

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

Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+383	77%R		27 D 15 H US
Fat	+3	-0.05%		
Protein	+22	+0.04%	EFI 5.6%	GFI 5.6%
Productive Life	+3.3	55%R	Net Merit \$	+\$288
Cow Livability	+1.8	40%R	Fluid Merit \$	+\$243
SCS	2.74	63%R	Cheese Merit \$	+\$310
			Grazing Merit \$	+\$390
HCR	+1.5	40%R	CCR	+5.6
DPR	+6.0	56%R	SCR	-0.8

Calving Traits - CDCB-S GENOMIC EVALUATION (4/19)

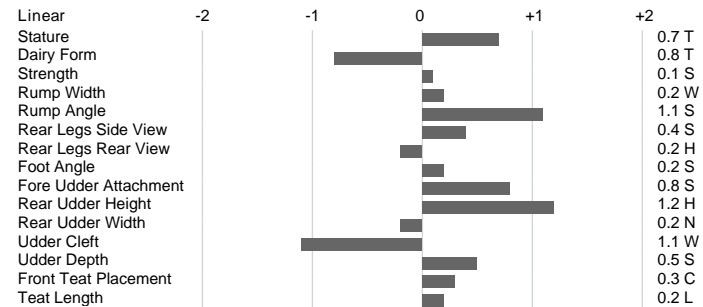
Sire Calving Ease	5.5%	80%R	157
Daughter Calving Ease	3.3%	56%R	13

Gestation Length +1.0 80%R 51

Type Traits - CDCB-S/BSCBA GENOMIC (4/19)

GPPR +119

PTAT +0.0 58%R UDC +0.22 MO -0.1 1 Dtrs 1 Herds



14BS902

BUCKY

Amber Rae Get Lucky Bucky
WT MT DT 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"
MGS: Switzer Tals Brkngs Dewey *TM SS
MGD: Long Acres Thunders Bobbie "E91 E91MS" CERT
MGGs: Harts Thunder *TM
MGGD: Long Acres Agenda Botina

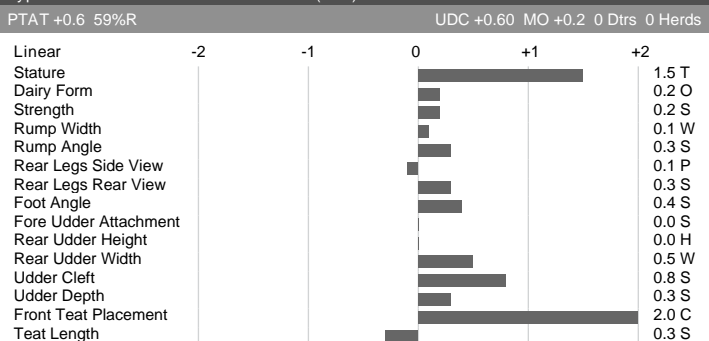
Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+1,437	60%R		0 D 0 H US
Fat	+57	+0.00%		
Protein	+47	+0.00%	EFI 6.6%	GFI 7.8%
Productive Life	+2.5	49%R	Net Merit \$	+\$475
Cow Livability	+0.0	34%R	Fluid Merit \$	+\$457
SCS	2.85	56%R	Cheese Merit \$	+\$485
			Grazing Merit \$	+\$433
HCR	-0.5	34%R	CCR	+0.3
DPR	+0.7	50%R		

Calving Traits - CDCB-S GENOMIC EVALUATION (4/19)

Sire Calving Ease	5.5%	44%R	0
Daughter Calving Ease	3.8%	36%R	0
Gestation Length	-0.2	47%R	0

Type Traits - CDCB-S/BSCBA GENOMIC (4/19) GPBR +197





Daughter: Schweizer Dynamite Chanel



Daughter: Heilinger Dynamite Corndog



Dam: La Rainbow Bfly Delight ET "E90 E91MS"

