%	EFI 9.0%	GFI 10.4%
Productive Life	+3.4	81%R	Net Merit \$	+\$227
Cow Livability	+0.7	64%R	Fluid Merit \$	+\$242
SCS	2.95	89%R	Cheese Merit \$	+\$221
			Grazing Merit \$	+\$144
HCR	-0.8	69%R	CCR	-2.2
DPR	-1.6	79%R		

Type Traits - CDCB/AJCA GENOMIC (12/18)

GJPI +66

PTAT +1.5 91%R JUI™ +17.4 92 Dtrs 47 Herds

Linear	-2	-1	0	+1	+2	
Stature						1.6 T
Strength						0.3 S
Dairy Form						1.7 O
Rump Angle						0.4 H
Rump Width						0.5 W
Rear Legs Side View						0.1 P
Foot Angle						0.2 S
Fore Udder Attachment						1.4 S
Rear Udder Height						1.2 H
Rear Udder Width						1.3 W
Udder Cleft						0.7 S
Udder Depth						1.5 S
Front Teat Placement						0.8 C
Teat Length						0.2 L
Rear Teat Placement						1.5 C
Rear Teat Side View						0.0 B