



VOGUE

CATTLE CO.

"Genetics By Design"



December 2020

On Top Of The World!

A2P2-PP

#1 GPA-LPI "PP"
Bull in the World

PICASSO-PP

#1 TYPE "PP"
Bull in CDN & USA

NIPIT-PP

#1 GTPI "PP"
Bull in the World



Vogue **A2P2-PP**

724HO02004 CANM13446574 A2A2 / AB
+3500 GPA-LPI +1047 M +109 F +0.63% +10 Conf
Luster P x Duke from 15 generations VG or EX

Vogue **PICASSO-PP** *RC


724HO02010 CANM40001178 A2A2 / AB
+1526 M +16 CONF. / +2.92 PTAT
Mirand PP x Loyola P from 9 generations VG or EX

Vogue **NIPIT-PP** *RC

724HO02005 CANM40001169 A2A2 / BB
+3433 GPA LPI +1178 M +102 F +0.50% +9 Conf
Hotspot P x Splendid P from 14 generations of VG or EX

12-20 Proofs

In addition to siring offspring without horns, these bulls correct some major concerns in the breed today. They sire ideal to sloped rumps; ideal set to some curve in rear leg and ideal to longer teats. You CAN have it all!

1925, Cty Rd. 26, Brighton
ON K0K 1H0, Canada
(+1) 905-866-7800
info@voguecattle.com 


VOGUE
CATTLE CO.

2020-P

VOGUE 2020-P

724HO02020 HOCANM40001163 A2A2 / BB



HOTSPOT P x SPLENDID SAMARA-PP (VG-86 2yr) x POWERBALL SALINA P (EX-90) x UNO SANGARIA (VG-85 2yr 6*)



905-866-7800 • info@voguedcattle.com 

Genetic Evaluation Summary

HOCANM40001163 VOGUE 2020-P 2020-P
 0724HO02020 ET BW POC A2A2 CDF CVF RDF BYF BLF DPF CNF Born 20-MAR-19 14.55%INB 17%R
 Sire: HODEUM539675034 HOTSPOT P 17-JAN-17 10.48% 17%
 Dam: HOCANF12900913 VOGUE SPLENDID SAMARA-PP 02-SEP-17 12.43% 17%
 MGS: HOUSAM74024998 PINE-TREE SPLENDID-P-ET 05-AUG-15 7.72% 17%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$3207	GPA LPI	3537	74
Daughters	Milk	1290	75%			PRODUCTION	1726	Rel
Lactations	Fat	97	97%	+0.41		DURABILITY	1249	
Reliability	79% Protein	87	99%	+0.37		HEALTH & FERTILITY	562	

CONFORMATION		GPA 20*DEC		Herds:	Daughters:	Reliability: 75%				
SCORECARD	Rating	%RK		-15	-10	-5	0	5	10	15
Conformation	7	89%								
Mammary System	7	88%								
Feet & Legs	7	89%								
Dairy Strength	2	64%								
Rump	2	63%								

DESCRIPTIVE

Udder Floor	4R	Tilt							Reverse Tilt
Udder Depth	6S	Deep							Shallow
Udder Texture	9	Fleshy							Soft
Median Suspensory	1	Weak							Strong
Fore Attachment	6	Weak							Strong
Front Teat Placement	2C	Wide							Close
Rear Attachment Height	9	Low							High
Rear Attachment Width	2	Narrow							Wide
Rear Teat Placement	1W	Wide							Close
Teat Length	2L	Short							Long
Foot Angle	1	Low							Steep
Heel Depth	7	Shallow							Deep
Bone Quality	10	Coarse							Flat
Rear Legs Side View	0	Straight							Curved
Rear Legs Rear View	2	Hocked-in							Straight
Front Leg View	7K	Knock kneed							Bow legged
Locomotion	0	Non-mobile							Mobile
Stature	4T	Short							Tall
Height at Front End	3	Low							High
Chest Width	-5	Narrow							Wide
Body Depth	-5	Shallow							Deep
Dairy Capacity	6	Non-Angular							Angular
Loin Strength	-1	Weak							Strong
Rump Angle	1L	High							Low
Pin Width	0	Narrow							Wide
Thurl Placement	2A	Back							Ahead

FUNCTIONAL	Rating	Rel		Difference from Breed Average (SD)						Breed Avg.
Herd Life	107GPA	76%	Short							100
Mastitis Resistance	101GPA	59%	Susceptible							100
Metabolic Disease	100GPA	63%	Susceptible							100
Hoof Health	105GPA	56%	Susceptible							100
Lactation Persistency	101GPA	70%	Poor							100
Daughter Fertility	107GPA	70%	Poor							100
Milking Speed	107GPA	74%	Slow							100
Milking Temperament	103GPA	69%	Nervous							100
Calving Ability	107GPA	79%	Difficult							100
Daughter Calving Ability	107GPA	68%	Difficult							100
Body Condition Score	97GPA	78%	Low							100



VOGUE 2020-P
 724HO02020 HOCANM40001163 **A2A2 / BB**
 HOTSPOT P x SPLENDID x POWERBALL



Dam: Vogue Splendid Samara-PP (VG-86 2yr)
 14th generation of VG or EX

02-02 305d 10,926 471 4.3% 410 3.8% kg



2nd Dam: Parkhurst Powerball Salina P (EX-90 1*)
 03-07 365d 16,688 703 4.2% 641 3.8% kg

- EXCELS IN ALL AREAS - & IDEAL ROBOT PROFILE
- ONLY BULL ≥ 107 MILK SPEED/DAUS. FERTILITY/HERD LIFE /CALVING EASE & +7 CONF
- BONUS – POLLED – A2A2 & BB



905-866-7800 • info@voguecattle.com 

A2P2-PP

VOGUE A2P2-PP

724HO02004 CANM13446574 A2A2 / AB



LUSTER-P x DUKE ELSA-P (VG-85 2yr) x PBALL ERNA P (VG-86 2yr) x MCCUT EXCITED (EX-91 1*)



905-866-7800 • info@voguedcattle.com 

Genetic Evaluation Summary

HOCANM13446574

VOGUE A2P2-PP

A2P2-PP

0724HO02004

ET BW POS A2A2 CDF CVF BYF BLF DPF CNF

Born 28-MAR-19 11.79%INB 18%R

Sire: H0840M3138843085

CHERRY-LILY ZIP LUSTER-P-ET

16-NOV-16

9.27% 17%

Dam: HOCANF108686673

SILVERRIDGE DUKE ELSA-P

07-OCT-16

10.86% 18%

MGS: H0840M3125201993

S-S-I MONTROSS DUKE-ET

24-JUN-14

7.47% 18%

PRODUCTION

GPA 20*DEC

Pro\$

LIFETIME PERFORMANCE INDEX

Herds	GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX			
	Milk	Kg	%RK	%Dev	\$3008	GPA LPI	3500	73
Daughters	1047	64%				PRODUCTION	1683	Rel
Lactations	109	99%	+0.63			DURABILITY	1275	
Reliability	77%	Protein	63	90%	+0.25	HEALTH & FERTILITY	542	

CONFORMATION

GPA 20*DEC

Herds:

Daughters:

Reliability: 73%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	10	96%							
Mammary System	8	92%							
Feet & Legs	6	86%							
Dairy Strength	6	88%							
Rump	11	99%							

