











## **CHAMPION BULLS 2019**

#### **Division 1 Champion**

# IIB TUBSTOCKSALES COM

Lot 118 Kamilaroi Turvey N27 Exhibited by Calrossy Anglican School

#### **Division 3 Champion**





Lot 82 Tarrangada TG Night Rider N13 Exhibited by Tarraganda Shorthorns



Lot 12 Polldale Neat N38 Exhibited by KA, EL & ECM Williams

#### Lot 24 Sprys Extra Special N61 Exhibited by Sprys Shorthorns & Spencer Family Shorthorns

#### **GRAND CHAMPION & MACQUARIE WILLIAMS MEMORIAL TROPHY**



Terry Williams, David Spencer, Kim Williams and Howard Williams, Ashley Morris, Gerald Spry and Peter Falls with Grand Champion Bull Lot 24 Sprys Extra Special N61. Exhibited by Sprys Shorthorns & Spencer Family Shorthorns.

# The 61<sup>st</sup>

## **Shorthorn National Sale**

## Wednesday 10<sup>th</sup> June 2020 10:00am

## **FEATURING 72 LOTS**

67 Bulls - Vet Inspected, Semen Tested, ZOETIS star accredited & Guaranteed

5 Special Females



Buy and Sell stock nationally



Paul Jameson 0428 667 998









John Settree 0408 297 368









Can't make the sale?

Log onto AuctionsPlus and bid on your phone, tablet or computer

REGISTER	1	FREE once off registration for all auctions.
VIEW CATALOGUE	2	Stock history, photos, videos, pedigrees and more.
LIMIT BID	3	Can't make the auction? Set your maximum bid prior to the auction and let the system bid for you.
ENTER AUCTION	4	Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
CONTACT SELLER	5	Contact selling agent to arrange payment and delivery.
PAYMENT	6	Via the selling agent's terms and conditions.
DELIVERY	7	Arrange transport of livestock at your expense.

Log in today at auctionsplus.com.au or call 02 9262 4222

## HOW TO REGISTER with ELITE LIVESTOCK AUCTIONS

Welcome to the new age of selling livestock in Australia and **"Happy Bidding"** 





6



Once an account has been created you are all **"Set to Bid"** 

Each auction can then be viewed by clicking **"Live Auction"** logo on the Elite Livestock Auctions website

Once you receive email notification that your account has been created please go to the sale you wish to bid at and click **"Request to Bid"** 

The sale agents will then approve your application to bid and on the sale catalogue you will see " ✓ Bid Request Approved"

On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding. (There is no need for software download)

At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in? Contact Elite Livestock Auctions 1300 15 31 35

Elite Livestock Auctions ABN 19 604 627 607
340 Curtin Avenue West, Eagle Farm QLD 4009

You will then be notified by email that

an account has been created

**№** 1300 15 31 35
 **⊕** 07 3041 5053
 **⊕** www.elitelivestockauctions.com.au

## **DUBBO JUDGES**

1961         D. Fleming (NSW)         1991         R. Hunsley (USA)           1962         A. Williamson (VIC)         1992         G. Morgan (QLD)           1963         J. Robertson (NSW)         1993         E. Crowe (NSW)           1964         D.S. MacGregor (VIC)         1994         S. Withers (NSW)           1965         G. Ashby (SA)         1995         D. Bondfield (QLD)           1966         P. Withers (SA)         1996         G. Day (SA)           1967         C. Counsell (QLD)         1997         M. Millner (NSW)           1968         A. Warby (QLD)         1998         G. Spry (NSW)           1969         L. Manchee (QLD)         1999         I.A.S. Withers (SA)           1970         D. Parker (QLD)         2000         L. Job (NSW)           1971         B. Emmott (QLD)         2001         Mrs M. Morgan (QLD)           1972         J. Carter (NSW)         2002         J. Woodburn (NSW)           1973         D. Barkley (SA)         2003         J. Gunn (NSW)           1974         R. Ryrie (NSW)         2004         J. Strong (QLD)           1975         T. Ashby (SA)         2005         G. Noller (QLD)           1976         B. Bowman (NSW)         2006         <	1960	D.G. Munro (NSW)	1990	R. Hann (NSW)
1962       A. Williamson (VIC)       1992       G. Morgan (QLD)         1963       J. Robertson (NSW)       1993       E. Crowe (NSW)         1964       D.S. MacGregor (VIC)       1994       S. Withers (NSW)         1965       G. Ashby (SA)       1995       D. Bondfield (QLD)         1966       P. Withers (SA)       1996       G. Day (SA)         1967       C. Counsell (QLD)       1997       M. Millner (NSW)         1968       A. Warby (QLD)       1998       G. Spry (NSW)         1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2008       Mrs L. Neilsen (NSW)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008		, , , , , , , , , , , , , , , , , , ,		
1963       J. Robertson (NSW)       1993       E. Crowe (NSW)         1964       D.S. MacGregor (VIC)       1994       S. Withers (NSW)         1965       G. Ashby (SA)       1995       D. Bondfield (QLD)         1966       P. Withers (SA)       1996       G. Day (SA)         1967       C. Counsell (QLD)       1997       M. Millner (NSW)         1968       A. Warby (QLD)       1997       M. Millner (NSW)         1969       L. Manchee (QLD)       1997       M. Millner (NSW)         1970       D. Parker (QLD)       1998       G. Spry (NSW)         1971       B. Emmott (QLD)       2000       L. Job (NSW)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2010       Mr S.		<b>3</b> ( )		<b>,</b>
1964       D.S. MacGregor (VIC)       1994       S. Withers (NSW)         1965       G. Ashby (SA)       1995       D. Bondfield (QLD)         1966       P. Withers (SA)       1996       G. Day (SA)         1967       C. Counsell (QLD)       1997       M. Millner (NSW)         1968       A. Warby (QLD)       1997       M. Millner (NSW)         1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2010       Mr S. Branson (VIC)         1980       R. Pisaturo (NSW)       2010				<b>U</b>
1965       G. Ashby (SA)       1995       D. Bondfield (QLD)         1966       P. Withers (SA)       1996       G. Day (SA)         1967       C. Counsell (QLD)       1997       M. Millner (NSW)         1968       A. Warby (QLD)       1998       G. Spry (NSW)         1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2010       Mr S. Branson (VIC)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011		( )		
1966       P. Withers (SA)       1996       G. Day (SA)         1967       C. Counsell (QLD)       1997       M. Millner (NSW)         1968       A. Warby (QLD)       1998       G. Spry (NSW)         1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2010       Mr S. Branson (VIC)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012		<b>S</b> ( )		
1967       C. Counsell (QLD)       1997       M. Millner (NSW)         1968       A. Warby (QLD)       1998       G. Spry (NSW)         1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2010       Mr S. Branson (VIC)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       20		<b>3</b> ( )		
1968       A. Warby (QLD)       1998       G. Spry (NSW)         1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)				<b>,</b>
1969       L. Manchee (QLD)       1999       I.A.S. Withers (SA)         1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte				( )
1970       D. Parker (QLD)       2000       L. Job (NSW)         1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA) <td></td> <td><b>,</b></td> <td></td> <td></td>		<b>,</b>		
1971       B. Emmott (QLD)       2001       Mrs M. Morgan (QLD)         1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt				
1972       J. Carter (NSW)       2002       J. Woodburn (NSW)         1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2011       Mr S. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby				, , , , , , , , , , , , , , , , , , ,
1973       D. Barkley (SA)       2003       J. Gunn (NSW)         1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr K. Williams (NSW)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)				<b>3</b> ( )
1974       R. Ryrie (NSW)       2004       J. Strong (QLD)         1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)				( )
1975       T. Ashby (SA)       2005       G. Noller (QLD)         1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr K. Williams (NSW)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)				. ,
1976       B. Bowman (NSW)       2006       L. Day (SA)         1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)				5 ( )
1977       G. Morgan (QLD)       2007       W. Dunlop (NSW)         1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)				( )
1978       D. Wright (NSW)       2008       Mrs L. Neilsen (NSW)         1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)		· · · · ·		, ,
1979       W. Munro (NSW)       2009       Mr R. Anderson (QLD)         1980       R. Pisaturo (NSW)       2010       Mr S. Branson (VIC)         1981       K. MacKinnon (NSW)       2011       Mrs E. Halliday (NSW)         1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)		<b>o</b> ( )		
1980R. Pisaturo (NSW)2010Mr S. Branson (VIC)1981K. MacKinnon (NSW)2011Mrs E. Halliday (NSW)1982R. Freer (NSW)2012Mr C. Knox (NSW)1983G.R. Starritt (VIC)2013Mr P. Falls (NSW)1984D. Anderson (QLD)2014Mr J. Manchee (NSW)1985T. Seymour (WA)2015Mr S. Hayward (QLD)1986A. Bassingthwaighte (QLD)2016Mr K. Williams (NSW)1987R. Hoyt (USA)2017Mr D. Greenup (QLD)1988G. Ashby (SA)2018Mr S. Peake (NSW)		<b>S</b> ( )		
1981K. MacKinnon (NSW)2011Mrs E. Halliday (NSW)1982R. Freer (NSW)2012Mr C. Knox (NSW)1983G.R. Starritt (VIC)2013Mr P. Falls (NSW)1984D. Anderson (QLD)2014Mr J. Manchee (NSW)1985T. Seymour (WA)2015Mr S. Hayward (QLD)1986A. Bassingthwaighte (QLD)2016Mr K. Williams (NSW)1987R. Hoyt (USA)2017Mr D. Greenup (QLD)1988G. Ashby (SA)2018Mr S. Peake (NSW)		( )		
1982       R. Freer (NSW)       2012       Mr C. Knox (NSW)         1983       G.R. Starritt (VIC)       2013       Mr P. Falls (NSW)         1984       D. Anderson (QLD)       2014       Mr J. Manchee (NSW)         1985       T. Seymour (WA)       2015       Mr S. Hayward (QLD)         1986       A. Bassingthwaighte (QLD)       2016       Mr K. Williams (NSW)         1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)		( )		( )
1983G.R. Starritt (VIC)2013Mr P. Falls (NSW)1984D. Anderson (QLD)2014Mr J. Manchee (NSW)1985T. Seymour (WA)2015Mr S. Hayward (QLD)1986A. Bassingthwaighte (QLD)2016Mr K. Williams (NSW)1987R. Hoyt (USA)2017Mr D. Greenup (QLD)1988G. Ashby (SA)2018Mr S. Peake (NSW)		· · · · ·		• • • •
1984D. Anderson (QLD)2014Mr J. Manchee (NSW)1985T. Seymour (WA)2015Mr S. Hayward (QLD)1986A. Bassingthwaighte (QLD)2016Mr K. Williams (NSW)1987R. Hoyt (USA)2017Mr D. Greenup (QLD)1988G. Ashby (SA)2018Mr S. Peake (NSW)		,		
1985T. Seymour (WA)2015Mr S. Hayward (QLD)1986A. Bassingthwaighte (QLD)2016Mr K. Williams (NSW)1987R. Hoyt (USA)2017Mr D. Greenup (QLD)1988G. Ashby (SA)2018Mr S. Peake (NSW)			2014	
1986A. Bassingthwaighte (QLD)2016Mr K. Williams (NSW)1987R. Hoyt (USA)2017Mr D. Greenup (QLD)1988G. Ashby (SA)2018Mr S. Peake (NSW)				( )
1987       R. Hoyt (USA)       2017       Mr D. Greenup (QLD)         1988       G. Ashby (SA)       2018       Mr S. Peake (NSW)		<b>3</b>	2016	
1988         G. Ashby (SA)         2018         Mr S. Peake (NSW)		<b>č č</b> ( <i>j</i>		
<b>y</b> ( )				· · · /
1989 B. Starritt (VIC) 2019 Mr P. Falls (NSW)	1989	B. Starritt (VIĆ)	2019	Mr P. Falls (NSW)

