

# 14BS391

## ARCHER

Hf Huray Archer \*TM  
 BH2T  
 Huray x Vigor x Polo  
 Born: 11/15/2014  
 Reg: BS8403126134470  
 aAa:234 DMS:345,456

Beta-casein: A2A2 Kappa-casein: BB

Sire: Huray  
 Dam: HF Vigor Asia

MGS: Sun-Made Vigor ET \*TM  
 MGD:

MGGS: Triangle Acres Pol Polo ET \*TM  
 MGGD: Hf Acclaim Anaheim

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

Milk	+396	62%R		0 D 0 H US
Fat	+17	+0.00%		
Protein	+20	+0.03%	EFI 5.9%	GFI 5.6%
Productive Life	+1.8	51%R	Net Merit \$	+\$250
Cow Livability	+1.6	39%R	Fluid Merit \$	+\$216
SCS	2.83	56%R	Cheese Merit \$	+\$267
			Grazing Merit \$	+\$262
HCR	+1.6	41%R	CCR	+0.4
DPR	+2.1	53%R	SCR	-1.0

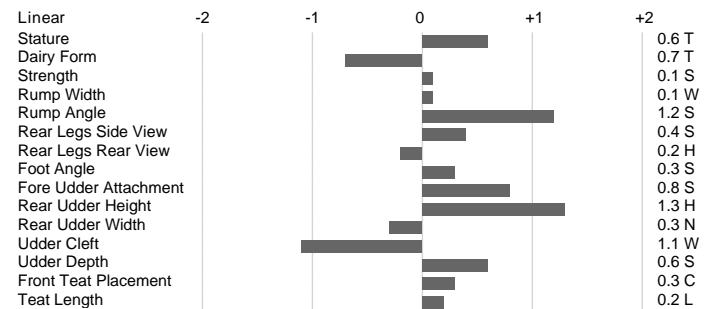
### Calving Traits - CDCB GENOMIC EVALUATION (12/18)

Sire Calving Ease	5.1%	82%R	180
Daughter Calving Ease	3.6%	53%R	0

Gestation Length +1.9 45%R 0

### Type Traits - CDCB/BSCBA GENOMIC (12/18) GPPR +95

PTAT +0.0 58%R UDC +0.22 MO -0.1 0 Dtrs 0 Herds



14BS902

# BUCKY

Amber Rae Get Lucky Bucky  
TM TW TA TD BH2C  
Get Lucky x Dewey x Thunder  
Born: 12/25/2016  
Reg: BS8403140121675

Amber Rae Swiss, Eyota, MN  
Beta-casein: A2A2 Kappa-casein: BB

Sire: Bmg Lust Get Lucky ET  
Dam: Amber Rae Dewey 2171 "GP83"  
3-05 2X 305d 19,230M 3.9% 738F 3.1% 588P PROJ  
MGS: Switzer Tals Brkngs Dewey \*TM SS  
MGD: Long Acres Thunders Bobbie "E91 E91MS" CERT  
3-04 2X 365d 34,990M 3.9% 1,364F 3.3% 1,162P  
MGGS: Harts Thunder \*TM  
MGGD: Long Acres Agenda Botina

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

Milk	+1,376	58%R		0 D 0 H US
Fat	+61	+0.02%		
Protein	+44	-0.01%	EFI 6.7%	GFI 7.8%
Productive Life	+2.1	49%R	Net Merit \$	+\$468
Cow Livability	+0.1	34%R	Fluid Merit \$	+\$455
SCS	2.90	54%R	Cheese Merit \$	+\$475
			Grazing Merit \$	+\$421
HCR	-0.9	34%R	CCR	+0.0
DPR	+0.4	50%R		

### Calving Traits - CDCB GENOMIC EVALUATION (12/18)

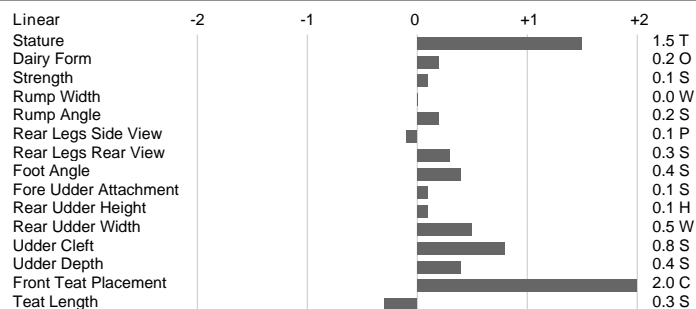
Sire Calving Ease	5.5%	44%R	0
Daughter Calving Ease	4.0%	35%R	0

