



HOLSTEIN & JERSEY SPRING 2019

Science Driven.

Fertility **FIRST**

Results Focused.

Kerrie Marriott Anderson

THE ANTIBIOTIC ALTERNATIVE



Antibiotics are used to treat, not solve, herd health problems. And, they're putting you under increased scrutiny. Now, crushing disease is not only possible, it's natural! 20 years ago, we began working on a genetic solution and Immunity+® was born. Combine Immunity+® sires with our female genomic test, Elevate®, and you'll be crushing disease by increasing your herd's immunity with genetics.



HOLSTEIN & JERSEY INDEX SPRING 2019

HOLSTEIN

SILVERRIDGE ALBUM	15
BENNER BARDO	10
REGANCREST BRIGHAM	16
CLAYNOOK DEALMAKER	4
VAL-BISSON DOORMAN	11
MONUMENT IMPRESSION	16
LADYS-MANOR LUXUS	15
LINDENRIGHT MEGAWATT	4
CROTEAU LESPERRON UNIX	11
AMIGHETTI NUMERO UNO	10

HOLSTEIN GENOMAX™

WESTCOAST ARDOR	12
PROGENESIS AVATAR	23
PROGENESIS BENJAMIN	14
VIEW-HOME BUFFALO	9
PROGENESIS BUTTERFLY	6
COL CHIVAS PP	21
OH-RIVER-SYC CRUSHABULL	17
AARDEMA DRIFTER	18
PROGENESIS DROPKICK	20
CLAYNOOK DUPLO	20

WESTCOAST GALAHAD	22
T-SPRUCE GOLIATH	9
PROGENESIS HAPPYDAY	13
SIEMERS HAWT	17
SANDY-VALLEY ICARUS	8
PROGENESIS KRISTOFF	8
SANDY-VALLEY LICORICE	5
WINSTAR LUCK PP-RED	21
OUR-FAVORITE VC MAFIA	19
PROGENESIS METHOD	13
PROGENESIS PADAWAN	22
PROGENESIS PAVAROTTI	12
WESTCOAST PERSEUS	5
PROGENESIS POWERHOUSE	7
WESTCOAST RIVER	7
WESTCOAST ROUNDUP	23
WESTCOAST SCOTCH	6
WALNUTLAWN SIDEKICK	18
VILLY SILVIO	19
PROGENESIS TOULOUSE	23
WESTCOAST UPSHOT-P	22
LEANINGHOUSE WEEKEND	14

JERSEY

GUIMO JOEL	29
AHLEM RATCLIFFE	27

JERSEY GENOMAX™

BROOKBORA ALDRIN	27
RIVER VALLEY CECE CHOICE	28
JX RIVER VALLEY CIRCUS COIN {5}	28
RIVER VALLEY CIRCUS CRAZE	26
ALL LYNNS DEMOS-P	25
GUIMO JAMIE	25
JX WILSONVIEW SKYMAN {6}	24
PERKINS SKYCLASS	26
BUSHLEA PN VIRAL	29
AHLEM WHISTLER	24

WE'RE PUTTING FERTILITY FIRST

From the barn, to the lab, to the tank and to the farm gate, we are Science Driven and Results Focused.

What does this mean to you? It means we've changed our approach, and we're doing all we can to ensure each and every dose of 200 code semen is the most fertile product it can be.

Science Driven.

Fertility
FIRST

Results Focused.




Genetics for Life®

Megawatt

LINDENRIGHT MEGAWATT

0200HO10222 ENFORCER x BRADNICK x GOLDWYN



MR LOOKOUT P ENFORCER

LINDENRIGHT BRADNICK MOOVIN ON VG-87-2YR-CAN 12*

REGANCREST-GV S BRADNICK

LINDENRIGHT GOLDWYN MYSTICAL EX-91-2E-CAN 4*

BRAEDALE GOLDWYN

EASTSIDE LEWISDALE DUNDEE ABEL EX-92-6YR-CAN 15*

GTPI 2311

TR TY TV	HH1F	HH2C	HH3F	HH4F	HH5F	HH6F	HCDC
Reg. #: HOCANM108657338	aAa: 432156	DMS: 234,345					
Born: 11/16/2013	Kappa Casein: AA	Beta Casein: A2A2					

PRODUCTION	1155 Herds	2024 Dtrs	92% Rel	MACE-G / 08-19
Milk lbs	451	Fat lbs	40	Fat %
			+0.08	Protein lbs
				27
				Protein %
				+0.05
NMS 479	CM\$ 502	FM\$ 430	GM\$ 485	DWP\$ 566

HEALTH & REPRODUCTION

Productive Life	3.2	Sire Calving Ease	6.5%	85% Rel
Somatic Cell Score	2.95	Daughter Calving Ease	5.1%	84% Rel
Daughter Pregnancy Rate	2.2	Sire Stillbirth	7.8%	
Livability	2.2	Daughter Stillbirth	5.8%	
Fertility Index	2.3	Feed Efficiency	85	

CONFORMATION	887 Herds	1479 Dtrs	91% Rel	MACE / 08-19
PTAT	1.76	Body Composite	0.84	
Udder Composite	1.92	Dairy Composite	1.35	
Feet & Legs Composite	1.92			

Stature				Tall	+1.98
Strength				Strong	+0.96
Body Depth				Deep	+0.92
Dairy Form				Open Rib	+0.93
Rump Angle				High	-0.23
Rump Width				Wide	+0.32
Rear Legs Side View				Posty	-0.75
Rear Legs Rear View				Straight	+2.06
Foot Angle				Steep	+2.21
F & L Score				High	+2.15
Fore Attachment				Strong	+1.44
Rear Udder Height				High	+3.12
Rear Udder Width				Wide	+2.87
Udder Cleft				Strong	+2.03
Udder Depth				Shallow	+1.73
Fore Teat Placement				Close	+1.42
Rear Teat Placement				Close	+2.07
Fore Teat Length				Long	+0.46

ABV(i) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+263 / 73%	+228 / 69%	+246 / 73%	+103 / 81%	+107 / 81%	+110 / 82%



YVECLAIR MEGAWATT BRANDY VG-87-3YR-CAN

Dealmaker

CLAYNOOK DEALMAKER

0200HO10411 UNIX x HUNTER x PLANET



CROTEAU LESPERRON UNIX

CLAYNOOK DAWNETTE HUNTER EX-90-4YR-CAN 6*

COOKIECUTTER MOM HUNTER

OCD PLANET DIAMOND EX-92-3E-CAN 28*

ENSENADA TABOO PLANET

MISS ELEGANT DELIGHT VG-88-2YR-USA DOM 3*

GTPI 2311

VG-CAN TR TL TY TV	HH1F	HH2F	HH3F	HH4F	HH5F	HH6F	HCDF
Reg. #: HOCANM11993500	aAa: 312456	DMS: 234,345					
Born: 05/26/2014	Kappa Casein: AE	Beta Casein: A1A2					

PRODUCTION	213 Herds	263 Dtrs	90% Rel	MACE-G / 08-19
Milk lbs	745	Fat lbs	54	Fat %
			+0.09	Protein lbs
				22
				Protein %
				0.00
NMS 498	CM\$ 504	FM\$ 489	GM\$ 449	DWP\$ 433

HEALTH & REPRODUCTION

Productive Life	2.8	Sire Calving Ease	6.9%	77% Rel
Somatic Cell Score	2.67	Daughter Calving Ease	5.6%	72% Rel
Daughter Pregnancy Rate	-0.1	Sire Stillbirth	6.8%	
Livability	0.1	Daughter Stillbirth	6.9%	
Fertility Index	-0.1	Feed Efficiency	92	

CONFORMATION	156 Herds	198 Dtrs	86% Rel	MACE / 08-19
PTAT	2.39	Body Composite	0.49	
Udder Composite	3.34	Dairy Composite	1.57	
Feet & Legs Composite	0.38			

Stature				Tall	+0.90
Strength				Strong	+0.75
Body Depth				Deep	+0.77
Dairy Form				Open Rib	+1.32
Rump Angle				Sloped	+0.61
Rump Width				Wide	+1.75
Rear Legs Side View				Sickle	+1.09
Rear Legs Rear View				Straight	+0.31
Foot Angle				Low	-0.31
F & L Score				High	+0.67
Fore Attachment				Strong	+3.37
Rear Udder Height				High	+4.00
Rear Udder Width				Wide	+3.68
Udder Cleft				Strong	+3.77
Udder Depth				Shallow	+2.47
Fore Teat Placement				Close	+2.95
Rear Teat Placement				Close	+2.58
Fore Teat Length				Short	-0.45

ABV(i) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+190 / 73%	+195 / 67%	+226 / 73%	+107 / 76%	+114 / 76%	+105 / 62%



PRESCOTT DEALMAKER CANELLE VG-85-2YR-CAN

Perseus WESTCOAST PERSEUS

0200HO10777 PENMANSHIP x DOORMAN x ROBUST



SANDY-VALLEY-I PENMANSHIP
VIEW-HOME DRMAN WSCONSIN VG-88-3YR-CAN 4*
VAL-BISSON DOORMAN
PINE-TREE 2149ROBST 4846 VG-87-7YR-USA 2*
ROYLANE SOCRA ROBUST
PINE-TREE ZENITH SHEEN VG-87-3YR-USA

BPI +369 Rel. 68% ASI 178					
HH1F HH2F HH3F HH4F HH5C HH6F HCDF ABV(g)s 19*AUG					
HWI +305 Rel. 61% TWI +321 Rel. 67%					
PRODUCTION	G Herds	G Daughters	78% Rel	RIPS 0%	
Milk kg	216	Fat kg	24	%Fat	0.22
		Protein kg	23	%Prot	0.32
CONFORMATION	G Herds	G Daughters	62% Rel		
	90	95	AVG	105	110
Overall Type	100				
Mammary System	104				
MAMMARY SYSTEM					
Udder Texture	100	Centre Ligament	105		
Udder Depth	106	Teat Placement (front)	104		
Fore Attachment	99	Teat Placement (rear)	103		
Rear Attach. Height	104	Teat Length	96		
Rear Attach. Width	101				
DESCRIPTIVE					
Stature	106	Chest Width	97	Bone Quality	105
Angularity	97	Loin Strength	98	Foot Angle	97
Muzzle Width	92	Pin Width	100	Rear Set	106
Body Depth	96	Pin Set	96	Rear Leg Rear View	98
AUXILIARY TRAITS					
Milking Speed	101	Survival	110		
Temperament	102	Liveweight	102		
Likability	105	Somatic Cell Score	174		
Feed Saved	-29	Daughter Fertility	114		
Calving Ease	104				



DAM: VIEW-HOME DRMAN WSCONSIN VG-88-3YR-CAN 4*

Licorice SANDY-VALLEY LICORICE

0200HO11154 SUPERHERO x KINGBOY x SUPERSIRE



ENDCO SUPERHERO
SANDY-VALLEY KB LIBERTY
MORNINGVIEW MCC KINGBOY
SANDY-VALLEY SS PSYCH
SEAGULL-BAY SUPERSIRE
PINE-TREE MONICA PLANETA VG-86-3YR-USA

GTPI 2673					
TR	TL	TY	TV	99%-NA	HH1F HH2F HH3F HH4F HH5F HH6F HCDF
Reg. #: H0840M3140616194 aAa: 231456 DMS: 246,456					
Born: 02/02/2017 Kappa Casein: BB Beta Casein: A2A2					
PRODUCTION	G Herds	G Dtrs	80% Rel	CDCB-G / 08-19	
Milk lbs	965	Fat lbs	77	Fat %	+0.15
		Protein lbs	50	Protein %	+0.07
NMS 777	CM\$ 820	FM\$ 690	GM\$ 746	DWP\$ 862	
HEALTH & REPRODUCTION					
Productive Life	5.5	Sire Calving Ease	7.6%	63% Rel	
Somatic Cell Score	2.58	Daughter Calving Ease	2.8%	61% Rel	
Daughter Pregnancy Rate	2.3	Sire Stillbirth	7.4%		
Livability	1.6	Daughter Stillbirth	4.4%		
Fertility Index	2.5	Feed Efficiency	166		
CONFORMATION	G Herds	G Dtrs	77% Rel	HAUSA-G / 08-19	
PTAT	2.40	Body Composite	0.96		
Udder Composite	1.87	Dairy Composite	1.90		
Feet & Legs Composite	0.61				
Stature				Tall	+1.84
Strength				Strong	+1.19
Body Depth				Deep	+1.19
Dairy Form				Open Rib	+1.61
Rump Angle				Sloped	+0.56
Rump Width				Wide	+2.00
Rear Legs Side View				Sickle	+0.63
Rear Legs Rear View				Straight	+0.46
Foot Angle				Steep	+0.68
F & L Score				High	+1.08
Fore Attachment				Strong	+2.46
Rear Udder Height				High	+2.67
Rear Udder Width				Wide	+2.46
Udder Cleft				Strong	+1.16
Udder Depth				Shallow	+1.97
Fore Teat Placement				Close	+1.03
Rear Teat Placement				Close	+0.55
Fore Teat Length				Short	-0.41

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+328 / 66%	+273 / 59%	+311 / 65%	+104 / 59%	+104 / 59%	+114 / 53%



Butterfly

PROGENESIS BUTTERFLY

0200HO10899 MONTANA x PULSAR x SUPERSIRE



IHG MONTANA

PROGENESIS PULSAR BAYA VG-86-4YR-CAN

STANTONS PULSAR

PES009 SUPERSIRE BREANNE

SEAGULL-BAY SUPERSIRE

MS LOOKOUT PESK BKM BRIA VG-85-2YR-CAN 3*

GTPI 2537						
TR	TY	TV	99%-NA		HH1F HH2F HH3F HH4F HH5F HH6F HCDF	
Reg. #: HOCANM12609048			aAa: 234165		DMS: 345,135	
Born: 09/06/2016			Kappa Casein: BB		Beta Casein: A2A2	
PRODUCTION						
G Herds		G Dtrs		79% Rel		CDCB-G / 08-19
Milk lbs		Fat lbs		Fat %		Protein lbs
941		81		+0.16		44
NMS 719		CMS 749		FMS 657		GM\$ 672
						DWP\$ 811

HEALTH & REPRODUCTION				
Productive Life	4.7	Sire Calving Ease	7.2%	79% Rel
Somatic Cell Score	2.80	Daughter Calving Ease	4.0%	68% Rel
Daughter Pregnancy Rate	1.3	Sire Stillbirth	7.9%	
Livability	1.1	Daughter Stillbirth	5.0%	
Fertility Index	1.4	Feed Efficiency	164	

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.74	Body Composite	0.63	
Udder Composite	1.98	Dairy Composite	1.18	
Feet & Legs Composite	0.73			

Stature				Tall	+1.41
Strength				Strong	+0.73
Body Depth				Deep	+0.12
Dairy Form				Open Rib	+0.77
Rump Angle				Sloped	+0.27
Rump Width				Wide	+0.78
Rear Legs Side View				Posty	-1.35
Rear Legs Rear View				Straight	+0.64
Foot Angle				Steep	+1.03
F & L Score				High	+1.01
Fore Attachment				Strong	+2.08
Rear Udder Height				High	+2.49
Rear Udder Width				Wide	+2.29
Udder Cleft				Strong	+1.82
Udder Depth				Shallow	+2.23
Fore Teat Placement				Close	+1.18
Rear Teat Placement				Close	+1.41
Fore Teat Length				Long	+0.08

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+263 / 66%	+229 / 59%	+257 / 65%	+101 / 58%	+106 / 58%	+109 / 53%



Scotch

WESTCOAST SCOTCH

0200HO10894 MONTANA x SUPERSHOT x MOGUL



IHG MONTANA

LADYS-MANOR SSH SEASHORE VG-87-2YR-CAN

COGENT SUPERSHOT

SEAGULL-BAY MOGUL 1725 EX-90-4YR-USA

MOUNTFIELD SSI DCY MOGUL

T-C-G OBSERVER MAY VG-86-2YR-USA

GTPI 2535					
TR TL TY TV			HH1F HH2F HH3F HH4F HH5F HH6F HCDF		
Reg. #: HOCANM12532147		aAa: 213645		DMS: 345	
Born: 08/24/2016		Kappa Casein: BB		Beta Casein: A2A2	
PRODUCTION					
G Herds		G Dtrs		79% Rel	
Milk lbs		Fat lbs		Protein lbs	
1045		69		37	
		Fat %		Protein %	
		+0.11		+0.02	
NMS \$ 647		CMS \$ 664		DWP\$ 668	
		FMS \$ 616		GMS \$ 598	

HEALTH & REPRODUCTION				
Productive Life	5.1	Sire Calving Ease	6.3%	96% Rel
Somatic Cell Score	2.63	Daughter Calving Ease	5.2%	68% Rel
Daughter Pregnancy Rate	1.0	Sire Stillbirth	7.0%	
Livability	-0.4	Daughter Stillbirth	5.8%	
Fertility Index	1.2	Feed Efficiency	114	

CONFORMATION	G Herds	G Dtrs	77% Rel	HAUSA-G / 08-19
PTAT	2.63	Body Composite	2.15	
Udder Composite	2.74	Dairy Composite	1.57	
Feet & Legs Composite	1.56			