DESCRIPTIVE

Udder Floor	2R	Tilt							Reverse Tilt
Udder Depth	5S	Deep							Shallow
Udder Texture	3	Fleshy							Soft
Median Suspensory	1	Weak							Strong
Fore Attachment	9	Weak							Strong
Front Teat Placement	1C	Wide							Close
Rear Attachment Height	7	Low							High
Rear Attachment Width	13	Narrow							Wide
Rear Teat Placement	1C	Wide							Close
Teat Length	1S	Short							Long
Foot Angle	1	Low							Steep
Heel Depth	8	Shallow							Deep
Bone Quality	0	Coarse							Flat
Rear Legs Side View	2S	Straight							Curved
Rear Legs Rear View	2	Hocked-in							Straight
Front Leg View	1K	Knock kneed							Bow legged
Locomotion	-2	Non-mobile							Mobile
Stature	6T	Short							Tall
Height at Front End	1	Low							High
Chest Width	5	Narrow							Wide
Body Depth	1	Shallow							Deep
Dairy Capacity	7	Non-Angular							Angular
Loin Strength	6	Weak							Strong
Rump Angle	8L	High							Low
Pin Width	8	Narrow							Wide
Thurl Placement	6A	Back							Ahead

FUNCTIONAL

	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Herd Life	106GPA	75%	Short						Long	100
Mastitis Resistance	107GPA	57%	Susceptible						Resistant	100
Metabolic Disease	103GPA	62%	Susceptible						Resistant	100
Hoof Health	99GPA	54%	Susceptible						Resistant	100
Lactation Persistency	106GPA	69%	Poor						High	100
Daughter Fertility	103GPA	68%	Poor						High	100
Milking Speed	98GPA	73%	Slow						Fast	100
Milking Temperament	104GPA	67%	Nervous						Calm	100
Calving Ability	100GPA	80%	Difficult						Easy	100
Daughter Calving Ability	104GPA	66%	Difficult						Easy	100
Body Condition Score	102GPA	76%	Low						High	100



VOGUE A2P2-PP
724HO02004 CANM13446574 **A2A2 / AB**
LUSTER-P x DUKE x POWERBALL



Dam: Silverridge Duke Elsa-P (VG-85 2yr)
02-02 365d 14,767 603 4.1% 517 3.5% kg
16th Gen VG or EX



GenerVations Epic (EX-94)
From same family

- #1 GPA-LPI "PP" BULL
- ONLY SIRE IN BREED > +1000 M +100 F +10 CONF. + 10 RUMP
- HIGH FERTILITY -A2A2 & NO HORNS EVER



CFP-PP

VOGUE CFP-PP *RC

724HO02002 CANM40001156 A2A2 / BB



DRASTIC-P x SPLENDID SAMARA-PP (VG-86 2yr) x POWERBALL SALINA P (EX-90) x UNO SANGARIA (VG-85 2yr 6*)



905-866-7800 • info@voguecattle.com 

Genetic Evaluation Summary

HOCANM40001156

VOGUE CFP-PP

CFP-PP

0724H002002

ET BW POS A2A2 RDC CDF CVF BYF BLF DPF CNF

Born 04-FEB-19

12.02%INB 17%R

Sire: [H0840M3137878133](#)

KINGS-RANSOM B DRASTIC-P-ET

26-NOV-16

9.26% 17%

Dam: [HOCANF12900913](#)

VOGUE SPLENDID SAMARA-PP

02-SEP-17

12.43% 17%

MGS: [HOUSAM74024998](#)

PINE-TREE SPLENDID-P-ET

05-AUG-15

7.72% 17%

PRODUCTION

GPA 20*DEC

Pro\$

LIFETIME PERFORMANCE INDEX

		Kg	%RK	%Dev	\$2583			GPA LPI	3216	74
Herds								PRODUCTION	1649	Rel
Daughters	Milk	812	53%					DURABILITY	1062	
Lactations	Fat	99	98%	+0.60				HEALTH & FERTILITY	505	
Reliability	78% Protein	66	91%	+0.32						

CONFORMATION

GPA 20*DEC

Herds:

Daughters:

Reliability: 74%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	5	79%							
Mammary System	6	84%							
Feet & Legs	2	62%							
Dairy Strength	1	56%							
Rump	6	88%							

DESCRIPTIVE

	Rating								
Udder Floor	7R	Tilt							Reverse Tilt
Udder Depth	9S	Deep							Shallow
Udder Texture	3	Fleshy							Soft
Median Suspensory	-1	Weak							Strong
Fore Attachment	7	Weak							Strong
Front Teat Placement	5C	Wide							Close
Rear Attachment Height	9	Low							High
Rear Attachment Width	3	Narrow							Wide
Rear Teat Placement	2C	Wide							Close
Teat Length	2S	Short							Long
Foot Angle	0	Low							Steep
Heel Depth	2	Shallow							Deep
Bone Quality	4	Coarse							Flat
Rear Legs Side View	2C	Straight							Curved
Rear Legs Rear View	-3	Hocked-in							Straight
Front Leg View	2K	Knock kneed							Bow legged
Locomotion	-1	Non-mobile							Mobile
Stature	7T	Short							Tall
Height at Front End	0	Low							High
Chest Width	-6	Narrow							Wide
Body Depth	-7	Shallow							Deep
Dairy Capacity	5	Non-Angular							Angular
Loin Strength	3	Weak							Strong
Rump Angle	7L	High							Low
Pin Width	1	Narrow							Wide
Thurl Placement	5A	Back							Ahead

FUNCTIONAL

	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Herd Life	101 GPA	76%	Short						Long	100
Mastitis Resistance	101 GPA	58%	Susceptible						Resistant	100
Metabolic Disease	104 GPA	61%	Susceptible						Resistant	100
Hoof Health	101 GPA	54%	Susceptible						Resistant	100
Lactation Persistency	101 GPA	70%	Poor						High	100
Daughter Fertility	104 GPA	69%	Poor						High	100
Milking Speed	106 GPA	74%	Slow						Fast	100
Milking Temperament	103 GPA	68%	Nervous						Calm	100
Calving Ability	105 GPA	80%	Difficult						Easy	100
Daughter Calving Ability	107 GPA	67%	Difficult						Easy	100
Body Condition Score	96 GPA	77%	Low						High	100



VOGUE CFP-PP *RC
724H002002 CANM40001156 **A2A2 / BB**
DRASTIC-P x SPLENDID x POWERBALL



Dam: Vogue Splendid Samara-PP (VG-86 2yr)
14th generation of VG or EX
02-02 305d 10,926 471 4.3% 410 3.8% kg



2nd Dam: Parkhurst Powerball Salina P (EX-90 1*)
03-07 365d 16,688 703 4.2% 641 3.8% kg

- #1 PP BULL IN AUSTRALIA
- PP (NO HORNS EVER) IDEAL CASEINS (A2A2 – BB & RED CARRIER)
- IDEAL ROBOT PROFILE - CALVING EASE & HUGE COMPONENTS



ENERGIZE-P

VOGUE ENERGIZE-P

724HO02015 CANM40001208 A2A2 / AB



Dâm: Vogue Topnotch Eclipse P (GP-83 2yr)

LIMELIGHT-P x TOPNOTCH ECLIPSE P (GP-83 2yr) x DUKE ERIN-P (VG-87) x PBALL ERNA P (VG-86 2yr)



905-866-7800 • info@voguecattle.com 

Genetic Evaluation Summary

HOCANM40001208	VOGUE ENERGIZE-P	ENERGIZE-P
0724HO02015	ET BW POC A2A2 CDF CVF BYF BLF DPF CNF	Born 20-NOV-19 12.91%INB 18%R
Sire: <u>HOCANM40000062</u>	VOGUE LIMELIGHT-P-ET	22-AUG-17 9.23% 17%
Dam: <u>HOCANF13114825</u>	VOGUE TOPNOTCH ECLIPSE P	26-MAR-18 14.05% 18%
MGS: <u>HOCANM12529327</u>	PROGENESIS TOPNOTCH	22-JUN-16 11.12% 18%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$2924	GPA LPI	3471	74
Daughters	Milk	1148	69%			PRODUCTION	1588	Rel
Lactations	Fat	77	90%	+0.30		DURABILITY	1303	
Reliability	78% Protein	76	96%	+0.32		HEALTH & FERTILITY	580	