14BS393 DYNAMITE



La Rainbow Bfly Dynamite Etv
 WT MT DT 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"
 MGS: Hilltop Acres W Durham ET*TM
 MGD: La Rainbow Bfly Sunlight Etv "VG85 VG85MS"
 MGGs: Old Mill Wde Supreme ET *TM QS
 MGGD: Pot Luck SB Butterfly ET "3E94 3E95MS"

Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+284	65%R	0 D 0 H US	
Fat	+24	+0.05%		
Protein	+22	+0.05%	EFI 9.2%	GFI 10.6%
Productive Life	+1.8	59%R	Net Merit \$	+\$263
Cow Livability	-1.2	45%R	Fluid Merit \$	+\$209
SCS	2.80	63%R	Cheese Merit \$	+\$289
			Grazing Merit \$	+\$215
HCR	+1.5	43%R	CCR	-1.5
DPR	-1.0	60%R	SCR	+1.8

Calving Traits - CDCB-S GENOMIC EVALUATION (4/19)

Sire Calving Ease	4.2%	94%R	1,345
Daughter Calving Ease	3.5%	56%R	0
Gestation Length	+0.8	54%R	0

Type Traits - CDCB-S/BSCBA GENOMIC (4/19)

PTAT +1.7	66%R	UDC +1.71 MO +0.4 0 Dtrs 0 Herds		GPPR +100	
Linear	-2	-1	0	+1	+2
Stature					1.9 T
Dairy Form					0.4 O
Strength					0.5 S
Rump Width					0.3 W
Rump Angle					0.6 S
Rear Legs Side View					0.4 S
Rear Legs Rear View					0.6 S
Foot Angle					0.5 S
Fore Udder Attachment					1.9 S
Rear Udder Height					2.2 H
Rear Udder Width					1.4 W
Udder Cleft					0.0 S
Udder Depth					1.5 S
Front Teat Placement					2.1 C
Teat Length					1.1 S

14BS385

HARRISON



Port-Haven Hurray Harrison*™

MT BH2T

Huray x Vanish x Energy

Born: 10/8/2013

Reg: BS8403000210312

aAa:435 DMS:345,234

Beta-casein: A2A2 Kappa-casein: BB

Sire: Huray
 Dam: Port-Haven Vanishes Hokah
 MGS: Sun-Made Vanish ET
 MGD:
 MGGS: Etazon Energy-ET

Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+1,083	84%R		49 D 22 H US
Fat	+6	-0.16%		
Protein	+23	-0.05%	EFI 4.6%	GFI 5.8%
Productive Life	+2.4	60%R	Net Merit \$	+\$170
Cow Livability	+1.6	39%R	Fluid Merit \$	+\$203
SCS	2.99	72%R	Cheese Merit \$	+\$155
			Grazing Merit \$	+\$184
HCR	-0.5	42%R	CCR	+0.2
DPR	+2.6	54%R		

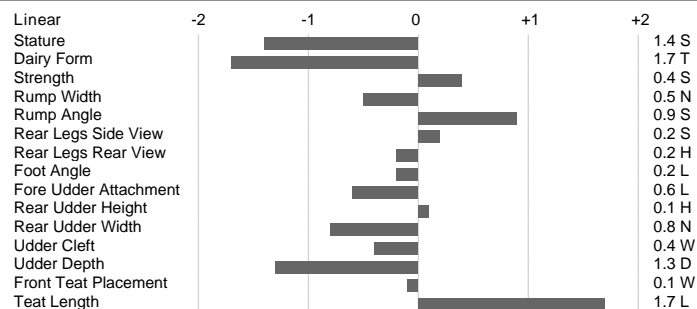
Calving Traits - CDCB-S GENOMIC EVALUATION (4/19)

