



**Sign In**  
 User Name:  Password:    
[Forgot Password?](#) | [Sign Up](#)

[Home](#) | [Company](#) | [Calendar](#) | [Links](#) | [Contact Us](#)

[Animal Query](#) | [Group Query](#) | [Active List](#) | [Query Refinement](#)

**HYDEN LIMITED-P** [GenoTest Form](#) [Breed Association](#)

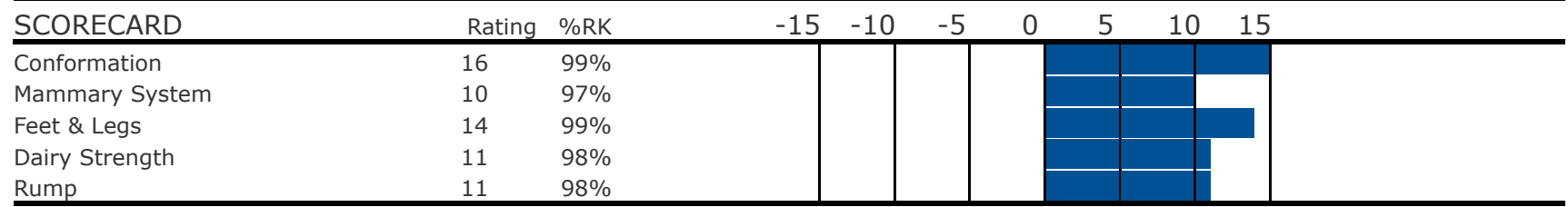
[Summary](#) | [Prod.](#) | [Type](#) | [Functional](#) | [Health](#) | [Calving](#) | [Progeny](#) | [Pedigree](#) | [Inbreeding](#)

### Genetic Evaluation Summary

HOCANM13240050	HYDEN LIMITED-P	LIMITED P
799HO00024	BW POC A2A2 AB RDF MWF CDF BYF CVF BLF DPF	Born 20-JUL-19 11.99%INB 19%R
Sire: <a href="#">HOAUSM1993596</a>	COOMBOONA ZIPIT MIRAND-PP	01-JUN-17 8.86% 19%
Dam: <a href="#">HOCANF12877135</a>	HYDEN RAMBO LYRIC	08-JUL-17 11.55% 19%
MGS: <a href="#">HO840M3125170485</a>	OCD KINGBOY RAMBO-ET	31-OCT-14 9.56% 21%

PRODUCTION		GEBV 24*AUG			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds	184	<b>Kg</b>	<b>%RK</b>	<b>%Dev</b>	<b>\$497</b>	<b>GLPI</b>	<b>2977</b>	<b>91</b>
Daughters	335 Milk	623	56%			PRODUCTION	1193	Rel
Lactations	335 Fat	6	15%	-0.15		DURABILITY	1423	
Reliability	96% Protein	1	12%	-0.15		HEALTH & FERTILITY	351	

**CONFORMATION** GEBV 24\*AUG Herds: 147 Daughters: 237 Reliability: 94%



DESCRIPTIVE

FUNCTIONAL	Rating	Rel		Difference from Breed Average (SD)					Breed Avg.	
Methane Efficiency	100G	97%	Poor						Efficient	100
Feed Efficiency	101GPA	48%	Poor						Efficient	100
Body Maintenance Requirements	95G	86%	High						Low	100
Herd Life	100G	89%	Short						Long	100
Mastitis Resistance	100G	73%	Susceptible						Resistant	100
Metabolic Disease	99G	76%	Susceptible						Resistant	100
Hoof Health	99G	77%	Susceptible						Resistant	100
Lactation Persistency	104G	90%	Poor						High	100
Daughter Fertility	94G	87%	Poor						High	100
Milking Speed	91G	92%	Slow						Fast	100
Milking Temperament	105G	90%	Nervous						Calm	100
Calving Ability	93G	94%	Difficult						Easy	100
Daughter Calving Ability	100G	86%	Difficult						Easy	100
Body Condition Score	93G	95%	Low						High	100
Semen Fertility	61	62%	Low						High	61