## **EXHIBITORS OF CHAMPION BULLS**

1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	Glenleigh Pastoral Co. Weemabah Pty Ltd A & W Lambell Pty Ltd DN Perry Brownless & Lucas Haddon Rig Pty Ltd & DN Perry Spry's Partnership & HL Will GB & IM Starritt Haddon Rig Pty Ltd Brownless & Lucas AC & JP Stevenson Marrington Pastoral Co. Marrington Past Co & GJ & LL Spry GJ, LL & MJ Spry GJ, LL & MJ Spry & CM Turner KA & EL Williams LV & SM Job	1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016	BL & S Ridley Doolibah Partnership Knox & Alexander Partnership KL & VJ Ridley John Nitschke Drilling P/L S & P Job IAS & S Withers SAS Withers KA & EL Williams RW & NL Evans HG Thompson & Sons KL & VJ Ridley KL & VJ Ridley KL & VJ Ridley LV & SM Job Eloora Shorthorns Leeds Shorthorns
1995	LV & SM Job	2016	Cooper Shorthorns/Blackjack Grazing
1996	LV & SM Job	2017	HG Thompson & Sons
1997 1998	Marrington Pastoral Co. RD & A Dowling	2018 2019	RW & NL Evans Sprys Shorthorns & Spencer Family Shorthorns
1000		2013	opiys chormonis & opencer i anniy chormonis



## **TOTAL LED BULLS**

Year	Aggregat	e No.	No.	Average	Тор	Year	Aggregate	No.	No.	Average	Тор
	\$	Offered	Sold	\$	\$		\$	Offered	Sold	\$	\$
1960	22,575	74	46	491	1,417	1990	693,750	214	158	4,392	55,000
1961	36,026	115	59	611	2,100	1991	680,250	174	151	4,505	30,000
1962	47,271	140	97	487	1,386	1992	482,000	175	135	3,570	22,000
1963	63,080	152	113	558	1,680	1993	453,000	160	134	3,381	16,000
1964	75,757	218	141	538	1,890	1994	656,000	140	136	4,824	20,000
1965	47,775	227	97	492	3,570	1995	744,000	180	162	4,592	35,000
1966	67,770	184	121	560	2,500	1996	580,500	196	163	3,651	14,500
1967	76,725	183	119	645	2,700	1997	660,500	182	169	4,207	18,000
1968	106,550	215	155	687	4,700	1998	638,750	237	165	3,871	19,000
1969	124,725	194	146	854	3,050	1999	730,800	178	166	4,402	28,000
1970	142,036	270	180	789	3,100	2000	756,500	179	155	4,881	24,000
1971	167,549	252	165	1,015	3,900	2001	960,000	207	185	5,189	22,000
1972	158,810	312	185	858	8,250	2002	702,250	183	134	5,332	40,000
1973	269,604	333	236	1,142	10,000	2003	442,885	149	101	4,385	28,000
1974	276,570	294	189	1,463	9,000	2004	560,000	129	113	5,270	20,000
1975	141,153	303	180	784	4,000	2005	627,000	131	112	5,598	19,000
1976	199,850	274	187	641	2,600	2006	662,500	151	115	5,884	75,000
1977	119,550	235	166	720	3,100	2007	514,000	122	101	5,089	18,000
1978	141,600	216	168	842	4,000	2008	531,036	124	99	5,364	19,000
1979	484,450	191	163	2,972	15,000	2009	597,980	126	116	5,155	15,000
1980	267,800	288	127	2,107	15,000	2010	509,000	124	106	4,830	22,000
1981	245,700	211	145	1,694	12,500	2011	545,528	108	97	5,624	27,000
1982	217,150	190	137	1,585	11,500	2012	518,465	126	97	5,345	13,500
1983	189,950	190	108	1,758	12,000	2013	489,500	137	92	5,320	30,000
1984	342,950	156	146	2,349	10,000	2014	446,500	90	84	5,315	17,000
1985	394,200	225	153	2,446	11,000	2015	478,500	94	77	6,214	16,000
1986	336,150	190	139	2,418	17,500	2016	627,500	85	77	8,149	42,000
1987	364,075	185	141	2,582	14,500	2017	884,000	117	104	8,500	32,000
1988	563,550	175	157	3,589	34,000	2018	621,985	124	91	6,670	40,000
1989	704,750	204	183	3,851	23,500	2019	364,000	115	54	6,740	44,000
						-					

## 2019 SALE RESULTS

#### BULLS

30 Bulls sold between \$4,000 - \$5,000 3 Bulls sold between \$5,000 - \$6,000 11 Bulls sold between \$7,000 - \$8,000 10 Bulls sold \$8,500 and above

#### FEMALES

13 Females offered,	13	sold
Female Top Price	\$	7,000
Average	\$	4,462
Gross	\$5	58,000



# YOU ONLY

**Rapid protection from BRD caused** by Mannheimia haemolytica (MH)



The only true one-shot MH vaccine

Rapid onset: immunity within 7 days so the benefit is seen on farm



 $\bigcirc$ 

Protects for at least 17 weeks



or factor on factor of challenge on farm or at feedlot entry



Saves handling cattle twice and the added cost of a second dose

# **Bovi-Shield**

www.youonlyneedone.com.au

#### SPECIAL NOTICE TO BUYERS & AGENTS NO VERBAL INSTRUCTIONS CAN BE ACCEPTED

- 1. All animals have been C.Ab certified free and have been inspected for breed type by Show and Sale Inspectors and Veterinary inspected. All testicle measurements are taken by accredited vets belonging to the association of Australian Cattle Veterinarians (AACV). General vet inspection done by Dr Ross Pedrana and Dr Henni Strydom.
- 2. In the interest of buyers and to prevent the occurrence of mistakes, all instructions concerning the collection, delivery and trucking or shipping of cattle and insurance thereon must be given IN WRITING at the Company's Instruction office. Such instructions are to be signed by the buyer or his representative.
- 3. Cattle will, as far as possible, be dispatched in the order in which instructions are received.
- 4. Agents may deliver any lots to other Agents if requested, but in such case the buyer is required to sign a delivery order.
- 5. When cattle are to be collected from other Agents, delivery orders are to be handed to the forwarding Agent by the buyer.
- 6. Instructions for dispatch of consignments comprising more than one owner must be signed by each buyer; no instructions will be considered complete until all have signed.
- 7. Insurance: Cover can be effected immediately instructions are given.
- 8. Buying Number System a buyers number system will be in operation at this sale. All prospective purchasers must register at the Agent's Office and obtain a buyers number prior to commencement of sale.
- 9. GST GST will be added on the fall of hammer to purchase price. You will be invoiced for purchase price plus GST.
- 10. NLIS All cattle will have their NLIS buttons and will be transferred to successful purchasers number by selling agent at completion of sale.
- 11. Disclaimer the Committee and/or their agents do not give any warranty as to errors and omissions if any in these particulars which they believe to be accurate when compiled. Prospective purchsers should satisfy themselves by inspection or otherwise as to the accuracy of the particulars.
- 12. Public Liability Any person attending the sale does so at his/her own risk. All persons attending the sale release the Committee and vendors from all actions or demands due to any loss, death, damage or injury occurring on the premises. The Committee and vendors are not responsible and have no liability for any death, or injury to person or any loss of, or damage to any person attending the Show & Sale, their property or otherwise.
- 13. Indemnity All persons attending the sale agree to indemnify the Committee and vendors from and against any liability, loss, damage, expense or claim which the Committee or vendor may incur, including to a third party, during or after the Show & Sale in all respects.

