

Contact: Chris Clubb E-Mail: christopherclubb@yahoo.co.uk Tel: +260 97 529252, +260 96 529252

Member No:

0563482SGT

VV

53

2012

SGTMVV120053

0082215658

U305960

SP

NO

VALLEY-VENTURE VV 120053

05 Apr 2012

VV 080131 VV 080122

Natural

Single

Alive

Normal Birth

Unknown

Tattoo

Branded

Birth Weight Ratio:

General Data

IDnr:

Status:

Prefix:

HDM:

Year:

Seauence:

Animal ID:

Animal Name:

Lidcat Number:

DNA Number:

Sub-Section:

Family Code:

Lot Number:

Award(s): Remark 1

A2 Weight:

A2 ADA Index: A2 KD Indeks:

Adaptation Date:

A2 ADA

Test:

A2 Weight Corrected

Section:

Computer Number:

VV120053 Birth Date:

Sex: Calving Season:

М

Birth Weight:

Approved:

Visual Mark

Month Age:

Groups:

Remarks:

Dam Weight at Calvin

Wean Weight Ratio:

Wean Weight: Dam Weight at Wean

Inspection Date: 1 Sep 2015

O

Rejection Reasons: Cancellation Date: Cancellation Reason:

B Bulls, BULLS-SIRE

Remark 2: Performance Testing (A & B)

A2 Test:

A2 Start A2 End: A2 Contemporaries:

B1 Start

B1 End: B1 Contemporaries: B1 Weight: B1 Weight Corrected B1 ADA

B2 End: B2 Contemporaries: B2 Weight: **B2** Weight Corrected B2 ADA: B2 ADA Index:

B2 Test:

B2 Begin:

Performance Testing (C & D)

Adaptation Weight: Start: Start Weight: End Date:

End Weight: Contemporaries: Number in BRG:

49

0

0 12 Jul 2017

201

0

35

466

7.60

205

447

48

98

0

0

04 Nov 2017

-0.66 92

0.26 37

4.8 85

5.1 33

9.8 22

()

()

()

43.80

CC170433

ADA Index: KI B KLB Index: FCR: FCR Index:

> 100 Days: 205 Days

> 365 Days:

540 Days:

ADA

ADG

FCR

Mature Weight:

Ave Daily Gain:

Feed Conversion:

Growth Value:

Kleiber Ratio:

Skin Thickness:

Voerinname:

PHASE C & D

Kleiber Ratio

Hip Height:

Body Length:

Skin Thickness:

MEASUREMENTS

Shoulder Height:

Length/Height Ratio:

Reproduction Index:

Scrotum Circumference:

Ave. Cow Efficiency Index:

Production per Productive Year:

ADG:

ADA:

Adjusted Body Length: Shoulder Height (mm): Adjusted Shoulder Height: Length / Height Ratio: Scrotum Circumference (mm): Adjusted Scrotum Circumference: Skin Thickness (mm): Parasite Resistance Index:

Body Lenath (mm):

Progeny Data Number of Calvings:

Age at First Calving: Age at Last Calving:

Last Calving Date: Last Calf: Davs 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: % Weaned:

Approval %: Approval % & # Bulls: Approval % & # Heifers:

Breeding Values Date: Birth Direct:

Birth Maternal:

Wean Direct:

Year Weight:

Wean Maternal:

18 Month Weight: 0.0 0 Ease of Calving: Colour: Horn/Poll: Main ID: Sub ID:

Sire:

Dam:

Mating Type:

Mating Date:

Birth Status:

Sex of Twin:

Calf Status:

B1 Test:

B1 ADA Index: Davs in Test:

ADG Index:

PHASE A & B ADA

525

903

1488

17.45

Value

1150

1360

1.18

302

0

0 0

71 16

0 0

53 16

0

0 0

0

Value

Ω

844

102 99 n Index

95

98

102

1146

1355

0

0

Subcutaneous Fat:

Intramuscular Fat (Ma

Eye Muscle Area:

Adjusted

ADA Index

208 227 0

Corrected Weight

100

3 19

Shoulder Height: 9 18 Body Lenath: Calf Tempo: 0.0 0 Scrotum Circumferenc 7.8 20

> 0 0 0 0 0 0