CONFORMATION		GPA 20*DEC			Herds:	Daughters:	Reliability: 74%		
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	9	95%							
Mammary System	11	98%							
Feet & Legs	5	82%							
Dairy Strength	0	49%							
Rump	0	48%							

DESCRIPTIVE

Udder Floor	0	Tilt							Reverse Tilt
Udder Depth	11S	Deep							Shallow
Udder Texture	8	Fleshy							Soft
Median Suspensory	1	Weak							Strong
Fore Attachment	12	Weak							Strong
Front Teat Placement	3C	Wide							Close
Rear Attachment Height	10	Low							High
Rear Attachment Width	5	Narrow							Wide
Rear Teat Placement	4C	Wide							Close
Teat Length	5S	Short							Long
Foot Angle	-2	Low							Steep
Heel Depth	6	Shallow							Deep
Bone Quality	4	Coarse							Flat
Rear Legs Side View	4S	Straight							Curved
Rear Legs Rear View	3	Hocked-in							Straight
Front Leg View	1B	Knock kneed							Bow legged
Locomotion	-1	Non-mobile							Mobile
Stature	2T	Short							Tall
Height at Front End	-4	Low							High
Chest Width	-5	Narrow							Wide
Body Depth	-6	Shallow							Deep
Dairy Capacity	4	Non-Angular							Angular
Loin Strength	1	Weak							Strong
Rump Angle	0	High							Low
Pin Width	0	Narrow							Wide
Thurl Placement	1B	Back							Ahead

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)					Breed Avg.
Herd Life	108GPA	77%	Short						100
Mastitis Resistance	109GPA	58%	Susceptible						100
Metabolic Disease	106GPA	62%	Susceptible						100
Hoof Health	103GPA	56%	Susceptible						100
Lactation Persistency	100GPA	70%	Poor						100
Daughter Fertility	104GPA	69%	Poor						100
Milking Speed	95GPA	74%	Slow						100
Milking Temperament	101GPA	69%	Nervous						100
Calving Ability	103GPA	78%	Difficult						100
Daughter Calving Ability	103GPA	67%	Difficult						100
Body Condition Score	98GPA	77%	Low						100



VOGUE ENERGIZE-P
724HO02015 CANM40001208 **A2A2 / AB**
LIMELIGHT-P x TOPNOTCH x DUKE



Dam: Vogue Topnotch Eclipse P (GP-83 2yr)
02-00 P198d 9681 378 3.9% 338 3.5% kg



2nd Dam: Silverridge Duke Erin P (VG-87)
02-02 365 13,753 491 3.6% 466 3.4% kg

- DEBUTS AT #13 GTPI POLLED SIRE & TOP 10 OVERALL IN SWITZERLAND
- DOUBLE BRED VOGUE ON TOP & BOTTOM OF PEDIGREE – SAME FAMILIES OF EPIC & LAMBDA
- TREMENDOUS UDDERS ALONG WITH HIGH HEALTH & FERTILITY TRAITS



905-866-7800 • info@voguecattle.com

FOMO-P

VOGUE FOMO-P

724HO02011 CANM40001180 A2A2 / AB



YOLO x VOGUE TOPNOTCH EBONY P (VG-85 2yr) x DUKE ERIN-P (VG-87) x PBALL ERNA P (VG-86 2yr)



905-866-7800 • info@voguecattle.com 

Genetic Evaluation Summary

HOCANM40001180 VOGUE FOMO-P FOMO-P
 0724HO02011 ET BW POC A2A2 CDF CVF BYF BLF DPF CNF Born 19-AUG-19 10.99%INB 17%R
 Sire: H0840M3145398965 BGP YOLO-ET 16-JUL-17 8.47% 17%
 Dam: HOCANF13114827 VOGUE TOPNOTCH EBONY P 26-MAR-18 14.05% 18%
 MGS: HOCANM12529327 PROGENESIS TOPNOTCH 22-JUN-16 11.12% 18%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$2908	GPA LPI	3457	74
Daughters	Milk	1386	78%			PRODUCTION	1605	Rel
Lactations	Fat	95	97%	+0.38		DURABILITY	1263	
Reliability	78% Protein	60	87%	+0.12		HEALTH & FERTILITY	589	

CONFORMATION		GPA 20*DEC			Herds:	Daughters:	Reliability: 74%		
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	10	96%							
Mammary System	10	97%							
Feet & Legs	2	62%							
Dairy Strength	5	83%							
Rump	6	88%							

DESCRIPTIVE

Udder Floor	8R	Tilt							Reverse Tilt
Udder Depth	9S	Deep							Shallow
Udder Texture	5	Fleshy							Soft
Median Suspensory	5	Weak							Strong
Fore Attachment	10	Weak							Strong
Front Teat Placement	7C	Wide							Close
Rear Attachment Height	11	Low							High
Rear Attachment Width	6	Narrow							Wide
Rear Teat Placement	7C	Wide							Close
Teat Length	8S	Short							Long
Foot Angle	-2	Low							Steep
Heel Depth	8	Shallow							Deep
Bone Quality	0	Coarse							Flat
Rear Legs Side View	3S	Straight							Curved
Rear Legs Rear View	1	Hocked-in							Straight
Front Leg View	3B	Knock kneed							Bow legged
Locomotion	-2	Non-mobile							Mobile
Stature	5T	Short							Tall
Height at Front End	-1	Low							High
Chest Width	4	Narrow							Wide
Body Depth	0	Shallow							Deep
Dairy Capacity	4	Non-Angular							Angular
Loin Strength	4	Weak							Strong
Rump Angle	0	High							Low
Pin Width	9	Narrow							Wide
Thurl Placement	3A	Back							Ahead

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Herd Life	106 GPA	76%							Short	100
Mastitis Resistance	110 GPA	58%							Susceptible	100
Metabolic Disease	105 GPA	62%							Susceptible	100
Hoof Health	103 GPA	55%							Susceptible	100
Lactation Persistency	103 GPA	70%							Poor	100
Daughter Fertility	104 GPA	69%							Poor	100
Milking Speed	103 GPA	73%							Slow	100
Milking Temperament	100 GPA	69%							Nervous	100
Calving Ability	98 GPA	78%							Difficult	100
Daughter Calving Ability	103 GPA	67%							Difficult	100
Body Condition Score	102 GPA	77%							Low	100



VOGUE FOMO-P
 724HO02011 CANM400011806 **A2A2 / AB**
 YOLO X TOPNOTCH X DUKE



Dam: Vogue Topnotch Ebony P (VG-85 2yr)
 02-03 P120d 11,481 408 3.6% 406 3.5% kg



2nd Dam: Silverridge Duke Erin P (VG-87)
 02-02 365 13,753 491 3.6% 466 3.4% kg

- #3 GPA-LPI POLLED SIRE OVER +10 CONF.
- OUTCROSS PEDIGREE FROM 17 GENERATIONS VG OR EX DAMS
- HUGE COMPONENTS +155 CFP FROM WELL ATTACHED UDDERS (+10 MS)



905-866-7800 • info@voguecattle.com 

ILLUSTRATOR-P

VOGUE ILLUSTRATOR-P *RC

724HO02008 CANM40001172 A2A2 / AB



LUSTER-P x LOYOLA MUDSLIDE-P (VG-87) x KINGBOY MIRANDA P (EX-93) x LADD P MARSHMELLOW (VG-87 7*)



905-866-7800 • info@voguecattle.com 

Genetic Evaluation Summary

HOCANM40001172 **VOGUE ILLUSTRATOR-P** **ILLUSTRATOR-P**
 0724HO02008 ET BW POC A2A2 RDC CDF CVF BYF BLF DPF CNF Born 20-APR-19 13.09%INB 17%R
 Sire: H0840M3138843085 CHERRY-LILY ZIP LUSTER-P-ET 16-NOV-16 9.27% 17%
 Dam: HOCANF12746407 VOGUE LOYOLA MUDSLIDE-P 02-MAY-17 10.61% 17%
 MGS: HOUSAM73926711 ZIMMERVIEW WONKA LOYOLA-P 16-SEP-14 6.96% 17%

