

Animal Detail - ABV: 03 April 2024 ABV

Bull Name	PANORAMA ARAMIS	Common Name 1	ATAMIS	Bull	Agri-Gene
				Company	
Bull ID	REDRAMA	Common Name 2		Date of Birth	06/11/2006
NASIS ID	31ISC02	Herdbook Number	AUS4336X	Active Status	Active
National ID	A00018158	International ID	RDCAUSM000A00018158	Genotype	No
				Status	
Sire Name	LLANDOVERY CROWNS VIGOROUS	Maternal Grand Sire Name	LEMON GROVE BUTTLER-ET	Genetic Code	
Owner name		National Herd ID		Haplotype	

Australian Indices		Health ABVs		Conformation ABVs	
BPI	-275	Calving Ease ABV	-	Overall Type Composite	98
BPI Reliability	83	Calving Ease Reliability	-	Mammary System	96
HWI	-157	AUS Daughters	-	Composite	99
HWI Reliability	76	AUS Herds	-	Dairy Strength Composite	103
SI	-694	Gestation Length ABV	4	Rump Composite	105
SI Reliability	78	Gestation Length Reliability	93	Feet and Legs Composite	91
Production ABVs		AUS Daughters	-	Stature	92
ASI	-199	AUS Herds	-	Angularity	110
Protein kg	-33	Survival ABV	94	Muz Width	101
Fat kg	-21	Survival Reliability	89	Chest Width	101
Milk L	-835	Residual Survival ABV	97	Body Depth	-
Protein %	-0.2	Residual Survival Reliability	89	Body Length	103
Fat %	0.21	AUS Daughters	150	Pin Set	93
Reliability	96	AUS Herds	-	Pin Width	-
Records in Progress	14	Cell Count ABV	77	Rump Length	103
AUS Daughters	156	Cell Count Reliability	94	Loin Strength	104
AUS Herds	56	Mastitis Resistance ABV	95	Heel Depth	105
		Mastitis Resistance	48	Foot Angle	101
		Reliability	149	Rear Set	103
		AUS Daughters	56	Rear Leg Rear View	99
		AUS Herds	105	Bone Quality	102
		Daughter Fertility ABV	93	Udder Texture	90
		Daughter Fertility	141	Udder Depth	98
		Reliability	52	Fore Attachment	101
		AUS Daughters	-	Rear Attachment Height	94
		AUS Herds	-	Rear Attachment Width	101
		Heat Tolerance ABV	-	Centre Ligament	92
		Heat Tolerance Reliability	-	Teat Placement (Front)	98
		Management ABVs		Teat Placement (Rear)	104
		Milking Speed ABV	98	Teat Length	78
		Temperament ABV	100	Type Reliability	25
		Likability ABVs	99	AUS Daughters	14
		Workability Reliability	90	AUS Herds	
		AUS Daughters	72		
		AUS Herds	31		
		Feed Saved ABV	76		
		Feed Saved Reliability	42		
		Liveweight ABV	94		
		Liveweight Reliability	81		

Disclaimer

DataGene takes no responsibility for any errors, omissions, or defect in the data (whether negligent or otherwise) contained in this report and makes no warranty (express or implied) that the data in this report is complete, accurate or fit for any particular purpose.