Gestation Length +0.4 41%R 0

### Type Traits - CDCB/BSCBA GENOMIC (12/18)

GPBR +192

PTAT +0.6 59%R UDC +0.65 MO +0.1 0 Dtrs 0 Herds





Daughter: TCC Durham Dolly OCS "VG88"



Daughter: La Rainbow Bfly Delight ET "E90 E91MS"



Daughter: La Rainbow Sweet Catalina "VG85 VG85MS"

# 14BS367 DURHAM



Hilltop Acres W Durham ET\*TM  
TM BH2C  
Wonderment x Vigor x Premium  
Born: 10/3/2011  
Reg: BSUSA68135214  
aAa:243 DMS:126

Beta-casein: A2A2 Kappa-casein: BB

Sire: Top Acres C Wonderment ET \*TM "E90"  
Dam: Hilltop Acres V Dolly-ET

MGS: Sun-Made Vigor ET \*TM  
MGD: Cutting Edge Prem Dally ET "E91 E92MS" CERT  
4-09 3X 365d 36,580M 4.3% 1,569F 3.5% 1,291P  
MGGs: Top Acres E P Premium ET  
MGGD: Arhurst Garbro Dixie-ET "3E94 3E94MS" CERT  
8-04 2X 365d 33,470M 4.8% 1,620F 3.3% 1,112P

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

Milk	+152	98%R	891 D 427 H US	
Fat	+26	+0.09%		
Protein	+15	+0.04%	EFI 9.1%	GFI 10.5%
Productive Life	-1.5	88%R	Net Merit \$	+\$95
Cow Livability	-2.4	64%R	Fluid Merit \$	+\$55
SCS	2.90	96%R	Cheese Merit \$	+\$114
			Grazing Merit \$	+\$21
HCR	-2.0	77%R	CCR	-3.4
DPR	-3.2	89%R		

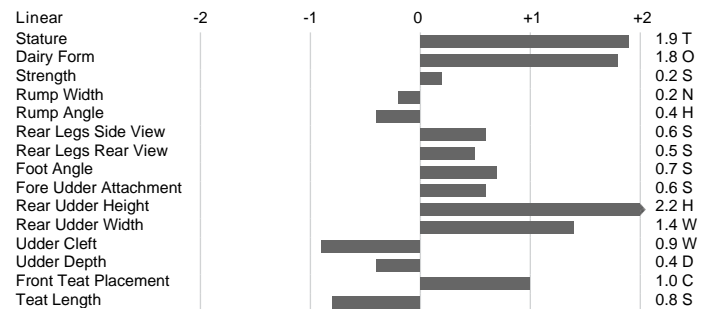
### Calving Traits - CDCB GENOMIC EVALUATION (12/18)

Sire Calving Ease	4.5%	97%R	1,757
Daughter Calving Ease	4.3%	84%R	410

Gestation Length +0.8 99%R 944

### Type Traits - CDCB/BSCBA GENOMIC (12/18) GPPR +46

PTAT +1.0 96%R UDC +0.92 MO +0.6 407 Dtrs 214 Herds





Daughter: Schweizer Dynamite Chanel



Daughter: Heilinger Dynamite Corndog



Dam: La Rainbow Bfly Delight ET "E90 E91MS"

# 14BS393 DYNAMITE



La Rainbow Bfly Dynamite Etv  
 TM TW TA TD BH2T  
 Cadence x Durham x Supreme  
 Born: 8/29/2015  
 Reg: BS8403129321096  
 aAa:621 DMS:135,345  
 Brian Lammers, Botkins, OH  
 Beta-casein: A2A2 Kappa-casein: BB



Bull: La Rainbow Bfly Dynamite Etv

Sire: Shiloh Brookings Cadence ET SS  
 Dam: La Rainbow Bfly Delight ET "E90 E91MS"  
 2-02 2X 345d 19,828M 5.5% 1,097F 3.9% 774P  
 MGS: Hilltop Acres W Durham ET\*TM  
 MGD: La Rainbow Bfly Sunlight Etv "VG85 VG85MS"  
 2-00 2X 365d 17,870M 4.4% 779F 3.6% 648P  
 MGGs: Old Mill Wde Supreme ET \*TM QS  
 MGGD: Pot Luck SB Butterfly ET "3E94 3E95MS"  
 8-07 2X 365d 27,230M 4.7% 1,291F 3.5% 951P