PRODUCTION		GPA 20*DEC		Pro\$	LIFETIME PERFORMANCE INDEX	
Herds		Kg	%RK	%Dev	\$2281	GPA LPI 3188 74
Daughters	Milk	1295	75%			PRODUCTION 1416 Rel
Lactations	Fat	72	87%	+0.22		DURABILITY 1372
Reliability	78% Protein	40	60%	-0.02		HEALTH & FERTILITY 400

CONFORMATION		GPA 20*DEC		Herds:		Daughters:		Reliability: 74%		
SCORECARD		Rating	%RK	-15	-10	-5	0	5	10	15
Conformation		13	99%							
Mammary System		11	98%							
Feet & Legs		8	93%							
Dairy Strength		9	96%							
Rump		6	88%							

DESCRIPTIVE

Udder Floor	5R	Tilt							Reverse Tilt
Udder Depth	5S	Deep							Shallow
Udder Texture	10	Fleshy							Soft
Median Suspensory	6	Weak							Strong
Fore Attachment	9	Weak							Strong
Front Teat Placement	1C	Wide							Close
Rear Attachment Height	11	Low							High
Rear Attachment Width	8	Narrow							Wide
Rear Teat Placement	2W	Wide							Close
Teat Length	1L	Short							Long
Foot Angle	4	Low							Steep
Heel Depth	5	Shallow							Deep
Bone Quality	5	Coarse							Flat
Rear Legs Side View	3S	Straight							Curved
Rear Legs Rear View	5	Hocked-in							Straight
Front Leg View	0	Knock kneed							Bow legged
Locomotion	2	Non-mobile							Mobile
Stature	7T	Short							Tall
Height at Front End	4	Low							High
Chest Width	2	Narrow							Wide
Body Depth	5	Shallow							Deep
Dairy Capacity	12	Non-Angular							Angular
Loin Strength	5	Weak							Strong
Rump Angle	2L	High							Low
Pin Width	8	Narrow							Wide
Thurl Placement	3A	Back							Ahead

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Herd Life		104 GPA	76%	Short						Long	100
Mastitis Resistance		104 GPA	59%	Susceptible						Resistant	100
Metabolic Disease		98 GPA	63%	Susceptible						Resistant	100
Hoof Health		103 GPA	55%	Susceptible						Resistant	100
Lactation Persistency		101 GPA	70%	Poor						High	100
Daughter Fertility		97 GPA	70%	Poor						High	100
Milking Speed		104 GPA	74%	Slow						Fast	100
Milking Temperament		106 GPA	69%	Nervous						Calm	100
Calving Ability		103 GPA	81%	Difficult						Easy	100
Daughter Calving Ability		105 GPA	68%	Difficult						Easy	100
Body Condition Score		95 GPA	77%	Low						High	100



VOGUE ILLUSTRATOR-P *RC
 724HO02008 CANM40001172 **A2A2** / AB
 LUSTER-P x LOYOLA x KINGBOY



Dam: Vogue Loyola Mudslide-P (VG-87)
 02-01 305d 10374 413 4.0% 347 3.3% kg



2nd Dam: Calbrett Kingboy Miranda-P (EX-93)
 02-06 365d 13616 528 3.9% 460 3.4% kg
 Top 10 Finalist Cow of Year Impact
 #4 RC-Red Impact Cow

- HIGH TYPE RED CARRIER - APPLE FREE PEDIGREE
- IDEAL ROBOT PROFILE ALONG WITH POLLED & A2A2
- TREMENDOUS FERTILITY & CALVING EASE



905-866-7800 • info@voguecattle.com

MIRAGE-PP

VOGUE **MIRAGE-PP** *RC

724HO02014 CANM40001206 **A2A2** / AB



MIRAND-PP x SPLENDID SAMARA-PP (VG-86 2yr) x POWERBALL SALINA P (EX-90 1*) x UNO SANGARIA (VG-85 2yr 7*)



VOGUE
CATTLE CO.

905-866-7800 • info@voguelcattle.com 

Genetic Evaluation Summary

HOCANM40001206	VOGUE MIRAGE-PP		MIRAGE-PP
0724HO02014	ET BW POS A2A2 RDC CDF CVF BYF BLF DPF CNF	Born 19-NOV-19	9.57%INB 17%R
Sire: HOAUSM1993596	COOMBOONA ZIPIT MIRAND-PP	01-JUN-17	9.14% 17%
Dam: HOCANF12900913	VOGUE SPLENDID SAMARA-PP	02-SEP-17	12.43% 17%
MGS: HOUSAM74024998	PINE-TREE SPLENDID-P-ET	05-AUG-15	7.72% 17%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$2165	GPA LPI	3158	73
Daughters	Milk	1161	70%			PRODUCTION	1455	Rel
Lactations	Fat	68	85%	+0.21		DURABILITY	1264	
Reliability	77% Protein	54	81%	+0.13		HEALTH & FERTILITY	439	

CONFORMATION		GPA 20*DEC			Herds:		Daughters:		Reliability: 73%	
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15	
Conformation	12	99%								
Mammary System	12	99%								
Feet & Legs	3	69%								
Dairy Strength	7	92%								
Rump	9	97%								

DESCRIPTIVE

Udder Floor	7R	Tilt							Reverse Tilt
Udder Depth	11S	Deep							Shallow
Udder Texture	11	Fleshy							Soft
Median Suspensory	5	Weak							Strong
Fore Attachment	9	Weak							Strong
Front Teat Placement	7C	Wide							Close
Rear Attachment Height	13	Low							High
Rear Attachment Width	7	Narrow							Wide
Rear Teat Placement	3C	Wide							Close
Teat Length	4L	Short							Long
Foot Angle	3	Low							Steep
Heel Depth	6	Shallow							Deep
Bone Quality	6	Coarse							Flat
Rear Legs Side View	1C	Straight							Curved
Rear Legs Rear View	-3	Hocked-in							Straight
Front Leg View	5K	Knock kneed							Bow legged
Locomotion	-5	Non-mobile							Mobile
Stature	13T	Short							Tall
Height at Front End	3	Low							High
Chest Width	-2	Narrow							Wide
Body Depth	-2	Shallow							Deep
Dairy Capacity	10	Non-Angular							Angular
Loin Strength	5	Weak							Strong
Rump Angle	6L	High							Low
Pin Width	7	Narrow							Wide
Thurl Placement	3A	Back							Ahead

FUNCTIONAL		Rating		Rel		Difference from Breed Average (SD)					Breed Avg.	
Herd Life	102GPA	75%	Short								Long	100
Mastitis Resistance	98GPA	57%	Susceptible								Resistant	100
Metabolic Disease	103GPA	61%	Susceptible								Resistant	100
Hoof Health	96GPA	54%	Susceptible								Resistant	100
Lactation Persistency	101GPA	68%	Poor								High	100
Daughter Fertility	102GPA	68%	Poor								High	100
Milking Speed	108GPA	72%	Slow								Fast	100
Milking Temperament	106GPA	67%	Nervous								Calm	100
Calving Ability	100GPA	80%	Difficult								Easy	100
Daughter Calving Ability	100GPA	66%	Difficult								Easy	100
Body Condition Score	92GPA	76%	Low								High	100

- COMBINES 2 OF VOGUE'S BEST COW FAMILIES ON TOP & BOTTOM OF PEDIGREE
- SIRES SLOPED RUMPS/SET TO LEG/LONGER TEATS WITH 108 MILKING SPEED
- HIGH TYPE – A2A2 – APPLE FREE RED CARRIER – WITHOUT HORNS



905-866-7800 • info@voguecattle.com



VOGUE MIRAGE-PP *RC
724HO02014 CANM40001206 **A2A2 / AB**
MIRAND-PP x SPLENDID P x POWERBALL P



Full Sister: Vogue Mirand Red Wine PP
#1 GTPI "PP" Red or RC Female Dec '20



Dam: Vogue Splendid Samara-PP (VG-86 2yr)
14th generation of VG or EX
02-02 305d 10,926 471 4.3% 410 3.8% kg



2nd Dam: Parkhurst Powerball Salina P (EX-90 1*)
03-07 365d 16,688 703 4.2% 641 3.8% kg

MV-P

VOGUE MV-P

724HO02013 CANM13576115 A1A2



LIMELIGHTP x SPLENDID MARGARITA-P (VG-85 2yr) x KINGBOY MIRANDA P (EX-93) x LADD P MARSHMELLOW (VG-87 7*)



VOGUE
CATTLE CO.