Sire Calving Ease	4.4%	83%R	188
Daughter Calving Ease	3.7%	57%R	20

Gestation Length +0.8 95%R 173

Type Traits - CDCB-S/BSCBA GENOMIC (4/19) GPPR +78

PTAT -0.6 69%R UDC -0.59 MO -0.4 10 Dtrs 5 Herds



14BS389

PROTEGE

Pit-Crew Pepper Protege*TM
 MT 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 "E90"
 MGD: Fair Hill Ensign Please ET
 MGGs: R Hart Simon Ensign ET "VG88"
 MGGD: Sun-Made Pilot Pleasure ET

Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+382	82%R		28 D 17 H US
Fat	+5	-0.05%		
Protein	+8	-0.02%	EFI 8.5%	GFI 9.7%
Productive Life	+1.0	64%R	Net Merit \$	+\$43
Cow Livability	-2.5	53%R	Fluid Merit \$	+\$52
SCS	2.90	71%R	Cheese Merit \$	+\$40
			Grazing Merit \$	-\$14
HCR	-0.8	44%R	CCR	-2.7
DPR	-2.2	60%R		

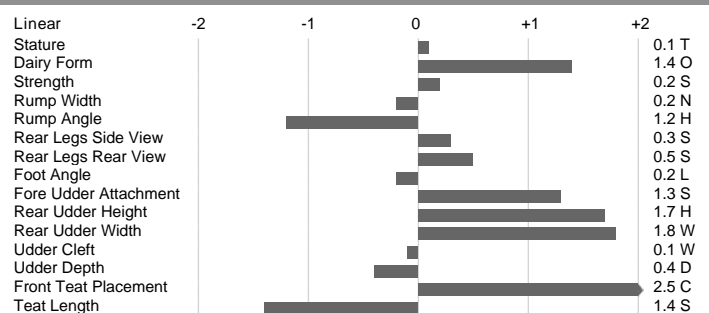
Calving Traits - CDCB-S GENOMIC EVALUATION (4/19)

Sire Calving Ease	5.7%	82%R	166
Daughter Calving Ease	4.9%	57%R	8

Gestation Length	+2.2	90%R	79
------------------	------	------	----

Type Traits - CDCB-S/BSCBA GENOMIC (4/19)

PTAT +1.2 68%R UDC +1.44 MO +0.3 2 Dtrs 2 Herds GPPR +25





MGD: Cozy Nook Pronto Twilight "3E92 3E93MS"

14BS898 TRIGGER

Cozy Nook Kannon Trigger
 WT MT DT BH2T
 Kannon x Brookings x Pronto
 Born: 6/7/2016
 Reg: BS8403125162189
 aAa:243
 Tom & Joan Oberhaus, Waukesha, WI
 Beta-casein: A1A2 Kappa-casein: AB



Bull: Cozy Nook Kannon Trigger

Sire: Reads Driver Kannon *TM SS
 Dam: Cozy Nook Brookings Treat-ET "E90 E91MS"
 MGS: R N R Payoff Brookings ET *TM QS
 MGD: Cozy Nook Pronto Twilight "3E92 3E93MS"
 MGGS: Sun-Made Gar Bro Pronto ET *TM "VG88" SS
 MGGD: Cozy Nook Gordon Twyla ET "VG88 VG87MS" CERT

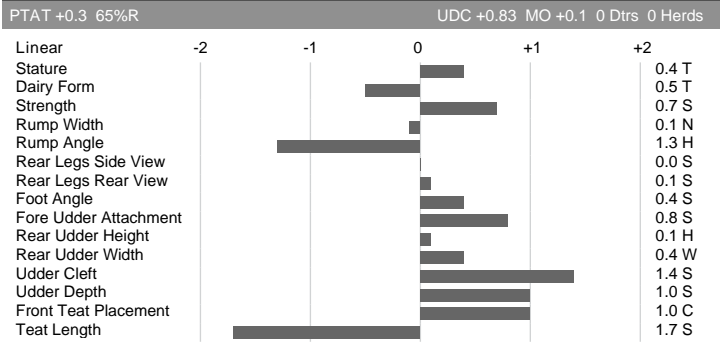
Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+642	64%R	0 D 0 H US	
Fat	+48	+0.09%		
Protein	+31	+0.04%	EFI 7.4%	GFI 8.5%
Productive Life	+2.0	57%R	Net Merit \$	+\$439
Cow Livability	+2.0	43%R	Fluid Merit \$	+\$391
SCS	2.80	62%R	Cheese Merit \$	+\$462
			Grazing Merit \$	+\$433
HCR	+0.6	41%R	CCR	+2.5
DPR	+1.7	58%R		