#### 14. VENDORS GUARANTEE ON FEMALES

- 1. It is a condition of all sales that Vendors warrant that all females catalogued and sold as unjoined are fertile to natural service within 12 months of sale;
- 2. The Vendors shall refund to the Purchaser the purchase price paid (excluding any costs or expense of the purchaser) upon the Purchaser providing to the Vendor within 12 months of the sale date:
  - a) A report from a licensed veterinarian certifying that in his or her opinion:
    - i. There is no evidence that the female suffered any injury or illness subsequent to being sold to the Purchaser which could have affected her breeding ability; and
    - ii. There is no evidence that the female has been subjected to embryo transfer procedures.
  - b) A Statutory Declaration from the Purchaser warranting that in the opinion of the Purchaser the facts stated in the veterinarian's report are true and correct.

#### 15. VENDORS GUARANTEE ON BULLS

- 1. It is a condition of sale that Vendors warrant that all bulls are to be sold as fertile and capable of natural service within 6 months of the date of the sale;
- 2. The Vendors shall refund to the Purchaser the purchase price paid (excluding any costs or expense of the purchaser) upon the Purchaser providing to the Vendor within 6 months of the sale date:
  - a) A report from a licensed veterinarian certifying that in his or her opinion:
    - i. The bull is infertile or incapable of natural service;
    - ii. There is no evidence that the bull has suffered any injury or illness subsequent to being sold to the Purchaser which could affect his breeding ability
  - b) A Statutory Declaration from the Purchaser warranting that in the opinion of the Purchaser the facts stated in the veterinarian's report are true and correct.

### **OUTSIDE AGENTS REBATE**

A 2% rebate is offered by the vendors to all outside agents who register in writing 24 hours prior to the sale, purchase and pay within the terms of settling agent.

### FREIGHT REBATE

\$1.00 per km, to a maximum of \$500 for each purchaser who buys 4 or more live animals at auction. vendors responsible to transport bulls and females to Dubbo if advantageous to purchaser.

## **SPECIAL PRIZE DETAILS**

#### THE DUBBO NATIONAL SHORTHORN SHOW AND SALE COMMITTEE GRATEFULLY ACKNOWLEDGES SPONSORS AND DONORS OF PRIZES

#### MACQUARIE WILLIAMS MEMORIAL TROPHY

Presented by the Williams Families for the Grand Champion Bull of the show. Trophy to be retained by the committee and a memento presented to the winner.

#### **DUBBO NATIONAL SHORTHORN SHOW & SALE COMMITTEE PATRONS SHIELD**

Presented in recognition of contributions to the Show & Sale Committee for Division 1 Champion Bull.

#### **BURINGA TROPHY**

Presented in Memory of the late R.A. Kingham, for Division 2 Champion Bull.

#### IAN HAYNES MEMORIAL TROPHY

Presented in memory of the late Ian Haynes for Division 3 Champion Bull.

#### **MEROTHERIE TROPHY**

Presented in memory of the late Bruce and Mrs Bruce Bowman for Division 4 Champion Bull.

#### THE LAND NEWSPAPER PRIZE

Presented for Grand Champion Bull.

#### LUGSDIN MEMORIAL TROPHY

Presented in memory of the late Malcolm Lugsdin for the Best Parader.

**LAMBELL MACKINNON MEMORIAL TROPHY** - Presented in memory of the late Bill Lambell and Ken MacKinnon for Champion Breeders Group of 3 Bulls.

**JOHN HORNE MEMORIAL TROPHY** - Presented in memory of the late John Horne for the Top Priced Bull sold at Auction.

#### JOHN ARMSTRONG PERPETUAL TROPHY

Presented to most successful exhibitor in the show

#### TONY FOUNTAIN MEMORIAL TROPHY

**Encouragement Award** 

## NATIONAL SHORTHORN SHOW & SALE COMMITTEE INC.

Telephone: 02 6367 7214 • Facsimile: 02 6367 7249

#### ANNUAL GENERAL MEETING

THE ANNUAL GENERAL MEETING of Shorthorn Breeders to elect the Dubbo National Shorthorn Show and Sale Committee will be held on **Friday 16 October 2020 at 10.00am at the Dubbo RSL Memorial Club.** 

#### MEMBERS OF THE NATIONAL SHORTHORN SHOW AND SALE COMMITTEE INC.

L Job (President), M Graham, D O'Connor (Secretary), T Blackburn, K Williams, I Lambell, J Tink, J Settree (Landmark), P Jamieson (Elders), E Williams, T Williams, R Leach, R Evans, N Leach, AAmor, C Hall and J Armstrong.



## **2020 VENDORS LOT LISTING**

		ELDERS	NUTRIEN
BARNES	S, MD		28
CUDAL Phone:	ys Plains Road NSW 2864 0412 896 667 debgil9@hotmail.com		
BLACK	JACK SHORTHORNS	18	
TUMUT	River Road NSW 2720 0427 354 714 0429 658 124 stumpy@snowy.net.au		
CALRO	SSY ANGLICAN SCHOOL	4, 5, 6, 52, 53	
TAMWO	ane Street RTH NSW 2340 0427 662 965 geoff.nielsen@calrossy.nsw.edu.au		
COOPE	R SHORTHORNS	22	
439 Little TUMUT Phone: Email:	River Rd NSW 2720 0427 354 714 0400 693 452 stumpy@snowy.net.au		
ELOOR	A SHORTHORNS	42, 43, 44	63, 64
235 Dipro BULART Phone: Email:	oses Rd VIC 3314 0400 553 876 0488 741 261 eloorashorthorns@outlook.com		
EVANS,	LANE & CODY		102, 105
	ga Heights Road NSW 2340 0438 969 755 laneevans.nabiac@gmail.com		
EVANS,	RW & NL	2, 3	62
PO Box 3 TAMWOI Phone: Email:	395 RTH NSW 2340 0427 102 258 0428 118 755 evansnr@bigpond.com		
JOB, LV	& SM	13, 14, 57, 58	23, 24, 69, 70
Moombi CUMNO Phone: Email:	CK NSW 2867 02 6367 7214 0427 677 214 moombi@bigpond.com		

#### THE PROFESSIONAL'S CHOICE

## **2020 VENDORS LOT LISTING**

		EI	LDERS	NUTRIEN
KALOOLA SHOP	RTHORNS		20	
Nathan Leach 151 Minore Street NARROMINE NS Phone: 0455 10 Email: nathanle				
KINGSLEY VAL	SHORTHORNS	7,	, 39, 40	
692 Wallamore Roa TAMWORTH NS\ Phone: 0423 37 Email: luke.coll	V 2340			
LEEDS SHORTH	ORNS	19, 59,	, 60, 61, 106	26, 27, 71, 72, 103
Gillian Leeds "Broome", 162 Boy JERILDERIE NSV Phone: 0428 56 02 6956 Email: broome	N 2716 1 151			
MANWARING, D	G & NJ	1,	, 11, 12	
617 Rosedale Roa CONDOBOLIN N Phone: 0408 95 Email: logan15	SW 2877			
MARRINGTON P	ASTORAL CO		49, 50	35, 36, 37
'KABINGA' 236L Mitchell High NARROMINE N S Phone: 0456 31 Email: marring	S W 2821			
MORRIS, A & J			16	29, 30
28 Levetts Road YOUNG NSW 25 Phone: 0401 38 0400 35 Email: morrishe	2 809			
MORRIS, D,C &	R			25
Tarraganda Wickham Lane YOUNG NSW 25 Phone: 0458 12 Email: rymorer				
RIDLEY, KL & V.	l		41	31, 32, 33
'Nerokewa' Reakes Road CONDOBOLIN N Phone: 0427 95 02 68 95	SW 2877 7 613 5 7613			
Email: nerosho	rthorns@hotmail.com	• 10 •		

2020 VENDORS LOT LISTING											
	ELDERS	NUTRIEN									
RIDLEY, KRYSTELLE	8, 9										
28 York Street FORBES NSW 2871 Phone: 0427 975 613 Email: krystelleridley@hotmail.com											
RONELLE PARK SHORTHORNS	15										
299 Snake Creek Road LYNDHURST NSW 2797 Phone: 0429 015 101 0408 259 278 Email: rjj60@bigpond.com											
SOUTHERN CROSS SHORTHORNS	14A, 14B										
"Birang" 233 Uphills Lane PURLEWAUGH NSW 2357 Phone: 0418 238 335 Email: stone_lonnie@hotmail.com											
WILLIAMS, KA, EL & ECM	45, 46, 47, 48	65, 66, 67									
"Polldale" 65L Mogriguy Rd DUBBO NSW 2830 Phone: 02 6888 5191 0428 885 191 Email: polldale@bigpond.com											
YANCO AGRICULTURAL HIGH SCHOOL	54, 55, 56, 104										
259 Euroley Road YANCO NSW 2703 Phone: 0423 378 713 Email: luke.collins53@det.nsw.edu.au											



# PREPARE YOUR BULLS BEFORE JOINING

# Vaccinating bulls is the key to prevention of vibriosis.

Vibriosis is a major venereal disease and can cause infertility and abortion in cattle.

# Vaccinating bulls is effective and practical

- It can lead to increased pregnancy rates
- It has no adverse impact on testicular function and semen morphology<sup>2</sup>

Conception rates can drop as low as 40%<sup>1</sup>



AVAILABLE AT YOUR LOCAL RURAL SUPPLIER

Hum S. NSW Department of Primary Industries (DPI) February 2007. Primefact, 451.
 Zoetis Study Number B930R-AU-14-285. Data on file.

Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2019 Zoetis Inc. All rights reserved. ZL1110. 05/19



#### CALVING EASE DIRECT (CE-D)

Reported as the percentage of extra unassisted births in first calving heifers, relative to the average. CE-D is relative to the direct Calving Ease of the animal. Higher values are more favourable.

#### CALVING EASE MATERNAL (CE-M)

Reported as the percentage of extra unassisted births in first calving heifers, relative to the average. CE-M is relative to the Calving Ease of the daughters of the animal. Higher values are more favourable.

