

General Data

IDnr:	DG120007	Birth Date:	30 Jan 2012	Birth Weight Ratio:	
Status:	A	Sex:	M	Birth Weight:	
Prefix:		Calving Season:	?	Dam Weight at Calvin:	
HDM:	DG	Sire:	SD 050058	Wean Weight Ratio:	
Year:	2012	Dam:	DG 070050	Wean Weight:	
Sequence:	7	Mating Type:	Natural	Dam Weight at Wean:	
Animal ID:	SGTMDG120007	Mating Date:		Inspection Date:	1 Sep 2015
Animal Name:	DANIE MALAN 12 07	Birth Status:	Single	Approved:	Yes
Computer Number:	0082216086	Sex of Twin:		Visual Mark:	0
Lidcat Number:		Calf Status:	Alive	Rejection Reasons:	
DNA Number:	U305949	Ease of Calving:	Normal Birth	Cancellation Date:	
Section:	SP	Colour:	Unknown	Cancellation Reason:	
Sub-Section:	NO	Horn/Poll:		Month Age:	72
Family Code:		Main ID:	Tattoo	Groups:	B Bulls, BULLS-SIRE
Lot Number:		Sub ID:	Branded	Remarks:	
Award(s):					
Remark 1:					
Remark 2:					

Performance Testing (A & B)

A2 Test:	B1 Test:	B2 Test:
A2 Start:	B1 Start:	B2 Begin:
A2 End:	B1 End:	B2 End:
A2 Contemporaries:	B1 Contemporaries:	B2 Contemporaries:
A2 Weight:	B1 Weight:	B2 Weight:
A2 Weight Corrected:	B1 Weight Corrected:	B2 Weight Corrected:
A2 ADA:	B1 ADA:	B2 ADA:
A2 ADA Index:	B1 ADA Index:	B2 ADA Index:
A2 KD Indexes:		

Performance Testing (C & D)

Test:	Days in Test:	Body Length (mm):
Adaptation Date:	ADG:	Adjusted Body Length:
Adaptation Weight:	ADG Index:	Shoulder Height (mm):
Start:	ADA:	Adjusted Shoulder Height:
Start Weight:	ADA Index:	Length / Height Ratio:
End Date:	KLB:	Scrotum Circumference (mm):
End Weight:	KLB Index:	Adjusted Scrotum Circumference:
Contemporaries:	FCR:	Skin Thickness (mm):
Number in BRG:	FCR Index:	Parasite Resistance Index:

Progeny Data

Number of Calvings:	62	PHASE A & B	ADA	ADA Index	Corrected Weight
Age at First Calving:	0	100 Days:	0	0	0
Age at Last Calving:	0	205 Days:	824	100	206
Last Calving Date:	01 Jul 2017	365 Days:	453	99	204
Last Calf:	CC170421	540 Days:	0	0	0
Days since Last Calving:	212	PHASE C & D	Value	Index	
First ICP:	0	ADA	983	103	
Average ICP:	0	ADG	1655	109	
Last ICP:	0	Kleiber Ratio	18.19	107	
Av Birth Weight:	37	FCR	0	0	
Av Weight at Birth:	488	MEASUREMENTS	Value	Adjusted	
Birth Weight Ratio:	7.70	Hip Height:	0	0	
Ave Wean Weight:	209	Shoulder Height:	1180	1185	
Ave Weight at Wean:	476	Body Length:	1337	1343	
Wean Weight Ratio:	43.60	Length/Height Ratio:	1.13		
# Calves Wean:	62	Skin Thickness:	0		
% Weaned:	100	Scrotum Circumference:	298	307	
Approval %:	0 ()	Production per Productive Year:		0	
Approval % & # Bulls:	0 ()	Reproduction Index:		0	
Approval % & # Heifers:	0 ()	Ave. Cow Efficiency Index:		101	

Breeding Values

Date:	04 Nov 2017	Mature Weight:	7 17	Shoulder Height:	7 40
Birth Direct:	2.02 94	Ave Daily Gain:	35 34	Body Length:	7 38
Birth Maternal:	0.30 38	Voerinname:	0 0	Calf Tempo:	0.0 0
Wean Direct:	7.7 83	Feed Conversion:	0 0	Scrotum Circumferenc	7.9 40
Wean Maternal:	-0.3 35	Growth Value:	51 37	Subcutaneous Fat:	0 0
Year Weight:	7.9 39	Kleiber Ratio:	35 34	Eye Muscle Area:	0 0
18 Month Weight:	12.4 28	Skin Thickness:	0 0	Intramuscular Fat (Ma	0 0