

V.



IUR

# ADDITIONAL LOTS 2019 Sale

## LOT 21A ROSEVALE LANCELOT P620 (P) S BULL

SB No: ROS18MP620

Calved: 02/12/2017

21 months

ROSEVALE HANOVER H402 (PS)

ROSEVALE LANCELOT (P)

ROSEVALE GIPSY H97 (P)


BENELKAY LIFELINE (P)

ROSEVALE ROWENA L431 (P)

ROSEVALE ROWENA G153 (P)

**Rowena L431(P)** calved first as a two-year-old, has had three calves in three years, and is PTIC. Lancelot P620 is the first of her progeny to classify S while one sold as a herd bull.

**Rowena G153(P)** is one of our highest performing cows. She calved first as a two-year-old, has had seven natural calves in seven years, and is PTIC. Three additional calves have been born via IVF and are weaners. Four classified S progeny out of six that have been eligible include Gallipoli K436(P) who sold for \$4,000 to the Gall Family.

	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index Value	
														Domestic	Export
	-2	+10	+20	+29	+44	-0.3	0	-0.4	+1.2	-0.8	-0.9	-0.4	+0.31	+17	+23
	39%	64%	67%	68%	62%	68%	42%	50%	51%	58%	57%	59%	67%		

Purchaser ..... \$ .....

## LOT 145 ROSEVALE DARWIN P1122 (PP) HERD BULL

Calved: 13/07/2017

26 months

KIDMAN PARK B280

KIDMAN PARK J904 (P)


KIDMAN PARK A411

GRP ANGUS/SHORTHORN COW (P)

**Darwin P1122's** dam is an Angus/Shorthorn cross cow who has bred well. She calved first as a two-year-old and has had six calves in six years. Three of these have been retained as bulls to date and include a son sold to Gary Bourne in SA. She consistently weans one of the heaviest weaners in the GRP herd.

**Darwin P1122(PP)** is a long bodied, roan coloured bull whose blood content is 50% Santa Gertrudis, 25% Shorthorn, 25% Angus. Note that he is homozygous polled.

This bull will sell following Lot 118 in the sale.

	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	400D SS cm	450D EMA cm <sup>2</sup>	450D Rb Fat mm	450D Rp Fat mm	IMF %	Flight Time
<b>Adjusted Performance</b>	2/18	82/156	40/74	27	71	3	3	2.3	0.88

Purchaser ..... \$ .....