905-866-7800 • info@voguelcattle.com 

Genetic Evaluation Summary

HOCANM13576115 VOGUE MV-P MV-P
 0724HO02013 ET BW POC A1A2 CDF CVF BYF BLF DPF CNF Born 08-NOV-19 9.83%INB 17%R
 Sire: HOCANM40000062 VOGUE LIMELIGHT-P-ET 22-AUG-17 9.23% 17%
 Dam: HOCANF12883236 VOGUE SPLENDID MARGARITA-P 04-FEB-18 8.13% 17%
 MGS: HOUSAM74024998 PINE-TREE SPLENDID-P-ET 05-AUG-15 7.72% 17%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX	
Herds		Kg	%RK	%Dev	\$2257	GPA LPI	3180 72
Daughters	Milk	1383	78%			PRODUCTION	1458 Rel
Lactations	Fat	65	83%	+0.10		DURABILITY	1368
Reliability	77% Protein	58	85%	+0.11		HEALTH & FERTILITY	354

CONFORMATION	GPA 20*DEC		Herds:		Daughters:		Reliability: 73%		
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	13	99%							
Mammary System	11	98%							
Feet & Legs	11	98%							
Dairy Strength	9	96%							
Rump	3	71%							

DESCRIPTIVE

Udder Floor	7R	Tilt							Reverse Tilt
Udder Depth	8S	Deep							Shallow
Udder Texture	10	Fleshy							Soft
Median Suspensory	1	Weak							Strong
Fore Attachment	11	Weak							Strong
Front Teat Placement	4C	Wide							Close
Rear Attachment Height	12	Low							High
Rear Attachment Width	6	Narrow							Wide
Rear Teat Placement	1W	Wide							Close
Teat Length	3L	Short							Long
Foot Angle	8	Low							Steep
Heel Depth	6	Shallow							Deep
Bone Quality	6	Coarse							Flat
Rear Legs Side View	4S	Straight							Curved
Rear Legs Rear View	5	Hocked-in							Straight
Front Leg View	2K	Knock kneed							Bow legged
Locomotion	-1	Non-mobile							Mobile
Stature	16T	Short							Tall
Height at Front End	2	Low							High
Chest Width	2	Narrow							Wide
Body Depth	5	Shallow							Deep
Dairy Capacity	9	Non-Angular							Angular
Loin Strength	2	Weak							Strong
Rump Angle	1H	High							Low
Pin Width	7	Narrow							Wide
Thurl Placement	2A	Back							Ahead

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Herd Life	102 GPA	74%	Short						Long	100
Mastitis Resistance	101 GPA	57%	Susceptible						Resistant	100
Metabolic Disease	104 GPA	61%	Susceptible						Resistant	100
Hoof Health	101 GPA	54%	Susceptible						Resistant	100
Lactation Persistency	97 GPA	68%	Poor						High	100
Daughter Fertility	96 GPA	68%	Poor						High	100
Milking Speed	107 GPA	72%	Slow						Fast	100
Milking Temperament	104 GPA	67%	Nervous						Calm	100
Calving Ability	99 GPA	76%	Difficult						Easy	100
Daughter Calving Ability	103 GPA	66%	Difficult						Easy	100
Body Condition Score	95 GPA	75%	Low						High	100



VOGUE MV-P
 724HO02013 CANM13576115 **A1A2**
 LIMELIGHT P x SPLENDID P x KINGBOY



Dam: Vogue Splendid Margarita-P (VG-85 2yr)
 02-00 P260d 12993 384 3.0% 399 3.1% kg



Dam: Calbrett Kingboy Miranda-P (EX-93)
 02-06 365d 13,616 528 3.9% 460 3.4% kg
 #8 Global Cow 2020 Holstein International
 #4 Red*RC Impact Cow 2020 Holstein International

- EXTREME OUTLIER FOR TYPE & OUTCROSS POLLED SIRE
- DOUBLE BRED VOGUE FROM FAMILIES THAT PRODUCED LAMBDA & MIRAND PP
- IDEAL ROBOT PROFILE ALONG WITH HIGH MILK & PLUS DEVIATIONS



905-866-7800 • info@voguecattle.com

MIRAND-PP

COOMBOONA ZIPIT **MIRAND-PP** *RC
187HO05402 HOAUSM1993596 **A2A2** / AA



ZIPIT-P x KINGBOY MIRANDA P (EX-93) x LADD P MARSHMELLOW (VG-87 8*) x SNOW MUSE P (VG-86 2 yr 5*)



905-866-7800 • info@voguedcattle.com 

Genetic Evaluation Summary

HOAUSM1993596

0187HO05402

COOMBOONA ZIPIT MIRAND-PP

ET BW POS A2A2 RDC CDF CVF BYF BLF DPF CNF

Born 01-JUN-17

MIRAND

9.14%INB 17%R

Sire: [HO840M3125170883](#)

OCD ERASER ZIPIT-P-ET

14-JAN-15

8.04% 17%

Dam: [HOCANF11715031](#)

CALBRETT KINGBOY MIRANDA P

16-DEC-14

7.02% 17%

MGS: [HOUSAM72044077](#)

MORNINGVIEW MCC KINGBOY-ET

19-OCT-12

10.44% 19%

PRODUCTION

GPA 20*DEC

Pro\$

LIFETIME PERFORMANCE INDEX

Herds	Milk	Kg	%RK	%Dev	\$2085	GPA LPI	3114	75
Daughters	1431	80%				PRODUCTION	1297	Rel
Lactations	50	67%	-0.04			DURABILITY	1406	
Reliability	80% Protein	36	53%	-0.09		HEALTH & FERTILITY	411	

CONFORMATION

GPA 20*DEC

Herds:

Daughters:

Reliability: 76%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	14	99%							
Mammary System	13	99%							
Feet & Legs	8	93%							
Dairy Strength	7	92%							
Rump	7	92%							

DESCRIPTIVE

Udder Floor	5R	Tilt							Reverse Tilt
Udder Depth	6S	Deep							Shallow
Udder Texture	11	Fleshy							Soft
Median Suspensory	9	Weak							Strong
Fore Attachment	8	Weak							Strong
Front Teat Placement	6C	Wide							Close
Rear Attachment Height	11	Low							High
Rear Attachment Width	11	Narrow							Wide
Rear Teat Placement	2C	Wide							Close
Teat Length	0	Short							Long
Foot Angle	1	Low							Steep
Heel Depth	6	Shallow							Deep
Bone Quality	7	Coarse							Flat
Rear Legs Side View	4C	Straight							Curved
Rear Legs Rear View	2	Hocked-in							Straight
Front Leg View	2K	Knock kneed							Bow legged
Locomotion	0	Non-mobile							Mobile
Stature	9T	Short							Tall
Height at Front End	1	Low							High
Chest Width	-1	Narrow							Wide
Body Depth	0	Shallow							Deep
Dairy Capacity	13	Non-Angular							Angular
Loin Strength	4	Weak							Strong
Rump Angle	2L	High							Low
Pin Width	10	Narrow							Wide
Thurl Placement	3A	Back							Ahead

