

CFH060508

Contact: E-Mail: ARC Member No: 0579123BOR

General Data							
IDnr:	CFH060508	Birthdate:	17 Aug 2006		Birth Weight Ratio:		
Status:	A	Sex:	F		Birth Weight:	27	
Prefix:	ELANDSPRUIT	Calving Season:	?		Dam Weight at Birth:		
HDM:	CFH	Sire:	TLM020006		Wean Weight Ratio:		
Year:	06	Dam:	Z980026		Wean Weight:		
Sequence:	0508	Mating Type:	Implant		Dam Weight at Wean:	21.21 2007	
Animal ID:	BORFCFH 060508	Mating Date:	G: 1		Inspection Date:	21 Nov 2007	
Animal Name:	CFH 06 508	Birth Status:	Single		Approved: Visual Marky	Yes	
Computer Number:	0063918353	Sex of Twin: Calf Status:	Aliva		Visual Mark: Rejection Reasons:		
Lidcat Number: DNA Number:	0000021447	Calf Status: Ease of Calving:	Alive Normal Birth		Rejection Reasons: Cancellation Date:		
Section:	0000021447 SP	Colour:	Typical		Cancellation Date:		
Sub-Section:	NO	Horn/Poll:	Unknown		Month Age:	21	
Family Code:		Main ID:	Branded		Groups:		
Lot Number:		Sub ID:	Branded		Remarks:		
Opmerking 1:							
Opmerking 1: Opmerking 2:							
Performance Testing	(A & B)						
		B1 Test:			B2 Test:		
A2 Test:							
A2 Start: A2 End:		B1 Start: B1 End:			B2 Begin: B2 End:		
A2 End: A2 Contemporaries:		B1 End: B1 Contemporaries:			B2 End: 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 CE Index:							
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:		
		KLB:			Scrotum Circumference (mm):		
End Date:							
End Weight:		KLB Index:			Adjusted Scrotum Circum		
End Weight: Contemporaries:		KLB Index: FCR:			Adjusted Scrotum Circum Skin Thickness (mm):	ference:	
End Weight: Contemporaries: Number in BRG:		KLB Index:			Adjusted Scrotum Circum	ference:	
End Weight: Contemporaries: Number in BRG: Progeny Data	0	KLB Index: FCR: FCR Index:	A	JDA	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index:	ference:	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings:	0 0	KLB Index: FCR: FCR Index: PHASE A & B	A	. DA)	Adjusted Scrotum Circum Skin Thickness (mm):	ference:	
End Weight: Contemporaries: Number in BRG: Progeny Data		KLB Index: FCR: FCR Index:)	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index	ference: Corrected Weight	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving:	0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days:	0)	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0	ference: Corrected Weight	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving:	0 0 ? UNKNOWN ?	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days:	0)))	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0	ference: Corrected Weight 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calf: Days since Last Calving:	0 0 ? UNKNOWN ? 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D	0 0 0 0 V))) 7 alue	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 0 0 Index	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calving Date: Last Calving Date: First ICP:	0 0 ? UNKNOWN ? 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA	0 0 0 0 0 0 0 0 0 0 0 0))) /alue)	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 0 0 Index 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP:	0 0 ? UNKNOWN ? 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG	0 0 0 0 0 0 0 0 0 0 0 0 0 0))) /alue)	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 0 Index 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP:	0 0 ? UNKNOWN ? 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0))) / alue))).00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calri: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight:	0 0 ? UNKNOWN ? 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0))) / alue)).00)	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN	00000000000000000000000000000000000000))))))).000)) //alue	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Birth Weight Ratio:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height:	C C C C C C C C C C C C C C C C C C C))))))).000)) / alue)	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 0 Adjusted 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height:	00000000000000000000000000000000000000))) ('alue))).00)) ('alue))	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight at Wean:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length:	C C C C C C C C C C C C C C C C C C C))) ('alue))).00)) ('alue))	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: 0 0 0 0 Index 0 0 0 Index 0 0 0 Adjusted 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height:	C C C C C C C C C C C C C C C C C C C))) ('alue)) 0.00) ('alue)))))	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: 0 0 0 0 Index 0 0 0 Index 0 0 0 Adjusted 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calving Date: Last Calving Date: Last Calving Date: Last Calving Date: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Weight at Wean: Wean Weight Ratio:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rati	TS V io: 00))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: 0 0 0 0 Index 0 0 0 Index 0 0 0 Adjusted 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calving Date: Last Calving Date: Ayer age ICP: Last ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight at Birth: Birth Weight at Wean: Wean Weight at Wean: Wean Weight Ratio: # Calves Wean:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness:	TS V io: 00 co co co co co co co co co co))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index:	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calving