Calving Traits - CDCB-S GENOMIC EVALUATION (4/19)

Sire Calving Ease	4.7%	60%R	13
Daughter Calving Ease	4.1%	56%R	0
Gestation Length	-0.4	53%R	0

Type Traits - CDCB-S/BSCBA GENOMIC (4/19)





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



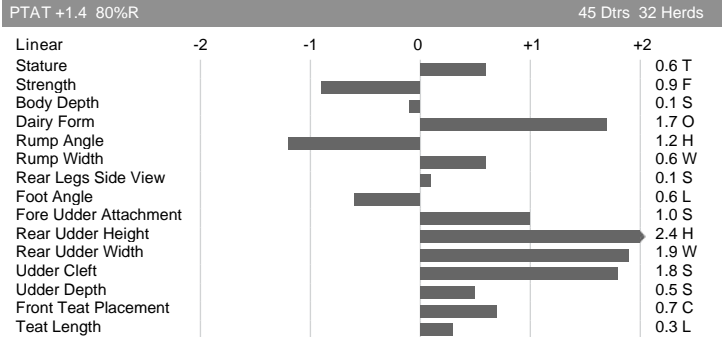
Bull: Palmyra Calimero Blackjack-ET

Sire: Margot Calimero (VG-85)
 Dam: Palmyra Tri-Star Brooke-ET (EX-90)
 MGS: Palmyra Tri-Star
 MGD: Palmyra Reno Bethany (EX-90)
 MGGs: Covey-Farms Reno
 MGGD: Palmyra C. Blush (VG-85)

Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+636	90%R	186 D 112 H US	
Fat	-1	-0.13%		
Protein	+9	-0.06%	EFI 7.7%	GFI 8.4%
Productive Life	-1.9	70%R	Net Merit \$	-\$3
Cow Livability	-2.2	44%R	Fluid Merit \$	+\$34
SCS	3.05	84%R	Cheese Merit \$	-\$20
			Grazing Merit \$	-\$31
HCR	+0.2	53%R	CCR	-1.6
DPR	-2.5	65%R		

Type Traits - CDCB-S/ABA GENOMIC (4/19)



014AY00035 BUTCH*TF

Bar-Vue Butch-ET *TF

Oblique x Burdette x Palm

Born: 29/03/2012 Reg: AYUSA70514670

aAa: 261 DMS: 234

Irrthum Farm, Inc., Wanamingo, MN

Beta-Casein: A1A2 Kappa-Casein: AA

AH1T AH2T

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



Bar-Vue Butch-ET

PRODUCTION & HEALTH TRAITS - CDCB-S GENOMIC EVALUATION (04/2019)

Milk	+661	83%R		47 Dtrs 25 Herds
Fat	+5	-0.11%		
Protein	+21	+0.00%	EFI 7.0%	GFI 7.7%
Productive Life	-0.6	56%R	Net Merit \$	+\$75
Cow Livability	+0.9	32%R	Fluid Merit \$	+\$69
SCS	2.96	68%R	Cheese Merit \$	+\$78
Mastitis			Grazing Merit \$	+\$52
HCR	-0.3	43%R	CCR	-1.7
DPR	-0.3	51%R	SCR	

CALVING TRAITS - CDCB-S GENOMIC EVALUATION (04/2019)

