

WALLACE VALE 4034 (P) D5

BREED: Droughtmaster
SOCIETY ID: WV 074034M
DOB: 2006 / 10 / 16
Sire: JASANDA IMPORT (ET) (D) D5
Dam: WALLACE VALE 2254 (P) D5
DNA Case#:
Project use: AI

REPRONOMICS PROGENY

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

| TRAIT | N PROG | Research EBV |
|-------------------------------|-------------|--------------|
| Heifer age at puberty | heifer | |
| Lactation anoestrous interval | 2nd mating | <10 |
| Days to calving | 1st mating | <10 |
| | 2nd mating | <10 |
| Body Condition Score | heifer | |
| | 1st mating | |
| | 2nd mating | |
| Hip Height | heifer | |
| | 1st mating | |
| | 2nd mating | |
| Ultrasound EMA | 1st mating | |
| | 2nd mating | |
| Ultrasound P8 Fat | heifer | |
| | 1st mating | |
| | 2nd mating | |
| Ultrasound Rib Fat | 1st mating | |
| | 2nd mating | |
| Live weight | 1st mating | |
| | 2nd mating | |
| Coat length score | weaning | |
| Naval size score | 1st mating | |
| Cow mothering score | 1st calving | <10 |
| Udder size score | 1st calving | |
| Teat size score | 1st calving | |

Repronomics research EBVs from the 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 all breeds), i.e. an above average sire is in the top 30% of Repronomics sires recorded for that trait. ** indicates the sire is in the top/bottom 3 of Repronomics sires

PROGENY RECORDED WITH BREEDPLAN: 6 calves across 1 herds born 2011 to 2012

<http://abri.une.edu.au/online/cgi-bin/i4.dll?1=2F3F2F3D&2=2420&5=2B3C2B3C3A&6=5D5A5B5A2158272221&9=525F5E27>

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.