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

Milk	+449	65%R	0 D 0 H US	
Fat	+27	+0.04%		
Protein	+25	+0.04%	EFI 8.7%	GFI 10.4%
Productive Life	+3.4	59%R	Net Merit \$	+\$344
Cow Livability	+0.2	44%R	Fluid Merit \$	+\$297
SCS	2.78	63%R	Cheese Merit \$	+\$368
			Grazing Merit \$	+\$312
HCR	+1.8	44%R	CCR	+0.3
DPR	+0.4	59%R	SCR	+1.7

### Calving Traits - CDCB GENOMIC EVALUATION (12/18)

Sire Calving Ease	4.7%	92%R	890
Daughter Calving Ease	3.8%	56%R	0
Gestation Length	+0.3	53%R	0

### Type Traits - CDCB/BSCBA GENOMIC (12/18) GPPR +132

PTAT +1.6	66%R	UDC +1.79		MO +0.4	0 Dtrs	0 Herds
Linear	-2	-1	0	+1	+2	
Stature						1.8 T
Dairy Form						0.3 O
Strength						0.6 S
Rump Width						0.1 W
Rump Angle						0.7 S
Rear Legs Side View						0.4 S
Rear Legs Rear View						0.7 S
Foot Angle						0.4 S
Fore Udder Attachment						2.1 S
Rear Udder Height						2.2 H
Rear Udder Width						1.5 W
Udder Cleft						0.0 S
Udder Depth						1.5 S
Front Teat Placement						2.1 C
Teat Length						1.0 S

# 14BS385 HARRISON



Port-Haven Hurray Harrison\*TM

TM BH2T

Hurray x Vanish x Energy

Born: 10/8/2013

Reg: BS8403000210312

aAa:435 DMS:345,234

Beta-casein: A2A2 Kappa-casein: BB

Sire: Hurray

Dam: Port-Haven Vanishes Hokah

MGS: Sun-Made Vanish ET

MGD:

MGGS: Etazon Energy-ET

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

Milk	+930	82%R		40 D 16 H US
Fat	+10	-0.12%		
Protein	+20	-0.05%	EFI 4.9%	GFI 5.8%
Productive Life	+2.5	59%R	Net Merit \$	+\$193
Cow Livability	+1.6	39%R	Fluid Merit \$	+\$223
SCS	3.06	69%R	Cheese Merit \$	+\$180
			Grazing Merit \$	+\$254
HCR	-1.5	41%R	CCR	+3.3
DPR	+4.5	59%R	SCR	+0.0

## Calving Traits - CDCB GENOMIC EVALUATION (12/18)

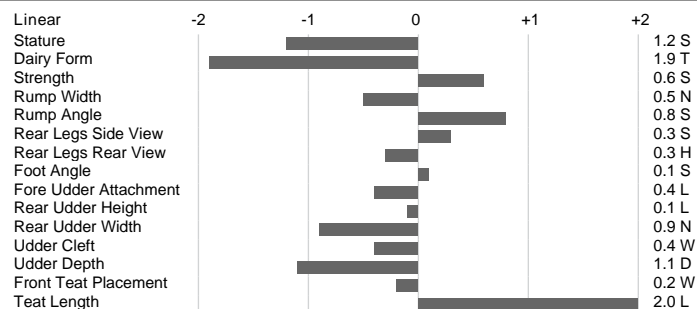
Sire Calving Ease	4.4%	86%R	247
Daughter Calving Ease	4.1%	56%R	15

Gestation Length +1.0 92%R 116

## Type Traits - CDCB/BSCBA GENOMIC (12/18)

GPPR +91

PTAT -0.7 67%R UDC -0.61 MO -0.6 8 Dtrs 4 Herds



# 14BS358 KANNON



Reads Driver Kannon \*TM SS  
 TM BH2T  
 Driver  
 Born: 6/14/2010  
 Reg: BSUSA68123683  
 aAa:243 DMS:246,456  
 Roger & Lori Read & Family, Lyle MN  
 Beta-casein: A1A2 Kappa-casein: AB

Sire: Hilltop Acres H Driver ET \*TM  
 Dam: Reads Kilo Var Shelly "VG88 E90MS" CERT  
 2-02 2X 305d 18,140M 4.0% 717F 3.4% 609P  
 MGS: Read's Energy Kilo Var ET  
 MGD: Reads Wonderment Shellyn "VG87 VG88MS"  
 6-03 2X 365d 26,460M 3.8% 1,016F 3.5% 914P  
 MGGS: Top Acres C Wonderment ET \*TM "E90"  
 MGGD: Read's Special Shelby "GP82"  
 4-00 2X 358d 26,650M 3.8% 1,005F 3.3% 874P