Gestation Length	-2.3	95%R	213Dtrs
Early First Calving	+3.2	41%R	38Dtrs

Type Traits - CDCB-S/ABA Genomic Evaluation (04/2019)

PTAT +0.4 59%R

PTAT +0.4 59%R

9Dtrs 6Herds

Stature	██████████	+1.00	Tall
Strength	██████	+0.40	Strong
Body Depth	████	+0.30	Deep
Dairy Form	█	-0.10	Tight
Rump Angle	█	+0.10	Sloped
Rump Width	██████████	+0.60	Wide
Rear Legs Side View	█	-0.10	Posty
Foot Angle	█	+0.00	Steep
Fore Udder Attachment	█	+0.20	Strong
Rear Udder Height	██████████	-0.70	Low
Rear Udder Width	█	-0.10	Narrow
Udder Cleft	████	+0.30	Strong
Udder Depth	██████████	+0.70	Shallow
Front Teat Placement	█	+0.20	Close
Teat Length		+0.00	Long



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

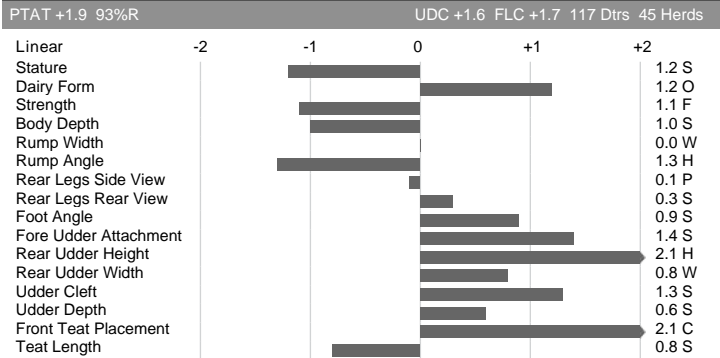
Aaron x Double L x Sharp
 Born: 3/24/2009
 Reg: GUUSA68027038
 aAa:432 DMS:123,234
 Jens Gold Farms, Amery, WI
 Beta-casein: A2A2 Kappa-casein: BB

Sire: Sniders Option Aaron-ET
 Dam: Jens Gold Double L Cinch (EX-90-EX-90-MS-GSD)
 MGS: Pine Ridge Double L
 MGD: Jens Gold Sharp Cinder (EX-91-EX-91-MS)
 MGGs: Tag Lane Ideal Sharp
 MGGD: Level Gold Jazzman Opalee

Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

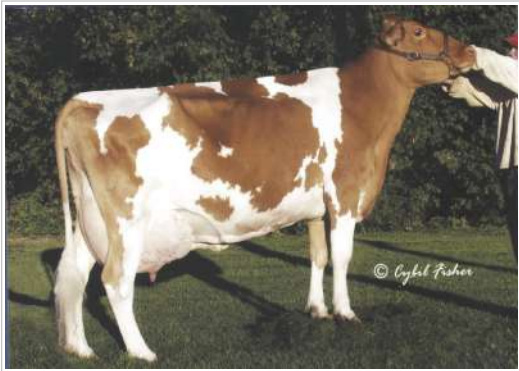
Milk	+402	94%R	174 D 54 H US	
Fat	+27	+0.05%		
Protein	+7	-0.03%	EFI 9.5%	GFI 8.9%
Productive Life	+2.6	76%R	Net Merit \$	+\$257
Cow Livability	-0.5	52%R	Fluid Merit \$	+\$269
SCS	2.81	88%R	Cheese Merit \$	+\$253
			Grazing Merit \$	+\$214
HCR	+2.2	59%R	CCR	-1.1
DPR	-0.9	75%R		

Type Traits - CDCB-S/AGA GENOMIC (4/19)





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)
 MGS: Lang Haven Tiller Nick-ET
 MGD: Flambeau Manor Decision Lori-ET (EX-90-VG-88-MS-GSD)
 MGGs: Lang Haven Lorry Decision
 MGGD: Flambeau Manor Enhancer Lana (EX-92-EX-90-MS-GSD)