Stature				Tall	+2.08
Strength				Strong	+2.20
Body Depth				Deep	+1.30
Dairy Form				Open Rib	+0.59
Rump Angle				High	-0.29
Rump Width				Wide	+1.54
Rear Legs Side View				Posty	-2.22
Rear Legs Rear View				Straight	+1.79
Foot Angle				Steep	+2.37
F & L Score				High	+1.77
Fore Attachment				Strong	+3.48
Rear Udder Height				High	+3.73
Rear Udder Width				Wide	+3.43
Udder Cleft				Strong	+1.62
Udder Depth				Shallow	+2.54
Fore Teat Placement				Close	+1.49
Rear Teat Placement				Close	+1.57
Fore Teat Length				Long	+0.07

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+313 / 66%	+279 / 59%	+299 / 65%	+101 / 58%	+104 / 58%	+114 / 53%



Powerhouse

PROGENESIS POWERHOUSE

0200HO11284 BANDARES x JEDI x ENFORCER



WA-DEL YODER BANDARES
PROGENESIS JEDI POWER GP-83-3YR-CAN
S-S-I MONTROSS JEDI
PROGENESIS ENFORCER PAT GP-82-3YR-CAN
MR LOOKOUT P ENFORCER
RUSSELLWAY CAMERON PINKY GP-83-2YR-CAN 3*

BPI +349 Rel. 66% ASI 160										
HH1F HH2F HH3F HH4F HH5F HH6F HCDF					ABV(g)s 19* AUG					
HWI +301		Rel. 59%		TWI +357		Rel. 64%				
PRODUCTION	G Herds	G Daughters	77% Rel			RIPS 0%				
	Milk kg	Fat kg	%Fat	Protein kg	%Prot					
	453	23	0.05	24	0.22					
CONFORMATION	G Herds	G Daughters	56% Rel							
			90	95	AVG	105	110			
Overall Type	105									
Mammary System	109									
MAMMARY SYSTEM										
	Udder Texture	102		Centre Ligament	108					
	Udder Depth	108		Teat Placement (front)	102					
	Fore Attachment	106		Teat Placement (rear)	101					
	Rear Attach. Height	110		Teat Length	98					
	Rear Attach. Width	104								
DESCRIPTIVE										
	Stature	103	Chest Width	99	Bone Quality	103				
	Angularity	97	Loin Strength	96	Foot Angle	98				
	Muzzle Width	103	Pin Width	101	Rear Set	91				
	Body Depth	93	Pin Set	98	Rear Leg Rear View	103				
AUXILIARY TRAITS										
	Milking Speed	103	Survival	111						
	Temperament	103	Liveweight	100						
	Likability	105	Somatic Cell Score	175						
	Feed Saved	3	Daughter Fertility	107						
	Calving Ease	101								



MGD: PROGENESIS ENFORCER PAT GP-82-3YR-CAN

River

WESTCOAST RIVER

0200HO11385 GUARANTEE x MONTANA x SUPERSHOT



WESTCOAST GUARANTEE
WESTCOAST MONTANA RIZA 4700 GP-84-2YR-CAN
IHG MONTANA
WESTCOAST SUPERSHOT RIZA 2951 GP-80-2YR-CAN
COGENT SUPERSHOT
EDG RUBY UNO RIZA EX-90-5YR-CAN

BPI +360 Rel. 65% ASI 117									
HH1F HH2F HH3F HH4F HH5F HH6F HCDF					ABV(g)s 19*Aug				
HWI +329		Rel. 57%		TWI +348		Rel. 63%			
PRODUCTION	G Herds	G Daughters	77% Rel			RIPS 0%			
	Milk kg 265	Fat kg 17	%Fat 0.08	Protein kg 16	%Prot 0.17				
CONFORMATION	G Herds	G Daughters	53% Rel						
			90	95	AVG	105	110		
Overall Type		102							
Mammary System		103							
MAMMARY SYSTEM									
Udder Texture		102	Centre Ligament	102					
Udder Depth		110	Teat Placement (front)	95					
Fore Attachment		107	Teat Placement (rear)	96					
Rear Attach. Height		103	Teat Length	101					
Rear Attach. Width		99							
DESCRIPTIVE									
Stature	101	Chest Width	93	Bone Quality	105				
Angularity	96	Loin Strength	100	Foot Angle	98				
Muzzle Width	94	Pin Width	99	Rear Set	102				
Body Depth	95	Pin Set	97	Rear Leg Rear View	99				
AUXILIARY TRAITS									
Milking Speed		102	Survival	113					
Temperament		102	Liveweight	98					
Likability		104	Somatic Cell Score	186					
Feed Saved		49	Daughter Fertility	116					
Calving Ease		101							



Kristoff

PROGENESIS KRISTOFF

0200HO10867 ABBOTT x SUPERSHOT x MOGUL



WILLSBRO ABBOTT

PROGENESIS SUPERSHOT KASSIDY VG-87-2YR-USA

COGENT SUPERSHOT

LOOKOUT PESCE PONDE KREED

MOUNTFIELD SSI DCY MOGUL

MS C-HAVEN OMAN KOOL VG-88-6YR-CAN 10*

GTPI 2577

VG-CAN TD TR TL TY TV HH1F HH2F HH3F HH4F HH5F HH6F HCDC

Reg. #: HOCANM12608917

aAa: 135264

DMS: 126

Born: 07/25/2016

Kappa Casein: BB

Beta Casein: A2A2

PRODUCTION	G Herds	G Dtrs	79% Rel	CDCB-G / 08-19
Milk lbs 1555	Fat lbs 69	Fat % +0.04	Protein lbs 57	Protein % +0.03
NMS 747	CMS 772	FMS 701	GM\$ 653	DWP\$

HEALTH & REPRODUCTION

Productive Life	5.5	Sire Calving Ease	6.1%	73% Rel
Somatic Cell Score	2.66	Daughter Calving Ease	4.0%	60% Rel
Daughter Pregnancy Rate	-0.4	Sire Stillbirth	7.5%	
Livability	1.1	Daughter Stillbirth	4.1%	
Fertility Index	-0.1	Feed Efficiency	168	

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	2.22	Body Composite	0.19	
Udder Composite	2.24	Dairy Composite	1.42	
Feet & Legs Composite	1.13			

Stature				Tall	+1.11
Strength				Strong	+0.64
Body Depth				Deep	+0.72
Dairy Form				Open Rib	+1.42
Rump Angle				High	-0.53
Rump Width				Wide	+0.48
Rear Legs Side View				Sickle	+0.33
Rear Legs Rear View				Straight	+0.98
Foot Angle				Steep	+1.49
F & L Score				High	+1.29
Fore Attachment				Strong	+2.84
Rear Udder Height				High	+2.75
Rear Udder Width				Wide	+2.53
Udder Cleft				Strong	+1.84
Udder Depth				Shallow	+1.92
Fore Teat Placement				Close	+1.52
Rear Teat Placement				Close	+1.81
Fore Teat Length				Short	-0.35

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+283 / 67%	+235 / 60%	+314 / 66%	+107 / 59%	+109 / 59%	+106 / 54%



Icarus

SANDY-VALLEY ICARUS

0200HO10852 MODESTY x MOGUL x ROBUST



BACON-HILL PETY MODESTY

SANDY-VALLEY MG CALAMITY EX-92-4YR-USA

MOUNTFIELD SSI DCY MOGUL

LARCREST CALIA VG-86-2YR-USA

ROYLANE SOCRA ROBUST

LARCREST COMETS VG-87-5YR-USA 8*

GTPI 2503

TR TY TV HH1F HH2F HH3F HH4F HH5F HH6F HCDC

Reg. #: HO840M3014562183

aAa: 312456

DMS: 456,345

Born: 03/01/2016

Kappa Casein: BB

Beta Casein: A2A2

PRODUCTION	G Herds	G Dtrs	81% Rel	CDCB-G / 08-19
Milk lbs 534	Fat lbs 90	Fat % +0.25	Protein lbs 35	Protein % +0.07
NMS 780	CMS 813	FMS 710	GM\$ 669	DWP\$ 936

HEALTH & REPRODUCTION

Productive Life	5.6	Sire Calving Ease	6.9%	97% Rel
Somatic Cell Score	2.91	Daughter Calving Ease	4.3%	68% Rel
Daughter Pregnancy Rate	-0.8	Sire Stillbirth	6.7%	
Livability	2.8	Daughter Stillbirth	4.6%	
Fertility Index	-0.7	Feed Efficiency	181	

CONFORMATION	G Herds	G Dtrs	80% Rel	HAUSA-G / 08-19
PTAT	1.70	Body Composite	-0.58	
Udder Composite	2.51	Dairy Composite	0.70	
Feet & Legs Composite	1.40			

Stature				Short	-0.11
Strength				Frail	-0.08
Body Depth				Shallow	-0.06
Dairy Form				Open Rib	+0.86
Rump Angle				High	-0.41
Rump Width				Narrow	-0.49
Rear Legs Side View				Sickle	+0.31
Rear Legs Rear View				Straight	+1.16
Foot Angle				Steep	+0.88
F & L Score				High	+1.31
Fore Attachment				Strong	+2.97
Rear Udder Height				High	+2.82
Rear Udder Width				Wide	+2.59
Udder Cleft				Strong	+0.44
Udder Depth				Shallow	+2.10
Fore Teat Placement				Close	+1.43
Rear Teat Placement				Close	+1.01
Fore Teat Length				Short	-0.12

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+219 / 67%	+189 / 60%	+236 / 66%	+103 / 59%	+104 / 59%	+104 / 56%



DAM: SANDY-VALLEY MG CALAMITY EX-92-4YR-USA

Buffalo

VIEW-HOME BUFFALO

0200HO10765 SPRING x MCCUTCHEN x ROBUST



WESTENRADE SPRING

VIEW-HOME MCC ALABAMA GP-82-3YR-USA 1*
DE-SU BKM MCCUTCHEN 1174
PINE-TREE 2149ROBST 4846 VG-87-7YR-USA 2*
ROYLANE SOCRA ROBUST
PINE-TREE ZENITH SHEEN VG-87-3YR-USA

GTPI 2487

TR	TV	TV	99%-I	HH1F	HH2F	HH3F	HH4F	HH5F	HH6F	HCDF
Reg. #:	H0840M3132110037		aAa: 243516							
Born:	09/05/2015		Kappa Casein: AB							

PRODUCTION	G Herds	G Dtrs	81% Rel	CDCB-G / 08-19
Milk lbs	699	Fat lbs	58	Fat %
			+0.12	Protein lbs
				35
				Protein %
				+0.05
NMS	639	CM\$	666	FMS
				583
				GM\$
				604
				DWPS
				766

HEALTH & REPRODUCTION

Productive Life	4.7	Sire Calving Ease	7.6%	82% Rel
Somatic Cell Score	2.79	Daughter Calving Ease	2.8%	68% Rel
Daughter Pregnancy Rate	1.3	Sire Stillbirth	8.1%	
Livability	1.4	Daughter Stillbirth	2.9%	
Fertility Index	1.6	Feed Efficiency	122	

CONFORMATION

G Herds	G Dtrs	79% Rel	HAUSA-G / 08-19
PTAT	2.27	Body Composite	0.58
Udder Composite	2.49	Dairy Composite	1.33
Feet & Legs Composite	0.99		

Stature				Tall	+2.24
Strength				Strong	+0.59
Body Depth				Deep	+0.65
Dairy Form				Open Rib	+1.26
Rump Angle				Sloped	+1.11
Rump Width				Wide	+1.07
Rear Legs Side View				Posty	-0.19
Rear Legs Rear View				Straight	+1.47
Foot Angle				Steep	+1.30
F & L Score				High	+1.30
Fore Attachment				Strong	+3.02
Rear Udder Height				High	+3.11
Rear Udder Width				Wide	+2.86
Udder Cleft				Strong	+1.81
Udder Depth				Shallow	+3.16
Fore Teat Placement				Close	+1.45
Rear Teat Placement				Close	+1.38
Fore Teat Length				Long	+0.06

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+277 / 68%	+234 / 61%	+297 / 67%	+105 / 62%	+106 / 62%	+106 / 59%



Goliath

T-SPRUCE GOLIATH

0200HO11469 GUARANTEE x DENVER x MCCUTCHEN



WESTCOAST GUARANTEE

VIEW-HOME DEN LOTUS VG-87-USA
MR MOGUL DENVER 1426
VIEW-HOME MCC ALABAMA GP-82-3YR-USA 1*
DE-SU BKM MCCUTCHEN 1174
PINE-TREE 2149ROBST 4846 VG-87-7YR-USA 2*

GTPI 2659

TR	TL	TV	TV	99%-I	HH1F	HH2F	HH3F	HH4F	HH5F	HH6F	HCDF
Reg. #:	H0840M3145685976			aAa: 423516							
Born:	12/29/2017			Kappa Casein: AA							

PRODUCTION	G Herds	G Dtrs	77% Rel	CDCB-G / 08-19
Milk lbs	1414	Fat lbs	83	Fat %
			+0.11	Protein lbs
				63
				Protein %
				+0.07
NMS	805	CM\$	843	FMS
				726
				GM\$
				741
				DWPS
				898

HEALTH & REPRODUCTION

Productive Life	4.8	Sire Calving Ease	7.2%	63% Rel
Somatic Cell Score	2.78	Daughter Calving Ease	3.3%	57% Rel
Daughter Pregnancy Rate	0.7	Sire Stillbirth	6.4%	
Livability	0.5	Daughter Stillbirth	3.4%	
Fertility Index	1.1	Feed Efficiency	194	

CONFORMATION

G Herds	G Dtrs	76% Rel	HAUSA-G / 08-19
PTAT	2.11	Body Composite	0.73
Udder Composite	1.88	Dairy Composite	1.85
Feet & Legs Composite	1.01		

Stature				Tall	+2.11
Strength				Strong	+0.93
Body Depth				Deep	+1.00
Dairy Form				Open Rib	+1.83
Rump Angle				High	-0.51
Rump Width				Wide	+2.06
Rear Legs Side View				Sickle	+0.74
Rear Legs Rear View				Straight	+0.94
Foot Angle				Steep	+1.31
F & L Score				High	+1.45
Fore Attachment				Strong	+2.07
Rear Udder Height				High	+3.13
Rear Udder Width				Wide	+2.88
Udder Cleft				Strong	+1.15
Udder Depth				Shallow	+1.87
Fore Teat Placement				Close	+0.22
Rear Teat Placement				Close	+0.29
Fore Teat Length				Long	+0.42



Numero Uno

AMIGHETTI NUMERO UNO

0200HO07450 MAN-O-MAN x SHOTTLE x BOSS IRON



LONG-LANGS OMAN OMAN

AMIGHETTI SHOTTLE AVE TY VG-89-ITA

PICSTON SHOTTLE

AMIGHETTI IRON ALUNDRA VG-89-4YR-ITA

BOSS IRON

AMIGHETTI RUDOLPH NIKKI VG-88-3YR-ITA

GTPI 2285

EX-90-HUN ST TR TL TY TV HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HOITAM17990915143

aAa: 342516

DMS:

Born: 07/15/2010

Kappa Casein: AE

Beta Casein: A1A2

PRODUCTION

8291 Herds

26323 Dtrs

99% Rel

MACE-G / 08-19

Milk lbs

-293

Fat lbs

53

Fat %

+0.24

Protein lbs

5

Protein %

+0.05

NMS 467

CMS 497

FM\$ 406

GM\$ 491

DWPS 538

Daughter Average (ME) Milk 27,919 lbs Fat 1,135 lbs Protein 876 lbs

HEALTH & REPRODUCTION

Productive Life

3.5

Sire Calving Ease

7.4%

99% Rel

Somatic Cell Score

2.62

Daughter Calving Ease

6.0%

99% Rel

Daughter Pregnancy Rate

2.8

Sire Stillbirth

8.3%

Livability

0.7

Daughter Stillbirth

6.3%

Fertility Index

3.0

Feed Efficiency

75

CONFORMATION

5823 Herds

17189 Dtrs

99% Rel

MACE / 08-19

PTAT

1.89

Body Composite

0.69

Udder Composite

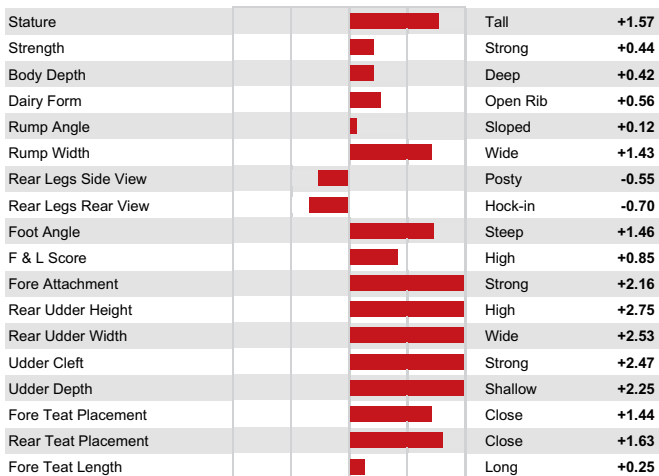
2.15

Dairy Composite

0.73

Feet & Legs Composite

0.31



ABVs AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+257 / 92%	+228 / 84%	+238 / 92%	+101 / 96%	+105 / 96%	+112 / 94%



