

SEMEN DONOR

# CADENZA BART CA1FF0006



Bart is one of the last sons of our foundation sire Ginger Meggs MG FW0084. His dam is a Terraweena doe ABMFB 6073 Dream Time.

Bart is the biggest, most robust buck in our sire list. He is long, tall and has very strong legs, and feet that do not need trimming. He is not particularly ennobled and so is limited in siring show stock. However over stylish does his progeny have added correctness and size and length that enhance showing attributes. He has been paddock raised, except for short time fed for showing.



MG FW0084

Half sister to Bart by Ginger Megs MG FW0084



Bart showed his high producing meat quality kids at the Australian Buck Trial. When all the bucks had the same chance of producing kids under the same conditions Bart had best results for correct teats on his progeny, and was in the top three bucks for weaning weight, post weaning weight, and yearling weight. He also had the least kids culled for faults.

A highly productive buck that produces fast growing, correct, and minimum maintenance kids especially for the professional commercial breeder.

Barts progeny soon after weaning



## CADENZA F6 BART

**Tattoo:** CA1FF0006  
**Sex:** Male  
**Birth Date:** 04/08/2010  
**Status:** Active  
**Registration Status:** Registered  
**Register Description:** Standard Boer Register  
**Breeder:** [CAROLE AXTON](#)  
**Current Owner:** [CAROLE AXTON](#)  
**Breed Code:** BBBB BBBB  
**Colour:** White, Red Head  
**Grade:** Fullblood  
**Progeny:** [\[35 - View\]](#) [\[View by Herd\]](#)

---

— [SOUTH AFRICAN KAREGM-39 Fullblood White, Red Head](#)

— [SOUTH AFRICAN 776/KAREUL-48 Fullblood White, Red Head](#)

— [SOUTH AFRICAN KAREGM-30 Fullblood White, Red Head](#)

— **Sire:** [MERICOL GIPPSLAND F W84 \(IMP SAF\) \(ET\) Fullblood White, Red Head](#)

— [SOUTH AFRICAN KAREGL-71 BOSHOF SEUN Fullblood White, Red Head](#)

— [SOUTH AFRICAN 776/KAREBS-46 Fullblood White, Red Head](#)

— [SOUTH AFRICAN KAREX-073 Fullblood White, Red Head](#)

**Animal:** [CADENZA F6 BART Fullblood White, Red Head](#)

— [TERRAWEENA F X2043 \(TR\) Fullblood White, Red Head](#)

— [TERRAWEENA F Y3255 \(ET\) Fullblood White, Red Head](#)

— [TERRAWEENA F X2088 Fullblood White, Red Head](#)

— **Dam:** [TERRAWEENA DREAM TIME \(TW\) Fullblood White, Red Head](#)

— [TERRAWEENA LAWSON \(TR\) Fullblood White, Red Head](#)

— [TERRAWEENA SHEBA \(TR\) Fullblood White, Red Head](#)

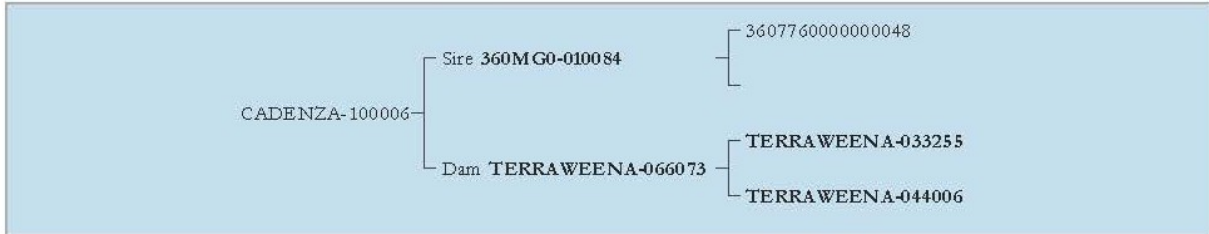
— [TERRAWEENA 7432 \(ET\) Fullblood White, Red Head](#)





CADENZA-100006

Id: 360CA1-2010-100006 Drop: 2010 Stud: CADENZA (360CA1)  
 Breed: BOER GOATS Sire: 360MG0-010084 Breeder: CAROLE AXTON  
 Sex: Male Dam: TERRAWEENA-066073  
 Progeny/Flocks: 113/2



KIDPLAN ASBVs - 15/01/2015

	BWT	WWT	PWT	PFAT	PEMD	PWEC	PSC	YNKW	NKW	MWWT	INBREEDING	Carcase Plus	SRC	LMY RBV	IMF RBV	SHEARF5 RBV
CADENZA-100006	[0.00 83%	[1.3 86%	1.9 89%	0.2 70%	-0.1 78%	45 66%	0.8 76%	-	1% 29%	-0.5 38%	0%	108 83%	103 54%	-	-	-
Averages	0.03	0.4	0.6	0.0	0.1	3	0.0	0%	-2%	-0.4	0%	101	97	0.00	0.00	0.0
View Percentiles																

Observed Traits	bodywt	scan	sc	wec	birthwt
Animal	✓	✗	✗	✗	✗
Progeny	94	41	21	38	66



360MG0-010084

Id: 360MG0-2001-010084 Drop: 2001 Stud: 360MG0 (360MG0)  
 Breed: BOER GOATS Sire: 3607760000000048 Breeder: *Unavailable*  
 Sex: Male Dam:  
 Progeny/Flocks: 28/1

KIDPLAN ASBVs - 15/01/2015

	BWT	WWT	PWT	PFAT	PEMD	PWEC	PSC	YNKW	NKW	MWWT	INBREEDING	Carcase Plus	SRC	LMY RBV	IMF RBV	SHEARF5 RBV
360MG0-010084	[0.07 52%	[1.6 70%	[2.3 75%	-	0.0 45%	-	-	-	-	-0.4 20%	0%	[112 60%	[104 39%	-	-	-
Averages	0.03	0.4	0.6	0.0	0.1	3	0.0	0%	-2%	-0.4	0%	101	97	0.00	0.00	0.0
View Percentiles																



TERRAWEENA-066073

Id: 360ABM-2006-066073 Drop: 2006 Stud: TERRAWEENA (360ABM)  
 Breed: BOER GOATS Sire: TERRAWEENA-033255 Breeder: CELIA BURNETT-SMITH  
 Sex: Female Dam: TERRAWEENA-044006  
 Progeny: 4

KIDPLAN ASBVs - 15/01/2015

	BWT	WWT	PWT	PFAT	PEMD	PWEC	PSC	YNKW	NKW	MWWT	INBREEDING	Carcase Plus	SRC	LMY RBV	IMF RBV	SHEARF5 RBV
TERRAWEENA-066073	[0.09 59%	0.0 63%	-0.2 64%	0.2 48%	0.0 53%	22 45%	0.0 53%	-	0% 24%	-0.7 66%	0%	98 56%	99 42%	-	-	-
Averages	0.03	0.4	0.6	0.0	0.1	3	0.0	0%	-2%	-0.4	0%	101	97	0.00	0.00	0.0
View Percentiles																