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

Milk	+1,041	97%R		373 D 125 H US
Fat	+63	+0.09%		
Protein	+43	+0.04%	EFI 6.5%	GFI 8.7%
Productive Life	+1.5	83%R	Net Merit \$	+\$462
Cow Livability	-0.1	57%R	Fluid Merit \$	+\$415
SCS	2.83	93%R	Cheese Merit \$	+\$484
			Grazing Merit \$	+\$398
HCR	+3.7	66%R	CCR	+0.7
DPR	-1.3	83%R		

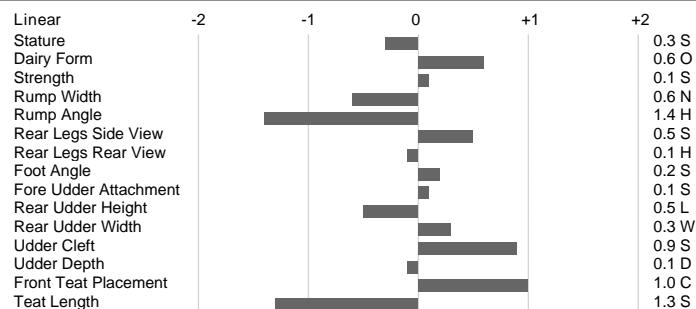
### Calving Traits - CDCB GENOMIC EVALUATION (12/18)

Sire Calving Ease	5.2%	96%R	1,032
Daughter Calving Ease	4.4%	81%R	176

Gestation Length +0.8 98%R 575

### Type Traits - CDCB/BSCBA GENOMIC (12/18) GPFR +168

PTAT -0.1 93%R UDC +0.31 MO -0.2 119 Dtrs 43 Herds



# 14BS389

## PROTEGE

Pit-Crew Pepper Protege\*TM  
 TM BH2C  
 Pepper x Wonderment x Ensign  
 Born: 5/11/2014  
 Reg: BSUSA68159838  
 aAa:153 DMS:456,345

Beta-casein: A2A2 Kappa-casein: BB

Sire: R Hart Cayenne Pepper \*TM  
 Dam: PIT-CREW WONDER PIPER ET

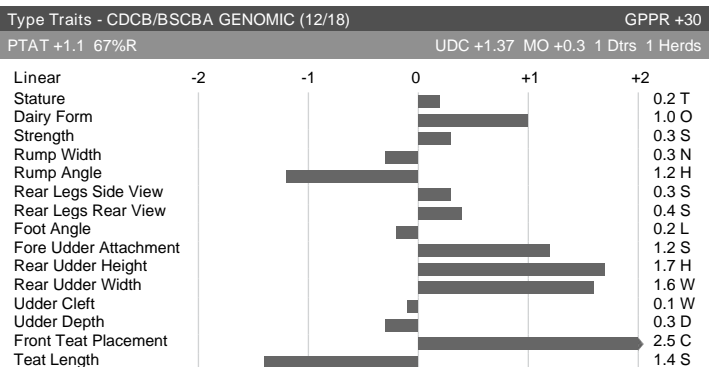
MGS: Top Acres C Wonderment ET \*TM  
 MGD: Fair Hill Ensign Please ET

MGGS: R Hart Simon Ensign ET  
 MGGD: Sun-Made Pilot Pleasure ET

Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)					
Milk	+670	78%R		19 D 11 H US	
Fat	+8	-0.08%			
Protein	+12	-0.04%	EFI 8.4%	GFI 9.6%	
Productive Life	+0.0	63%R	Net Merit \$	+\$35	
Cow Livability	-3.0	52%R	Fluid Merit \$	+\$60	
SCS	2.86	68%R	Cheese Merit \$	+\$25	
			Grazing Merit \$	-\$21	
HCR	-0.9	44%R	CCR	-3.1	
DPR	-2.4	58%R			

Calving Traits - CDCB GENOMIC EVALUATION (12/18)			
Sire Calving Ease	5.8%	82%R	157
Daughter Calving Ease	5.1%	56%R	5

Gestation Length +2.7 79%R 28







Daughter: Maple Star Blackjack Mercury (EX-93)



MGD: Palmyra Reno Bethany (EX-90)



MGGD: Palmyra C. Blush (VG-85)

# 14AY31 BLACKJACK

Palmyra Calimero Blackjack-ET  
 \*TF AH1T AH2T  
 Calimero x Tri-Star x Reno  
 Born: 9/7/2010  
 Reg: AYUSA69261843  
 aAa:351 DMS:456,345  
 Mark Allen Creek, Hagerstown, MD  
 Beta-casein: A1A1 Kappa-casein: AE