WALKERBRAE UNO CANDY EX-95-4YR-CAN

Bardo

BENNER BARDO

0200HO10366 FLAME x MOGUL x BAXTER



VIEUXSAULE FLAME

BENNER MOGUL BOBBY SUE VG-87-6YR-CAN 2*

MOUNTFIELD SSI DCY MOGUL

MAPEL WOOD BAXTER BETHANY VG-85-2YR-CAN 17*

EMERALD-ACR-SA T-BAXTER

GEN-I-BEQ SHOTTLE BOMBI VG-89-6YR-CAN 25*

GLPI +3491 PRO\$ 2426

EX-90-CAN POF RDF BLF BYF CVF HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HOCANM11951553

aAa: 324156

DMS: 234,345

Born: 04/13/2014

Kappa Casein: AA

Beta Casein: A2A2

PRODUCTION

161 Herds

259 Daughters

95% Rel

GEBV 19*AUG

Milk kg

712

Fat kg

124

Fat %

+0.86

Protein kg

62

Protein %

+0.33

Daughter Average (ME) Milk 12,427 kg Fat 526 kg Protein 411 kg

HEALTH & REPRODUCTION

Herd Life

103

Calving Ability

103

Somatic Cell Score

101

Daughter Calving Ability

104

Daughter Fertility

104

Milking Speed

102

Body Condition Score

94

Milking Temperament

104

Mastitis Resistance

100

Metabolic Disease Resistance

94

CONFORMATION

137 Herds

198 Daughters

91% Rel

GEBV 19*AUG

77 GP or Better %

-10

-5

0

+5

+10

+15

Conformation

13

Mammary System

8

Feet & Legs

10

Dairy Strength

8

Rump

10

Udder Depth

3S

Rear Attachment Width

6

Udder Texture

10

Fore Teat Placement

6C

Median Suspensory

7

Rear Teat Placement

3C

Fore Attachment

3

Teat Length

1L

Rear Attachment Height

7

Foot Angle

7

Rear Legs Side View

0

Heel Depth

10

Rear Legs Rear View

4

Bone Quality

7

Angularity

11

Stature

8

Rump Angle

9L

Chest Width

0

Pin Width

5

Body Depth

0

Loin Strength

7

ABVs AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+272 / 77%	+215 / 70%	+290 / 76%	+106 / 76%	+107 / 76%	+103 / 70%



ATHLONE BARDO MOLASSES VG-85-2YR-CAN

0200HO03913 NUMERO UNO x DOMAIN x GOLDWYN



AMIGHETTI NUMERO UNO

REGAN-ALH DOMAIN DAYA EX-93-2E-CAN 11*

RONELEE TOYSTORY DOMAIN

REGAN-ALH G DESTINI VG-88-5YR-USA GMD DOM 6*

BRAEDALE GOLDWYN

A-L-H DESTINY VG-87-3YR-USA GMD DOM 4*

GLPI +2975 PRO\$ 1224								
EX-95-CAN ST POF RDF BLF BYF CVF				HH1F HH2F HH3F HH4F HH5F HH6F HCDF				
Reg. #: HOCANM107567492		aAa: 324156			DMS: 234,123			
Born: 06/17/2012		Kappa Casein: BE			Beta Casein: A1A1			
PRODUCTION	637 Herds		1050 Daughters		99% Rel		GEBV 19*AUG	
Milk kg 925		Fat kg 25		Fat % -0.08		Protein kg 26		Protein % -0.04
Daughter Average (ME)				Milk 12,604 kg		Fat 490 kg		Protein 397 kg

HEALTH & REPRODUCTION			
Herd Life	104	Calving Ability	106
Somatic Cell Score	100	Daughter Calving Ability	103
Daughter Fertility	104	Milking Speed	105
Body Condition Score	95	Milking Temperament	105
Mastitis Resistance	99	Metabolic Disease Resistance	96

CONFORMATION		569 Herds	934 Daughters	98% Rel	GEBV 19'AUG			
78 GP or Better %		-10	-5	0	+5	+10	+15	
Conformation	13							
Mammary System	13							
Feet & Legs	10							
Dairy Strength	4							
Rump	7							
Udder Depth		8S	Rear Attachment Width		7			
Udder Texture		15	Fore Teat Placement		11C			
Median Suspensory		10	Rear Teat Placement		8C			
Fore Attachment		11	Teat Length		7S			
Rear Attachment Height		11						
Foot Angle		-2	Rear Legs Side View		3C			
Heel Depth		5	Rear Legs Rear View		4			
Bone Quality		11	Angularity		5			
Stature		7	Rump Angle		2L			
Chest Width		-4	Pin Width		6			
Body Depth		-2	Loin Strength		3			



MOSNANG UNIX WIPE OUT VG-89-3YR-CAN

0200HO06480 BOOKEM x SHOTTLE x GOLDWYN



DE-SU 521 BOOKEM

VAL-BISSON SHOTTLE IMELDA EX-91-6YR-CAN 9*

PICSTON SHOTTLE

VAL-BISSON GOLDWYN MAYA VG-88-6YR-CAN 36*

BRAEDALE GOLDWYN

VAL-BISSON FINLEY DREAM VG-87-6YR-CAN 14*

GLPI +2985		PRO\$ 1198								
EX-90-CAN ST POF RDF BLF BYF CVF				HH1F HH2F HH3F HH4F HH5C HH6F HCDF						
Reg. #: HOCANM107281711		aAa: 234615			DMS: 234					
Born: 08/06/2011		Kappa Casein: AB			Beta Casein: A2A2					
PRODUCTION		3022 Herds			10604 Daughters		99% Rel		GEBV 19*AUG	
Milk kg -140		Fat kg 32		Fat % +0.34		Protein kg 29		Protein % +0.28		
Daughter Average (ME)				Milk 12,246 kg		Fat 502 kg		Protein 407 kg		

HEALTH & REPRODUCTION			
Herd Life	105	Calving Ability	100
Somatic Cell Score	109	Daughter Calving Ability	104
Daughter Fertility	100	Milking Speed	87
Body Condition Score	101	Milking Temperament	102
Mastitis Resistance	107	Metabolic Disease Resistance	102

CONFORMATION	2750 Herds	9473 Daughters	99% Rel	GEBV 19* AUG					
87 GP or Better %				-10	-5	0	+5	+10	+15
Conformation	13								
Mammary System	11								
Feet & Legs	9								
Dairy Strength	13								
Rump	2								
Udder Depth	7S	Rear Attachment Width							7
Udder Texture	7	Fore Teat Placement							7C
Median Suspensory	0	Rear Teat Placement							1C
Fore Attachment	13	Teat Length							0
Rear Attachment Height	5								
Foot Angle	8	Rear Legs Side View							1S
Heel Depth	11	Rear Legs Rear View							7
Bone Quality	4	Angularity							6
Stature	9	Rump Angle							6H
Chest Width	11	Pin Width							10
Body Depth	8	Loin Strength							-1

ABVs AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+213 / 90%	+176 / 83%	+257 / 90%	+107 / 96%	+109 / 96%	+103 / 92%



MURRIBROOK DOORMAN CANDACE VG-87-2YR-AUS

0200HO10892 DRAFTPICK x MVP x EPIC



STANTONS DRAFTPICK

GOLD-N-OAKS MVP ARIA2815 VG-88-4YR-CAN

SEAGULL-BAY MVP

MS GOLD-N-OAKS ADORE2500

GENERATIONS EPIC

GOLD-N-OAKS ARABELL 1765 VG-88-3YR-USA

GTPI 2511

TR TY TV	99%-NA	HH1F HH2F HH3F HH4F HH5F HH6F HCDF
Reg. #: HOCANM12532099	aAa: 432165	DMS: 561,456
Born: 07/09/2016	Kappa Casein: AB	Beta Casein: A2A2

PRODUCTION	G Herds	G Dtrs	79% Rel	CDCB-G / 08-19
Milk lbs	426	Fat lbs	68	Fat %
			+0.19	Protein lbs
				40
				Protein %
				+0.10
NMS 656	CMS 707	FMS 549	GMS 639	DWPS 858

HEALTH & REPRODUCTION

Productive Life	5.1	Sire Calving Ease	7.3%	95% Rel
Somatic Cell Score	2.66	Daughter Calving Ease	3.3%	67% Rel
Daughter Pregnancy Rate	2.3	Sire Stillbirth	8.7%	
Livability	0.0	Daughter Stillbirth	5.1%	
Fertility Index	2.4	Feed Efficiency	143	

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.72	Body Composite	1.11	
Udder Composite	1.49	Dairy Composite	0.88	
Feet & Legs Composite	1.01			

Stature				Tall	+1.49
Strength				Strong	+1.05
Body Depth				Deep	+0.72
Dairy Form				Open Rib	+0.32
Rump Angle				High	-0.20
Rump Width				Wide	+0.62
Rear Legs Side View				Posty	-0.78
Rear Legs Rear View				Straight	+1.14
Foot Angle				Steep	+1.45
F & L Score				High	+1.20
Fore Attachment				Strong	+1.76
Rear Udder Height				High	+2.02
Rear Udder Width				Wide	+1.86
Udder Cleft				Strong	+1.08
Udder Depth				Shallow	+2.02
Fore Teat Placement				Close	+0.95
Rear Teat Placement				Close	+0.85
Fore Teat Length				Short	-1.14

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+243 / 67%	+188 / 60%	+198 / 65%	+98 / 59%	+101 / 59%	+111 / 54%



DAM: GOLD-N-OAKS MVP ARIA 2815 VG-88-4YR-CAN

0200HO11242 FRAZZLED x SILVER x ENFORCER



MELARRY JOSUPER FRAZZLED

PROGENESIS SILVER PATTY VG-85-3YR-CAN

SEAGULL-BAY SILVER

PROGENESIS ENFORCER PAT GP-82-3YR-CAN

MR LOOKOUT P ENFORCER

RUSSELLWAY CAMERON PINKY GP-83-2YR-CAN 3*

GTPI 2662

TR TL TY TV	99%-I	HH1F HH2F HH3F HH4F HH5F HH6F HCDF
Reg. #: HOCANM12857832	aAa: 342516	DMS: 246
Born: 09/06/2017	Kappa Casein: AA	Beta Casein: A2A2

PRODUCTION	G Herds	G Dtrs	79% Rel	CDCB-G / 08-19
Milk lbs	1616	Fat lbs	86	Fat %
			+0.09	Protein lbs
				60
				Protein %
				+0.04
NMS 829	CMS 854	FMS 780	GMS 741	DWPS 1043

HEALTH & REPRODUCTION

Productive Life	5.3	Sire Calving Ease	8.0%	63% Rel
Somatic Cell Score	2.71	Daughter Calving Ease	4.7%	61% Rel
Daughter Pregnancy Rate	0.3	Sire Stillbirth	7.1%	
Livability	2.6	Daughter Stillbirth	4.1%	
Fertility Index	0.8	Feed Efficiency	187	

CONFORMATION	G Herds	G Dtrs	77% Rel	HAUSA-G / 08-19
PTAT	1.94	Body Composite	0.80	
Udder Composite	2.11	Dairy Composite	1.70	
Feet & Legs Composite	0.81			

Stature				Tall	+1.51
Strength				Strong	+1.16
Body Depth				Deep	+0.83
Dairy Form				Open Rib	+1.11
Rump Angle				Sloped	+0.76
Rump Width				Wide	+0.40
Rear Legs Side View				Sickle	+0.31
Rear Legs Rear View				Straight	+1.13
Foot Angle				Steep	+1.27
F & L Score				High	+0.97
Fore Attachment				Strong	+2.04
Rear Udder Height				High	+3.38
Rear Udder Width				Wide	+3.11
Udder Cleft				Strong	+1.34
Udder Depth				Shallow	+1.16
Fore Teat Placement				Close	+1.72
Rear Teat Placement				Close	+1.59
Fore Teat Length				Short	-0.04

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+311 / 66%	+265 / 59%	+295 / 65%	+104 / 58%	+107 / 58%	+111 / 52%



0200HO11080 HARMONY x DENVER x HALOGEN



PROGENESIS HARMONY

PROGENESIS DENVER HYPERION

MR MOGUL DENVER 1426

MS OCD HALOGEN 2403 GP-83-2YR-CAN 1*

COOKIECUTTER PETRON HALOGEN

MISS OCD MAYFIELD DULCE VG-85-4YR-USA

GTPI 2705

TR	TY	TV	99%-I	HH1F	HH2F	HH3F	HH4F	HH5F	HH6F	HCDF
----	----	----	-------	------	------	------	------	------	------	------

Reg. #: HOCANM12719181

aAa: 423156

DMS: 456

Born: 03/22/2017

Kappa Casein: AB

Beta Casein: A2A2

PRODUCTION

G Herds	G Dtrs	78% Rel	CDCB-G / 08-19
Milk lbs 1817	Fat lbs 78	Fat % +0.04	Protein lbs 62
NM\$ 859	CM\$ 878	FM\$ 822	GM\$ 817
			DWPS 1051

HEALTH & REPRODUCTION

Productive Life	5.9	Sire Calving Ease	7.6%	62% Rel
Somatic Cell Score	2.66	Daughter Calving Ease	2.5%	58% Rel
Daughter Pregnancy Rate	2.5	Sire Stillbirth	7.3%	
Livability	3.1	Daughter Stillbirth	3.6%	
Fertility Index	2.3	Feed Efficiency	182	

CONFORMATION

G Herds	G Dtrs	74% Rel	HAUSA-G / 08-19
PTAT	1.55	Body Composite	0.38
Udder Composite	1.75	Dairy Composite	0.73
Feet & Legs Composite	0.69		

Stature				Tall	+1.24
Strength				Strong	+0.49
Body Depth				Deep	+0.20
Dairy Form				Open Rib	+0.69
Rump Angle				Sloped	+0.73
Rump Width				Wide	+0.29
Rear Legs Side View				Sickle	+0.66
Rear Legs Rear View				Straight	+0.38
Foot Angle				Steep	+0.89
F & L Score				High	+1.00
Fore Attachment				Strong	+1.81
Rear Udder Height				High	+3.02
Rear Udder Width				Wide	+2.78
Udder Cleft				Strong	+0.74
Udder Depth				Shallow	+1.11
Fore Teat Placement				Close	+0.29
Rear Teat Placement				Close	+0.33
Fore Teat Length				Long	+0.80

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+303 / 65%	+267 / 58%	+257 / 63%	+98 / 53%	+102 / 53%	+115 / 50%



0200HO11078 GRANITE x PENMANSHIP x DEFENDER



PROGENESIS GRANITE

PROGENESIS PENMANSHIP MARS

SANDY-VALLEY-I PENMANSHIP

WOODCREST DEF MANHATTAN 1*

S-S-I MOGUL DEFENDER

S-S-I BOOKEM MARINA 7271 GP-84-4YR-USA

GTPI 2588

TR	TY	TV	99%-I	HH1F	HH2F	HH3F	HH4F	HH5C	HH6F	HCDF
----	----	----	-------	------	------	------	------	------	------	------

Reg. #: HOCANM12719248

aAa: 324156

DMS: 126,123

Born: 04/06/2017

Kappa Casein: BE

Beta Casein: A1A1

PRODUCTION

G Herds	G Dtrs	79% Rel	CDCB-G / 08-19
Milk lbs 1022	Fat lbs 73	Fat % +0.12	Protein lbs 50
NM\$ 733	CM\$ 769	FM\$ 657	GM\$ 704
			DWPS 938

HEALTH & REPRODUCTION

Productive Life	5.2	Sire Calving Ease	4.9%	62% Rel
Somatic Cell Score	2.75	Daughter Calving Ease	2.3%	59% Rel
Daughter Pregnancy Rate	2.3	Sire Stillbirth	6.7%	
Livability	0.6	Daughter Stillbirth	4.3%	
Fertility Index	2.2	Feed Efficiency	156	

CONFORMATION

G Herds	G Dtrs	75% Rel	HAUSA-G / 08-19
PTAT	1.89	Body Composite	1.24
Udder Composite	1.64	Dairy Composite	1.26
Feet & Legs Composite	1.04		

Stature				Tall	+1.75
Strength				Strong	+1.01
Body Depth				Deep	+0.79
Dairy Form				Open Rib	+0.76
Rump Angle				High	-0.22
Rump Width				Wide	+2.40
Rear Legs Side View				Sickle	+0.47
Rear Legs Rear View				Straight	+1.32
Foot Angle				Steep	+1.31
F & L Score				High	+1.27
Fore Attachment				Strong	+2.18
Rear Udder Height				High	+2.06
Rear Udder Width				Wide	+1.90
Udder Cleft				Strong	+1.46
Udder Depth				Shallow	+2.08
Fore Teat Placement				Close	+1.10
Rear Teat Placement				Close	+1.17
Fore Teat Length				Long	+0.22

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+308 / 65%	+260 / 58%	+257 / 64%	+98 / 56%	+103 / 56%	+112 / 50%



