N PROG Research EBV

CBV 10-7694 POLLPOSITION (P)

BREED: Brahman

SOCIETY ID: CBV10–7694M **DOB:** 2009 / 7 / 28

Sire: CBV 06–4928 GHAN XL (PS)

Dam: CBV 99–8602 MS TOM P RAINS (PS)

DNA Case#: UQ249367

Project use: Al

REPRONOMICS PROGENY

Cohort	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20	TOTAL
N Brian Pastures					11	9					20
N Spyglass					4	10					14

TRAIT

	Heifer age at puberty	heifer	26	Older
	Lactation anoestrous interval	2nd mating	17	Longer
	Days to calving	1st mating	39	Shorter
		2nd mating	30	Average
	Body Condition Score	heifer	19	Lower
		1st mating	19	Higher
Repronomics research EBVs from the		2nd mating	12	Lower
April 2021 evaluation identified	Hip Height	heifer	19	Shorter
the sire's EBV to be above average,		1st mating	19	Shorter
average or below average compared		2nd mating	12	Shorter**
	Ultrasound EMA	1st mating	19	Smaller
with other sires with 10 or progeny		2nd mating	12	Smaller**
for the trait. Each category contains	Ultrasound P8 Fat	heifer	19	Average
approximately a third of the sires (from		1st mating	19	Fatter
all breeds), i.e. an above average sire		2nd mating	12	Leaner
is in the top 30% of Repronomics sires	Ultrasound Rib Fat	1st mating	19	Fatter**
recorded for that trait. ** indicates		2nd mating	12	Average
the sire is in the top/bottom 3 of	Live weight	1st mating	19	Lighter**
Repronomics sires		2nd mating	14	Lighter
Repronomics siles	Coat length score	weaning	33	Sleeker**
	Naval size score	1st mating	19	Average
	Cow mothering score	1st calving	23	Less protective
	Udder size score	1st calving	15	Average
	Teat size score	1st calving	15	Smaller

PROGENY RECORDED WITH BREEDPLAN: 187 calves across 8 herds born 2012 to 2018

http://abri.une.edu.au/online/cgi-bin/i4.dll?1=22202F2F&2=2420&3=56&5=2B3C2B3C3A&6=585D5C5E5C25&9=5E515959

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.