Auction 334 - GREENWOOD LIVESTOCK ANNUAL SPRING STORE SALE - Friday,

Form Number: 8103151

295.1 kgs based on 0% Del. Adj.

153.4 kgs (Est. Av. Drs. 52%)

290 kgs to 320 kgs Liveweight

Live weight gain 0 kgs/day

19 August 2016

20 Weaned Steers

A/c RAJ Crooke

Gippsland regional livestock exchange, SALE, VIC

PIC Number(s) 3WLOF011 Accreditation(s) LPA

Agent GREENWOOD LIVESTOCK

Average Weight At Assessment 01/08/2016 At Est Kill/Del Date 19/08/2016 (18 days)

Live 295.1 kgs

Dressed 153.4 kgs (Est. Av. Drs. 52%)

0 Hrs off feed

Weight Range 290 kgs to 320 kgs Liveweight

Sire Dam

18 Head Angus Angus

2 Head Angus Angus/Hereford

Horn Status 20 Polled

Breeds

Vendor Bred

Bloodlines

Age 10 - 12 Months

Weaning Cattle weaned 25/06/2016 yard weaned

Assessment: Group on 01/08/2016 Animals were not handled

Weight Class	Weight	Fat Scores (Rump)		
		2	Totals	
	Dressed	Live	3-6	
15	130.1 -150.0	260-300	50%	50%
18	160.1 -180.0	300-320	50%	50%
Totals			100%	100%

Grazing Conditions Native dry land pasture

Returned same

Yes

HGP Status The owner declares that the cattle have not been treated with HGP at any period of their lives

Predominately angus herd with some black baldy cows

Vet TreatmentsDrenched25/06/2016CydectinEligibilitiesRussian EligibleSaudi EligiblePCAS Eligible

 Frame
 Quality Grades
 Store Condition
 Muscle Score

 Medium
 100%
 Good
 100%
 Store
 100%
 C
 100%

Temperament Quiet: 10% Slightly Stirry: 90%

Assessor Comments The Crooke cattle will be drafted into suitable lines and weighed following a 12 hour curfew at the saleyards Good line of

vendor bred weaners that would suit any pursuit.

Assessor Ben Greenwood (Level 3 Accredited) Phone:

Delivery Period 19/08/2016 to 21/08/2016 (3 days)

Delivery Point Gippsland regional livestock exchange

Agent Contact Ben Greenwood

Mobile 0429 193 136

Email ben@greenwoodlivestock.com.au

Delivery Comments GRLE has excellent facilities for all truck types

Special Conditions ref Terms and conditions

Sale Types \$/Head

nation contained in this publication	on. Information contained in this	s publication has been obt	ained from a variety of thi	rd party sources which ha	ive not been verified by Au	uctionsF