Benjamin

PROGENESIS BENJAMIN

0200HO10794 AFTERBURNER x MONTROSS x SUPER



SANDY-VALLEY AFTERBURNER
ENGLAND-AMMON MT BARBARA VG-85-2YR-CAN
BACON-HILL MONTROSS
RICHMOND-FD S BARBARA EX-90-6YR-USA
CHARLESDALE SUPERSTITION
RICHMOND-FD BARBIE EX-92-2E-USA

GTPI 2572

TR	TY	TV	99%-NA	HH1F	HH2F	HH3F	HH4F	HH5F	HH6F	HCDF
Reg. #:	HOCANM12529209			aAa:	345216			DMS:	234	
Born:	04/19/2016			Kappa Casein:	AA			Beta Casein:	A1A2	

PRODUCTION	G Herds G Dtrs 79% Rel				CDCB-G / 08-19
Milk lbs 1288	Fat lbs 57	Fat % +0.03	Protein lbs 57	Protein % +0.06	
NMS 743	CM\$ 780	FM\$ 669	GM\$ 699	DWPS 678	

HEALTH & REPRODUCTION

Productive Life	6.5	Sire Calving Ease	7.6%	96% Rel
Somatic Cell Score	2.68	Daughter Calving Ease	3.9%	68% Rel
Daughter Pregnancy Rate	1.9	Sire Stillbirth	6.2%	
Livability	2.2	Daughter Stillbirth	5.0%	
Fertility Index	2.1	Feed Efficiency	160	

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.45	Body Composite	0.02	
Udder Composite	1.72	Dairy Composite	1.28	
Feet & Legs Composite	0.89			

Stature					Tall	+0.68
Strength					Strong	+0.44
Body Depth					Deep	+0.30
Dairy Form					Open Rib	+1.37
Rump Angle					High	-0.78
Rump Width					Wide	+0.99
Rear Legs Side View					Posty	-0.46
Rear Legs Rear View					Straight	+0.60
Foot Angle					Steep	+1.06
F & L Score					High	+1.02
Fore Attachment					Strong	+1.35
Rear Udder Height					High	+3.01
Rear Udder Width					Wide	+2.77
Udder Cleft					Strong	+1.01
Udder Depth					Shallow	+0.61
Fore Teat Placement					Close	+0.51
Rear Teat Placement					Close	+0.36
Fore Teat Length					Short	-0.59

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+190 / 66%	+160 / 59%	+176 / 65%	+100 / 57%	+101 / 57%	+102 / 53%



Weekend

LEANINGHOUSE WEEKEND

0200HO11075 MODESTY x SILVER x SUPERSIRE



BACON-HILL PETY MODESTY
LEANINGHOUSE SILVR 21186 GP-84-USA
SEAGULL-BAY SILVER
PLAYBALL JL BUBBLES VG-85-2YR-USA
SEAGULL-BAY SUPERSIRE
PLAYBALL MNOM BOUNTY VG-87-6YR-USA

GTPI 2568

TR	TY	TV	99%-NA	HH1F	HH2F	HH3F	HH4F	HH5F	HH6F	HCDF
Reg. #:	HO840M3140985986			aAa:	432516			DMS:	135,123	
Born:	11/10/2016			Kappa Casein:	AA			Beta Casein:	A1A2	

PRODUCTION	G Herds G Dtrs 80% Rel				CDCB-G / 08-19
Milk lbs 974	Fat lbs 72	Fat % +0.13	Protein lbs 43	Protein % +0.05	
NMS \$ 796	CM\$ 822	FM\$ 741	GM\$ 716	DWPS \$ 968	

HEALTH & REPRODUCTION

Productive Life	6.3	Sire Calving Ease	6.6%	87% Rel
Somatic Cell Score	2.80	Daughter Calving Ease	2.6%	67% Rel
Daughter Pregnancy Rate	0.5	Sire Stillbirth	6.9%	
Livability	3.7	Daughter Stillbirth	3.2%	
Fertility Index	0.7	Feed Efficiency	164	

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.66	Body Composite	-0.53	
Udder Composite	2.30	Dairy Composite	0.57	
Feet & Legs Composite	1.34			

Stature					Tall	+0.34
Strength					Frail	-0.20
Body Depth					Shallow	-0.31
Dairy Form					Open Rib	+0.72
Rump Angle					Sloped	+0.82
Rump Width					Narrow	-0.59
Rear Legs Side View					Sickle	+0.36
Rear Legs Rear View					Straight	+1.00
Foot Angle					Steep	+1.19
F & L Score					High	+1.38
Fore Attachment					Strong	+2.36
Rear Udder Height					High	+3.05
Rear Udder Width					Wide	+2.81
Udder Cleft					Strong	+0.90
Udder Depth					Shallow	+1.64
Fore Teat Placement					Close	+1.24
Rear Teat Placement					Close	+1.24
Fore Teat Length					Short	-0.53

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+280 / 67%	+250 / 60%	+267 / 66%	+102 / 60%	+105 / 60%	+110 / 57%



Luxus

LADYS-MANOR LUXUS

0200HO10383 PRESIDENT x MOGUL x SUPER



L-L-M-DAIRY PRESIDENT

LADYS-MANOR MOG LAVERNE EX-90-USA

MOUNTFIELD SSI DCY MOGUL

GLEN-TOCTIN SUPER LAVENA EX-90-2E-USA

CHARLESDALE SUPERSTITION

GLEN-TOCTIN SHOTTLE LIVA EX-91-3YR-USA DOM

GTPI 2473

TR TL TY TV 99%-I HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: H0840M3125482421

aAa: 324165

DMS:

Born: 07/26/2014

Kappa Casein: AB

Beta Casein: A1A2

PRODUCTION

112 Herds

145 Dtrs

91% Rel

MACE-G / 08-19

Milk lbs

720

Fat lbs

70

Fat %

+0.16

Protein lbs

37

Protein %

+0.05

NM\$ 654

CM\$ 683

FM\$ 595

GM\$ 609

DWP\$ 656

Daughter Average (ME) Milk 29,342 lbs Fat 1,201 lbs Protein 910 lbs

HEALTH & REPRODUCTION

Productive Life	4.2	Sire Calving Ease	7.9%	91% Rel
Somatic Cell Score	2.84	Daughter Calving Ease	4.1%	76% Rel
Daughter Pregnancy Rate	1.1	Sire Stillbirth	7.3%	
Livability	1.3	Daughter Stillbirth	4.6%	
Fertility Index	1.1	Feed Efficiency	153	

CONFORMATION

80 Herds

87 Dtrs

85% Rel

MACE / 08-19

PTAT

2.28

Body Composite

-0.36

Udder Composite

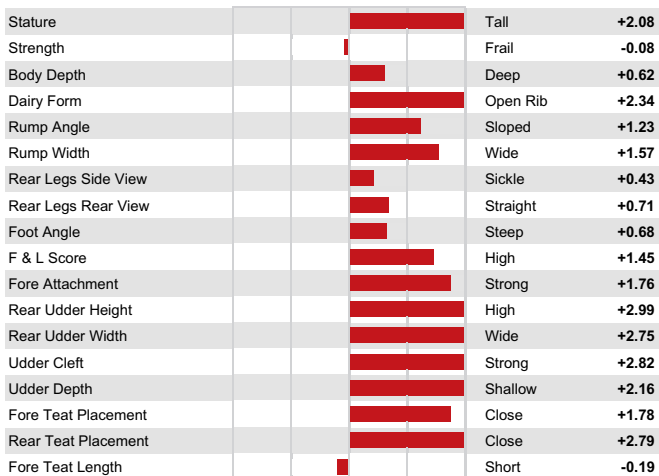
2.09

Dairy Composite

1.44

Feet & Legs Composite

0.90



ABV(i) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+302 / 69%	+267 / 64%	+296 / 69%	+104 / 73%	+106 / 73%	+111 / 58%



DAM: LADYS MANOR MOG LAVERNE EX-90-USA

Album

SILVERRIDGE ALBUM

0200HO02942 EPIC x MAN-O-MAN x GOLDWYN



GENERATIONS EPIC

VELTHUIS SG MOM ALICIA VG-85-2YR-CAN 5*

LONG-LANGS OMAN OMAN

ALLYLNGDALE-I GOLDWYN ALBANY VG-87-2YR-CAN 14*

BRAEDALE GOLDWYN

MD-DELIGHT DURHAM ATLEE EX-92-4YR-USA GMD DOM 10*

GTPI 2255

EX-92-CAN TR TL TY TV HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HOCANM11438396

aAa: 423516

DMS: 234

Born: 06/05/2012

Kappa Casein: AB

Beta Casein: A2A2

PRODUCTION

2330 Herds

6248 Dtrs

92% Rel

MACE-G / 08-19

Milk lbs

863

Fat lbs

31

Fat %

0.00

Protein lbs

39

Protein %

+0.05

NM\$ 476

CM\$ 506

FM\$ 417

GM\$ 443

DWP\$ 674

HEALTH & REPRODUCTION

Productive Life	3.5	Sire Calving Ease	4.7%	93% Rel
Somatic Cell Score	2.58	Daughter Calving Ease	5.7%	87% Rel
Daughter Pregnancy Rate	1.3	Sire Stillbirth	6.5%	
Livability	1.4	Daughter Stillbirth	5.0%	
Fertility Index	0.9	Feed Efficiency	87	

CONFORMATION

1313 Herds

2501 Dtrs

92% Rel

MACE / 08-19

PTAT

1.46

Body Composite

1.00

Udder Composite

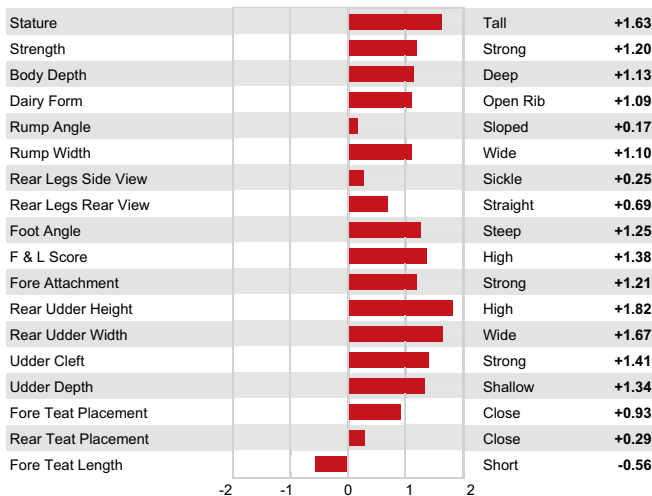
1.14

Dairy Composite

1.50

Feet & Legs Composite

1.00



ABV(i) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+231 / 78%	+205 / 72%	+196 / 77%	+99 / 81%	+102 / 81%	+110 / 85%



ALTONA LEA ALBUM JITTERBUG EX-91-4YR-CAN

Brigham

REGANCREST BRIGHAM

0200HO10079 NUMERO UNO x DORCY x MAC



AMIGHETTI NUMERO UNO

REGANCREST DORCY BENISHEY VG-87-USA

COYNE-FARMS DORCY

REGANCREST M BENISHA VG-87-4YR-USA

REGANCREST-HHF MAC

REGANCREST BREESHIA

GTP1 2438

TR TL TY TV HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HOUSAM72090535

aAa: 243651

DMS: 246

Born: 01/09/2013

Kappa Casein: AE

Beta Casein: A1A2

PRODUCTION

288 Herds

746 Dtrs

98% Rel

MACE-G / 08-19

Milk lbs

506

Fat lbs

52

Fat %

+0.12

Protein lbs

15

Protein %

0.00

NMS \$565

CM\$ 569

FM\$ 559

GM\$ 597

DWP\$ 646

Daughter Average (ME) Milk 28,705 lbs Fat 1,139 lbs Protein 888 lbs

HEALTH & REPRODUCTION

Productive Life

4.5

Sire Calving Ease

7.8%

97% Rel

Somatic Cell Score

2.79

Daughter Calving Ease

5.6%

88% Rel

Daughter Pregnancy Rate

3.5

Sire Stillbirth

7.6%

Livability

1.9

Daughter Stillbirth

5.0%

Fertility Index

3.8

Feed Efficiency

78

CONFORMATION

190 Herds

428 Dtrs

98% Rel

MACE / 08-19

PTAT

2.51

Body Composite

0.71

Udder Composite

2.57

Dairy Composite

1.57

Feet & Legs Composite

1.42

Stature				Tall	+2.04
Strength				Strong	+0.79
Body Depth				Deep	+0.97
Dairy Form				Open Rib	+1.49
Rump Angle				High	-0.75
Rump Width				Wide	+1.73
Rear Legs Side View				Posty	-1.65
Rear Legs Rear View				Straight	+1.17
Foot Angle				Steep	+1.91
F & L Score				High	+1.82
Fore Attachment				Strong	+2.57
Rear Udder Height				High	+3.92
Rear Udder Width				Wide	+3.61
Udder Cleft				Strong	+2.12
Udder Depth				Shallow	+1.89
Fore Teat Placement				Close	+1.56
Rear Teat Placement				Close	+1.81
Fore Teat Length				Short	-0.04

-2 -1 0 1 2

ABV(I) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+183 / 77%	+171 / 71%	+186 / 76%	+104 / 79%	+107 / 79%	+113 / 80%



MEADOWOOD BRIGHAM CAYLA AND MEADOWOOD BRIGHAM CAYLA

Impression

MONUMENT IMPRESSION

0200HO00560 SOCRATES x POTTER x DURHAM



VELVET-VIEW-KJ SOCRATES

RIVER-GORGE JUDY EX-90-USA

KEYSTONE POTTER

DERONDA DURHAM JESSIE VG-88-3YR-USA DOM

REGANCREST ELTON DURHAM

WILCOXVIEW LEE JAMIE EX-91-6YR-USA GMD DOM

GLPI +2878 PRO\$ 1187

EX-95-CAN ST DPF POF RDF BLF BYF CVF HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HOUSAM66382657

aAa: 153264

DMS: 345,135

Born: 09/08/2008

Kappa Casein: BB

Beta Casein: A2A2

PRODUCTION

3421 Herds

12560 Daughters

99% Rel

GEVB 19* AUG

Milk kg

854

Fat kg

21

Fat %

-0.09

Protein kg

19

Protein %

-0.08

Daughter Average (ME) Milk 12,328 kg Fat 478 kg Protein 389 kg

HEALTH & REPRODUCTION

Herd Life

108

Calving Ability

96

Somatic Cell Score

104

Daughter Calving Ability

106

Daughter Fertility

101

Milking Speed

102

Body Condition Score

101

Milking Temperament

106

Mastitis Resistance

106

Metabolic Disease Resistance

104

CONFORMATION

3145 Herds

11517 Daughters

99% Rel

GEVB 19* AUG

78 GP or Better %

-10

-5

0

+5

+10

+15

Conformation

12

Mammary System

8

Feet & Legs

8

Dairy Strength

9

Rump

12

Udder Depth

4S

Rear Attachment Width

6

Udder Texture

5

Fore Teat Placement

3W

Median Suspensory

6

Rear Teat Placement

0

Fore Attachment

4

Teat Length

3S

Rear Attachment Height

11

Foot Angle

6

Rear Legs Side View

1C

Heel Depth

11

Rear Legs Rear View

2

Bone Quality

-2

Angularity

6

Stature

4

Rump Angle

5L

Chest Width

5

Pin Width

8

Body Depth

3

Loin Strength

7



SEEGERS IMPRESSION SUNSHINE

Hawt

SIEMERS HAWT

0200HO11324 CRUSH x MONTEREY x MOGUL



MAV004 CRUSH

SIEMERS MONTEREY HANA VG-85-USA

VIEW-HOME MONTEREY

COOKIECUTTER MOG HANKER EX-94-5YR-USA

MOUNTFIELD SSI DCY MOGUL

COOKIECUTTER MOM HALO VG-88-2YR-USA

GTP1 2346

TR TV TV 99%-NA HH1F HH2F HH3F HH4F HH5C HH6F HCDF

Reg. #: HO840M3144882585

aAa: 234165

DMS: 234

Born: 08/19/2017

Kappa Casein: AB

Beta Casein: A2A2

PRODUCTION

G Herds

G Dtrs

80% Rel

CDCB-G / 08-19

Milk lbs

127

Fat lbs

23

Fat %

+0.07

Protein lbs

26

Protein %

+0.08

NMS 405

CMS 449

FM\$ 314

GM\$ 361

DWPS 565

HEALTH & REPRODUCTION

Productive Life

3.6

Sire Calving Ease

7.2%

63% Rel

Somatic Cell Score

2.60

Daughter Calving Ease

4.9%

60% Rel

Daughter Pregnancy Rate

-0.6

Sire Stillbirth

8.1%

Livability

-1.4

Daughter Stillbirth

5.7%

Fertility Index

0.2

Feed Efficiency

67

CONFORMATION

G Herds

G Dtrs

79% Rel

HAUSA-G / 08-19

PTAT

3.70

Body Composite

0.88

Udder Composite

3.34

Dairy Composite

2.06

Feet & Legs Composite

2.05

Stature				Tall	+3.14
Strength				Strong	+0.93
Body Depth				Deep	+1.46
Dairy Form				Open Rib	+2.36
Rump Angle				High	-0.34
Rump Width				Wide	+2.80
Rear Legs Side View				Sickle	+0.40
Rear Legs Rear View				Straight	+1.81
Foot Angle				Steep	+2.73
F & L Score				High	+2.66
Fore Attachment				Strong	+4.43
Rear Udder Height				High	+4.14
Rear Udder Width				Wide	+3.81
Udder Cleft				Strong	+2.74
Udder Depth				Shallow	+4.04
Fore Teat Placement				Close	+2.55
Rear Teat Placement				Close	+2.89
Fore Teat Length				Short	-0.26

