



TAPPENVALE MALBEC

HOCANM14289610
799HO00087

Sire: **H0840M3128769279**
Dam: **HOCANF13633341**
MGS: **H0840M3138766414**

TAPPENVALE MALBEC
ET BW A1A2 AE RDF VRF MWF CDF ...
BYF CVF BLF DPF
STANTONS ALLIGATOR-ET
TAPPENVALE DRIFTER MERLOT
AARDEMA DRIFTER-ET

Born 16-JANV-22
15-JANV-15
24-AVRIL-20
08-JANV-17

INB 17,37%
21,19%
12,21%
15,70%

MALBEC
R 21%
22%
20%
20%

LPI
3182
Rel: 85% %RK: 81

Pro\$
594 \$

Production GPA 26*APR

Herds	Milk	Kg	%RK	%Dev
Daughters/Lactations	Fat	35	33	+0,26
Rel	Protein	10	21	+0,05

LPI Subindexes

	Rating	%RK	200	300	400	500	600	700	800
Production	504	51							
Longevity & Type	675	96							
Health & Welfare	419	20							
Reproduction	533	61							
Milkability	457	33							
Environmental Impact	453	31							

Conformation GPA 26*APR

Herds: Daughters: Rel: 85%

	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	12	98							
Mammary System	8	93							
Feet & Legs	6	87							
Dairy Strength	13	99							
Rump	5	83							

	Rating	%RK	-15	-10	-5	0	5	10	15		
Udder Texture	10									Fleshy	Soft
Median Suspensory	11									Weak	Strong
Fore Attachment	2									Weak	Strong
Rear Attachment Height	8									Low	High
Rear Attachment Width	11									Narrow	Wide
Foot Angle	7									Low	Steep
Heel Depth	8									Shallow	Deep
Bone Quality	6									Coarse	Flat
Rear Legs Rear View	4									Hocked-in	Straight
Locomotion	5									Non-mobile	Mobile
Height at Front End	8									Low	High
Chest Width	5									Narrow	Wide
Body Depth	10									Shallow	Deep
Rib Structure	10									Non-Angular	Angular
Loin Strength	8									Weak	Strong
Pin Width	10									Narrow	Wide

Intermediate Optimum

	Rating	%RK	Extreme	Average	Extreme
Udder Floor	9 R		Tilt		Reverse Tilt
Udder Depth	0		Deep		Shallow
Front Teat Placement	1 W		Wide		Close
Rear Teat Placement	1 C		Wide		Close
Teat Length	1 L		Short		Long
Rear Legs Side View	7 C		Straight		Curved
Front Leg View	4 S		Knock Kneed		Straight
Stature	7 T		Short		Tall
Rump Angle	2 H		High		Low
Thurl Placement	4 B		Back		Ahead

Functional

	Rating	Rel		Difference from Breed Average (SD)	Dtr. Perf.
Methane Efficiency		\$		Click to Purchase	
Feed Efficiency	103 GPA	59%	Poor		Efficient -53.1 kg
Body Maintenance	95 GPA	73%	High		Low +66 kg
Herd Life	98 GPA	88%	Short		Long -2.4 %
Mastitis Resistance	100 GPA	76%	Susceptible		Resistant +0 %
Metabolic Disease Resistance	92 GPA	76%	Susceptible		Resistant -5 %
Hoof Health	93 GPA	71%	Susceptible		Resistant -9.9 %
Calf Health	100 GPA	81%	Susceptible		Resistant +0 %
Lactation Persistency	100 GPA	84%	Poor		High +0 %
Daughter Fertility	102 GPA	83%	Poor		High -1.9 d
Milking Speed	98 GPA	85%	Slow		Fast -1.5 %
Milking Temperament	98 GPA	82%	Nervous		Calm -1.1 %
Calving Ability	90 G	94%	Difficult		Easy -5.7 %
Daughter Calving Ability	97 GPA	82%	Difficult		Easy -3.4 %
Body Condition Score	96 GPA	87%	Low		High -0.04 pts