Date: Last Calr: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Weight at Wean: Wean Weight Ratio: # Calves Wean: Wean %:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe	TS V io: 00 ductive Year:))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 0 Adjusted 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Age at Last Calving: Last Calving Date: Last Calf: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight at Wean: Wean Weight Ratio: # Calves Wean: Wean %: Approval %:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe Production per Prod	TS V io: 00 rence: 00 ductive Year: x:))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 0 Adjusted 0 0 0 Adjusted 0 0 0 0	ference: Corrected Weight 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calr: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight at Wean: Wean Weight at Wean: Wean %: Approval %: Approval % Males:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe Production per Pro	TS V ductive Year: x: cy Index:))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 0 Adjusted 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calving Date: Last Calving Date: Tirst ICP: Average ICP: Last ICP: AvBirth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Weight at Birth: Birth Weight Ratio: Ave Weight at Wean: Wean Weight Ratio: # Calves Wean: Wean %: Approval % Males: Approval % Females: Breeding Values	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rati Skin Thickness: Scrotum Circumfe Production per Ptro Reproduction Inde Ave. Cow Efficient	Γ 0 0 0 0 0 0 0))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ference: Corrected Weight 0 0 0 0 0 0 0 0 0 0 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calving Date: Last Calving Date: Last Calving Date: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Weight at Birth: Birth Weight Ratio: # Calves Wean: Wean Weight Ratio: # Calves Wean: Wean %: Approval % Hemales: Approval % Females: Breeding Values Date: Birth Direct:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rati Skin Thickness: Scrotum Circumfe Production per Pro Reproduction Inde Ave. Cow Efficient	TS V ductive Year: x: cy Index: 0 0 0 0 0 0 0 0))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Corrected Weight 0 0 0 0 0 0 0 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calr: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight Ratio: Ave Wean Weight: Wean Weight Ratio: Wean Weight Ratio: Mean Weight Ratio: Ave Wean Weight: Wean Weight Ratio: Mean Weight Ratio: Ave Wean Weight: Ave Wean Weight: Mean Weight Ratio: Mean Wean Wean Wean Wean Wean Wean Wean W	0 0 2 UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe Production per Pro Reproduction Inde Ave. Cow Efficient Mature Weight: Ave Daily Gain: Voerinname:	TS V ductive Year: x: cy Index: 0 0 0 0 0 0 0 0 0 0))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 Adjusted 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Corrected Weight 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calr: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight Ratio: # Calves Wean: Wean %: Approval % Males: Approval % Females: Breeding Values Date: Birth Direct: Birth Matemal: Wean Direct:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe Production per Pro Reproduction Inde Ave. Cow Efficient Mature Weight: Ave Daily Gain: Voerinname: Feed Conversion:	TS V io: 00 ductive Year: x: cy Index: 0 0 0 0 0 0 0 0 0 0 0 0))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 0 Adjusted 0 0 0 0 0 Shoulder Height: Body Length: Calf Tempo: Scrotum Circumference:	Corrected Weight 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calr: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight at Wean: Wean Weight at Wean: Wean %: Approval % Males: Approval % Females: Breeding Values Date: Birth Direct: Birth Maternal: Wean Maternal:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe Production per Pro Reproduction Inde Ave. Cow Efficien Mature Weight: Ave Daily Gain: Voerinname: Feed Conversion: Feed Profit:	TS V G G G G G G G G G G G G G))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 Adjusted 0 0 0 0 0 Shoulder Height: Body Length: Calf Tempo: Scrotum Circumference: Fat Depth:	Corrected Weight 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
End Weight: Contemporaries: Number in BRG: Progeny Data Number of Calvings: Age at First Calving: Last Calving Date: Last Calr: Days since Last Calving: First ICP: Average ICP: Last ICP: Av Birth Weight: Av Weight at Birth: Birth Weight Ratio: Ave Wean Weight: Ave Weight Ratio: # Calves Wean: Wean %: Approval % Males: Approval % Females: Breeding Values Date: Birth Direct: Birth Matemal: Wean Direct:	0 0 ? UNKNOWN ? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KLB Index: FCR: FCR Index: FCR Index: PHASE A & B 100 Days: 205 Days: 365 Days: 540 Days: PHASE C & D ADA ADG Kleiber Ratio FCR MEASUREMEN Hip Height: Shoulder Height: Body Length: Length/Height Rat Skin Thickness: Scrotum Circumfe Production per Pro Reproduction Inde Ave. Cow Efficient Mature Weight: Ave Daily Gain: Voerinname: Feed Conversion:	TS V io: 00 ductive Year: x: cy Index: 0 0 0 0 0 0 0 0 0 0 0 0))) ('alue)) 0.00)) ('alue)))) 0.00	Adjusted Scrotum Circum Skin Thickness (mm): Parasite Resistance Index: ADA Index 0 0 0 Index 0 0 0 Adjusted 0 0 0 Adjusted 0 0 0 0 0 Shoulder Height: Body Length: Calf Tempo: Scrotum Circumference:	Corrected Weight 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	