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+246 / 67%	+213 / 60%	+271 / 66%	+104 / 61%	+111 / 61%	+105 / 54%



MGD: COOKIE CUTTER MOG HANKER EX-94-5YR-USA

Crushabull

OH-RIVER-SYC CRUSHABULL

0200HO11127 CRUSH x MOGUL x MERIDIAN



MAV004 CRUSH

OH-RIVER-SYC MOGAL BRYLAN VG-87-4YR-USA

MOUNTFIELD SSI DCY MOGUL

OH-RIVER-SYC MRDN BILLIE EX-91-4YR-USA

SULLY HART MERIDIAN

SANDY-VALLEY ATWD BARBIE EX-91-5YR-USA

GPA LPI +3088 PRO\$ 1315

VG-CAN RDF BYF CVF HH1F HH2F HH3F HH4F HH5C HH6F HCDF

Reg. #: HO840M3135145001

aAa: 324165

DMS: 126

Born: 03/10/2017

Kappa Casein: AA

Beta Casein: A1A2

PRODUCTION

G Herds

G Daughters

80% Rel

GPA 19* AUG

Milk kg

674

Fat kg

23

Fat %

-0.03

Protein kg

29

Protein %

+0.07

HEALTH & REPRODUCTION

Herd Life

104

Calving Ability

98

Somatic Cell Score

107

Daughter Calving Ability

100

Daughter Fertility

102

Milking Speed

103

Body Condition Score

93

Milking Temperament

101

Mastitis Resistance

105

Metabolic Disease Resistance

97

CONFORMATION

G Herds

G Daughters

77% Rel

GPA 19* AUG

-10

-5

0

+5

+10

+15

Conformation

17

Mammary System

15

Feet & Legs

12

Dairy Strength

11

Rump

3

Udder Depth

10S

Rear Attachment Width

7

Udder Texture

12

Fore Teat Placement

9C

Median Suspensory

5

Rear Teat Placement

2C

Fore Attachment

14

Teat Length

1S

Rear Attachment Height

12

Foot Angle

6

Rear Legs Side View

6C

Heel Depth

10

Rear Legs Rear View

8

Bone Quality

13

Angularity

15

Stature

8

Rump Angle

5H

Chest Width

0

Pin Width

6

Body Depth

5

Loin Strength

6



DAM: OH-RIVER SYC MOGAL BRYLAN VG-87-4YR-USA

Drifter

AARDEMA DRIFTER

0200HO11158 EXPANDER x KINGBOY x NUMERO UNO



STANTONS EXPANDER

WFC KB DAIQUIRI 9466 VG-88-3YR-CAN

MORNINGVIEW MCC KINGBOY

VIEUXSAULE UNO DAIQUIRI GP-83-3YR-USA 2*

AMIGHETTI NUMERO UNO

VIEUXSAULE DESTROY DREAMY EX-93-2E-CAN

GPA LPI +2938 PRO\$ 1081

RDF BLF BYF CVF HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: H0840M3138766414

aAa: 234165

DMS: 123,135

Born: 01/08/2017

Kappa Casein: BE

Beta Casein: A1A2

PRODUCTION	G Herds	G Daughters	82% Rel	GPA 19* AUG
Milk kg		Fat kg	Fat %	Protein kg
1294		5	-0.40	29
				Protein %
				-0.12

HEALTH & REPRODUCTION

Herd Life	102	Calving Ability	95
Somatic Cell Score	102	Daughter Calving Ability	100
Daughter Fertility	101	Milking Speed	103
Body Condition Score	98	Milking Temperament	107
Mastitis Resistance	103	Metabolic Disease Resistance	95

CONFORMATION

G Herds	G Daughters	78% Rel	GPA 19* AUG
		-10 -5 0 +5 +10 +15	
Conformation	17		
Mammary System	17		
Feet & Legs	6		
Dairy Strength	11		
Rump	10		
Udder Depth	13S	Rear Attachment Width	11
Udder Texture	17	Fore Teat Placement	12C
Median Suspensory	13	Rear Teat Placement	8C
Fore Attachment	14	Teat Length	1S
Rear Attachment Height	9		
Foot Angle	3	Rear Legs Side View	5C
Heel Depth	10	Rear Legs Rear View	3
Bone Quality	7	Angularity	9
Stature	19	Rump Angle	0
Chest Width	6	Pin Width	19
Body Depth	5	Loin Strength	5



DAM: WFC KB DAIQUIRI 9466 VG-88-3YR-CAN

Sidekick

WALNUTLAWN SIDEKICK

0200HO10992 ABBOTT x MCCUTCHEN x LAVANGUARD



WILLSBRO ABBOTT

WALNUTLAWN MCCUTCHEN SUMMER EX-93-5YR-CAN 4*

DE-SU BKM MCCUTCHEN 1174

MISTY SPRINGS LAVANGUARD SUE VG-89-4YR-CAN 12*

COMESTAR LAVANGUARD

MISTY SPRINGS FBI SUZANNE VG-87-2YR-CAN 4*

GPA LPI +3106 PRO\$ 1576

VG-CAN DPF RDF BLF BYF CVF HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HOCANM12508113

aAa: 312546

DMS: 234,123

Born: 07/14/2016

Kappa Casein: AB

Beta Casein: A2A2

PRODUCTION	G Herds	G Daughters	81% Rel	GPA 19* AUG
Milk kg		Fat kg	Fat %	Protein kg
50		57	+0.51	25
				Protein %
				+0.21

HEALTH & REPRODUCTION

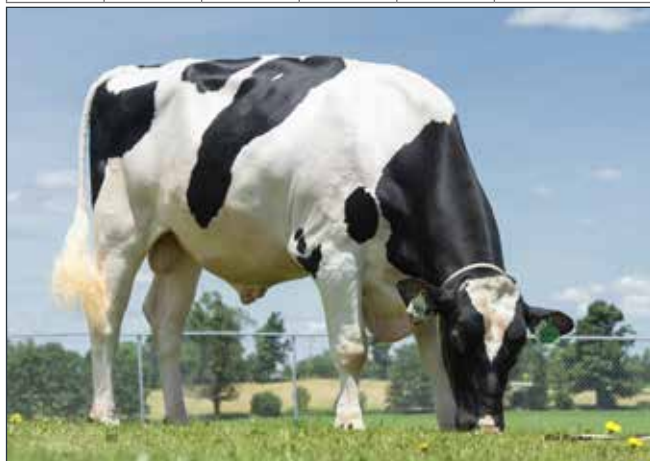
Herd Life	104	Calving Ability	106
Somatic Cell Score	105	Daughter Calving Ability	105
Daughter Fertility	100	Milking Speed	102
Body Condition Score	100	Milking Temperament	105
Mastitis Resistance	105	Metabolic Disease Resistance	102

CONFORMATION

G Herds	G Daughters	77% Rel	GPA 19* AUG
		-10 -5 0 +5 +10 +15	
Conformation	15		
Mammary System	14		
Feet & Legs	10		
Dairy Strength	9		
Rump	4		
Udder Depth	12S	Rear Attachment Width	1
Udder Texture	12	Fore Teat Placement	6C
Median Suspensory	8	Rear Teat Placement	3C
Fore Attachment	15	Teat Length	2S
Rear Attachment Height	8		
Foot Angle	5	Rear Legs Side View	3C
Heel Depth	12	Rear Legs Rear View	4
Bone Quality	7	Angularity	7
Stature	10	Rump Angle	1H
Chest Width	7	Pin Width	4
Body Depth	5	Loin Strength	6

ABV(g) AUG 2019

BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+233 / 67%	+200 / 61%	+277 / 66%	+106 / 61%	+109 / 61%	+105 / 56%



Silvio

VILLY SILVIO

0200HO07920 ABBOTT x DOORMAN x JORDAN



WILLSBRO ABBOTT
VILLY ELISABETH
VAL-BISSON DOORMAN
VILLY JORDAN BRESCIA VG-88-4YR-ITA
GILLETTE JORDAN
VENDAIRY BREESEH VG-86-2YR-NLD

GPA LPI +3225		PRO\$ 1821											
DPF RDF BLF BYF CVF				HH1F HH2F HH3F HH4F HH5C HH6F HCDF									
Reg. #: HOITAM17991786510				aAa:				DMS:					
Born: 09/29/2016				Kappa Casein: BB				Beta Casein: A2A2					
PRODUCTION		G Herds		G Daughters		80% Rel		GPA 19*AUG					
Milk kg		Fat kg		Fat %		Protein kg		Protein %					
-246		69		+0.73		25		+0.29					

HEALTH & REPRODUCTION							
Herd Life		109		Calving Ability		104	
Somatic Cell Score		108		Daughter Calving Ability		109	
Daughter Fertility		100		Milking Speed		97	
Body Condition Score		101		Milking Temperament		100	
Mastitis Resistance		106		Metabolic Disease Resistance		103	

CONFORMATION		G Herds	G Daughters	77% Rel	GPA 19* AUG								
				-10	-5	0	+5	+10	+15				
Conformation		14					<div></div>	<div></div>	<div></div>				
Mammary System		14					<div></div>	<div></div>	<div></div>				
Feet & Legs		9					<div></div>	<div></div>					
Dairy Strength		8					<div></div>	<div></div>					
Rump		6					<div></div>	<div></div>					
Udder Depth		13S		Rear Attachment Width							0		
Udder Texture		10		Fore Teat Placement							4C		
Median Suspensory		8		Rear Teat Placement							7C		
Fore Attachment		15		Teat Length							1L		
Rear Attachment Height		11											
Foot Angle		4		Rear Legs Side View							0		
Heel Depth		10		Rear Legs Rear View							6		
Bone Quality		6		Angularity							4		
Stature		4		Rump Angle							2L		
Chest Width		4		Pin Width							-1		
Body Depth		3		Loin Strength							7		

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+278 / 67%	+252 / 60%	+342 / 65%	+110 / 59%	+112 / 59%	+110 / 53%



Mafia

OUR-FAVORITE VC MAFIA

0200HO10870 SOLOMON x G W ATWOOD x SHOTTLE



WALNUTLAWN SOLOMON
OUR-FAVORITE UNLIMITED EX-92-4YR-USA
MAPLE-DOWNS-I G W ATWOOD
OUR-FAVORITE OBVIOUS EX-93-2E-USA
PICSTON SHOTTLE
OUR-FAVORITE OUTBURST EX-93-4E-USA

GPA LPI +2759		PRO \$ 773									
DPF RDF BLF BYF CVF				HH1F HH2F HH3F HH4F HH5F HH6F HCDF							
Reg. #: HO840M3125220763				aAa: 234165				DMS: 234			
Born: 04/24/2016				Kappa Casein: AA				Beta Casein: A1A2			
PRODUCTION		G Herds		G Daughters		84% Rel		GPA 19*AUG			
Milk kg		Fat kg		Fat %		Protein kg		Protein %			
-380		30		+0.43		-1		+0.11			

HEALTH & REPRODUCTION							
Herd Life		103		Calving Ability		97	
Somatic Cell Score		102		Daughter Calving Ability		101	
Daughter Fertility		102		Milking Speed		100	
Body Condition Score		99		Milking Temperament		105	
Mastitis Resistance		100		Metabolic Disease Resistance		98	

CONFORMATION		G Herds	G Daughters	81% Rel	GPA 19* <small>AUG</small>						
				-10	-5	0	+5	+10	+15		
Conformation		12									
Mammary System		10									
Feet & Legs		8									
Dairy Strength		10									
Rump		4									
Udder Depth		4S	Rear Attachment Width							9	
Udder Texture		6	Fore Teat Placement							10C	
Median Suspensory		3	Rear Teat Placement							8C	
Fore Attachment		13	Teat Length							2L	
Rear Attachment Height		3									
Foot Angle		11	Rear Legs Side View							2S	
Heel Depth		9	Rear Legs Rear View							6	
Bone Quality		5	Angularity							8	
Stature		10	Rump Angle							1H	
Chest Width		7	Pin Width							6	
Body Depth		11	Loin Strength							4	



DAM: OUR-FAVORITE UNLIMITED EX-92-4YR-USA

Dropkick

PROGENESIS DROPKICK

0200HO11213 SUPERHERO x KINGBOY x MOGUL



ENDCO SUPERHERO
PROGENESIS KINGBOY DELIGHT
MORNINGVIEW MCC KINGBOY
EDG DAHLIA MOGUL 2257 VG-86-5YR-CAN
MOUNTFIELD SSI DCY MOGUL
LADYS-MANOR S DAHLIA EX-90-2E-USA

GPA LPI +3351 PRO\$ 2166									
RDF BLF BYF CVF		HH1F HH2F HH3F HH4F HH5F HH6F HCDF							
Reg. #: HOCANM12452135		aAa: 324165		DMS: 234,123					
Born: 03/31/2017		Kappa Casein: AB		Beta Casein: A2A2					

PRODUCTION	G Herds	G Daughters	78% Rel	GPA 19'AUG	
Milk kg		Fat kg	Fat %	Protein kg	Protein %
1365		68	+0.15	63	+0.15

HEALTH & REPRODUCTION			
Herd Life	107	Calving Ability	102
Somatic Cell Score	106	Daughter Calving Ability	107
Daughter Fertility	103	Milking Speed	103
Body Condition Score	94	Milking Temperament	105
Mastitis Resistance	104	Metabolic Disease Resistance	102

CONFORMATION	G Herds	G Daughters	75% Rel	GPA 19'AUG	
			-10 -5 0 +5 +10 +15		
Conformation	13				
Mammary System	13				
Feet & Legs	6				
Dairy Strength	10				
Rump	2				
Udder Depth	9S	Rear Attachment Width	9		
Udder Texture	11	Fore Teat Placement	3C		
Median Suspensory	6	Rear Teat Placement	1C		
Fore Attachment	11	Teat Length	1S		
Rear Attachment Height	10				
Foot Angle	2	Rear Legs Side View	1S		
Heel Depth	7	Rear Legs Rear View	2		
Bone Quality	4	Angularity	9		
Stature	9	Rump Angle	5H		
Chest Width	5	Pin Width	9		
Body Depth	3	Loin Strength	-2		

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+286 / 67%	+235 / 60%	+321 / 65%	+108 / 59%	+111 / 59%	+106 / 53%



MGD: EDG DAHLIA MOGUL VG-86-5YR-CAN

Duplo

CLAYNOOK DUPLO

0200HO11289 FORTUNE x MONTEREY x UNIX



PROGENESIS FORTUNE
CLAYNOOK DEWDROP MONTEREY VG-86-2YR-CAN
VIEW-HOME MONTEREY
CLAYNOOK DIVINITY UNIX VG-88-3YR-CAN
CROTEAU LESPERRON UNIX
CLAYNOOK DAWNETTE HUNTER EX-90-4YR-CAN 6*

GTPI 2668									
TR TL TY TV		99%-I							
Reg. #: HOCANM12731114		aAa: 234165		DMS: 561,456					
Born: 06/09/2017		Kappa Casein: BB		Beta Casein: A1A2					

PRODUCTION	G Herds	G Dtrs	78% Rel	CDCB-G / 08-19	
Milk lbs		Fat lbs	Fat %	Protein lbs	Protein %
606		64	+0.15	36	+0.06
NMS 709		CM\$ 747	FM\$ 633	GM\$ 677	DWP\$ 930

HEALTH & REPRODUCTION			
Productive Life	5.4	Sire Calving Ease	7.2% 62% Rel
Somatic Cell Score	2.56	Daughter Calving Ease	4.8% 59% Rel
Daughter Pregnancy Rate	1.8	Sire Stillbirth	7.7%
Livability	1.2	Daughter Stillbirth	5.2%
Fertility Index	1.8	Feed Efficiency	122

CONFORMATION	G Herds	G Dtrs	75% Rel	HAUSA-G / 08-19	
PTAT	3.47	Body Composite	1.53		
Udder Composite	3.64	Dairy Composite	1.98		
Feet & Legs Composite	1.80				

Stature				Tall	+2.86
Strength				Strong	+1.49
Body Depth				Deep	+1.29
Dairy Form				Open Rib	+1.57
Rump Angle				High	-0.80
Rump Width				Wide	+2.58
Rear Legs Side View				Posty	-0.80
Rear Legs Rear View				Straight	+2.23
Foot Angle				Steep	+2.41
F & L Score				High	+2.17
Fore Attachment				Strong	+4.74
Rear Udder Height				High	+4.61
Rear Udder Width				Wide	+4.24
Udder Cleft				Strong	+2.51
Udder Depth				Shallow	+4.12
Fore Teat Placement				Close	+2.04
Rear Teat Placement				Close	+1.95
Fore Teat Length				Short	-0.68

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+273 / 66%	+248 / 58%	+274 / 64%	+103 / 56%	+107 / 56%	+111 / 51%