Bull: Palmyra Calimero Blackjack-ET

Sire: Margot Calimero (VG-85)  
 Dam: Palmyra Tri-Star Brooke-ET (EX-90)  
 2-05 2X 305d 22,750M 3.9% 880F 3.2% 728P  
 MGS: Palmyra Tri-Star  
 MGD: Palmyra Reno Bethany (EX-90)  
 4-08 2X 365d 35,780M 3.8% 1,374F 3.1% 1,123P  
 MGGs: Covey-Farms Reno  
 MGGD: Palmyra C. Blush (VG-85)  
 5-10 2X 365d 31,320M 4.0% 1,257F 3.4% 1,076P

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

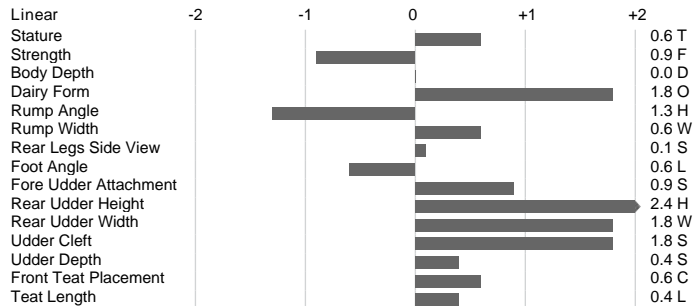
Milk	+632	90%R	174 D 104 H US	
Fat	-3	-0.14%		
Protein	+13	-0.04%	EFI 7.9%	GFI 7.2%
Productive Life	-1.9	69%R	Net Merit \$	-\$1
Cow Livability	-2.5	43%R	Fluid Merit \$	+\$21
SCS	3.03	83%R	Cheese Merit \$	-\$11
			Grazing Merit \$	-\$30
HCR	+0.2	52%R	CCR	-1.8
DPR	-2.5	64%R		

### Type Traits - CDCB/ABA GENOMIC (12/18)

PTAT +1.3 80%R

GPTI +444

45 Dtrs 32 Herds







Dam: Bar-Vue Burt Sara (EX-90-ELITE)

# 14AY35 BUTCH\*TF

Bar-Vue Butch-ET  
 \*TF AH1T AH2T  
 Oblique x Burdette x Palm  
 Born: 3/29/2012  
 Reg: AYUSA70514670  
 aAa:261 DMS:234  
 Irrthum Farm, Inc., Wanamingo, MN  
 Beta-casein: A1A2 Kappa-casein: AA



Bull: Bar-Vue Butch-ET

Sire: Jelyca Oblique  
 Dam: Bar-Vue Burt Sara (EX-90-ELITE)  
 4-07 2X 357d 23,496M 4.0% 901F 3.4% 767P  
 MGS: Palmyra Tri-Star Burdette-ET  
 MGD: Bar-Vue Lot Silly (VG-87)  
 7-06 2X 360d 18,780M 3.7% 690F 3.1% 578P  
 MGGS: Palmyra Rebate Lottery  
 MGGD: Bar-Vue Mill Mooky (VG-88)  
 5-03 2X 305d 20,880M 3.6% 757F 3.1% 644P

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

Milk	+713	82%R		44 D 24 H US
Fat	+6	-0.11%		
Protein	+22	+0.00%	EFI 7.1%	GFI 6.9%
Productive Life	+0.0	54%R	Net Merit \$	+\$105
Cow Livability	+0.6	31%R	Fluid Merit \$	+\$102
SCS	2.96	67%R	Cheese Merit \$	+\$108
			Grazing Merit \$	+\$93
HCR	-0.4	43%R	CCR	-0.9
DPR	+0.2	48%R		

### Type Traits - CDCB/ABA GENOMIC (12/18)

PTAT +0.4	60%R				GPTI +459
					9 Dtrs 6 Herds
Linear	-2	-1	0	+1	+2
Stature					0.9 T
Strength					0.3 S
Body Depth					0.4 D
Dairy Form					0.0 O
Rump Angle					0.2 H
Rump Width					0.4 W
Rear Legs Side View					0.3 P
Foot Angle					0.0 S
Fore Udder Attachment					0.5 S
Rear Udder Height					0.5 L
Rear Udder Width					0.1 N
Udder Cleft					0.3 S
Udder Depth					0.7 S
Front Teat Placement					0.4 C
Teat Length					0.0 L



Daughter: Dairyman Copper Jollyn (EX-90)



