

Semen: Nightingale Kruncher D210



Kruncher is siring some of the nicest calves on the show scene in 2009, no surprise when you see such great 200, 400 & 600 day weights!

[KRUGERRAND OF DONAMERE 490 \[SS\] \(IMP\)#11696575\(US\)](#)
[YOUNG DALE KRUGERRAND 2H #913530\(CA\)](#)
[YOUNG DALE GRACE 16C \[ET\] \(IMP\)#763744\(CA\)22](#)
Sire: [YOUNG DALE GABRIEL 7L \[SS\] \(IMP\) #1077199\(CA\)28](#)
[RONAN TEX 56A #728984\(CA\)](#)
[PAT LADY SANDRA 2C \[ET\] \(IMP\)#757111\(CA\)29](#)
[DOUBLE J SANDRA 452Y #676368\(CA\)](#)
Animal: [NIGHTINGALE KRUNCHER D210 #UK302307 500210](#)
[N BAR EMULATION EXT \[SS\] \(IMP\)#10776479\(US\)25](#)
[YOUNG DALE EXT HOGAN 039G #878711\(CA\)](#)
[BNB ELBA 27C #783643\(CA\)](#)
Dam: [YOUNG DALE KRISTINA 44J \[ET\] \(IMP\) #993532\(CA\)28](#)
[YOUNG DALE MONARCH 12E \[AI\] \(IMP\)#838732\(CA\)23](#)
[YOUNG DALE KRISTINA 12G #878708\(CA\)](#)
[YOUNG DALE KRISTINA 11B #740568\(CA\)](#)

2009 Summer Aberdeen-Angus BREEDPLAN EBVs														
	Calv. Ease Direct (%)	Calv. Ease Dtrs (%)	Gest Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	-8.3	-2.4	+1.2	+5.4	+46	+84	+97	+4	+1.4	+50	-0.3	-0.5	-0.5	+0.4
Acc	56%	47%	62%	86%	80%	79%	73%	57%	62%	64%	51%	62%	51%	48%
Breed Avg. EBVs for 2007 Born Calves Click for Percentiles														
EBV	-2.5	0.0	+1.3	+2.5	+28	+49	+62	+6	+0.6	+36	+2.3	-0.8	+0.6	0.0

Traits Observed: BWT, 200WT(x2), 400WT(x2), FAT, EMA
Statistics: Number of Herds: 8, Progeny Analysed: 33, Scan Progeny: 19, Number of Dtrs: 4
[Hide Index Values](#)

SELECTION INDEX VALUES		
Market Target	Index Value	Breed Average
Angus Terminal Index (GBP)	+27	+21
Angus Self Replacing Index (GBP)	+27	+27

If you are interested in Kruncher or our other bulls please click below

[.britishangus.com/contact-us](http://www.britishangus.com/contact-us)

If you wish to return to our website click below

[.britishangus.com](http://www.britishangus.com)