FUNCTIONAL

	Rating	Rel		Difference from Breed Average (SD)					Breed Avg.	
Herd Life	105GPA	78%	Short						Long	100
Mastitis Resistance	99GPA	59%	Susceptible						Resistant	100
Metabolic Disease	103GPA	64%	Susceptible						Resistant	100
Hoof Health	99GPA	55%	Susceptible						Resistant	100
Lactation Persistency	106GPA	72%	Poor						High	100
Daughter Fertility	100GPA	71%	Poor						High	100
Milking Speed	107GPA	75%	Slow						Fast	100
Milking Temperament	108GPA	70%	Nervous						Calm	100
Calving Ability	104G	94%	Difficult						Easy	100
Daughter Calving Ability	102GPA	69%	Difficult						Easy	100
Body Condition Score	93GPA	78%	Low						High	100
Semen Fertility	58	96%	Low						High	58



COOMBOONA ZIPIT MIRAND-PP *RC
187HO05402 HOAUSM1993596 **A2A2 / AA**
ZIPIT-P x KINGBOY x LADD P



Dam: Calbrett Kingboy Miranda-P (EX-93)
02-06 365d 13,616 528 3.9% 460 3.4% kg
#8 Global Cow 2020 Holstein International
#4 Red*RC Impact Cow 2020 Holstein International



2nd Dam: Snowbiz Ladd P Marshmellow (VG-87 8*)
04-00 351d 14,573 766 5.3% 542 3.7% kg

• TRANSFORMING THE BREED!

• #2 MOST POPULAR BULL - WORLDWIDE HOLSTEIN INTERNATIONAL BREEDER SURVEY 2020

• #8 MOST REGISTERED DAUGHTERS IN 1ST HALF OF 2020 IN CANADA



905-866-7800 • info@voguecattle.com

NIPIT-PP

VOGUE NIPIT-PP *RC

724HO02005 CANM40001169 A2A2 / BB



HOTSPOT P x SPLENDID SAMARA-PP (VG-86 2yr) x POWERBALL SALINA P (EX-90) x UNO SANGARIA (VG-85 2yr 6*)



905-866-7800 • info@voguecattle.com 

Genetic Evaluation Summary

HOCANM40001169 **VOGUE NIPIT-PP** **NIPIT-PP**
 0724H002005 ET BW POS A2A2 RDC CDF CVF BYF BLF DPF CNF Born 10-APR-19 14.55%INB 17%R
 Sire: HODEUM539675034 HOTSPOT P 17-JAN-17 10.48% 17%
 Dam: HOCANF12900913 VOGUE SPLENDID SAMARA-PP 02-SEP-17 12.43% 17%
 MGS: HOUSAM74024998 PINE-TREE SPLENDID-P-ET 05-AUG-15 7.72% 17%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$2938	GPA LPI	3433	74
Daughters	Milk	1178	71%			PRODUCTION	1757	Rel
Lactations	Fat	102	98%	+0.50		DURABILITY	1199	
Reliability	78% Protein	89	99%	+0.42		HEALTH & FERTILITY	477	

CONFORMATION		GPA 20*DEC		Herds:		Daughters:		Reliability: 74%	
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	8	92%							
Mammary System	6	84%							
Feet & Legs	7	89%							
Dairy Strength	3	72%							
Rump	6	88%							

DESCRIPTIVE

Udder Floor	4R	Tilt							Reverse Tilt
Udder Depth	8S	Deep							Shallow
Udder Texture	11	Fleshy							Soft
Median Suspensory	0	Weak							Strong
Fore Attachment	6	Weak							Strong
Front Teat Placement	2C	Wide							Close
Rear Attachment Height	5	Low							High
Rear Attachment Width	0	Narrow							Wide
Rear Teat Placement	1C	Wide							Close
Teat Length	1S	Short							Long
Foot Angle	3	Low							Steep
Heel Depth	7	Shallow							Deep
Bone Quality	14	Coarse							Flat
Rear Legs Side View	0	Straight							Curved
Rear Legs Rear View	2	Hocked-in							Straight
Front Leg View	7K	Knock kneed							Bow legged
Locomotion	1	Non-mobile							Mobile
Stature	8T	Short							Tall
Height at Front End	3	Low							High
Chest Width	-6	Narrow							Wide
Body Depth	-6	Shallow							Deep
Dairy Capacity	8	Non-Angular							Angular
Loin Strength	5	Weak							Strong
Rump Angle	3L	High							Low
Pin Width	3	Narrow							Wide
Thurl Placement	4A	Back							Ahead

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
			-15	-10	-5	0	5	10		
Herd Life	104GPA	76%							Long	100
Mastitis Resistance	100GPA	58%							Resistant	100
Metabolic Disease	103GPA	62%							Resistant	100
Hoof Health	104GPA	55%							Resistant	100
Lactation Persistency	99GPA	70%							High	100
Daughter Fertility	103GPA	70%							High	100
Milking Speed	107GPA	74%							Fast	100
Milking Temperament	101GPA	69%							Calm	100
Calving Ability	102GPA	78%							Easy	100
Daughter Calving Ability	103GPA	68%							Easy	100
Body Condition Score	94GPA	77%							High	100



VOGUE NIPIT-PP *RC
 724H002005 CANM40001169 **A2A2 / BB**
 HOTSPOT P x SPLENDID x POWERBALL



Dam: Vogue Splendid Samara-PP (VG-86 2yr)
 14th generation of VG or EX
 02-02 305d 10,926 471 4.3% 410 3.8% kg



2nd Dam: Parkhurst Powerball Salina P (EX-90 1*)
 03-07 365d 16,688 703 4.2% 641 3.8% kg

- #1 GTPI "PP" SIRE
- #2 "PP" SIRE IN CANADA, SWITZERLAND & AUSTRALIA !
- IDEAL ROBOT PROFILE - HUGE COMPONENTS & RED CARRIER



905-866-7800 • info@voguecattle.com

PICASSO-PP

VOGUE PICASSO-PP *RC

724HO02010 CANM40001178 A2A2 / AB



MIRAND-PP x LOYOLA MUDSLIDE-P (VG-87) x KINGBOY MIRANDA P (EX-93) x LADD P MARSHMELLOW (VG-87 7*)



905-866-7800 • info@voguedcattle.com 

Genetic Evaluation Summary

HOCANM40001178

VOGUE PICASSO-PP

PICASSO-PP

0724HO02010

ET BW POS A2A2 RDC CDF CVF BYF BLF DPFF CNF

Born 29-JUL-19

21.03%INB

17%R

Sire: HOAUSM1993596

COOMBOONA ZIPIT MIRAND-PP

01-JUN-17

9.14%

17%

Dam: HOCANF12746407

VOGUE LOYOLA MUDSLIDE-P

02-MAY-17

10.61%

17%

MGS: HOUSAM73926711

ZIMMERVIEW WONKA LOYOLA-P

16-SEP-14

6.96%

17%

PRODUCTION

GPA 20*DEC

Pro\$

LIFETIME PERFORMANCE INDEX

Herds		Kg	%RK	%Dev	\$1763	GPA LPI	2998	75
Daughters	Milk	1526	83%			PRODUCTION	1295	Rel
Lactations	Fat	46	61%	-0.09		DURABILITY	1444	
Reliability	79% Protein	40	60%	-0.08		HEALTH & FERTILITY	259	

CONFORMATION

GPA 20*DEC

Herds:

Daughters:

Reliability: 75%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	16	99%							
Mammary System	12	99%							
Feet & Legs	10	97%							
Dairy Strength	13	99%							
Rump	6	88%							