Daughter: Coulee Crest Copper Leenah-ET (VG-87-VG-87-MS)



Daughter: Golden J Copper Banana

# 14GU318 COPPER

Jens Gold Aaron Copper-ET

Aaron x Double L x Sharp  
 Born: 3/24/2009  
 Reg: GUUSA68027038  
 aAa:432 DMS:123,234  
 Jens Gold Farms, Amery, WI  
 Beta-casein: A2A2 Kappa-casein: BB

Sire: Sniders Option Aaron-ET  
 Dam: Jens Gold Double L Cinch (EX-90-EX-90-MS-GSD)  
 2-11 2X 365d 21,436M 5.1% 1,101F 3.3% 705P  
 MGS: Pine Ridge Double L  
 MGD: Jens Gold Sharp Cinder (EX-91-EX-91-MS)  
 7-08 2X 305d 19,930M 4.3% 851F 2.9% 584P  
 MGGS: Tag Lane Ideal Sharp  
 MGGD: Level Gold Jazzman Opalee (EX-90)  
 6-11 2X 333d 19,000M 5.5% 1,044F 3.6% 679P

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

Milk	+429	93%R	152 D 50 H US	
Fat	+26	+0.04%		
Protein	+6	-0.04%	EFI 9.4%	GFI 9.0%
Productive Life	+2.3	75%R	Net Merit \$	+\$235
Cow Livability	-0.6	51%R	Fluid Merit \$	+\$254
SCS	2.83	86%R	Cheese Merit \$	+\$227
			Grazing Merit \$	+\$188
HCR	+1.6	57%R	CCR	-1.3
DPR	-1.2	73%R		

### Type Traits - CDCB/AGA GENOMIC (12/18)

PTAT +2.0	92%R	UDC +1.7		FLC +1.8	106 Dtrs	41 Herds	GPTI +70
Linear	-2	-1	0	+1	+2		
Stature							1.0 S
Dairy Form							1.2 O
Strength							1.0 F
Body Depth							0.9 S
Rump Width							0.0 W
Rump Angle							1.4 H
Rear Legs Side View							0.0 S
Rear Legs Rear View							0.4 S
Foot Angle							0.9 S
Fore Udder Attachment							1.4 S
Rear Udder Height							2.0 H
Rear Udder Width							0.8 W
Udder Cleft							1.3 S
Udder Depth							0.8 S
Front Teat Placement							2.2 C
Teat Length							0.7 S



Dam: Coulee Crest Nick Lorilyn (EX-91-EX-90-MS)



MGGD: Flambeau Manor Enhancer Lana (EX-92-EX-90-MS-GSD)

# 14GU324 LAKODA

Coulee Crest Blue Spruce Lakoda

Blue Spruce x Nick x Decision

Born: 11/16/2011

Reg: GUUSA68045604

aAa:312 DMS:234,123

Coulee Crest LLC, Cashton, WI

Beta-casein: A1A2 Kappa-casein: AA



Bull: Coulee Crest Blue Spruce Lakoda

Sire: Jens Gold C Blue Spruce-ET

Dam: Coulee Crest Nick Lorilyn (EX-91-EX-90-MS)

3-05 3X 365d 42,440M 5.3% 2,254F 3.1% 1,298P

MGS: Lang Haven Tiller Nick-ET

MGD: Flambeau Manor Decision Lori-ET (EX-90-VG-88-MS-GSD)

3-09 3X 365d 44,250M 5.9% 2,600F 3.0% 1,313P

MGGs: Lang Haven Lorry Decision

MGGD: Flambeau Manor Enhancer Lana (EX-92-EX-90-MS-GSD)

5-10 2X 365d 30,271M 5.4% 1,645F 3.2% 968P

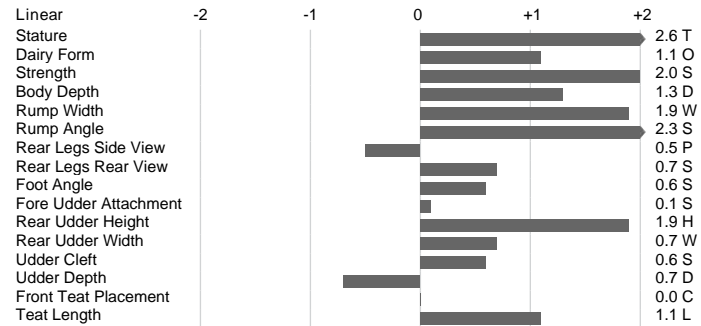
### Production & Health Traits - CDCB GENOMIC EVALUATION (12/18)