#### MILK

Reported as pounds of weaning weight of progeny from the animals daughters, relative to the average. Predicts the difference in maternal production of daughters relative to milk production and mothering. Values are relative to the environment of the production system. Low input environments should be very consious of introducing too much milk due to the increased nutrient requirements that it can place on cows.

#### MATERNAL WEANING WEIGHT

Reported as pounds of weaning weight of progeny from the animals daughters, relative to the average. This is a measure of weaning weight differences relative to the combined effects of growth and milk. Breeders who are not looking to change milk production should consider Total Maternal as the most relevant EPD for maternal weaning weights. Higher values are more favourable.

#### STAYABILITY (STAY)

Reported as the differences in percentage of a sire's offspring that are predicted to still be in the herd at 6 years of age... given that they calved at 2, relative to the average. Stayability is a measure of reproductive longevity. Higher values are more favourable.

#### DOCILITY

Reported as the percentage of progeny, relative to the average, that will record a score of docile. Higher values are more favourable.

#### **BIRTH WEIGHT**

Reported in pounds of birth weight relative to the average. When selecting bulls to use on heifers, breeders should also focus on the Calving Ease EPD as Birthweight is already used in the Calving Ease EPD calculation.

#### WEANING WEIGHT - ADJUSTED TO 205 DAYS

Reported in pounds of weaning weight of direct progeny, relative to the average. Higher values are usually more favourable dependant on its relationship with birthweight.

#### YEARLING WEIGHT - ADJUSTED TO 365 DAYS

Reported in pounds of yearling weight of direct progeny, relative to the average. Higher values are usually more favourable dependant on its relationship with birthweight.

#### CARCASE EPD'S - ADJUSTED TO 475 DAYS OF AGE.

#### CARCASE WEIGHT

Reported as pounds of Carcase Weight relative to the average. Higher values are usually more favourable, however this is relevant to each producers target martet.

#### **RIB EYE AREA**

Reported as square inches relative to the average.

Higher values are usually more favourable.

#### FAT

Reported as inches of back fat relative to the average.

Higher values are usually more favourable, however this is requires a balance between adequate doing ability

in daughters and carcase fat thresholds for target markets.

#### YIELD GRADE

Reported as expected differences in progeny average USDA Yield Grade scores.

Yield Grade is used to improve the yield potential of progeny and may seem a strange value for Australian animals. Whilst Australian animals will never receive a USDA graded Yield Grade score, they will also never receive an actual Retail Beef Yield % value either. However, US Shorthorns (including progeny of Australian sires used in the US) are USDA graded each year and so the pedigree linkages provide linkage to actual

#### USDA Yield Grade values.

Lower values are usually more favourable, however because of the negative correlations between fat and yield it is important to maintain some balance in the selection.

#### MARBLE SCORE

Reported as the differences in actual carcase marble scores relative to the average. This is different to IMF% which is used as an indicator trait in Marble Score. Higher values are more favourable.

#### ALL PURPOSE \$INDEX – API

Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ Indexes come in. Through well conceived, rigorous mathematical computation, \$ Indexes blend EPD's and economics to estimate an animal's overall impact on your bottom line.

The All Purpose \$Index (API) evaluates sires for use on the entire cow herd, bred to both first-calf heifers and mature cows, with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put onto feed and marketed for both guality grade and yield.

#### UNDERSTANDING ACCURACIES

BOLT EPD accuracies have experienced the most change, usually lowering numerically and especially for non-parent animals, however the reported accuracy will be more accurate.

Accuracy refers to the amount a reported EPD can possibly change as more data is added. EPD values with higher accuracy result in less possible change for the value over time. More accurate accuracies better represent the amount of possible change for each EPD.

# STAR BREEDER PROGRAM



#### The STAR BREEDER program aims to maximise the reproductive integrity and health of stud and commercial stock.

A STAR BREEDER certified animal has been:

- Tested to show that they are not Bovine Viral Diarrhoea Virus (BVDV) Persistently Infected (PI) animals
- **Vaccinated against Pestivirus (BVDV)** to ensure they are protected from the effects of this infection
- Vaccinated against Leptospirosis, a reproductive disease and potential WH&S risk for cattle handlers
- Vaccinated against Vibriosis, a sexually transmitted cattle disease







You can be confident that every step has been taken to ensure these animals will not introduce preventable reproductive diseases into your herd. For more information talk to your Zoetis Cattle Representative, call **1800 963 847** or visit **starprogram.com.au** 

Zoetis is proud to support the Australian Shorthorn Breeders' Society. We encourage all members to look for and support the Star Breeder Program.





## **Protection is best before Conception**

Once your bulls and females are fully vaccinated, log onto www.starprogram.com.au and complete your details and the statutory declarations that your animals have been treated as per the STAR Breeder program.

You will then receive a STAR Breeder Program certificate for your stock, valid for 12 months from date of vaccination.

This is your buyer's quality assurance that you have taken all available steps to protect your animals against introducing reproductive disease into their herd.

	Vaccination	6-8 weeks pre-joining pre-sale	2-4 weeks pre-joining pre-sale	Annual Booster
Test and Confirm	Ultravac 7in1®	$\checkmark$	$\checkmark$	$\checkmark$
bull/female is not a PI	Vibrovax <sup>®</sup>	$\checkmark$	$\checkmark$	✓
	Pestigard <sup>®</sup>	~	✓	✓

#### **STAR BREEDER PROGRAM**

#### It takes Two

#### Vaccination program requires 2 shots to establish immunity

 $1^{st}$  shot is the priming dose for the body's defence against a bacteria or virus;  $2^{nd}$  shot ensures immunity is established.

To fit in with farm management practices, the time between the  $1^{st}$  &  $2^{nd}$  dose of Pestigard<sup>®</sup> can be up to 6months.

Immunity is expected to develop within 14 days of the second injection. Pestigard<sup>®</sup> and Ultravac  $7in1^{®}$  can be used for up to 30 days after opening provided correct storage instructions as per the product leaflet are followed.

This program may commence up to 6 months prior to the Show & Sale

Now your bulls & females are Zoetis STARS and are ready for SALE







# **NLIS APPROVED ENVIRO TAGS** 100% RETENTION GUARANTEE:

LEADER

ASK YOUR LOCAL RESELLER FOR THE BEST PRICE GUARANTEE\* \*Conditions Apply. See in-store for details or ask your reseller.

#### LEADER PRODUCTS NLIS ENVIRO TAGS are designed in Australia specifically for today's farming conditions.

Benefit from:

- Lifetime retention guarantee\*
- Durable hard-wearing design
- Quick and easy application
- No lump or damaged chips
- Exceptional read range
- Smooth easy-clean surface

## CATTLE MANAGEMENT TAGS

- For use on all livestock
- High-retention rates
- "Reinforced Strength Bars" for reliability and longevity

Leaders in the field since 1948

## FEMALES

## LOTS 101 - 106

Nutrier

Nutrien

#### LOT 101 WITHDRAWN

SHORTHORN LOT 102 NABIAC CARNATION Q6 (P) (RLW)

ACCOUNT: LANE & CODY EVANS

#### IDENT: LCEQ6

SHADYBROOK SCOTTY 83K (IMP CAN BELMORE JACKAROO Z109

#### **TREVINO ACTRESS 104TH**

SIRE: CROOKED POST STOCKMAN 4Z

WAUKARU GOLDMINE 2109 (IMP USA CROOKED POST RED ROSE 4U

CROOKED POST RED ROSE 48S

THE GROVE OSCAR A748 YAMBURGAN OSSIE D96 YAMBURGAN MARGARET 31ST

**DAM: FUTURITY OSSIES CARNATION G85** 

ARUBIAL JUPITER Y165
FUTURITY JUPITERS CARNATION B

FUTURITY GRAND CARNATION W42

EPDS

BORN: 29/08/2019

		Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
	EPD													\$Index
	ACC													
•	%Rank													

🏠 STAR BREEDER PROGRAM SHORTHORN LOT 103 LEEDS INGRID WAYWARD Q15 (P) (RED) **ACCOUNT: GILLIAN LEEDS** 

IDENT: L2 Q15 COOLONG XS574 GLENELL IMF B90

GLENELL X154

SCHULLER RED KATE C1

SIRE: OUTBACK SPRYS BALANCE G266

SPRYS RED URANUS V112

SPRYS LEGENDS KATE Y031

BORN: 1/07/2019

**TURANVILLE CHICAGO B36 TURANVILLE IMAGE E108** TURANVILLE RIDDLE C99

DAM: LEEDS COMPOSE WAYWARD J42

**BROOME MISSISSIPPI C163** BROOME PERSONALTY WAYWARD F

**BROOME KARDELLA WAYWARD** 

							-						
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	7.2	3	71	108.8	22.1	6.2	57.6	9.5	7.7	0.17	-0.084	0.2	\$Index
ACC	13%	20%	25%	25%	17%	12%	20%	11%	22%	20%	16%	17%	118.23
%Rank	60	70	10	4	10	40	2	90	5	25	10	1	20

EPDS

Lovely mahogany red heifer full sister to Leeds Harry P40 also in sale, stacked with softness and Marbling Tested FREE Myostatin E226X Vet checked. Freight Rebate offer \$400 from Property. Inspections on property by appointment. Contact Gillian Leeds 0428 561 151 😭 STAR BREEDER PROGRAM Purchaser: ......\$ ......

