

Genetic Evaluation Summary

HOCANM13185528	CEDARWAL EVEREADY-PP	EVEREADY-PP
724HO02030	ET BW POS A2A2 88 RDC VRF CDF BYF CVF BLF DPF	Born 16-JAN-22 9.70%INB 19%R
Sire: HONLDM840442679	DROUNER K&L AUGUSTUS P RED	03-NOV-19 8.69% 17%
Dam: HOCANF13576118	VOGUE LIMELIGHT EVER AFTER-PP	13-NOV-19 11.74% 20%
MGS: HOCANM40000062	VOGUE LIMELIGHT-P-ET	22-AUG-17 8.92% 20%

PRODUCTION		GPA 26*APR		Pro\$	LIFETIME PERFORMANCE INDEX	
Herds		Kg	%RK	%Dev	\$1527	GPA LPI 3622 80
Daughters	Milk	994	79%			PRODUCTION
Lactations	Fat	16	19%	-0.20		DURABILITY
Reliability	84% Protein	41	63%	+0.05		HEALTH & FERTILITY

CONFORMATION		GPA 26*APR		Herds:	Daughters:	Reliability: 81%
SCORECARD						
Conformation	10	96%		-15	-10	-5
Mammary System	10	97%		0	5	10
Feet & Legs	9	96%				15
Dairy Strength	0	46%				
Rump	6	88%				

DESCRIPTIVE

Udder Texture	3	Fleshy							Soft
Median Suspensory	0	Weak							Strong
Fore Attachment	7	Weak							Strong
Rear Attachment Height	10	Low							High
Rear Attachment Width	2	Narrow							Wide
Foot Angle	0	Low							Steep
Heel Depth	3	Shallow							Deep
Bone Quality	4	Coarse							Flat
Rear Legs Rear View	6	Hocked-in							Straight
Locomotion	5	Non-mobile							Mobile
Height at Front End	-1	Low							High
Chest Width	-4	Narrow							Wide
Body Depth	-1	Shallow							Deep
Rib Structure	2	Non-Angular							Angular
Loin Strength	3	Weak							Strong
Pin Width	-1	Narrow							Wide

INTERMEDIATE OPTIMUM

		Extreme		Average		Extreme
Udder Floor	2T	Tilt				Reverse Tilt
Udder Depth	7S	Deep				Shallow
Front Teat Placement	2C	Wide				Close
Rear Teat Placement	2C	Wide				Close
Teat Length	5L	Short				Long
Rear Legs Side View	1C	Straight				Curved
Front Leg View	1K	Knock Kneed				Straight
Stature	2T	Short				Tall
Rump Angle	11L	High				Low
Thuri Placement	9A	Back				Ahead

FUNCTIONAL	Rating	Rel		Difference from Breed Average (SD)			Breed Avg.
Methane Efficiency	103GPA	85%	Poor				100
Feed Efficiency	99GPA	51%	Poor				100
Body Maintenance Requirements	102GPA	68%	High				100
Herd Life	105GPA	83%	Short				100
Mastitis Resistance	103GPA	67%	Susceptible				100
Metabolic Disease	106GPA	66%	Susceptible				100
Hoof Health	106GPA	64%	Susceptible				100
Lactation Persistency	109GPA	78%	Poor				100
Daughter Fertility	99GPA	78%	Poor				100
Milking Speed	100GPA	80%	Slow				100
Milking Temperament	103GPA	76%	Nervous				100
Calving Ability	98G	92%	Difficult				100
Daughter Calving Ability	101GPA	75%	Difficult				100
Body Condition Score	100GPA	83%	Low				100

- OUTCROSS POLLED PEDIGREE & HIGHEST PROOF YET
- PP • A2A2 • BB • RC ALL IN ONE PEDIGREE
- PERFECT MATING ON DAUGHTERS OF A2P2



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



CEDARWAL EVEREADY-PP*RC (EX-91)
724HO02030 CANM13185528 **A2A2 / BB**
AUGUSTUS P RED x LIMELIGHT P x BIGHTH P
aAa 243615



Dam: Vogue Limelight Ever After-PP (VG-86)
02-04 P228d 12,108 502 4.2% 420 3.5% kg



2nd Dam: Vogue Bight Allie P (EX-91 2*)
03-02 305d 12,601 496 3.9% 434 3.4% kg



6th Dam: Alexerin Oman 993 (EX-90 9*)
06-11 365d 22,382 780 3.5% 742 3.3% kg