MGD: CLAYNOOK DVINITY UNIX VG-88-3YR-CAN

Chivas-PP

COL CHIVAS PP

0200HO07925 HOLOGRAM-P x POWERBALL-P x HEADLINER



BOMAZ HOLOGRAM-P

COL CANDYGOLD P

VIEW-HOME POWERBALL-P

COL CARMEN 730 VG-86-DEU

SEAGULL-BAY HEADLINER

DROUNER AJDH COSMO VG-87-DEU

GTPI 2599

PP TR TY PP TV 99%-I HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: HODEUM539782047

aAa:

DMS:

Born: 02/03/2017

Kappa Casein: AE

Beta Casein: A1A2

PRODUCTION

G Herds

G Dtrs

78% Rel

CDCB-G / 08-19

Milk lbs

818

Fat lbs

75

Fat %

+0.16

Protein lbs

48

Protein %

+0.08

NMS 727

CMS 769

FM\$ 638

GM\$ 703

DWP\$ 788

HEALTH & REPRODUCTION

Productive Life

4.9

Sire Calving Ease

8.3%

62% Rel

Somatic Cell Score

2.80

Daughter Calving Ease

3.8%

58% Rel

Daughter Pregnancy Rate

1.8

Sire Stillbirth

7.6%

Livability

0.5

Daughter Stillbirth

3.9%

Fertility Index

2.6

Feed Efficiency

166

CONFORMATION

G Herds

G Dtrs

74% Rel

HAUSA-G / 08-19

PTAT

1.89

Body Composite

0.65

Udder Composite

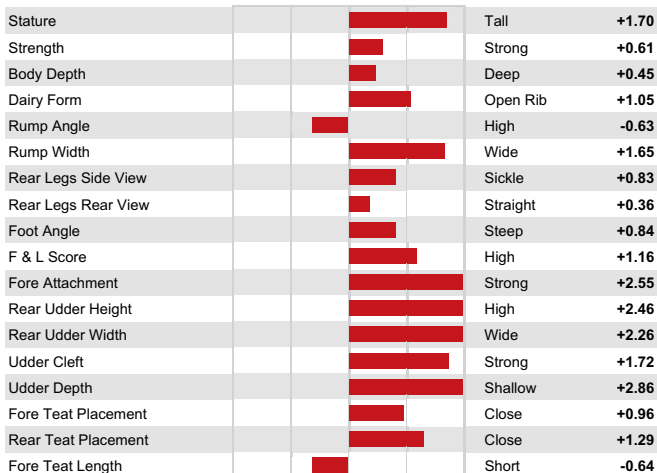
2.08

Dairy Composite

1.14

Feet & Legs Composite

0.70



Luck-PP-Red

WINSTAR LUCK PP-RED

0200HO11462 LUCKY PP-RED x POWERBALL-P x NUMERO UNO



ZIMMERVIEW LUCKY PP-RED

SEAGULL-BAY ROXY PP GP-83-2YR-USA

VIEW-HOME POWERBALL-P

MD-VALLEYVUE NUNO KIM VG-87-3YR-USA

AMIGHETTI NUMERO UNO

MD-VALLEYVUE LB KARA-RED VG-88-7YR-USA

GTPI 2393

PP RC TL TY PP TV 99%-I HH1F HH2F HH3F HH4F HH5F HH6F HCDF

Reg. #: H0840M3140985650

aAa:

DMS:

Born: 01/13/2018

Kappa Casein: AB

Beta Casein: A2A2

PRODUCTION

G Herds

G Dtrs

78% Rel

CDCB-G / 08-19

Milk lbs

229

Fat lbs

33

Fat %

+0.09

Protein lbs

25

Protein %

+0.07

NMS 599

CMS 634

FM\$ 526

GM\$ 583

DWP\$ 671

HEALTH & REPRODUCTION

Productive Life

6.9

Sire Calving Ease

5.6%

63% Rel

Somatic Cell Score

2.73

Daughter Calving Ease

4.3%

57% Rel

Daughter Pregnancy Rate

2.7

Sire Stillbirth

6.2%

Livability

3.5

Daughter Stillbirth

4.2%

Fertility Index

2.6

Feed Efficiency

84

CONFORMATION

G Herds

G Dtrs

76% Rel

HAUSA-G / 08-19

PTAT

1.68

Body Composite

0.22

Udder Composite

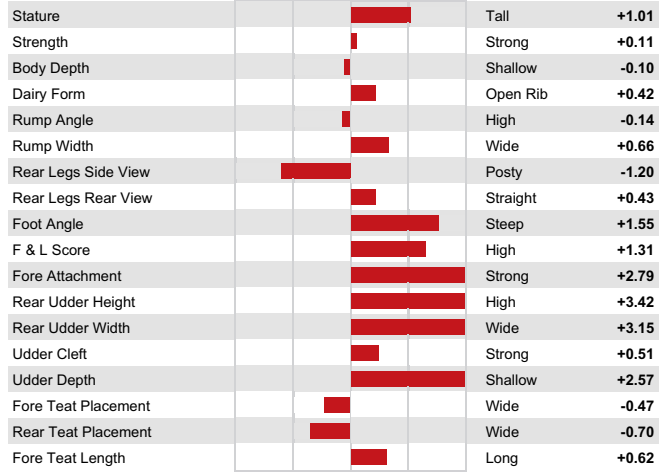
2.40

Dairy Composite

0.49

Feet & Legs Composite

1.05



Padawan PROGENESIS PADAWAN



DAM: PROGENESIS ENFORCER PAT GP-82-3YR-CAN

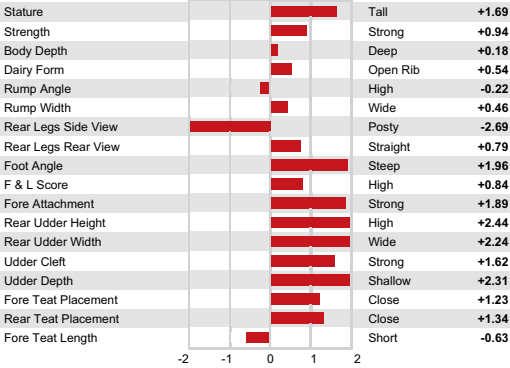
ABV(g) AUG 2019		
BPI	HWI	TWI
+234 / 68%	+221 / 61%	+215 / 67%
OT	MS	DAUGHTER FERT.
+102 / 62%	+104 / 62%	+112 / 58%

S-S-I MONTROSS JEDI
PROGENESIS ENFORCER PAT GP-82-3YR-CAN
MR LOOKOUT P ENFORCER
RUSSELLWAY CAMERON PINKY GP-83-2YR-CAN 3*
SHEMA JEEVES CAMERON
SYNERGY PLANET POLKA GP-84-2YR-USA

GTPI 2613					
TR TY TV	99%-I	HH1F	HH2F	HH3F	HH4F HH5F HH6F HCDF
Reg. #:	HOCANM12529310	aAa:	432561	DMS:	345
Born:	06/13/2016	Kappa Casein:	AB	Beta Casein:	A2A2
PRODUCTION	G Herds	G Dtrs	80% Rel	CDCB-G / 08-19	
Milk lbs	1695	Fat lbs	27	Fat %	-0.13
NM\$	671	CM\$	702	FMS	607
				Protein lbs	67
				Protein %	+0.05
				GM\$	717
				DWPS	713

HEALTH & REPRODUCTION			
Productive Life	6.3	Sire Calving Ease	6.7%
Somatic Cell Score	2.77	Daughter Calving Ease	8.2%
Daughter Pregnancy Rate	5.1	Sire Stillbirth	7.7%
Livability	1.4	Daughter Stillbirth	4.9%
Fertility Index	4.9	Feed Efficiency	122

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.70		Body Composite	0.90
Udder Composite	1.83		Dairy Composite	1.07
Feet & Legs Composite	0.67			



Galahad WESTCOAST GALAHAD



DAM: IHG JACEY GRACE VG-88-4YR-CAN 1*

SANDY-VALLEY-I PENMANSHIP
IHG JACEY GRACE VG-88-4YR-CAN 1*
COYNE-FARMS JACEY CRI
FARNEAR-TBR-BH GEORGIA VG-87-2YR-USA
DE-SU BKM MCCUTCHEN 1174
B-ENTERPRISE SUPER GIGI VG-88-5YR-USA 2*

BPI +343 Rel. 67% ASI 147					
HH1F	HH2F	HH3F	HH4F	HH5C	HH6F HCDF
ABV(g)s	19	AUG			
HWI	+283	Rel. 60%	TWI	+316	Rel. 66%
PRODUCTION	G Herds	G Daughters	78% Rel	RIPS 0%	
Milk kg	363	Fat kg	24	%Fat	0.13
NM\$	705	CM\$	752	FMS	602
				Protein kg	20
				%Prot	0.20
				GM\$	654
				DWPS	853
CONFORMATION	G Herds	G Daughters	60% Rel		
				90	95
Overall Type	103			105	110
Mammary System	103				

MAMMARY SYSTEM		
Udder Texture	100	Centre Ligament
Udder Depth	110	Teat Placement (front)
Fore Attachment	100	Teat Placement (rear)
Rear Attach. Height	105	Teat Length
Rear Attach. Width	99	

DESCRIPTIVE			
Stature	107	Chest Width	96
Angularity	96	Loin Strength	97
Muzzle Width	97	Pin Width	103
Body Depth	96	Pin Set	98
		Rear Leg Rear View	105

AUXILIARY TRAITS		
Milking Speed	102	Survival
Temperament	101	Liveweight
Likability	104	Somatic Cell Score
Feed Saved	-81	Daughter Fertility
Calving Ease	102	

Upshot-P WESTCOAST UPSHOT P



ABV(g) AUG 2019		
BPI	HWI	TWI
+254 / 68%	+242 / 61%	+218 / 67%
OT	MS	DAUGHTER FERT.
+98 / 62%	+102 / 62%	+108 / 56%

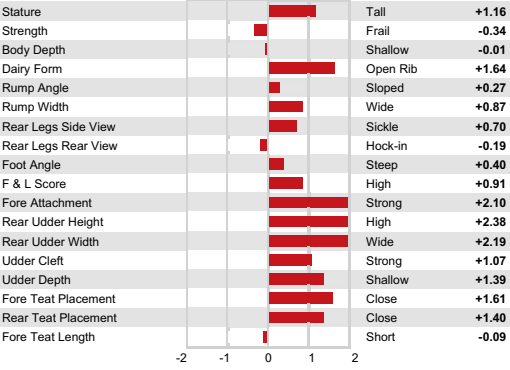
VIEW-HOME POWERBALL-P
MORNINGVIEW UNO RENEVA VG-85-2YR-CAN 1*
AMIGHETTI NUMERO UNO
MORNINGVIEW ROBUST RADIO EX-90-4YR-USA
ROYLANE SOCRA ROBUST
MORNINGVIEW BAXTER D-RAE EX-92-5YR-USA

GTPI 2505					
PO TR TL TY TV	HH1F	HH2F	HH3F	HH4F	HH5F HH6F HCDF
Reg. #:	HOCANM12283182	aAa:	231465	DMS:	123,126
Born:	05/06/2015	Kappa Casein:	AB	Beta Casein:	A2A2
PRODUCTION	G Herds	G Dtrs	83% Rel	CDCB-G / 08-19	
Milk lbs	976	Fat lbs	64	Fat %	+0.10
NM\$	705	CM\$	752	FMS	602
				Protein lbs	57
				Protein %	+0.10
				GM\$	654
				DWPS	853

HEALTH & REPRODUCTION			
Productive Life	3.7	Sire Calving Ease	5.6%
Somatic Cell Score	2.86	Daughter Calving Ease	7.7%
Daughter Pregnancy Rate	0.7	Sire Stillbirth	6.2%
Livability	2.0	Daughter Stillbirth	3.9%
Fertility Index	1.0	Feed Efficiency	182

0200HO10643 POWERBALL-P x NUMERO UNO x ROBUST

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.53		Body Composite	-0.60
Udder Composite	1.75		Dairy Composite	0.88
Feet & Legs Composite	0.46			



Roundup
WESTCOAST ROUNDUP



MGD: EDG RUBY UNO RIZA
EX-90-5YR-CA N

ABV(g) AUG 2019		
BPI	HWI	TWI
+252 / 66%	+256 / 59%	+243 / 65%
OT	MS	DAUGHTER FERT.
+100 / 58%	+106 / 58%	+113 / 53%

IHG MONTANA

WESTCOAST SUPERSHOT RIZA 2951 GP-80-2YR-CAN

COGENT SUPERSHOT

EDG RUBY UNO RIZA EX-90-5YR-CAN

AMIGHETTI NUMERO UNO

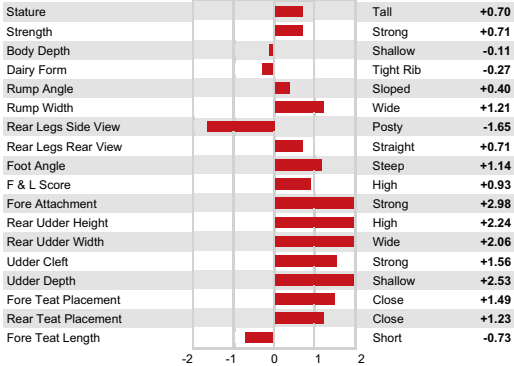
SANDY-VALLEY ROBUST RUBY EX-90-6YR-USA

GTPI 2443					
TD	TR	TL	TY	TV	HH1F HH2F HH3F HH4F HH5F HH6F HCDF
Reg. #: HOCANM12532153		aAa: 231465		DMS: 246,456	
Born: 09/13/2016		Kappa Casein: BB		Beta Casein: A2A2	
PRODUCTION	G Herds	G Dtrs	79% Rel	CDCB-G / 08-19	
Milk lbs		Fat lbs	Fat %	Protein lbs	Protein %
1068		60	+0.07	40	+0.03
NM\$ 653	CM\$ 673	FMS 616	GM\$ 587	DWPS 761	

HEALTH & REPRODUCTION					
Productive Life	6.3	Sire Calving Ease	7.5%	94% Rel	
Somatic Cell Score	2.70	Daughter Calving Ease	4.9%	68% Rel	
Daughter Pregnancy Rate	1.1	Sire Stillbirth	7.0%		
Livability	1.5	Daughter Stillbirth	5.8%		
Fertility Index	0.8	Feed Efficiency	122		

0200HO10933
MONTANA x SUPERSHOT x NUMERO UNO

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.59		Body Composite	1.00
Udder Composite	2.22		Dairy Composite	0.39
Feet & Legs Composite	0.85			



Avatar
PROGENESIS AVATAR



WESTENRADE SPRING

WOODCREST DEF MANHATTAN 1*

S-S-I MOGUL DEFENDER

S-S-I BOOKEM MARINA 7271 GP-84-4YR-USA

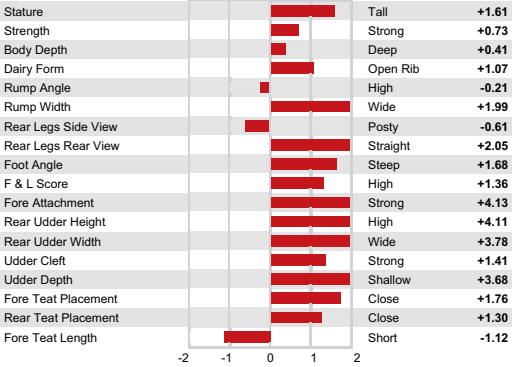
DE-SU 521 BOOKEM

ROYLANE SHOT MINDY 2079 VG-86-3YR-USA

GTPI 2400					
TR	TY	TV	99%-I	HH1F HH2F HH3F HH4F HH5F HH6F HCDF	
Reg. #: HOCANM12380028		aAa: 432516		DMS: 345,135	
Born: 10/24/2015		Kappa Casein: BB		Beta Casein: A2A2	
PRODUCTION	G Herds	G Dtrs	80% Rel	CDCB-G / 08-19	
Milk lbs		Fat lbs	Fat %	Protein lbs	Protein %
698		55	+0.10	38	+0.06
NM\$ 525	CM\$ 554	FMS 463	GM\$ 486	DWPS 384	

HEALTH & REPRODUCTION					
Productive Life	2.0	Sire Calving Ease	6.8%	84% Rel	
Somatic Cell Score	2.93	Daughter Calving Ease	4.5%	68% Rel	
Daughter Pregnancy Rate	-0.3	Sire Stillbirth	7.2%		
Livability	-1.9	Daughter Stillbirth	4.2%		
Fertility Index	0.2	Feed Efficiency	122		

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	2.51		Body Composite	0.76
Udder Composite	3.34		Dairy Composite	1.28
Feet & Legs Composite	1.34			



