



AGRICULTURAL RESEARCH COUNCIL PERFORMANCE CERTIFICATE

THE BLACKSTONE BEEF PROJECT
P.O. BOX 34713
NEWTON PARK
6055

Participant No : 8102980MIX
Beef Test No : C22BSH201603
Breed : BEEF SHORTHORN
End test date : 10/08/2016

Hereby it is certified that the below mentioned animal completed a CENTRAL STANDARDISED TEST (ARC)
on 10/08/2016 at WINTER CASTLES TRADING 34 CC

Animal		Sire		Dam	
ID No :	BLK 150337	ID No :	BLK 110103	ID No :	BLK 090058
Comp No :	0082400615	Comp No :	0073374688	Comp No :	0073088379
Sex :	M	Birth Date :	11/08/2011	Birth Date :	20/11/2009
Birth Date :	02/10/2015				

Growth Test		
Trait	Measurement	Index
Initial Wght	282	
Final Wght	391	
ADG	1295	96
DFI	7.8	
Expected DFI		
FCR	6.02	108
Kleiber Ratio	13.91	95
MBW		
RFI		

Body Measurements		
Trait	Recorded	Adjusted
Shldr Height	1185	1216
Hip Height		
Body Length	1305	1344
L/H Ratio		1.11
Scr Circum	315	317
Skin Thick	15	

RTU Measurements		
Trait	Recorded	Index
Rib Fat thick	4.6	
Rump Fat thick	5.5	
Eye Muscle area	59	
Marbling %	5.1	108
Red Meat %		102
Muscle %		101



Bull Testing Centre Manager



BEEF SHORTHORN

Date of issue : 10/08/2016

A negative RFI value (the difference between actual DFI and predicted DFI) occurs when an animal's daily feed intake was less than expected, which is indicative of a more efficient animal based on its metabolic weight and growth rate.