#### SHORTHORN LOT 104 YANCO BELINDA Q3 (P) (RLW)

ACCOUNT: YANCO AGRICULTURAL HIGH SCHOOL BORN: 3/06/2019

IDENT: YAHQ3

THE GROVE KOOKABURRA W735 LAKE HAWDON DON BRADMAN D11 LAKE HAWDON BETTY BOO LADY FLO

#### SIRE: BAYVIEW UNIQUE K11

MOOMBI IDEAL X24 **BAYVIEW MISS BETTY F17 BAYVIEW MISS BETTY C4** 

MARELLAN INDESTRUCTABLE
MARELLAN AUGUSTA 2100
DAM: ROYALLA BELINDA 9138M
WEEBOLLABOLLA THEODORE T85
MARELLAN BELINDA 3201

WEEBOLLABOLLA THEODORE T85

Δ

MARELLAN BELINDA 6TH

	EPDS												
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	3.8	3.4	56.3	89.8	22.2	4.3	50.3	12.4	-6.9	0.11	-0.088	0.02	\$Index
ACC	13%	22%	20%	19%	12%	11%	15%	6%	23%	21%	16%	18%	104.34
%Rank	100	80	70	45	10	80	25	60	50	45	20	20	75

Q3 is a sweet, early maturing heifer with a good neck extension and a strong topline. She is feminine, structurally sound and is sired by Bayview Unique K11.

Purchas	ser:					\$					STAR BREEDER PROGRAM			
	EPDS - BREED AVERAGE													
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	ΑΡΙ	
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69	

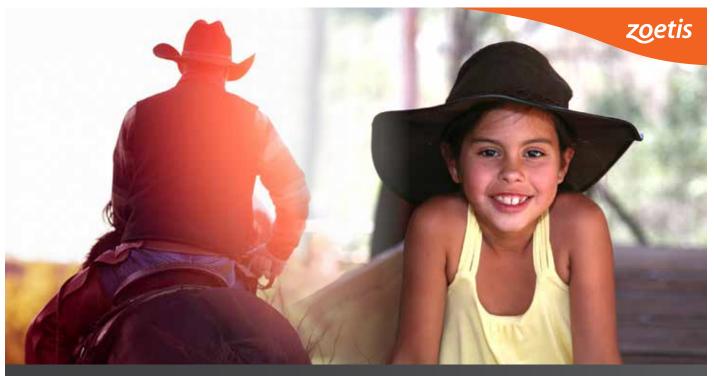
#### THE PROFESSIONAL'S CHOICE



BEE	IDENT	: LCEQ	2			В	ORN: 2/04/	2019					
TUI RE: F	SPRIN RANVILLE C TURAN <b>UTURITY</b> WOOL TURITY MUF	GWOOD S HICAGO Z IVILLE RIE <b>/ LUST</b> COTT F35 <sup>-</sup> RIEL J59	TATION CHI 82 DLE W18 I <b>ER L242</b>	2		Ef	DAM: F	ITURITY GAI FUTURI <b>UTURIT</b> THE GR ITURITY PHI	TY CHICAF Y <b>GAME</b> OVE PHEN	GER RGO'S ENIA ECHAN IOMENON NS ENIA ET	<b>GERSE</b> B295 75	ENIA K2	5
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpos
EPD	9.1 9%	<b>3.1</b> 16%	<b>64.3</b> 14%	<b>101.3</b> <i>14%</i>	11.9         6.9         44.1           9%         8%         11%	<b>13.9</b> 6%	<b>0.4</b> 13%	<b>0.11</b> <i>12%</i>	-0.089 7%	<b>0.06</b> 9%	\$Index		
ACC													
<b>Kank</b>	30 M LO7		LEE	EDS IS	SYM	IRABI	80 \$ 			45	25	10 EEDER PI	
GRANK	LO1		LEE		SYM	IRABI	ss	2 (P) (I				EDER P	ROGRA
GL	IDENT COOL ENELL IMF E GLENE UTBACH SPRYS HULLER RE	<b>T 106</b> <b>: L2 Q2</b> ONG XS57 390 ELL X154 <b>K SPRY</b> S RED URA D KATE C1	<b>LEE</b> ACC 4 <b>S BALA</b> ANUS V112	EDS IS OUNT: ( NCE G2	SY M Gillian	IRABI I LEEDS BO	\$ ELLE Q 3 DRN: 21/03 GI DAM: L	2 (P) (I /2019 YAMBU RAWENJOB/ GRAWE EEDS E TURAN EEDS CHARI	R <b>LW)</b> RGAN HOL AR GASCO NJOBAR M TERNIT VILLE IMAC	T 3RD YNE IONICA 32I Y MIRA SE E108 ELLE J1		EEDER PI	
GL	IDENT COOL ENELL IMF E GLENE UTBACH SPRYS HULLER RE	<b>T 106</b> <b>: L2 Q2</b> ONG XS57 390 ELL X154 <b>K SPRY</b> S RED URA D KATE C1	<b>LEE</b> ACC 4 <b>S BALA</b> ANUS V112	EDS IS OUNT: ( NCE G2	SY M Gillian	IRABI I LEEDS BO	\$ ELLE Q S DRN: 21/03 GI DAM: L	2 (P) (I /2019 YAMBU RAWENJOB/ GRAWE EEDS E TURAN EEDS CHARI	R <b>LW)</b> RGAN HOL AR GASCO NJOBAR M TERNIT VILLE IMAC TY MIRABE	T 3RD YNE IONICA 32I Y MIRA SE E108 ELLE J1		EEDER PI	ROGRA Elder
GL	IDENT COOL ENELL IMF E GLENE UTBACI SPRYS HULLER RE SPRYS	<b>T 106</b> <b>: L2 Q2</b> ONG XS57 390 ELL X154 <b>X SPRY</b> S RED URA D KATE C1 S LEGEND Birth	LEE ACC 4 SBALA ANUS V112 S KATE Y03 Weaning	EDS IS OUNT: ( NCE G2(	SY MI Gillian	IRABI ILEEDS BC	\$ ELLE Q S DRN: 21/03 GI DAM: L LE PDS Maternal	2 (P) (I /2019 YAMBU RAWENJOB/ GRAWE EEDS E <sup>T</sup> TURAN <sup>T</sup> EEDS CHARI BROOM	RGAN HOL AR GASCO ENJOBAR M TERNIT VILLE IMAC TY MIRABE IE ONYX M Carcass	T 3RD YNE IONICA 32D Y MIRA E E108 ELLE J1 IRABELLE Rib Eye		EDER PI	ROGRA Elcler

	EPDS - BREED AVERAGE												
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69





## LEPTOSPIROSIS CAN CAUSE CHRONIC FLU-LIKE SYMPTOMS IN HUMANS

## It can spread from cattle to humans and can lead to stillborn or aborted calves<sup>1</sup>

Only Ultravac<sup>®</sup>7in1 prevents shedding of leptospires and can be used in calves from 4 weeks of age to provide early age protection

It also protects against five key clostridial diseases.



AVAILABLE AT YOUR LOCAL RURAL SUPPLIER

## Don't risk the health of your family or your herd.

1. Zoetis (2013) Study Number: 6A33R-14-12-264.

Zoetis Australia Pty Ltd. ABN 94156476425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2019 Zoetis Inc. All rights reserved. ZL1076.03/19



Livestock Solutions Information in your hands

ZOETIS.COM.AU/LS

## WE'RE AHEAD **OF THE REST. AND WITH YOU EVERY STEP** OF THE WAY.

#### NSW

0428 667 998 Paul Jameson Lincoln McKinlay 0419 239 963 Brian Kennedy 0427 844 047

#### VIC/SA

**Ross Milne** 0405 057 558 Jenni O'Sullivan 0428 222 080 Tom Penna 0428 854 708 Tony Wetherall 0427 390 001

#### QLD

Blake Munro Michael Smith Andrew Meara 0427 210 634

0428 862 469 0428 541 711



#### DIVISION 1 & 2 LOTS 1 - 22: ELDE SHORTHORN MALLEEVALE PERFECT EDGE P2 (P) (ROAN) LOT 1 ACCOUNT: DG & NJ MANWARING IDENT: LGMP2 BORN: 3/08/2018 YAMBURGAN ZEUS D79 THE GROVE INFORMANT U255 YAMBURGAN ZEUS H140 THE GROVE PHENOMENON B295 **BROUGHTON PARK HARMONY F55** THE GROVE PRIMROSE R202 SIRE: FUTURITY EDGED IN STONE K148 DAM: FUTURITY PHENOS CARNATION H49 **TURANVILLE CHICAGO Z82** FUTURITY SPOTLIGHT Y042 FUTURITY CHICARGO'S ENIA C38 FUTURITY CARNATION E79 FUTURITY ENIAS LEGEND Z32 FUTURITY GRAND CARNATION EPDS Carcass Calving Birth Weaning Yearling Maternal Rib Eye All Milk MCE Stayability Fat Marbling Area Ease Direct Weight Weight Weight Weaning Wt Weight Purpose \$Index EPD 102.2 14.6 6.3 3.1 66.2 7.9 3.7 41 -1.1 0.19 -0.093 -0.01 ACC 15% 33% 28% 30% 15% 12% 19% 6% 28% 23% 13% 18% 114.13 %Rank 75 75 20 15 100 85 95 30 25 20 40 35 30 A very correct, long bodied and thick sire that displays high growth. Used in herd. Top 15% YWT & Docility. Top 20% WWT, CW & REA. 🕸 STAR BREEDER PROGRAM Purchaser: .....\$ ...... SHORTHORN LOT 2 NAGOL PARK YM PICASO P124 (P) (WHITE) ACCOUNT: RW & NL EVANS IDENT: NLRP124 BORN: 22/08/2018 WEEBOLLABOLLA THEODORE T85 THE GROVE KINGSWOOD W731 YAMBURGAN TOBERMOREY F090 FUTURITY FULLY LOADED F109 YAMBURGAN CONNIE D133 FUTURITY GRAND CARNATION W28 SIRE: YAMBURGAN MONKIRA M23 DAM: NAGOL PARK FL ROMANCE J189 **BROUGHTON PARK THUNDER C023** WEEBOLLABOLLA THEODORE T85 YAMBURGAN DUCHESS G115 NAGOL PARK THEO ROMANCE Z045 NAGOL PARK ROMANCE R55 **BROUGHTON PARK DUCHESS C069** EPDS Calving Birth Weaning Yearling Maternal Carcass Rib Eye All Milk MCE Stayability Fat Marbling Ease Direct Weight Weight Weight Weaning Wt Weight Area Purpose \$Index EPD 9.4 2.1 66.4 98.8 16.7 8.2 49.9 13.3 -9.3 0.22 -0.088 0.01 ACC 14% 31% 25% 27% 14% 13% 18% 10% 27% 25% 17% 18% 118.11 %Rank 25 45 20 20 60 15 25 45 65 15 20 25 20 Stud sire - don't miss him because he is white! A bull that has received high praise on inspection. Free moving, easy fleshing soft skinned bull that has tremendous balance & structure. A balanced set of data that results in high index figures. Semen retained for in herd use, no further call on the bull. 🐨 STAR BREEDER PROGRAM Purchaser: ......\$ ........ SHORTHORN LOT 3 NAGOL PARK LOGO PICTURE P115 (P) (ROAN) ACCOUNT: RW & NL EVANS IDENT: NLRP115 BORN: 8/08/2018 DF PURE GOLD 3N (IMP CAN) NARRALDA ALADDIN A048 **BISS ELEMENT 79 370Z** NAGOL PARK ALADDIN FXULT F074