DESCRIPTIVE

Udder Floor	8R	Tilt							Reverse Tilt
Udder Depth	6S	Deep							Shallow
Udder Texture	14	Fleshy							Soft
Median Suspensory	11	Weak							Strong
Fore Attachment	8	Weak							Strong
Front Teat Placement	3C	Wide							Close
Rear Attachment Height	13	Low							High
Rear Attachment Width	11	Narrow							Wide
Rear Teat Placement	2C	Wide							Close
Teat Length	3L	Short							Long
Foot Angle	2	Low							Steep
Heel Depth	7	Shallow							Deep
Bone Quality	8	Coarse							Flat
Rear Legs Side View	0	Straight							Curved
Rear Legs Rear View	4	Hocked-in							Straight
Front Leg View	1B	Knock kneed							Bow legged
Locomotion	4	Non-mobile							Mobile
Stature	14T	Short							Tall
Height at Front End	1	Low							High
Chest Width	1	Narrow							Wide
Body Depth	8	Shallow							Deep
Dairy Capacity	17	Non-Angular							Angular
Loin Strength	6	Weak							Strong
Rump Angle	0	High							Low
Pin Width	9	Narrow							Wide
Thurl Placement	1A	Back							Ahead

FUNCTIONAL

	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.
Herd Life	102GPA	77%						Short	100
Mastitis Resistance	97GPA	60%						Susceptible	100
Metabolic Disease	102GPA	64%						Susceptible	100
Hoof Health	107GPA	56%						Susceptible	100
Lactation Persistency	103GPA	71%						Poor	100
Daughter Fertility	93GPA	71%						Poor	100
Milking Speed	106GPA	75%						Slow	100
Milking Temperament	107GPA	70%						Nervous	100
Calving Ability	103GPA	82%						Difficult	100
Daughter Calving Ability	106GPA	69%						Difficult	100
Body Condition Score	91GPA	78%						Low	100



VOGUE PICASSO-PP *RC

724HO02010 CANM40001178 **A2A2** / AB
MIRAND-PP x LOYOLA x KINGBOY



Dam: Vogue Loyola Mudslide-P (VG-87)
02-01 305d 10374 413 4.0% 347 3.3% kg



Dam: Calbrett Kingboy Miranda-P (EX-93)
02-06 365d 13,616 528 3.9% 460 3.4% kg
#8 Global Cow 2020 Holstein International
#4 Red*RC Impact Cow 2020 Holstein International

- #1 TYPE "PP" BULL IN CANADA +16 CONF. & USA +2.92 PTAT
- HIGH PRODUCTION WITH IDEAL ROBOT PROFILE
- A2A2 - RED CARRIER & APPLE FREE PEDIGREE



905-866-7800 • info@voguecattle.com

PJ-P

VOGUE PJ-P

724HO02006 CANM13446573 **A2A2** / AB



HOTSPOT P x POWERBALL SALINA P (EX-90) x UNO SANGARIA (VG-85 2yr 6*) x PLANET SILK (EX-90 10*)



905-866-7800 • info@voguedcattle.com 

Genetic Evaluation Summary

HOCANM13446573

VOGUE PJ-P

PJ-P

0724HO02006

ET BW POC A2A2 CDF CVF BYF BLF DPF CNF

Born 27-MAR-19 17.29%INB 17%R

Sire: [HODEUM539675034](#)

HOTSPOT P

17-JAN-17 10.48% 17%

Dam: [HOCANF109343282](#)

PARKHURST POWERBALL SALINA P

08-JUN-15 10.14% 17%

MGS: [HO840M3011789392](#)

VIEW-HOME POWERBALL-P-ET

20-MAY-13 8.45% 16%

PRODUCTION

GPA 20*DEC

Pro\$

LIFETIME PERFORMANCE INDEX

Herds		Kg	%RK	%Dev	Pro\$	GPA LPI	3385	76
Daughters	Milk	1090	66%			PRODUCTION	1686	Rel
Lactations	Fat	91	96%	+0.43		DURABILITY	1185	
Reliability	80% Protein	84	98%	+0.40		HEALTH & FERTILITY	514	

CONFORMATION

GPA 20*DEC

Herds:

Daughters:

Reliability: 76%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	8	92%							
Mammary System	6	84%							
Feet & Legs	4	76%							
Dairy Strength	4	78%							
Rump	7	92%							

DESCRIPTIVE

Udder Floor	2T	Tilt							Reverse Tilt
Udder Depth	7S	Deep							Shallow
Udder Texture	7	Fleshy							Soft
Median Suspensory	2	Weak							Strong
Fore Attachment	5	Weak							Strong
Front Teat Placement	5C	Wide							Close
Rear Attachment Height	5	Low							High
Rear Attachment Width	3	Narrow							Wide
Rear Teat Placement	3C	Wide							Close
Teat Length	1S	Short							Long
Foot Angle	0	Low							Steep
Heel Depth	8	Shallow							Deep
Bone Quality	10	Coarse							Flat
Rear Legs Side View	2C	Straight							Curved
Rear Legs Rear View	-1	Hocked-in							Straight
Front Leg View	4K	Knock kneed							Bow legged
Locomotion	0	Non-mobile							Mobile
Stature	7T	Short							Tall
Height at Front End	4	Low							High
Chest Width	-5	Narrow							Wide
Body Depth	-6	Shallow							Deep
Dairy Capacity	8	Non-Angular							Angular
Loin Strength	4	Weak							Strong
Rump Angle	5L	High							Low
Pin Width	2	Narrow							Wide
Thurl Placement	6A	Back							Ahead

FUNCTIONAL

	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.
Herd Life	105GPA	78%							Long 100
Mastitis Resistance	102GPA	61%							Resistant 100
Metabolic Disease	103GPA	64%							Resistant 100
Hoof Health	105GPA	57%							Resistant 100
Lactation Persistency	104GPA	71%							High 100
Daughter Fertility	104GPA	72%							High 100
Milking Speed	105GPA	75%							Fast 100
Milking Temperament	105GPA	70%							Calm 100
Calving Ability	106GPA	79%							Easy 100
Daughter Calving Ability	105GPA	70%							Easy 100
Body Condition Score	95GPA	78%							High 100



VOGUE PJ-P
724HO02006 CANM13446573 **A2A2 / AB**
HOTSPOT P x POWERBALL x UNO



Dam: Parkhurst Powerball Salina P (EX-90)
03-07 365d 16,688 703 4.2% 641 3.8% kg
13th Gen VG or EX



Sister: Vogue Splendid Samara-PP (VG-86 2yr)
14th generation of VG or EX
02-02 305d 10,926 471 4.3% 410 3.8% kg

- TOP 25 GTPI POLLED SIRE
- HIGHLY RANKED IN MULTIPLE COUNTRIES
- NO HOLES – EASY TO USE PROFILE - EXCELS IN ALL FUNCTIONAL TRAITS



RESET-PP

VOGUE RESET-PP

724HO02012 CANM40001202 A2A2 / AB



LIMELIGHT-P x BIGHIT ESPRIT PP (VG-85 2yr) x DUKE ELSA-P (VG-85 2yr) x POWERBALL ERNA P (VG-86 2yr)



905-866-7800 • info@voguecattle.com 

Genetic Evaluation Summary

HOCANM40001202 **VOGUE RESET-PP** **RESET-PP**
 0724HO02012 ET BW POS A2A2 CDF CVF BYF BLF DPF CNF Born 22-OCT-19 12.87%INB 18%R
 Sire: [HOCANM40000062](#) VOGUE LIMELIGHT-P-ET 22-AUG-17 9.23% 17%
 Dam: [HOCANF13017492](#) VOGUE BIGHT ESPRIT PP 27-MAR-18 14.43% 18%
 MGS: [HO840M3135087229](#) S-S-1 FERDINAND BIGHT P-ET 05-APR-16 7.43% 17%

