## **OOLINE SINBAD (H)**

BREED:	Brahman
SOCIETY ID:	SDK1077M
DOB:	2015 / 9 / 23
Sire:	NCC SABRE 1430 (IVF) (H)
Dam:	OOLINE MARIETTE 120 (H)
DNA Case#:	UQ660101
Project use:	Natural Service

## **REPRONOMICS PROGENY**

Cohort	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20	ΤΟΤΑΙ	L
N Brian Pastures											(	0
N Spyglass									9	17	20	6
				-	TRAIT					N PF	ROG F	Research EBV
					Heifer age at puberty				ifer			
					Lactation anoestrous			l 2n	d mating			
					Days to calving				mating			
								2n	d mating			
					Body Condition Score				ifer	<10		
									mating			
Repronomics research EBVs from the								2nd mating				
April 2021 evaluation identified the sire's EBV to be above average, average or below average compared with other sires with 10 or progeny for the trait. Each category contains approximately a third of the sires (from					Hip Height Ultrasound EMA Ultrasound P8 Fat				ifer	<10		
									mating			
									d mating			
									mating			
									d mating			
									ifer	<10		
									mating			
all breeds), i.e. an ab	ovea	averag	e sire					2n	d mating			
s in the top 30% of R	epro	onomic	s sires		Ultrasound	d Rib Fat			mating			
ecorded for that trait. ** indicates he sire is in the top/bottom 3 of							d mating					
			Live weight				mating					
Repronomics sires	_	2n				d mating						
				Coat lengt				aning	25	ŀ	Average	
					Naval size				mating			
					Cow moth	Ū.	ore		calving			
					Udder size				calving			
					Teat size s	score		1s	calving			

**PROGENY RECORDED WITH BREEDPLAN:** 26 calves across 1 herds born 2018 to 2020 http://abri.une.edu.au/online/cgi-bin/i4.dll?1=22202F2F&2=2420&3=56&5=2B3C2B3C3A&6=5F5B5E5D592325&9=5F5F5150

**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.