#### SIRE: NAGOL PARK ELMT LOGO L227

DF GODIVA 10U

WEEBOLLABOLLA THEODORE T85 NAGOL PARK THEO ROMANCE Z047

NAGOL PARK ROMANCE R55
------------------------

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	10.2	-0.2	59.1	88.5	18.9	9.6	48.5	11.1	-6	0.14	-0.099	-0.1	\$Index
ACC	14%	33%	26%	28%	12%	11%	17%	7%	24%	22%	15%	18%	110.15
%Rank	20	10	55	50	35	4	40	75	45	35	75	85	50

EPDS

NAGOL PARK THEO ROMANCE Z045

NAGOL PARK Y2K ROMANCE X053

TAR BREEDER PROGRAM

DAM: NAGOL PARK XLT KISSES K257

NAGOL PARK LOCK ROMANCE G113

.\$ .....

YAMBURGAN LOCKYER 13TH

Moderate framed roan bull with very expressive muscle pattern. Low birth, moderate growth that will put an extra degree of muscle into his progeny.

Purchaser: .....

EPDS - BREED	

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69

#### THE PROFESSIONAL'S CHOICE

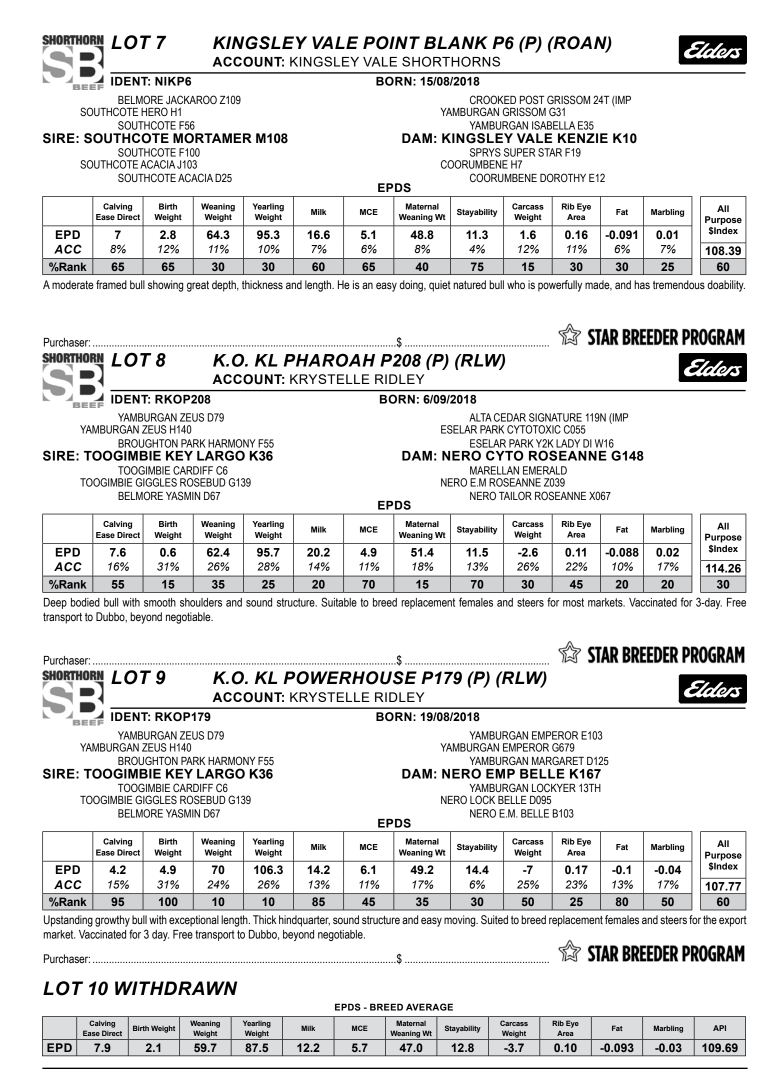
SHORTH		OT 4			ROI W		• • •	•				ć	Elders
		ENT: KML	P15			ВС	DRN: 15/0	8/2018					
	SASKVALL	ASKVALLEY EY TRADITIO	ROUGHNEC ON 106T					BYLAN F PURE GO	•				
	MURID S/	ALE THI	MYRTLE 83N ERMAL E BONANZA 2	ENERGY	′ 15A			SPRYS T JR LEG	END 78H (I	MP USA)		065	
		GOOSE 32F JRIDALE SV				EF	e PDS	PRYS LEGE NARRA	NDS THELM				
	Calvin Ease Dir		Weaning t Weight		Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD ACC	<b>9.4</b> 16%	<b>2.6</b> 23%	<b>64.5</b> 20%	<b>95.2</b> 20%	<b>21.2</b> 17%	<b>7.8</b> 13%	<b>53.5</b> 18%	<b>18.5</b> 11%	<b>-0.2</b> 16%	<b>0.18</b> 15%	<b>-0.086</b> 12%	<b>0.12</b> 14%	\$Index 132.85
%Ran	k 25	60	30	15	15	10	1	10	20	25	15	3	2
and a sm Purchase	ooth front	end. Offers	outcross ger	netics, high	the breed in <i>J</i> marbling, sta	yability. Out	standing tem \$ 	perament. DAN)					ROGRAM Elders
				COUNT	CALRO				-				
В		ENT: KML	.P32			B	ORN: 5/09	/2018					
			TRADITION				k		PARK E.M		3		
1		JRIDALE GO		١			r	AMILAROI IN SPRYS			2		
SIRE:	SPRYS	BOOM	TIME M2	22			DAM: I	AMILA			-		
		PRYS PATEN							LL IMF B90				
		FENTS CHE	NDS CHERR	Y G141			5	PRYS IMF'S BROUG	GOUNTES:		-SS 8030		
						EF	PDS	BIXOOX			-00 0000		
EPD	Calvin Ease Dir 7.7	•	Weaning Weight 62.5		Milk 14.9	мсе 6.3	Maternal Weaning Wt 46.2	Stayability	Carcass Weight 0.5	Rib Eye Area 0.2	Fat	Marbling 0	All Purpose \$Index
ACC	15%			17%	13%	10%	<b>40.2</b> 14%	8%	22%	20%	15%	19%	118.95
%Ran	k 50	55	35	30	80	40	60	15	20	20	50	30	15
				preed in Aus	tralia. Rema	rkably soft f		-	-	-			
feet. Bala	anced EPD	s right acros	ss the board.	. Actual Birtl	n Wt 38kg. W	/onderful ter			i bull. I Hyb	^		-	ROGRAM
							\$				IAN DN		NUUNAI'I
SHUKIN	ORN	516			ROI PL		•	· ·	•				Fldor
			AC	COUNT	CALRO	SSY AN	GLICAN	SCHOOL	-				2005
В		ENT: KML	.P36			B	ORN: 7/09	/2018					
,	NEEBOLL	ABOLLA QUI	OLLA KENT K LPIE Q18 OLLA HARBO				Т	HE GROVE	DOWNS SU SUPREME 3 DOWNS ME	BRD			
SIRE:			OLLA THE		E T85		DAM: \$	SPRYS S			GUSTA	B072	
,		ABURGAN ABOLLA NIN	BOXER 58TH	4			c	RPS BI PRYS BRAG	RAG (IMP U				
			DLLA HELEN	A H144					DT PARK PC		SES AUGU	ST	
						EF	PDS	1	1	1	1	1	,
EDD	Calvin Ease Dir	ect Weight		Weight	MIIK	MCE	Maternal Weaning Wt		Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose \$Index
EPD	<b>10.4</b>		<b>54.2</b> 27%	<b>77.8</b> 27%	<b>17.1</b> 23%	<b>6.9</b> 18%	<b>44.2</b> 24%	<b>17.9</b> 18%	<b>-28.3</b> 20%	- <b>0.14</b>	- <b>0.082</b>	<b>0</b> 17%	123.85
%Ran		25	80	80	55	30	75	3	100	100	10	30	123.85
					lian Shorthor			-			-		
•		emperament		/0 01 Austra				it, calving ea	56, 5tayabii	ity. Aueque		g with term	
Purchase	ər:						\$			🕸 S	TAR BR	EEDER P	ROGRAM
					-			26					
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal		Carcass Weight	Rib Eye Area	Fat	Marbling	API

Birth Weight	Weight	Weight	Milk	MCE	Weaning Wt	Stayability	Weight	Area	Fat	Marbling	API	
2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69	