Toulouse
PROGENESIS TOULOUSE



WESTENRADE SPRING

MS OCD HALOGEN 2403 GP-83-2YR-CAN 1*

COOKIECUTTER PETRON HALOGEN

MISS OCD MAYFIELD DULCE VG-85-4YR-USA

DE-SU D MAYFIELD 893

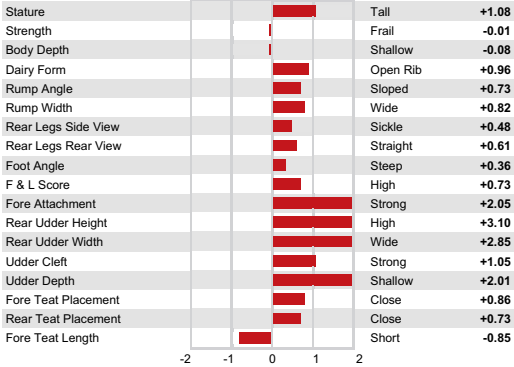
OCD PLANET DANICA EX-93-5YR-USA

GTPI 2472					
TR	TY	TV	99%-I	HH1F HH2F HH3F HH4F HH5F HH6F HCDF	
Reg. #: HOCANM12380037		aAa: 234165		DMS: 234,123	
Born: 11/03/2015		Kappa Casein: AB		Beta Casein: A2A2	
PRODUCTION	G Herds	G Dtrs	79% Rel	CDCB-G / 08-19	
Milk lbs		Fat lbs	Fat %	Protein lbs	Protein %
1144		69	+0.09	45	+0.04
NM\$ 651	CM\$ 673	FMS 607	GM\$ 634	DWPS 662	

HEALTH & REPRODUCTION					
Productive Life	3.1	Sire Calving Ease	6.6%	87% Rel	
Somatic Cell Score	2.79	Daughter Calving Ease	3.5%	67% Rel	
Daughter Pregnancy Rate	1.4	Sire Stillbirth	7.6%		
Livability	-0.7	Daughter Stillbirth	4.3%		
Fertility Index	1.6	Feed Efficiency	156		

0200HO10711
SPRING x HALOGEN x MAYFIELD

CONFORMATION	G Herds	G Dtrs	78% Rel	HAUSA-G / 08-19
PTAT	1.40		Body Composite	-0.08
Udder Composite	2.15		Dairy Composite	0.79
Feet & Legs Composite	0.52			



JX Skyman{6}

JX WILSONVIEW SKYMAN {6}

0200JE01184 VICEROY x HILARIO x LEGAL



CDF VICEROY-ET

JX WILSONVIEW HI SKY {5} EX-90%-3YR-USA

CAL-MART RENEGADE HILARIO-ET

JX WILSONVIEW LEGAL SASHA {4} EX-91%-4YR-USA

TOLLENAARS IMPULS LEGAL 233-ET

JX WILSONVIEW GANNON SASHAY {3} EX-91%-5YR-USA

GJPI 175				JH1F
Reg. #: JEUSAM173275032	aAa: 531624	DMS: 234,246		
Born: 02/17/2018	Kappa Casein: AB	Beta Casein: A2A2		
PRODUCTION	G Herds	G Dtrs	76% Rel	CDCB-G / 08-19
Milk lbs 747	Fat lbs 76	Fat % +0.20	Protein lbs 41	Protein % +0.07
NM\$ 594	CM\$ 624	FM\$ 529	GM\$ 531	

HEALTH & REPRODUCTION	
Productive Life	5.0
Somatic Cell Score	3.01
Daughter Pregnancy Rate	0.5
Livability	0.5

CONFORMATION	G Herds	G Dtrs	78% Rel	AJCA-G / 08-19
PTAT	1.5			
Jersey Udder Index	22.1			

Stature				Tall	+1.7
Strength				Strong	+1.1
Dairy Form				Open Rib	+1.5
Rump Angle				High	-0.1
Rump Width				Wide	+1.6
Rear Legs Side View				Sickle	+0.6
Foot Angle				Steep	+1.0
Fore Attachment				Strong	+2.4
Rear Udder Height				High	+1.4
Rear Udder Width				Wide	+1.1
Udder Cleft				Strong	+0.6
Udder Depth				Shallow	+1.5
Fore Teat Placement				Close	+1.4
Rear Teat Placement				Close	+1.1
Fore Teat Length				Short	-0.4



Whistler

AHLEM WHISTLER

0200JE01140 JIVE x PHAROAH x VALENTINO



SUN VALLEY JIVE

AHLEM PHAROAH WINOLA 44180 VG-81%-1YR-USA

AHLEM HEADLINE PHAROAH 21795

AHLEM VALENTINO WINOLA 39899 VG-86%-2YR-USA

ALL LYNNS LOUIE VALENTINO-ET

AHLEM LEGAL WINOLA 35738 VG-83%-4YR-USA

GJPI 153				BBR 100	JH1F
Reg. #: JEUSAM67823718	aAa: 432516	DMS: 234,123			
Born: 02/07/2017	Kappa Casein: AB	Beta Casein: A2A2			
PRODUCTION	G Herds	G Dtrs	76% Rel	CDCB-G / 08-19	
Milk lbs 967	Fat lbs 50	Fat % +0.02	Protein lbs 36	Protein % +0.01	
NM\$ 490	CM\$ 505	FM\$ 461	GM\$ 406		

HEALTH & REPRODUCTION	
Productive Life	5.7
Somatic Cell Score	2.84
Daughter Pregnancy Rate	-0.8
Livability	-0.4

CONFORMATION	G Herds	G Dtrs	78% Rel	AJCA-G / 08-19
PTAT	2.4			
Jersey Udder Index	32.2			

Stature				Tall	+2.1
Strength				Strong	+1.0
Dairy Form				Open Rib	+1.2
Rump Angle				High	-0.1
Rump Width				Wide	+1.5
Rear Legs Side View				Posty	-0.3
Foot Angle				Steep	+1.2
Fore Attachment				Strong	+3.1
Rear Udder Height				High	+2.2
Rear Udder Width				Wide	+0.9
Udder Cleft				Strong	+0.8
Udder Depth				Shallow	+2.8
Fore Teat Placement				Close	+1.8
Rear Teat Placement				Close	+1.6
Fore Teat Length				Long	+0.2

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+137 / 58%	+107 / 51%	+159 / 56%	+103 / 47%	+104 / 47%	+99 / 45%



Demos-P ALL LYNN'S DEMOS-P

0200JE01178 LISTOWEL-P x CHISEL x DAZZLER



HILLVIEW LISTOWEL-P
OAKLANE CHISEL DELLA 2130-ET VG-85%-3YR-USA
SHAN-MAR HILARIO CHISEL-ET
SUNSET CANYON DZZLER V MAID 2348 EX-90%-4YR-USA
SUNSET CANYON DAZZLER-ET
SUNSET CANYON VALEN I MAID 118-ET VG-85%-2YR-USA

GJPI 175				BBR 100 JH1F	
Reg. #: JEUSAM173162305		aAa: 435216		DMS: 561	
Born: 11/01/2017		Kappa Casein: BB		Beta Casein: A2A2	
PRODUCTION	G Herds	G Dtrs	77% Rel	CDCB-G / 08-19	
Milk lbs		Fat lbs	Fat %	Protein lbs	Protein %
1176		57	+0.01	47	+0.02
NM\$ 556		CM\$ 579	FM\$ 510	GM\$ 481	

HEALTH & REPRODUCTION		
Productive Life	5.2	
Somatic Cell Score	2.84	
Daughter Pregnancy Rate	0.0	
Livability	1.8	

CONFORMATION	G Herds	G Dtrs	78% Rel	AJCA-G / 08-19	
PTAT		1.5			
Jersey Udder Index		16.8			

Stature				Tall	+0.3
Strength				Strong	+0.6
Dairy Form				Open Rib	+1.0
Rump Angle				Sloped	+0.3
Rump Width				Wide	+0.4
Rear Legs Side View				Sickle	+0.3
Foot Angle				Steep	+0.5
Fore Attachment				Strong	+1.7
Rear Udder Height				High	+0.8
Rear Udder Width				Wide	+0.8
Udder Cleft				Strong	+0.4
Udder Depth				Shallow	+1.2
Fore Teat Placement				Close	+1.5
Rear Teat Placement				Close	+1.3
Fore Teat Length				Short	-0.6



Jamie GUIMO JAMIE

0200JE01135 MATT x DYNAMIC x PARAMOUNT



WILSONVIEW IF MATT-ET
GUIMO DYNAMIC JOYCE-ET EX-90-2E-CAN
ERTL TBONE DYNAMIC-ET
FERMAR PARAMOUNT JOY EX-95%-8YR-USA
ROCK ELLA PARAMOUNT-ET
EARLY RISE FIRST PRIZE JESSIE EX-92-2E-CAN

GPA LPI +2041 PRO\$ 1876				JH1F	
Reg. #: JECANM110194407		aAa: 345261		DMS: 126,246	
Born: 02/09/2017		Kappa Casein: BB		Beta Casein: A2A2	
PRODUCTION	G Herds	G Daughters	68% Rel	GPA 19*AUG	
Milk kg		Fat kg	Fat %	Protein kg	Protein %
706		66	+0.44	37	+0.16

HEALTH & REPRODUCTION			
Herd Life	104	Calving Ability	98
Somatic Cell Score	105	Daughter Calving Ability	104
Daughter Fertility	102	Milking Speed	105
Body Condition Score	100	Milking Temperament	101
Mastitis Resistance	105	Metabolic Disease Resistance	99

CONFORMATION	G Herds	G Daughters	58% Rel	GPA 19'AUG					
				-10	-5	0	+5	+10	+15
Conformation	10						<div></div>	<div></div>	
Mammary System	9						<div></div>	<div></div>	
Feet & Legs	10						<div></div>	<div></div>	
Dairy Strength	5						<div></div>		
Rump	4						<div></div>		
Udder Depth	2S	Rear Attachment Width		4					
Udder Texture	10	Fore Teat Placement		10C					
Median Suspensory	7	Rear Teat Placement		7C					
Fore Attachment	5	Teat Length		2S					
Rear Attachment Height	5								
Foot Angle	7	Rear Legs Side View		3C					
Heel Depth	6	Rear Legs Rear View		10					
Bone Quality	3	Angularity		2					
Stature	2	Rump Angle		2H					
Chest Width	7	Pin Width		7					
Body Depth	3	Loin Strength		0					

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+168 / 59%	+148 / 52%	+189 / 57%	+104 / 49%	+106 / 49%	+102 / 47%



MGD: FERMAR PARAMOUNT JOY EX-95%-8YR-USA

0200JE01085 CHROME x VALENTINO x TBONE



RIVER VALLEY CECE CHROME-ET

STORNAWAY VALENTINO PASTA VG-88-3YR-CAN

ALL LYNNS LOUIE VALENTINO-ET

STORNAWAY TBONE NOODLE VG-84%-1YR-USA

RICHIES JACE TBONE A364

STORNAWAY JACINTO DUMPLING VG-80%-2YR-USA

GPA LPI +1969	PRO\$ 2063		JH1F
Reg. #: JECANM109516964	aAa: 126354	DMS: 561	
Born: 12/18/2015	Kappa Casein: BB	Beta Casein: A2A2	

PRODUCTION	G Herds	G Daughters	67% Rel	GPA 19*AUG
Milk kg				
1552				
Fat kg				
59				
Fat %				
-0.29				
Protein kg				
48				
Protein %				
-0.15				

HEALTH & REPRODUCTION			
Herd Life	101	Calving Ability	92
Somatic Cell Score	104	Daughter Calving Ability	95
Daughter Fertility	103	Milking Speed	105
Body Condition Score	97	Milking Temperament	105
Mastitis Resistance	103	Metabolic Disease Resistance	99

CONFORMATION	G Herds	G Daughters	57% Rel	GPA 19*AUG
			-10 -5 0 +5 +10 +15	
Conformation	10			
Mammary System	13			
Feet & Legs	6			
Dairy Strength	4			
Rump	4			
Udder Depth	3S	Rear Attachment Width	9	
Udder Texture	11	Fore Teat Placement	8C	
Median Suspensory	12	Rear Teat Placement	12C	
Fore Attachment	6	Teat Length	5S	
Rear Attachment Height	5			
Foot Angle	7	Rear Legs Side View	0	
Heel Depth	0	Rear Legs Rear View	4	
Bone Quality	8	Angularity	9	
Stature	6	Rump Angle	3H	
Chest Width	3	Pin Width	10	
Body Depth	2	Loin Strength	-4	



DAM: STORNAWAY VALENTINO PASTA VG-88-3YR-CAN

0200JE10001 LEMONHEAD x PHAROAH x VALENTINO



STEINHAUERS SAMSON LEMONHEAD

GOFF PHAROAH CIRCUS ACT-ET EX-90%-3YR-USA

AHLEM HEADLINE PHAROAH 21795

GOFF VALENTINO 9595 VG-84%-4YR-USA

ALL LYNNS LOUIE VALENTINO-ET

GOFF ACTION CHARLOTTE EX-90%-3YR-USA

GJPI 157		BBR 100	JH1F
Reg. #: JEUSAM75341001	aAa: 126435	DMS: 561,126	
Born: 10/12/2015	Kappa Casein: BB	Beta Casein: A2A2	

PRODUCTION	G Herds	G Dtrs	77% Rel	CDCB-G / 08-19
Milk lbs				
764				
Fat lbs				
53				
Fat %				
+0.08				
Protein lbs				
31				
Protein %				
+0.02				
NM\$ 533	CM\$ 548	FM\$ 501	GM\$ 476	

HEALTH & REPRODUCTION		
Productive Life	5.8	
Somatic Cell Score	2.90	
Daughter Pregnancy Rate	1.0	
Livability	2.9	

CONFORMATION	G Herds	G Dtrs	78% Rel	AJCA-G / 08-19
PTAT	1.6			
Jersey Udder Index	22.8			

Stature				Tall	+1.6
Strength				Frail	0.0
Dairy Form				Open Rib	+0.9
Rump Angle				Sloped	+0.1
Rump Width				Wide	+0.7
Rear Legs Side View				Sickle	+0.2
Foot Angle				Steep	+0.8
Fore Attachment				Strong	+2.1
Rear Udder Height				High	+1.6
Rear Udder Width				Wide	+0.7
Udder Cleft				Strong	+0.7
Udder Depth				Shallow	+2.5
Fore Teat Placement				Close	+0.6
Rear Teat Placement				Close	+0.3
Fore Teat Length				Long	+1.3

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+141 / 63%	+128 / 55%	+166 / 61%	+105 / 53%	+106 / 53%	+103 / 51%



DAM: GOFF PHAROAH CIRCUS ACT EX-90%-3YR-USA

Aldrin

BROOKBORA ALDRIN

0200JE08182 IRWIN x TBONE x ELMO



ALL LYNNS VALENTINO IRWIN-ET

AUS BROOKBORA LOVE LIES 620 EX-90-2YR-CAN

RICHIES JACE TBONE A364

AUS BROOKBORA LOVE LIES 561

NZL ROYALS GREEN ELMO

AUS BROOKBORA LOVE LIES 466TH

BPI +195 Rel. 68% ASI 136		JH1F				ABV(g)s		19*AUG	
HWI +142		Rel. 61%		TWI +222		Rel. 67%			
PRODUCTION		3 Herds		7 Daughters		79% Rel		RIPS 71%	
Milk kg -40		Fat kg 23		%Fat 0.48		Protein kg 13		%Prot 0.31	
CONFORMATION		1 Herds		3 Daughters		61% Rel			
		90		95		AVG		105 110	
Overall Type		105							
Mammary System		110							
MAMMARY SYSTEM									
Udder Texture		102		Centre Ligament		105			
Udder Depth		102		Teat Placement (front)		108			
Fore Attachment		105		Teat Placement (rear)		105			
Rear Attach. Height		106		Teat Length		100			
Rear Attach. Width		106							
DESCRIPTIVE									
Stature		105		Chest Width		104		Bone Quality 103	
Angularity		103		Loin Strength		107		Foot Angle 101	
Muzzle Width		102		Pin Width		104		Rear Set 98	
Body Depth		98		Pin Set		103		Rear Leg Rear View 103	
Body Length				Rump Length					
AUXILIARY TRAITS									
Milking Speed		102		Survival		109			
Temperament		104		Liveweight		104			
Likability		105		Somatic Cell Score		103			
Feed Saved		-75		Daughter Fertility		100			



Ratcliffe

AHLEM RATCLIFFE

0200JE01015 DAZZLER x TBONE x MILITIA



SUNSET CANYON DAZZLER-ET

AHLEM TBONE ROSANNA 34010 VG-88%-5YR-USA

RICHIES JACE TBONE A364

AHLEM MILITIA ROSANNA 30238 VG-83%-3YR-USA

SUNSET CANYON RP MILITIA-ET

AHLEM ROCKET ROSANNA 16899 VG-81%-3YR-USA

BPI +198 Rel. 66% ASI 64			JH1F			ABV(I) 19*AUG		
HWI +178		Rel. 60%		TWI +201		Rel. 65%		
PRODUCTION		G Herds		G Daughters		73% Rel		RIPS 0%
Milk kg -434		Fat kg 13		%Fat 0.70		Protein kg 0		%Prot 0.31
CONFORMATION		G Herds		G Daughters		61% Rel		
		90		95		AVG		105 110
Overall Type		102						
Mammary System		103						
MAMMARY SYSTEM								
Udder Texture		100		Centre Ligament		107		
Udder Depth		113		Teat Placement (front)		104		
Fore Attachment		103		Teat Placement (rear)		110		
Rear Attach. Height		104		Teat Length		99		
Rear Attach. Width		93						
DESCRIPTIVE								
Stature		105		Chest Width		94		Bone Quality 99
Angularity		98		Loin Strength		106		Foot Angle 112
Muzzle Width		101		Pin Width		104		Rear Set 95
Body Depth		90		Pin Set		110		Rear Leg Rear View 102
Body Length				Rump Length				
AUXILIARY TRAITS								
Milking Speed		103		Survival		114		
Temperament		99		Liveweight		99		
Likability		101		Somatic Cell Score		145		
Feed Saved		16		Daughter Fertility		105		