PRODUCTION		GPA 20*DEC			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$2471	GPA LPI	3250	72
Daughters	Milk	1400	79%			PRODUCTION	1560	Rel
Lactations	Fat	80	92%	+0.23		DURABILITY	1261	
Reliability	77% Protein	66	91%	+0.17		HEALTH & FERTILITY	429	

CONFORMATION		GPA 20*DEC		Herds:	Daughters:	Reliability: 73%				
SCORECARD	Rating	%RK		-15	-10	-5	0	5	10	15
Conformation	10	96%								
Mammary System	10	97%								
Feet & Legs	4	76%								
Dairy Strength	4	78%								
Rump	4	76%								

DESCRIPTIVE

Udder Floor	0	Tilt								Reverse Tilt
Udder Depth	10S	Deep								Shallow
Udder Texture	3	Fleshy								Soft
Median Suspensory	0	Weak								Strong
Fore Attachment	12	Weak								Strong
Front Teat Placement	3C	Wide								Close
Rear Attachment Height	9	Low								High
Rear Attachment Width	5	Narrow								Wide
Rear Teat Placement	0	Wide								Close
Teat Length	4S	Short								Long
Foot Angle	0	Low								Steep
Heel Depth	5	Shallow								Deep
Bone Quality	4	Coarse								Flat
Rear Legs Side View	1S	Straight								Curved
Rear Legs Rear View	3	Hocked-in								Straight
Front Leg View	2B	Knock kneed								Bow legged
Locomotion	-3	Non-mobile								Mobile
Stature	6T	Short								Tall
Height at Front End	2	Low								High
Chest Width	-1	Narrow								Wide
Body Depth	-1	Shallow								Deep
Dairy Capacity	9	Non-Angular								Angular
Loin Strength	1	Weak								Strong
Rump Angle	7L	High								Low
Pin Width	3	Narrow								Wide
Thurl Placement	4A	Back								Ahead

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Herd Life	104 GPA	75%	Short							Long	100
Mastitis Resistance	105 GPA	56%	Susceptible							Resistant	100
Metabolic Disease	103 GPA	61%	Susceptible							Resistant	100
Hoof Health	105 GPA	54%	Susceptible							Resistant	100
Lactation Persistency	102 GPA	68%	Poor							High	100
Daughter Fertility	98 GPA	68%	Poor							High	100
Milking Speed	97 GPA	72%	Slow							Fast	100
Milking Temperament	104 GPA	67%	Nervous							Calm	100
Calving Ability	100 GPA	77%	Difficult							Easy	100
Daughter Calving Ability	103 GPA	66%	Difficult							Easy	100
Body Condition Score	97 GPA	76%	Low							High	100

- #2 GPA-LPI "PP" SIRE OVER +10 CONF. (BEHIND A2P2-PP)
- TRANSMITING HUGE COMPONENTS FROM WELL ATTACHED UDDERS
- A2A2 & NO HORNS EVER



VOGUE RESET-PP
 724HO02012 CANM40001202 **A2A2 / AB**
 LIMELIGHT P x BIGHT P x DUKE



Full Sister: Vogue Limelight Espresso PP
 #3 GTPI "PP" Female Dec '20



Dam: Vogue Bight Esprit PP
 Fresh and off to a great start!



2nd Dam: Silverridge Duke Elsa-P (VG-85 2yr)
 02-02 365d 14,767 603 4.1% 517 3.5% kg
 16th Gen VG or EX



905-866-7800 • info@voguecattle.com

WEBCAST-PP

VOGUE WEBCAST-PP *RC

724HO02009 CANM40001174 A2A2 / BB



WEBSTER-P x LOYOLA MACY RED-PP (VG-88) x KINGBOY MIRANDA P (EX-93) x LADD P MARSHMELLOW (VG-87 7*)



905-866-7800 • info@voguedcattle.com 

Genetic Evaluation Summary

HOCANM40001174	VOGUE WEBCAST-PP	WEBCAST-PP
0724HO02009	ET BW POS A2A2 RDC CDF CVF BYF BLF DPF CNF	Born 23-APR-19 9.31% <i>INB</i> 17% <i>R</i>
Sire: HOCANM12648638	PROGENESIS WEBSTER-P	17-JAN-17 10.12% 16%
Dam: HOCANF12510005	VOGUE LOYOLA MACY RED-PP	02-JAN-17 10.61% 17%
MGS: HOUSAM73926711	ZIMMERVIEW WONKA LOYOLA-P	16-SEP-14 6.96% 17%

PRODUCTION		GPA 20*DEC		Pro\$	LIFETIME PERFORMANCE INDEX	
Herds				\$2489	GPA LPI	3193 74
Daughters	Milk	1437	80%		PRODUCTION	1428 Rel
Lactations	Fat	64	82% +0.08		DURABILITY	1299
Reliability	78% Protein	52	78% +0.04		HEALTH & FERTILITY	466

CONFORMATION		GPA 20*DEC		Herds:		Daughters:		Reliability: 74%		
SCORECARD	Rating	%RK		-15	-10	-5	0	5	10	15
Conformation	9	95%								
Mammary System	11	98%								
Feet & Legs	7	89%								
Dairy Strength	1	56%								
Rump	-1	41%								

DESCRIPTIVE -

Udder Floor	3R	Tilt							Reverse Tilt
Udder Depth	9S	Deep							Shallow
Udder Texture	7	Fleshy							Soft
Median Suspensory	2	Weak							Strong
Fore Attachment	12	Weak							Strong
Front Teat Placement	7C	Wide							Close
Rear Attachment Height	7	Low							High
Rear Attachment Width	4	Narrow							Wide
Rear Teat Placement	0	Wide							Close
Teat Length	2S	Short							Long
Foot Angle	4	Low							Steep
Heel Depth	4	Shallow							Deep
Bone Quality	1	Coarse							Flat
Rear Legs Side View	3S	Straight							Curved
Rear Legs Rear View	6	Hocked-in							Straight
Front Leg View	1B	Knock kneed							Bow legged
Locomotion	5	Non-mobile							Mobile
Stature	2S	Short							Tall
Height at Front End	-1	Low							High
Chest Width	3	Narrow							Wide
Body Depth	-2	Shallow							Deep
Dairy Capacity	2	Non-Angular							Angular
Loin Strength	-3	Weak							Strong
Rump Angle	9H	High							Low
Pin Width	4	Narrow							Wide
Thurl Placement	4B	Back							Ahead

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
			-15	-10	-5	0	5	10		15
Herd Life	105 GPA	76%							Long	100
Mastitis Resistance	107 GPA	58%							Resistant	100
Metabolic Disease	99 GPA	63%							Resistant	100
Hoof Health	104 GPA	55%							Resistant	100
Lactation Persistency	102 GPA	70%							High	100
Daughter Fertility	99 GPA	69%							High	100
Milking Speed	101 GPA	73%							Fast	100
Milking Temperament	103 GPA	69%							Calm	100
Calving Ability	109 GPA	80%							Easy	100
Daughter Calving Ability	106 GPA	67%							Easy	100
Body Condition Score	104 GPA	77%							High	100

- NO HORNS – IDEAL CASEINS – RED CARRIER
- HIGH TYPE IN GERMANY -FRANCE & HOLLAND
- DAM IS RED SISTER TO GLOBAL SENSATION "MIRAND PP"



VOGUE WEBCAST-PP *RC
724HO02009 CANM40001174 **A2A2 / BB**
WEBSTER x LOYOLA x KINGBOY



Dam: Vogue Loyola Macy Red-PP (VG-88)
02-02 365d 12,067 536 4.4% 445 3.7% kg
Sister to Mirand PP



2nd Dam: Calbrett Kingboy Miranda-P (EX-93)
02-06 365d 13,616 528 3.9% 460 3.4% kg
#8 Global Cow 2020 Holstein International
#4 Red*RC Impact Cow 2020 Holstein International