EPD

7.9



THE PROFESSIONAL'S CHOICE

SHORTHO	N LOT	T 11					MALO	NE P1	8 (P) (I	RLW)			Iders
	·			OUNT: [	DG & NJ								
BEI		T: LGMP				BC	ORN: 15/09						
KA	MILAROI HA	ANNIBAL	A THEODO	RE T85			Tŀ	IE GROVE P		ON B295			
SIRE: B		MBI ISOBEL <b>LA LAN</b>					DAM: F		OVE PRIM			UBY F44	1
-	BUNG	GULLA DIAM	IENTINA					SPRYS	CHICAGO I	HOPE Y092			-
BU	JNGULLA CA BUNG		150 NATION 14T	Н				JTURITY HO FUTURI	TY RUBY		N15		
	1		· · · ·			EF	PDS	[			1	1	
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD ACC	<b>7.6</b> 10%	<b>3</b> 31%	<b>60.2</b> 24%	<b>91.9</b> 27%	<b>11.6</b> <i>11%</i>	6.1 8%	<b>41.7</b> 15%	16.3 7%	<b>-5.9</b> 24%	<b>0.12</b> 20%	-0.091	<b>0.05</b> 14%	\$Index
%Rank	55	<b>70</b>	50	40	95	45	90	10	45	40	30	14%	120.07 15
							Scanned high						
	RN LOT		MA	LLEE	ALE	РОСК	\$ ET RO					_	ROGRAM <i>Elders</i>
SE		THOMP		OUNT: [	OG & NJ		ARING	/2019					
BEI		T: LGMP Urgan Jai				БС	JRN: 20/00		OVE ANZA	C T67			
YA	MBURGAN	SPARTA F14	49				TH	IE GROVE K	ENO W512				
SIRE: Y	YAMB AMBUR	URGAN CL GAN SP		571			DAM: F	THE GF UTURIT	OVE IRIS 1		D97		
	MARE	ELLAN LOYA	AL.	••••				SPRYS	LOTS OF C				
YA	MBURGAN YAMB	MOIRA G43 URGAN MC						JTURITY EN FUTURI	A TY ENIA'S I	LACE			
	1		1	[]		EF	PDS		-	-	1	1	
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD ACC	<b>6.5</b> 12%	<b>3.3</b> 34%	<b>57.7</b> 27%	<b>83.7</b> 30%	<b>9.3</b> 13%	<b>5.1</b> 10%	<b>38.2</b> 18%	<b>12.8</b> 7%	<b>-14.1</b> 24%	<b>0.09</b> 22%	-0.105 13%	<b>-0.14</b> 17%	\$Index 99.33
%Rank	75	80	60	65	100	65	100	55	85	55	100	95	99.33
	erate frameo	d bull with p		kness. Used		er cows an	d heifers. Top				1		
			,										
										A -			
Purchaser:							\$			17 S	FAR BR	EEDER P	ROGRAM
SHORTHO	RN LOT	Т 13	МО	OMBI	THE L	.AD P	84 (P) (	ROAN	)				51_1
	H		ACC	OUNT: L	.V & SM	JOB						C C	Laers
BEI	IDEN	T: MBIP8	4			ВС	DRN: 28/08	/2018					
00	SPRY RYS ALL GO	SAUSSIE	GOLD B086				V	NEEAR					
55		RRA JUDIT	H 104				1F		RGAN MAY		27TH		
SIRE: B							DAM: N						
W	WAUK AUKARU MII		NT 8161 (IM	P USA)			M	YAMBU SOMBI ISOB	RGAN OSS EL J68	IE D220			
	WAUK	KARU MINN	IE 7116 ET			FF	PDS	MOOME	BI ISOBEL V	V57			
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	мсе	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All
EPD	T.6	2.1	64	94.5	20.4	5.2	52.4	12.2	3.6	0.12	-0.09	-0.1	Purpose \$Index
ACC	16%	31%	18%	17%	13%	11%	15%	7%	21%	20%	18%	19%	105.87
%Rank	55	45	30	30	20	60	10	60	10	40	25	85	70
							ve purchased I J68 daughte						vell muscled,
<b>.</b> .							<b>^</b>			€^? (1	TAD RDI	FENED DI	ROGRAM
Purchaser:							\$				ian dri		NUNAIT
					E	PDS - BRE	ED AVERAGI	E					

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69



Yearling Calving Weaning Maternal Carcass Rib Eye **Birth Weight** Milk MCF Fat API Stavability Marbling Ease Dire Weight Weight Weaning Wt Weight Area EPD 7.9 2.1 59.7 87.5 12.2 5.7 12.8 0.10 -0.093 -0.03 109.69 47.0 -3.7

EPDS - BREED AVERAGE

SHORTHO		Т 15					GASUS		ED)			ć	Elders
BE	IDEN	T: RJJP5	60			ВС	ORN: 21/09	/2018					
CF SIRE: C	SPRY RATHES DEM MARS CRATHES CRAT RATHES ENI	S ENIA W7 S HASTI HES AURO A 6TH	I <b>NGS</b> RA			EF	DAM: S	JTURITY GA FUTURI OUTHCO BUNDA DUTHCOTE	TY CHICAF <b>OTE AU</b> LEER YAHO AUGUSTA F	GO'S ENIA GO'S ENIA GUSTA DO SERIOL 113	K130		
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All
EPD	CRATHES AURORA RATHES ENIA BTI CRATHES ENIA BAD         DBUBLALER YAHOO SERIOUS Y31 SOUTHCOTE AUGUSTA F13 SOUTHCOTE AUGUSTA E3           EPDS         SOUTHCOTE AUGUSTA E3           EPDS         Marbining Ease Diroct         Weight         Weight         Milk         MCE         Marbining         Yaman         All Purpose           EPDS         SouthCorte AuGUSTA E13 SOUTHCOTE AUGUSTA E3         Marbining         Marbining         Marbining         All Purpose           EPD         5.3         5.3         65.6         98.5         13.7         3.5         46.5         17.6         11.4         0.013         0.088         0.14           ACC         15%         34%         24%         24%         16%         17.6         11.4         0.13         0.088         0.14           CEC         100         25         20         85         90         60         3         75         40         20         20         10           Partness         Cort         13.7         3.5         46.5         17.6         11.4         0.13         0.088         0.14           Partness         Cort         Cort         Cort         Cort         Cort         Cort         Cort         Cort         Cort         Cort												
CRATHES DENON MARS ENIA W7         FUTURITY GAME CHANGER FUTURITY CHICARGOS ENIA C FUTURITY CHICARGOS ENIA C DAM: SOUTHCOTE AUGUSTA M BUNDALEER VAHOO SERIOUS SOUTHCOTE AUGUSTA F113 SOUTHCOTE AUGUSTA B25           EPDS         Southcore Augusta F113 SOUTHCOTE AUGUSTA B25           EPDS         Maternal Ease Direct Weight         Weight Weight         Milk Weight         MCE         Maternal Weaning wieght         SouthCore Augusta B25           EPD         5.3         5.3         65.6         98.5         13.7         3.5         46.5         17.6         -11.4         0.13         - 40           Pegasus was our highest scanning IMF bull. A result of joining two top IMF animals. He combines this with softness, depth of body, A bull to catch your eye.         FUTURITY GAME CHANGER           Purchaser:         S         S         MCE         Maternal Meaning W         Stayability         Carcass Weight         Rep RYS           Purchaser:         S         S         100         25         20         35         90         60         3         75         40           Purchaser:         S         S         S         S         S         S         S         S           SIRE:         SPRYS HERITAGE M213 THE GROVE KOCKAS DALE E1237 SIRE:         SPRYS HERITAGE M213 SPRYS HERITAGE M213 SPRYS HERITAGE M213 SPRYS PATENTS JUDITH G47         MCE         Mate													
			ΤΑΙ	RRAG	ANDA	A PA					IAR BRI	_	
TH SIRE: S	THE ( HE GROVE ( THE ( SPRYS H GLEN PRYS IMF'S	GIGABYTES GROVE KO ERITAG IELL IMF BS JUDITH J10	5 J0837 OKAS DALE <b>5E M213</b> 90 90	E1237		FF	<b>DAM: S</b> TU	RUBIAL JUPI ARUBIA PRYS JU JR RED JRANVILLE I	TER Y165 L V101 UPITER RYDER 92 PATTIE W10	S PATT F (IMP US/	IE B12	4	
	•				Milk		Maternal	Stayability		-	Fat	Marbling	
		-											\$Index
%Rank	60	75	20	15	45	75	20	75	20	30	15	65	70
Nye,UK. P \$9,000 to \$ Purchaser: <b>LOT</b>	023 is very b SA.	Dalance free	e moving bu PAWN BLA	Il well suited	d for our cui	rrent times, <b>TOCK</b>		spine, big ca 5 <b>P18 (</b>	arcass and	terrific test	icles. 1/2 k	EEDER P	
ВЕ	EF					B	ORN: 5/10/						
		YBROOK S	COTTY 83K	. (IMP CAN			0						

## BELMORE JACKAROO Z109 TREVINO ACTRESS 104TH SIRE: CROOKED POST STOCKMAN 4Z

WAUKARU GOLDMINE 2109 (IMP USA CROOKED POST RED ROSE 4U CROOKED POST RED ROSE 48S

COOPER SHORTHORNS FENDER BENDE COOPER SHORTHORNS DREAMER DAM: BLACKJACK FENDERS' CLIPPER

POLLDALE BARON
NOMBI PARK CLIPPER 67TH
NOMBI PARK CLIPPER 53RD

	onoc	INCED 1 001	ILED NOOL	100		EP	DS	Nombr					
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	9.5	0.7	58.8	90.2	19.9	7	49.3	10.5	2.1	0.21	-0.112	-0.15	\$Index
ACC	13%	20%	17%	17%	14%	10%	15%	6%	23%	21%	18%	20%	104.14
%Rank	25	20	55	45	25	25	30	85	15	15	100	100	75

A great young sire with tremendous depth and thickness, balance and structure with an awesome front end. The first Crooked Post Stockman 4Z sired bull to be offered from Blackjack. Stockman is breeding very consistently.