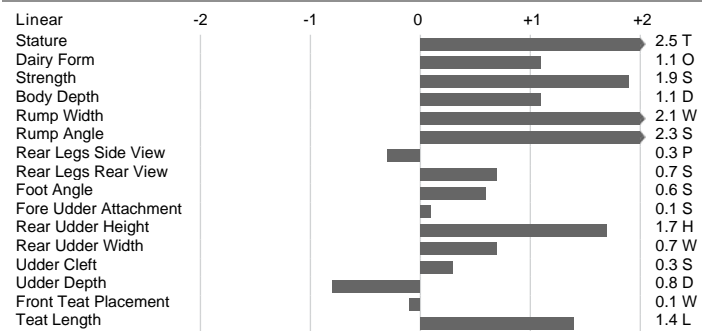
Production & Health Traits - CDCB-S GENOMIC EVALUATION (4/19)

Milk	+1,118	90%R	109 D 54 H US	
Fat	+43	-0.04%		
Protein	+33	-0.02%	EFI 8.8%	GFI 9.4%
Productive Life	-0.8	71%R	Net Merit \$	+\$159
Cow Livability	-2.6	45%R	Fluid Merit \$	+\$161
SCS	3.01	82%R	Cheese Merit \$	+\$158
			Grazing Merit \$	+\$44
HCR	-3.2	53%R	CCR	-5.0
DPR	-3.7	68%R		

Type Traits - CDCB-S/AGA GENOMIC (4/19)

GPTI +83

PTAT +1.3 86%R UDC +0.1 FLC +1.9 62 Dtrs 32 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)

MGS: B Jurist

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

MGGS: Wildwood Kays Derek-ET

MGGD: Rovin Alise Clay Ali-P

Production & Health Traits - CDCB SIRE SUMMARY (4/19)

Milk	+149	94%R	185 D 66 H US	
Fat	+64	+0.31%		
Protein	+16	+0.06%	EFI 5.3%	GFI N/A
Productive Life	+2.5	80%R	Net Merit \$	+\$347
Cow Livability	+0.6	51%R	Fluid Merit \$	+\$314
SCS	3.26	88%R	Cheese Merit \$	+\$360
			Grazing Merit \$	+\$245
HCR	-2.5	48%R	CCR	-2.2
DPR	-2.2	78%R		

Type Traits - AMSS TYPE SUMMARY (4/19)

PTAT +0.3 89%R		UDC +0.16 MO -0.2 94 Dtrs 28 Herds			PPR +91
Linear	-2	-1	0	+1	+2
Stature					0.3 T
Dairy Form					1.0 O
Strength					0.7 F
Body Depth					0.0 D
Rump Width					0.3 N
Rump Angle					0.5 S
Rear Legs Side View					0.0 S
Foot Angle					0.3 S
Fore Udder Attachment					0.9 S
Rear Udder Height					0.6 H
Rear Udder Width					0.1 W
Udder Cleft					0.6 W
Udder Depth					0.1 D
Front Teat Placement					0.5 C
Teat Length					0.4 L

IMOLA J9F7

Genetic defects
Breed
Breed composition
Color
Born (m/d/y)
Bull code
Sire ID (NL)
International ID (ITB)
Source breeding values

BL- CV-
 HOL
 HF 4JER4
 ZB
 08-02-2011
 767755
 NZ BPRK-11-21
 NZLM00BPRK-11-21
 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
BV	-	-	-	99	105	-	-	-
% Rel	-	-	-	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	30.07.2006	AI Code	766527
aAa Code		Sire ID	NZ DTWR-06-79
Color	Black & White	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



18/03/2017

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

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|C
 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
EPD	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
ACC	.20	.22	.21	.21	.21	.17	.18	.19	.23	.12	.18	.07	.04	.06	.04	.00		