Milk	+1,082	90%R	97 D 51 H US	
Fat	+44	-0.02%		
Protein	+32	-0.02%	EFI 8.7%	GFI 9.7%
Productive Life	-0.4	69%R	Net Merit \$	+\$176
Cow Livability	-2.7	43%R	Fluid Merit \$	+\$176
SCS	2.94	80%R	Cheese Merit \$	+\$177
			Grazing Merit \$	+\$65
HCR	-3.0	52%R	CCR	-4.7
DPR	-3.4	66%R		

### Type Traits - CDCB/AGA GENOMIC (12/18)

GPTI +89

PTAT +1.4 86%R UDC +0.3 FLC +1.9 57 Dtrs 30 Herds



# 14MS116

## ADVENTURE

Kundes Golden Logic Adventure

Logic x B-Jurist x Derek

Born: 6/9/2010

Reg: MSUSA68306871

Beta-casein: A1A2 Kappa-casein: AB

Sire: Gmc Rebel Logic-ET

Dam: Kulp-Gen Jurist Anika-P-Exp-ET (EX-90-EX-MS)

3-07 2X 365d 28,990M 6.8% 1,961F 3.6% 1,036P

MGS: B Jurist

MGD: Rovin Derek Ali Accent (EX-92-EX-MS)

6-06 2X 365d 27,820M 5.4% 1,506F 3.5% 986P

MGGS: Wildwood Kays Derek-ET

MGGD: Rovin Alise Clay Ali-P (EX-93-2E-EX-MS)

5-08 2X 365d 23,242M 3.9% 915F 3.1% 710P

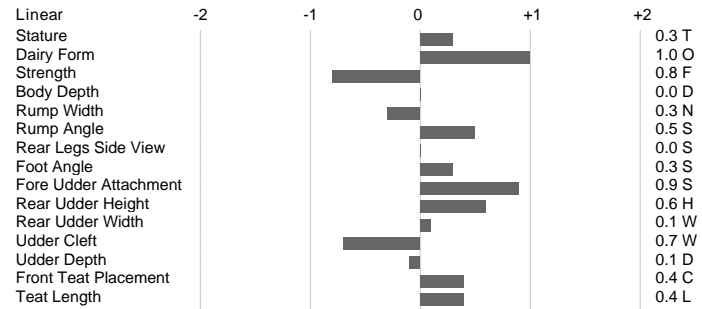
### Production & Health Traits - CDCB SIRE SUMMARY (12/18)

Milk	+128	94%R		177 D 64 H US
Fat	+63	+0.31%		
Protein	+15	+0.06%	EFI 5.3%	GFI N/A
Productive Life	+2.7	79%R	Net Merit \$	+\$351
Cow Livability	+0.7	50%R	Fluid Merit \$	+\$321
SCS	3.29	87%R	Cheese Merit \$	+\$363
			Grazing Merit \$	+\$262
HCR	-2.5	48%R	CCR	-1.4
DPR	-1.7	77%R		

### Type Traits - AMSS TYPE SUMMARY (12/18)

PPR +88

PTAT +0.3 88%R UDC +0.15 MO -0.2 93 Dtrs 27 Herds



# IMOLA J9F7

**Genetic defects** BL- CV-  
**Breed** HOL  
**Breed composition** HF 4JER4  
**Color** ZB  
**Born (m/d/y)** 08-02-2011  
**Bull code** 767755  
**Sire ID (NL)** NZ BPRK-11-21  
**International ID (ITB)** NZLM00BPRK-11-21  
**Source breeding values** CRV coop, 201808

# IMOLA

## Pedigree

**Sire**  
**OKURA LIKA MURMUR**  
 NZLM00CFWR-05-95

**Dam**  
**BPRK-09-16**  
 NZLF00BPRK-09-16

**Maternal Grand Sire**  
**MAIRE EX PRESSO**  
 NZLM0DDYX-03-236

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index
<b>BV</b>	-	-	-	99	105	-	-	-
<b>% Rel</b>	-	-	-	VW	VW	-	-	-

## Production traits

% Rel	Dtrs	Herds	Base	Source
-	0	0	-	-

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
-	-	-	-	-	-	-	-

## Functional traits

	%	Source	Dtrs*	Herds			
Udder health	99	VW	Nat	0	0		
<i>Clinical mastitis</i>	99	VW	Nat	0	0		
<i>Subclin. mastitis</i>	99	VW	Nat	0	0		
Female fertility	105	VW	Nat	0	0		
<i>Non-return</i>	97	VW	Nat	0	0		
<i>Calving interval</i>	104	VW	Nat	0	0		
<i>Interval first-last insemination</i>	106	VW	Nat	0	0		
<i>Conception rate cow</i>	103	VW	Nat	0	0		
<i>Conception rate heifer</i>	100	VW	Nat	0	0		
<i>Age at first insemination</i>	96	VW	Nat	0	0		
SCS	99	VW	Nat	0	0		
Milking speed	101	VW	Nat	0	0		
	88	92	96	100	104	108	112

