

## Genetic Evaluation Summary

<b>HOCANM13446574</b>	<b>VOGUE A2P2-PP</b>	<b>A2P2-PP</b>
724HO02004	ET BW POS A2A2 AB MWF CDF BYF CVF BLF DPF CNF	Born 28-MAR-19 11.58%INB 22%MR
Sire: <a href="#">H0840M3138843085</a>	CHERRY-LILY ZIP LUSTER-P-ET	16-NOV-16 9.03% 21%
Dam: <a href="#">H0CANF108686673</a>	SILVERRIDGE DUKE ELSA-P	07-OCT-16 10.67% 22%
MGS: <a href="#">H0840M3125201993</a>	S-S-I MONTROSS DUKE-ET	24-JUN-14 7.29% 24%

PRODUCTION		GEBV 26*APR		Prof	LIFETIME PERFORMANCE INDEX	
Herds	997	Kg	%RK	%Dev	\$1675	GLPI 3544 97
Daughters	4198	Milk	5	35%		PRODUCTION
Lactations	5903	Fat	103	92%	+0.86	DURABILITY
Reliability	99%	Protein	27	42%	+0.21	HEALTH & FERTILITY

CONFORMATION		GEBV 26*APR		Herds: 942	Daughters: 3498	Reliability: 99%				
SCORECARD		Rating	%RK	-15	-10	-5	0	5	10	15
Conformation		15	99%							
Mammary System		11	98%							
Feet & Legs		8	94%							
Dairy Strength		8	94%							
Rump		13	99%							

### DESCRIPTIVE

Udder Texture	3	Fleshy								Soft
Median Suspensory	3	Weak								Strong
Fore Attachment	10	Weak								Strong
Rear Attachment Height	9	Low								High
Rear Attachment Width	13	Narrow								Wide
Foot Angle	-2	Low								Steep
Heel Depth	1	Shallow								Deep
Bone Quality	-2	Coarse								Flat
Rear Legs Rear View	5	Hocked-In								Straight
Locomotion	9	Non-mobile								Mobile
Height at Front End	-1	Low								High
Chest Width	8	Narrow								Wide
Body Depth	5	Shallow								Deep
Rib Structure	4	Non-Angular								Angular
Loin Strength	3	Weak								Strong
Pin Width	11	Narrow								Wide

### INTERMEDIATE OPTIMUM

		Extreme	Average	Extreme
Udder Floor	1T	Tilt		Reverse Tilt
Udder Depth	3S	Deep		Shallow
Front Teat Placement	4W	Wide		Close
Rear Teat Placement	2C	Wide		Close
Teat Length	2L	Short		Long
Rear Legs Side View	5S	Straight		Curved
Front Leg View	5S	Knock Kneed		Straight
Stature	4T	Short		Tall
Rump Angle	12L	High		Low
Thurl Placement	15A	Back		Ahead

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)					Breed Avg.	
Methane Efficiency		103G	99%	Poor					Efficient	100
Feed Efficiency		100GPA	54%	Poor					Efficient	100
Body Maintenance Requirements		94G	94%	High					Low	100
Herd Life		98G	98%	Short					Long	100
Mastitis Resistance		102G	89%	Susceptible					Resistant	100
Metabolic Disease		98G	90%	Susceptible					Resistant	100
Hoof Health		95G	92%	Susceptible					Resistant	100
Lactation Persistency		105G	99%	Poor					High	100
Daughter Fertility		94G	96%	Poor					High	100
Milking Speed		100G	99%	Slow					Fast	100
Milking Temperament		99G	99%	Nervous					Calm	100
Calving Ability		101G	99%	Difficult					Easy	100
Daughter Calving Ability		98G	94%	Difficult					Easy	100
Body Condition Score		105G	99%	Low					High	100
Semen Fertility		63	71%	Low					High	62

- **#1 SIRE OF REGISTERED PROGENY @ HOLSTEIN CANADA 2025**
- **#1RUMP - #2 MAMMARY & TYPE (TIED) IN TOP 100 LPI**
- **A GENERATIONAL SIRE CHANGING THE BREED**



dave@validitytesting.com • 905-866-7800  
Contact for International Semen Marketing



**VOGUE A2P2-PP (EX-97)**  
724HO02004 CANM13446574 **A2A2 / AB**  
LUSTER-P x DUKE x POWERBALL  
aAa 315246



**Martiann A2P2 Royal 1008 (VG-89 3yr)**  
#1 Conformation Cow in Canada Apr '26



**Cherry Crest Skinny Pete (VG-89 3yr)**  
1st Winter 2yr EOWQ 2024



**Bokma A2P2 Dixie (EX-94 95 MS)**