JX Coin{5}

JX RIVER VALLEY CIRCUS COIN {5}

0200JE10042 WORLD CUP {5} x MACKENZIE x PHAROAH



JX CO-OP AD WORLD CUP {4}-ET

RIVER VALLEY MACKENZIE CIRCUSACT

MISSISKA MACKENZIE-ET

GOFF PHAROAH CIRCUS ACT-ET EX-90%-3YR-USA

AHLEM HEADLINE PHAROAH 21795

GOFF VALENTINO 9595 VG-84%-4YR-USA

GJPI 153		BBR 100 JH1F		
Reg. #: JEUSAM75341182		aAa: 432516		DMS: 345
Born: 06/12/2017		Kappa Casein: BB		Beta Casein: A1A2
PRODUCTION	G Herds	G Dtrs	76% Rel	CDCB-G / 08-19
Milk lbs	711	Fat lbs	48	Fat % +0.07
		Protein lbs	37	Protein % +0.06
NMS 500	CM\$ 527	FM\$ 442	GM\$ 423	

HEALTH & REPRODUCTION	
Productive Life	5.4
Somatic Cell Score	2.93
Daughter Pregnancy Rate	-0.3
Livability	1.6

CONFORMATION	G Herds	G Dtrs	76% Rel	AJCA-G / 08-19
PTAT	1.8			
Jersey Udder Index	25.7			

Stature				Tall	+1.4
Strength				Strong	+0.7
Dairy Form				Open Rib	+1.1
Rump Angle				High	-0.5
Rump Width				Wide	+1.1
Rear Legs Side View				Posty	-0.3
Foot Angle				Steep	+1.1
Fore Attachment				Strong	+2.6
Rear Udder Height				High	+1.7
Rear Udder Width				Wide	+0.8
Udder Cleft				Strong	+0.3
Udder Depth				Shallow	+2.8
Fore Teat Placement				Close	+0.6
Rear Teat Placement				Close	+0.7
Fore Teat Length				Long	+0.4

ABV(g) AUG 2019					
BPI	HWI	TWI	OT	MS	DAUGHTER FERT.
+145 / 53%	+123 / 46%	+140 / 51%	+100 / 39%	+102 / 39%	+103 / 38%



Choice

RIVER VALLEY CECE CHOICE

0200JE10027 TORPEDO x AXIS x CELEBRITY



IGL SANTANA TORPEDO-ET

RIVER VALLEY AXIS CAMERON 1053-ET VG-82%-2YR-USA

SUGAR GROVE VALENTINO AXIS

LYON CELEBRITY CECE-ET EX-91%-4YR-USA

GALAXIES CELEBRITY-ET

LYON CHARACTER EX-94%-6YR-USA

GJPI 91		BBR 100 JH1F		
Reg. #: JE840M3133234718		aAa: 432516		DMS: 126
Born: 12/06/2016		Kappa Casein: BB		Beta Casein: A2A2
PRODUCTION	G Herds	G Dtrs	77% Rel	CDCB-G / 08-19
Milk lbs	587	Fat lbs	29	Fat % +0.01
		Protein lbs	18	Protein % -0.02
NMS 294	CM\$ 297	FM\$ 290	GM\$ 171	

HEALTH & REPRODUCTION	
Productive Life	4.2
Somatic Cell Score	2.91
Daughter Pregnancy Rate	-3.3
Livability	-0.1

CONFORMATION	G Herds	G Dtrs	78% Rel	AJCA-G / 08-19
PTAT	2.8			
Jersey Udder Index	38.9			

Stature				Tall	+1.7
Strength				Strong	+0.3
Dairy Form				Open Rib	+1.4
Rump Angle				Sloped	+0.5
Rump Width				Wide	+0.6
Rear Legs Side View				Posty	-0.9
Foot Angle				Steep	+0.9
Fore Attachment				Strong	+3.4
Rear Udder Height				High	+2.8
Rear Udder Width				Wide	+1.1
Udder Cleft				Strong	+0.8
Udder Depth				Shallow	+3.5
Fore Teat Placement				Close	+2.2
Rear Teat Placement				Close	+0.9
Fore Teat Length				Short	-0.2



MGD: LYON CELEBRITY CECE EX-91%-4YR-USA

0200JE00384 LEGAL x PARAMOUNT x FIRST PRIZE



TOLLENAARS IMPULS LEGAL 233-ET
FERMAR PARAMOUNT JOY EX-95%-8YR-USA
ROCK ELLA PARAMOUNT-ET
EARLY RISE FIRST PRIZE JESSIE EX-92-CAN
BOVI-LACT FIRST PRIZE-ET
EARLY RISE MALCOLM JONI VG-85-3YR-CAN

GLPI +1372	PRO\$ 456	JH1F	
Reg. #: JECANM106797223	aAa: 645231	DMS: 246,126	
Born: 05/18/2011	Kappa Casein: BB	Beta Casein: A2A2	

PRODUCTION	347 Herds	778 Daughters	98% Rel	GEBV 19*AUG	
Milk kg	-338	Fat kg	-10	Fat %	+0.11
		Protein kg	-1	Protein %	+0.17

Daughter Average (ME) Milk 7,973 kg Fat 408 kg Protein 312 kg

HEALTH & REPRODUCTION			
Herd Life	99	Calving Ability	92
Somatic Cell Score	96	Daughter Calving Ability	94
Daughter Fertility	97	Milking Speed	102
Body Condition Score	104	Milking Temperament	101
Mastitis Resistance	98	Metabolic Disease Resistance	106

CONFORMATION	294 Herds	650 Daughters	97% Rel	GEBV 19*AUG	
88 GP or Better %			-10 -5 0 +5 +10 +15		
Conformation	13				
Mammary System	13				
Feet & Legs	12				
Dairy Strength	9				
Rump	2				
Udder Depth	8S	Rear Attachment Width	0		
Udder Texture	17	Fore Teat Placement	2C		
Median Suspensory	13	Rear Teat Placement	3C		
Fore Attachment	8	Teat Length	5S		
Rear Attachment Height	6				
Foot Angle	9	Rear Legs Side View	2S		
Heel Depth	9	Rear Legs Rear View	15		
Bone Quality	6	Angularity	3		
Stature	5	Rump Angle	9H		
Chest Width	8	Pin Width	6		
Body Depth	4	Loin Strength	3		



KINGS VILLE GIRLIE 76 EX-90-AUS

0200JE08187 PREMIER x ON TIME x CENTURION



HAWARDEN IMPULS PREMIER
ARETHUSA ON TIME VOGUE-ET EX-94-5YR-CAN
LENCREST ON TIME-ET
HURONIA CENTURION VERONICA 20J EX-97%-8YR-USA
SOONER CENTURION-ET
GENESIS RENAISSANCE VIVIANNE VG-87-2YR-CAN

GPA LPI +1871	PRO\$ 1532	JH1F	
Reg. #: JEAUSM705410	aAa:	DMS:	
Born: 03/13/2015	Kappa Casein: AB	Beta Casein: A2A2	

PRODUCTION	G Herds	G Daughters	72% Rel	GPA 19*AUG	
Milk kg	59	Fat kg	58	Fat %	+0.78
		Protein kg	26	Protein %	+0.34

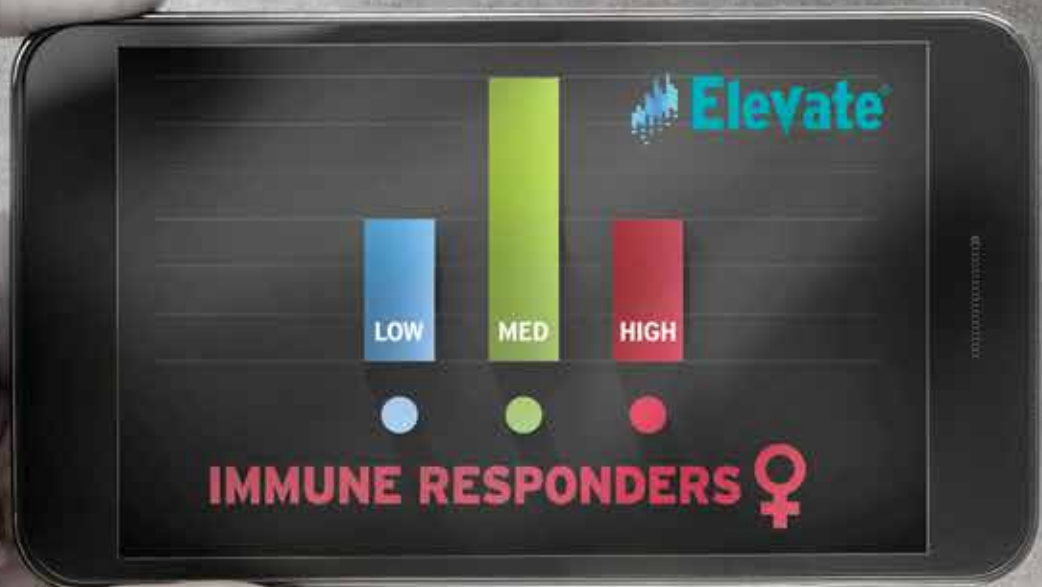
HEALTH & REPRODUCTION			
Herd Life	105	Calving Ability	94
Somatic Cell Score	95	Daughter Calving Ability	102
Daughter Fertility	102	Milking Speed	102
Body Condition Score	102	Milking Temperament	102
Mastitis Resistance	96	Metabolic Disease Resistance	101

CONFORMATION	G Herds	G Daughters	64% Rel	GPA 19*AUG	
			-10 -5 0 +5 +10 +15		
Conformation	12				
Mammary System	11				
Feet & Legs	9				
Dairy Strength	7				
Rump	12				
Udder Depth	2S	Rear Attachment Width	-1		
Udder Texture	8	Fore Teat Placement	6C		
Median Suspensory	4	Rear Teat Placement	4C		
Fore Attachment	11	Teat Length	4S		
Rear Attachment Height	8				
Foot Angle	7	Rear Legs Side View	4S		
Heel Depth	7	Rear Legs Rear View	11		
Bone Quality	5	Angularity	9		
Stature	3	Rump Angle	5H		
Chest Width	3	Pin Width	2		
Body Depth	-1	Loin Strength	9		



DAM: ARETHUSA ON TIME VOGUE EX-94-5YR-CAN

ELEVATE YOUR HERD



Our female genomic test, Elevate®, gives you fast, easy access to vital female genomic information that increases genetic gain, corrects parentage errors, manages inbreeding and helps you make confident mating decisions. Combine Immunity+® sires with your high immune response females and you'll be crushing disease by increasing your herd's immunity with genetics.

High immune response daughters have 30% less disease than their average or low responding herdmates, building a healthier herd from the inside out.

Holstein**Semen Code Name****Proven**

0200H007836	ALL Nure Society
0200H010598	Calbrett Solstice *RC A2/A2
0200H010348	Claynook Denim A2/A2
HOAUTHOR	Comestar Lauthority A2/A2
0200H003911	Comestar Supersede A2/A2
0200H005592	Crackholm Fever
0200H002828	Dymentholm S Sympatico *RC
0200H006530	EDG Skateboard A2/A2
0200H003987	Glenn-Ann Providence A2/A2
0200H003829	JK Eder-I Control
0200H007850	KH Cinderdoor A2/A2
0200H010220	Leothe Dark Vador A2/A2
HOMANIFOLD	Mainstream Manifold
0200H002757	Mr Chassity Callum
0200H02870	Mr Lookout P Enforcer A2/A2
0200H010036	OH-River-SYC Byway A2/A2
0200H002137	Pine-Tree Sid
0200H005567	R-E-W Seaver
0200H010038	Sandy-Valley Emero A2/A2
0200H002824	Scientific Daryl
0200H006593	Silverridge V Extreme
CAPITALGAIN	Stantons Capital Gain A2/A2
OCTANE	Stantons High Octane
0200H010023	Ste Odile Merlot A2/A2
0200H002770	Sully Hart Meridian A2/A2
HOTAYLORMADE	Tahora Taylormade
0200H010229	Velthuis B Force A2/A2

Genomax

0200H010822	Progenesis Tramway A2/A2
0200H011069	Siemers Bronze
HOSUNLIGHT	Walnutlawn Sunlight A2/A2
0200H010776	Westcoast Galway A2/A2
0200H010610	Westcoast Windmill A2/A2

Semexx™ Sexed ULTRA™

0200H010259	Boldi V Armour
0200H011295	Claynook Miami
0200H010036	OH-River-SYC Byway A2/A2
0200H011049	Progenesis Dryden A2/A2
0200H010900	Progenesis Fabulous
0200H010672	Progenesis Fortune
0200H010854	Sandy-Valley Piston A2/A2
0777H011602	Vogue Never Again-PP *RC
0200H010830	Westcoast Rigel A2/A2

Holstein (cont'd)**Semen Code Name****Red & Red Factor Sires**

HOKALIF	GS Alliance O Kalif
HOIKAR	Schrago Remedy Ikar
HOLIMIT	Wilstar-RS Redburst Limit A2/A2

Polled

0200H010588	Sandy-Valley Apache-P A2/A2
HOSHANNON	Schrago Shanosber Shannon P A2/A2
0200H011062	Vogue Never Again PP

Budget Saver Sires

HOPANCHO	Clydevale Toystory Pancho
0200H008170	Coomboona Destry Breeza
0200H003827	Donnandale Lumi A2/A2
0200H006198	Gen-I-Beq Halak
0200H005892	Gen-I-Beq Skyfire Red
HOAROMIS	Hill Valley Aromis
HOJACKPOT	Hill Valley Hitthe Jackpot A2/A2
0200H003735	Misty Springs Superpower
0200H002653	Misty Springs Tribute
0200H002700	Petherton Density
0200H003936	Pine-Tree Overtime P A2/A2
0200H002866	Seagull-Bay Senate
0200H002235	Smithden Admiral
0200H006053	Valleyville Musketeer

Jersey**Semen Code Name****Proven**

0200JE00241	Ahlem Genominator A2/A2
0200JE00230	Buttercrest Gameday
0200JE00470	Comestar JDF Beautifull A2/A2
JETIME	Lencrest On Time A2/A2
0200JE00399	Missiska Vitality A2/A2

Genomax™

0200JE01118	Ahlem Pensieve A2/A2
0200JE01070	Guimo Journey A2/A2
0200JE10750	Progenesis Magnus-P
0200JE10010	River Valley Charley Change Up A2/A2
0200JE01006	Sun Valley Holmes

Semexx™ Sexed ULTRA™

0200JE01163	JX Pine-Tree Decade {5} A2/A2
-------------	-------------------------------

SexedULTRA™ is a registered trademark of Inguran LLC



Beef Yield™

SEMEX®
Genetics for Life®

Adding Profitability to Dairies with Beef-On-Dairy Cross

AREA MANAGERS



David Mayo
Australia & New Zealand
General Manager
Mobile: 0439 343 121
Ph: (02) 4234 3122
Fax: (02) 4234 4372
davidmayo@semex.com.au



Vaughn Johnston
National Sales Manager
Area Manager South Australia
& Western Australia
Mobile: 0408 304 526
Ph: (08) 8388 4468
vaughnjohnston@semex.com.au



Peter Dickson
Area Manager
Western Victoria & Tasmania
Mobile: 0428 539 040
Ph: (03) 5367 8155
peter.dickson@semex.com.au



Joseph Holloway
Solutions & National Key
Account Manager
Area Manager
Northern Victoria & Southern
New South Wales
Mobile: 0400 950 046
joseph.holloway@semex.com.au



Tyson Shea
Product and Operations Manager
Mobile: 0431 303 853
Phone: (03) 9743 0344
Fax: (03) 9743 0355
tysonshea@semex.com.au



Mitchell Clark
Area Manager
Gippsland, SE South Australia &
Far South Coast NSW
Mobile: 0459 335 752
mclark@semex.com.au



Cameron Cutler
Area Manager
Far Western Victoria & SE South
Australia
Mobile: 0438 640 221
ccutler@semex.com.au



Ashley Bradley
Area Manager
Northern Victoria, North East
Victoria & Southern NSW
Mobile: 0439 150 646
abradley@semex.com.au



Jim Conroy
Director
Mobile: 0418 107 863
Ph: (03) 9743 0344
Fax: (03) 9743 0355
jimconroy@semex.com.au



David Ninness
Area Manager
South Coast, Hunter, New England,
Mid North Coast NSW
Darling Downs & Sunshine
Coast QLD
Mobile: 0427 305 269
Ph: (02) 4930 5268
davidninness@semex.com.au



Karen Yarnold
Area Manager
Northern NSW,
South East & Far North Qld
Mobile: 0428 535 183
Karen_Yarnold@semex.com.au



Alexandra Mathews
Product Support
Mobile: 0428 819 551
amathews@semex.com.au