

INGLEBRAE FARMS SPINKLER S31^{PV}



| | |
|-------------------------------|---|
| Animal ID | DYF21S31 |
| NLIS Visual No/RFID | NE511475XBS09981 / - |
| Date of Birth | 07/07/2021 |
| Inventory Season | n/a |
| Sex | Male |
| Register | HBR |
| Mating Type | AI |
| Colour | Black |
| Birth Number | Single |
| Status | Active |
| DNA Profile Stored | SNP |
| Parentage Verification | Parent verified |
| Genetic Conditions | AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF |



Breeder DYF Inglebrae Farm Management Pty Ltd

Owner DYF Inglebrae Farm Management Pty Ltd
100%

USA14718678 S ALLIANCE 3313#

QQFH147 ASCOT HALLMARK H147^{PV}

USA15511451 S CHISUM 6175^{PV}

NMML58 MILLAH MURRAH HALLMARK L58^{SV}

USA14840868 S GLORIA 464#

NMMF102 MILLAH MURRAH ABIGAIL F102^{PV}

Sire: USA17298481 S CHISUM 255^{SV}

Dam: DYFP102 INGLEBRAE FARMS PIPPA P102^{SV}

USA15908864 SHIPWHEEL CHINOOK#

NGMZ27 BOOROOMOOKA YOGI Z27^{PV}

USA16661905 S BLOSSOM 0278#

NGMF64 BOOROOMOOKA URADALE F64#

USA16193141 S BLOSSOM 8378#

NGMA240 BOOROOMOOKA URADALE A240#

| Mid January 2026 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | |
|--|--------------|----------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| TACE <small>TransTasman Angus Cattle Evaluation</small> | Calving Ease | | | | Growth | | | Maternal | | | | Fertility | |
| | CE Dir | CE Dtrs | GL | BW | 200 | 400 | 600 | Mwt | MBC | MCH | Milk | DC | SS |
| EBV | +2.7 | +4.2 | -1.8 | +4.1 | +55 | +88 | +115 | +84 | +0.13 | +7.7 | +18 | -3.9 | +1.1 |
| Acc | 73% | 60% | 91% | 90% | 88% | 88% | 86% | 82% | 65% | 75% | 77% | 45% | 80% |
| Perc | 54 | 44 | 88 | 57 | 38 | 71 | 66 | 78 | 87 | 61 | 50 | 73 | 86 |
| Temp | Carcase | | | | | | Feed | Structural | | | Indexes | | |
| | Doc | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NFI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +23 | +68 | +7.9 | -2.2 | -1.6 | +1.3 | +0.3 | -0.08 | +0.74 | +1.00 | +1.18 | \$210 | \$338 |
| Acc | 76% | 76% | 71% | 71% | 72% | 63% | 75% | 62% | 68% | 68% | 63% | - | - |
| Perc | 40 | 55 | 37 | 91 | 73 | 7 | 94 | 18 | 30 | 58 | 89 | 56 | 71 |

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 2 Prog Analysed: 31 Genomic Progeny: 11

© 2026 Angus Australia

Important Notice The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

