

Breed:	Dorper
Identification:	Kaya 05-1386
D.O.B:	18th June 06
Classification:	Type 5 (B4:G5:D5:P3:H5)
Sire:	Woelewater 730
Dam:	Woelewater 979
Pedigree + EBV Link:	Click here to open the EBV link
Comments:	Is another of our very successful import of the Grobbelar genetics. Selected for their good colour and excellent shedding, this ram shows all those traits. At our 2006 sale the Grobbelar rams averaged \$2860 illustrating the importance of the shedding
Semen Availability:	no
Price/dose:	\$n/a



[Click here to contact Kaya Dorper](#)



Animal Pedigree

KAYA-051386

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [ASBV Enquiry](#) [Member Enquiry](#) [Sale Catalogues](#) [Semen Catalogues](#)

LAMBPLAN Id.: 470030-2005-051386

Breed: DORPERS

Sex: Male

Birth Date: 18/06/2005

Breeder: [ADRIAN VEITCH](#)

Inbreeding %: 1.6

ASBV Graph: [\[View\]](#)

[Unknown 47BG57-960127](#)

[Unknown 47BG57-000595](#)

[Unknown 47BG57-930839](#)

Sire: [Unknown 47BG57-020730](#)

[Unknown 47BG57-960127](#)

[Unknown 47BG57-000512](#)

[Unknown 47BG57-960359](#)

Animal: [KAYA-051386](#)

[Unknown 47BG57-951178](#)

[Unknown 47BG57-970478](#)

[Unknown 47BG57-951157](#)

Dam : [Unknown 47BG57-980979](#)

[Unknown 47BG57-920050](#)

[Unknown 47BG57-951162](#)

[Unknown 47BG57-900472](#)

Terminal Sire ASBVs (3/ 9/2007)

	Birth Wt	Weaning Wt	Post Weaning Wt	Yearling Wt	Post Weaning Fat Depth	Post Weaning Eye Muscle Depth	Yearling Fat Depth	Yearling Eye Muscle Depth	Maternal Weaning Wt	No. of Lambs Weaned	Post Weaning Scrotal Circ	Yearling Scrotal Circ	Post Weaning WEC	Yearling WEC
EBV	-0.6	+1.9	+7.2	+5.2	+1.3	+2.3	+1.3	+1.7	+0.8	-	-	-	-	-
Acc	27%	56%	59%	55%	55%	62%	46%	49%	40%	-	-	-	-	-

Terminal Avg. ASBVs for 2006 Born Lambs([Click for Percentiles](#))

EBV	0.1	5.0	8.0	8.8	-0.5	0.7	-0.5	0.4	1.2	-1	1.8	1.9	0	0
-----	-----	-----	-----	-----	------	-----	------	-----	-----	----	-----	-----	---	---

Traits Observed: WWT PWT HWT AWT PCF HCF PEMD HEMD

Statistics: Number of Flocks: **1**, Progeny Analysed: **34**, Scan Progeny: **0**, Number of Dtrs with Progeny: **0**, Number of Progeny with FEC: **0**

[Hide Index Values](#)

SELECTION INDEX VALUES

Market Target	Index Value		Breed Average
Carcase Plus Index	+136	AR	+153



Online Contact [Richard Apps](#)

Site Designed & Supported by: [ABRI](#) i4
6.7.4, [Disclaimer](#)

6 September
2007

[LAMBPLAN](#)

© Copyright 2007 All Rights Reserved.