\* This is the number of offspring with observations; male and female animals

## Feed intake

% Rel	Kg dry matter intake	Base	Source
-	-	-	-

## Other

Bull	%
Degree of kinship	-

## Production traits per lactation

Lactation	Dtrs	Herds	% Rel	Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET	Urea	SCS
1	0	0	-	-	-	-	-	-	-	-	-	-	-
2	0	0	-	-	-	-	-	-	-	-	-	-	-
3	0	0	-	-	-	-	-	-	-	-	-	-	-
4	0	0	-	-	-	-	-	-	-	-	-	-	-
5	0	0	-	-	-	-	-	-	-	-	-	-	-
Overall	0	0	-	-	-	-	-	-	-	-	-	-	99

## Lifetime production traits

Kg milk	Kg fat	Kg protein	Index	Source
-	-	-	-	-

# MACK J8F8

Mack J8f8

- ★ Outstanding fertility
- ★ Udder expert
- ★ Shorter gestation



Mack

Born	<b>30.07.2006</b>	AI Code	<b>766527</b>
aAa Code		Sire ID	<b>NZ DTWR-06-79</b>
Color	<b>Black &amp; White</b>	Kappa Casein	

Okura Manhattan Sj3

Ace

Fyn Lemvig

Kaipara Moonshine Sj2

**Valden Curious Paladium**

Sophie

## NZ Crossbred base

### Breeding Indicators

733 dtrs, 145 herds,

NZMI	BW	BW Rel	Long	LiveWt	% Health	% Efficiency
137	96	96	144	-6	3	5

### Production

Milk (lts)	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Fat & Prot (kg)
453	13	3.80	-5	4.40	9

### Management & Health

Fertility	BCS	SCS	Calving Diff	Gest Length	Res Survival
3.6	0.02	0.26	0.5	-4.6	29

### Shed Traits

Adaptability Milking		0.49
Shed Temperament		0.53
Milking Speed		0.07
Overall Opinion		0.48

### Conformation

58 dtrs classified

Udder Overall		0.58
Dairy Conformation		0.05

### XNZ\_CONF2

Stature		-0.19
Capacity		-0.08
Rump Angle		-0.14
Rump Width		0.00
Legs		0.04
Udder Support		0.46
Front Udder		0.51
Rear Udder		0.63
Front Teat		-0.05
Rear Teat		-0.53



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

18/03/2017

## Descendants of Mack J8f8



Mack Dtr



014SM03070

**BRINK RITE Z235**

Accelerated Genetics, WI

BRINK ROMEO N338  
BRINK JUST RITE T733  
BRINK K062

**BRINK RITE W970**  
BRINK KOBA R550  
BRINK T760  
BRINK R511 ET

GREAT GUNS KOBA 3K  
BRINK ROMEO N338  
BRINK MISS MOO H803

**BRINK MISS MOO T726**  
MC MANAS FAUST Z176  
BRG H805  
BRG FRED A F622



- ▶ Rite is a high performance and maternal Fullblood sire.
- ▶ His EPD's rank at the top of the breed for performance traits and Indexes.
- ▶ Rite offers genetics that are in the top 25% for CED and low BW as well as top 25% for WW, YW and maternal traits when compared to Fullblood sires.
- ▶ His API and TI indexes are at the top of the breed.
- ▶ Horned, Fullblood

ASA Reg#: 2662498

Tattoo: Z234

Born: 02/08/2012

Birth Wt: 68 lbs.

205 Day Adj. Wt: 763 lbs.

AMF|NHF|CAF|DDF|OSF|DLF|HYF|IEF|OHF

Horned

Fullblood

**Expected Progeny Differences and \$ Value (Info as of 07/26/2017)**

	Production										Carcass						Indexes	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	SHEAR	API	TI
<b>EPD</b>	8.1	4.2	78.2	114.1	.22	15.4	29.3	68.4	12.6	10.5	43.5	-.12	-.04	-.051	.39	.00	113.1	70.3
<b>ACC</b>	.20	.22	.21	.21	.21	.17	.18	.19	.23	.12	.18	.07	.04	.06	.04	.00		