N PROG

11

heifer

Research EBV

Older

## **DANGARFIELD QUARTERBACK (P)**

**BREED:** Santa Gertrudis

**SOCIETY ID:** 271596

**DOB:** 2006 / 11 / 14

Sire: DANGARFIELD JACK JUNIOR (P)

Dam: DANGARFIELD 0131

**DNA Case#:** UQ400983

Project use: Al

## REPRONOMICS PROGENY

Cohort	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20	TOTAL
N Brian Pastures					13	5	6	1			25
N Spyglass											0

**TRAIT** 

Heifer age at puberty

Lactation anoestrous interval 2nd mating <10 Days to calving 1st mating 11 Longer 2nd mating <10 **Body Condition Score** heifer 11 Lower 1st mating 11 Average Repronomics research EBVs from the 2nd mating 10 Lower Hip Height heifer 11 Average April 2021 evaluation identified Taller 1st mating 11 the sire's EBV to be above average, 2nd mating 10 Taller average or below average compared Ultrasound EMA 1st mating Average 11 with other sires with 10 or progeny 2nd mating 10 Smaller for the trait. Each category contains Ultrasound P8 Fat heifer 11 Leaner approximately a third of the sires (from 1st mating 11 Leaner all breeds), i.e. an above average sire 2nd mating 10 Leaner Ultrasound Rib Fat 1st mating 11 Leaner is in the top 30% of Repronomics sires 2nd mating 10 Leaner recorded for that trait. \*\* indicates Live weight 1st mating 11 Heavier the sire is in the top/bottom 3 of 2nd mating <10 Repronomics sires Coat length score weaning 24 Hairier Naval size score 1st mating 11 Smaller Cow mothering score 1st calving 16 Average Udder size score 1st calving 10 Average Teat size score 1st calving 10 Larger

PROGENY RECORDED WITH BREEDPLAN: 44 calves across 8 herds born 2009 to 2018

http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3F20323B2D&2=2420&3=56&5=2B3C2B3C3A&6=5A5B5C242724202024&9=515E5C50B12024B120202024B1202024B1202024B1202024B1202024B1202024B1202024B1202024B1202024B1202024B1202024B1202024B1

**Disclaimer:** The results contained in this sheet have been obtained as part of the MLA funded Repronomics project.

These results are expected to change as more data is collected, or as models of analyses are refined.

Therefore, at this stage this sheet should NOT be reproduced or published.