|  |  |
| --- | --- |
|  |  |
|  |  |  | [MAGIC VALLEY HORNEY MVBH17](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B59592320232D) | |
|  |  |  |  | [MAGIC VALLEY BANKSIA B8 (AI) (ET) MVBB8](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2224242522) |
|  |  | **Sire:**[**MAGIC VALLEY LEVI L16 MVBL16**](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B592625272426) | | |
|  |  |  |  | [RED BRYLOR MASTER PLAN 17M (MAC) (OSF) CANM1113082](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2521222F24) |
|  |  |  | [MAGIC VALLEY DEMI (AI) (ET) (MAF) MVBD10](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5A2126272726) | |
|  |  |  |  | [KIMBERLEY RED ENCHANTRESS S16 (AI) KIMS16](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B5959222E25) |
| **Animal:**[**MAGIC VALLEY QUOIT MVBQ45**](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B592423202726) | | | | |
|  |  |  |  | [RED COMPASS MULBERRY 449M CANM1128419](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2520222725) |
|  |  |  | [RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF) CANM1237972](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2520222720) | |
|  |  |  |  | [RED DUS FAYETTE 8G CANF949458](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2520222721) |
|  |  | **Dam:**[**MAGIC VALLEY KANDEE (AI) MVBK008**](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B592725272E25) | | |
|  |  |  |  | [RED BRYLOR NEW TREND 22D (MAF) (OSF) CANM788836](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2627212E25) |
|  |  |  | [MAGIC VALLEY DEE (AI) (ET) MVBD07](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5A2126582E20) | |
|  |  |  |  | [JUTLAND YVONNE Y5 Z7JY5](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2420&3=56&5=2B3C2B3C3A&6=5C265B5B2558252425) |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **February 2021 Red Angus BREEDPLAN** | | | | | | | | | | | | | | | | |
|  | Calving Ease Dir (%) | Calving Ease Dtrs (%) | Gestation Length (days) | Birth Wt (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Mat Cow Wt (kg) | Milk (kg) | Scrotal Size (cm) | Carcase Wt (kg) | Eye Muscle Area (sq cm) | Rib Fat (mm) | Rump Fat (mm) | Retail Beef Yield (%) | IMF (%) |
| EBV | -10.0 | -4.9 | +3.1 | +4.6 | +32 | +51 | +80 | +95 | +10 | +0.8 | +48 | +0.8 | -0.1 | -0.4 | +0.5 | +0.6 |
| [Accuracy](https://breedplan.une.edu.au/general/interpreting-accuracy/) | 37% | 29% | 49% | 76% | 67% | 66% | 68% | 56% | 34% | 72% | 55% | 45% | 53% | 53% | 49% | 40% |
| Breed Avg. EBVs for 2019 Born Calves [Click for Percentiles](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=2323&3=56&5=2B3C2B3C3A) | | | | | | | | | | | | | | | | |
| EBV | -1.4 | -0.6 | -0.9 | +3.1 | +30 | +44 | +57 | +57 | +11 | +0.9 | +36 | +1.7 | -0.2 | -0.4 | +0.8 | +0.2 |

**Traits Analysed:**BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

[Show Index Values](http://abri.une.edu.au/online/cgi-bin/i4.dll?1=31213329&2=28335F&3=56&5=2B3C2B3C3A&6=5C265B592423202726&9=515E5927&11=51525A)