Purchas	ser:						\$				STAR BRI	EEDER PI	ROGRAM
						EPDS - BR	EED AVERA	GE					
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	ΑΡΙ
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69



SHORTH		OT 1						RED)				ć	Elders
	ᄀᠤ	ENT: L2			-			0/2018					
	C GLENELL	IMF B90						TURANVILLE	IMAGE E10	08			
SIRE:					G266		DAM:				EN J43		
	S	PRYS REE	URANUS V					BROO	ME KALI A1	29			
				E Y031		_					EN B127		
						E	-			1	- <u>1</u>	1	] [
						MCE		t Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD						7	48.6	8.8	1.2	0.01	-0.089	0	\$Index
ACC % Bon													
					-	-			-		-		
											lou. i roigii		
Durchaa	ACCOUNT: GILLIAN LEEDS         Carcos           IDENT: L2 P44         BORN: 20/10/2018           COOLONG XS574         TURANVILLE (MICGE 108           GLENELL N154         TURANVILLE (MICGE 108           GLENELL X154         TURANVILLE IMAGE E108           SCHULER RED KATE C1         BROOME FAILE VIET BOOME FAILE VIET BID           SPRYS RED URANUS V112         BROOME FAILE VIET BOOME FAILE VIET BID           SPRYS LEGENDS KATE Y031         BROOME FAILE VIET WHEATEN F1           SPRYS LEGENDS KATE Y031         BROOME FAILE VIET WHEATEN F1           SPRYS LEGENDS KATE Y031         BROOME FAILE VIET WHEATEN F1           SPRYS LEGENDS KATE Y031         BROOME FAILE VIET WHEATEN F1           SPRYS LEGENDS KATE Y031         BROOME FAILE VIET WHEATEN F1           SPRYS LEGENDS KATE Y031         BROOME AULEY WHEATEN F1           SPRYS LEGENDS KATE Y031         Star BREEDER PROGRAM           Youngest Sire. Moderate frame with plenty of thickness. Very quiet. DNA done. Tested FREE Myostatin E226X. Semen Tested. Freight Rebate offer \$400 from erty. Inspections on property by appointment. Contact Gillian Leeds 0428 561 151.           haser         \$         STAR BREEDER PROGRAM<												
SHUKIH		OT 2											
				CCOUN	T: KALOC				HAN LE	ACH			Fidor
В	the first f			58E YAMBURGAN LOCKYER 13TH							<b>T</b> 11		
											П		
CIDE.											226		
SIKE.							DAW.						
				u									
	F		R LILIAN 61	<u>п</u>		E	PDS	NERU		JR A062			
		•				MCE		t Stayability			Fat	Marbling	Purpose
EPD ACC						-							
%Ran	_								_		_		
					structure, temp	perament an		rowth. P1 con	nes from a	line of Her	d breeding (	cows with p	erfect udders
										ous succes	s shown on	his dam in 2	2019 winning
various	supreme a	na grana i	emale titles	and had the	neaviest wea	ning weight	in his age gro	oup of the he	ra.				
							\$			W.	SIAR BR	EEDER P	RUGRAM
LOT	21 V	VITH	DRAN	'N									
SHORTH	IORN L	<b>OT 2</b> 2	2 (	COOPE	R'S BJ	S TER	RABYT	E Q10 (	(P) (R	OAN)			<b>C</b> /_/
			A	CCOUN	T: COOPE	ER SHO	RTHORN	S				C	lders
В		ENT: CJ	CQ10			В	ORN: 9/03	3/2019					
	-			NT U255			,			OLD B086			
							· · · ·			104			
SIRE:	-	-			37		DAM:				F444		
							(		BIE ZOU V3	53			
	Т	HE GROVI	E R.E. DALE	W744		F	PDS						
	Calvi	ng Bi	rth Wea	ning Yearli	ng Milk	MCE	Maternal	, Stayability	Carcass	Rib Eye	Fat	Marbling	All
	Ease D		ight Wei		ht	_	Weaning W	nt	weight	Area	_		Purpose \$Index
EPD			. <b>7 68</b> 9% 17			<b>6.5</b> 11%	<b>50.1</b> 15%	11.3 8%	- <b>3.7</b>	<b>0.21</b>	- <b>0.089</b>	<b>-0.03</b> 17%	105.46
%Ran						35	25	75	35	15	25	45	70
		a stud sire	e prospect.	Terabytes ex	cels in pheno	type, he is r	-	ck, well bala	nced that w	vill breed e	-	placement fe	
tested H	omozygou	s Polled. 1	erabytes is	backed by ar	n extremely sti	rong pedigre	e. Sired by th	ne \$57,500 si	re The Grov	/e Gigabyt	es and out o	of the supre	me shorthorn
exhibit fr	om 2015 :	Sydney Ro	oyal Sprys G	old's Elle F4	44 this combi	nation has w	vorked a treat	t!! Will be one	e of the you	^			•
Purchase	er:						\$	CE		TP .	STAR BR	EEDER P	ROGRAM
	Calving	Birth Weig	Weaning		Milk	MCE	Maternal	Stayability	Carcass	Rib Eye	Fat	Marbling	API
	Ease Direct		Weight	Weight			Weaning Wt	,,	Weight	Area		l	

THE PROFESSIONAL'S CHOICE

2.1

59.7

87.5

12.2

EPD

7.9

47.0

12.8

-3.7

0.10

-0.093

-0.03

109.69

5.7



# You can count on us.

Across the country, our people work hard to know livestock best. We've been in the business for more than 150 years and we're committed to provide the best marketing options for every season. That's why you can rely on Nutrien Ag Solutions.

NSW	John Settree	0408 297 368
NSW	Tim Woodham	0436 015 115
VIC	Ray Attwell	0428 836 136
VIC	Peter Godbolt	0457 591 929
QLD	Mark Scholes	0409 229 651
QLD	Colby Ede	0417 265 980
SA	Gordon Wood	0408 813 215
SA	Richard Miller	0428 849 327



www.NutrienAgSolutions.com.au

## DIVISION 1 & 2

#### MOOMBI THUNDER P60 (P) (RED)

ACCOUNT: LV & SM JOB



LOTS 23 - 37: NUTRIE

**EXMOOR DYNAMITE Y108** 

NARRALDA LEDGER W55

MOOMBI VICTORIA U40

SPJ MARI ENF Y06 DAM: MOOMBI VICTORIA F17

SPJ CANOE C26

MOOMBI VICTORIA A47

BORN: 4/08/2018

IDENT: MBIP60 YAMBURGAN ZEUS D79 YAMBURGAN ZEUS H140

#### **BROUGHTON PARK HARMONY F55** SIRE: YAMBURGAN ZEUS L173

#### YAMBURGAN OSSIE E65

LOT 23

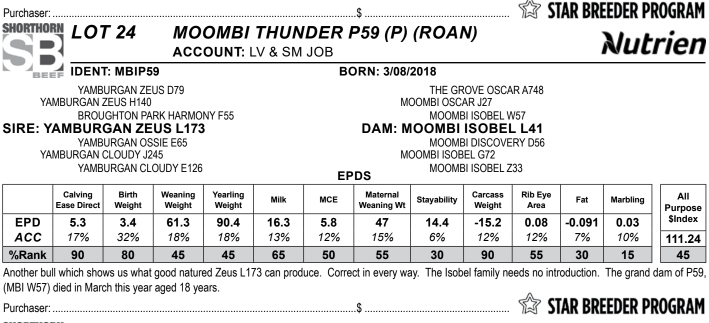
SHORTHORN

YAMBURGAN CLOUDY J245

YAMBURGAN CLOUDY E126

						EP	DS						
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	6.3	2.7	60.1	91.3	18.1	5.6	48.2	14.8	-14.7	0.08	-0.089	-0.06	\$Index
ACC	17%	33%	20%	21%	15%	11%	17%	6%	15%	14%	8%	11%	110.15
%Rank	75	65	50	40	45	55	45	25	90	55	25	65	50

We believe Yamburgan Zeus L173 is one of our top three sires ever; a bull with muscle, structure, balance, volume and doing ability and mobile on four very good feet. Moombi Victoria F17 is also the dam of MBI L37, a Divisional Champion in 2017 and sold for \$18,000. This young sire has the top raw data IMF in our "P" drop bulls. A very complete sire with great balance and outlook.



SHORTHORN TARRAGANDA PAINT THE TOWN P4 (S) (ROAN) LOT 25 Mutrien ACCOUNT: D,C & R MORRIS BEEF IDENT: DCMP4 BORN: 8/08/2018 MARELLAN INDESTRUCTABLE **BROUGHTON PARK MILLENIUM T22 ROYALLA OSTENTATIOUS G404 TARRAGANDA MILLENIUM 2000** MARELLAN REDWING J6065

SIRE: ROYALLA REMBRANDT K413 WEEBOLLABOLLA THEODORE T85

MARELLAN DORA 8074L **INVERARY DORA W184** 

#### SPRYS W.C. QUEEN Q81 DAM: RYMOR Z13 MISS D'MEANOR D19 **ROYALLA AUGUSTUS**

BLACK JACK AUGUSTUS ROSEBUD A0 MARRINGTON ROSEBUD T41

|--|

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	5.7	3.3	70.2	95.7	18.2	4.2	53.3	11.3	-10.1	0.14	-0.092	-0.14	\$Index
ACC	11%	19%	17%	17%	12%	10%	14%	6%	20%	19%	14%	18%	98.88
%Rank	85	80	10	25	45	80	10	75	70	35	35	95	90

Purchaser:

#### 🐨 STAR BREEDER PROGRAM

						EPDS - BR	EED AVERA	GE					
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69

#### THE PROFESSIONAL'S CHOICE

			ACC	OUNT: (	GILLIAN	LEEDS	(P) (RE					Nut	
SIRE: OL	COOLI INELL IMF E GLENE JTBACI SPRYS	ELL X154 <b>K SPRY</b> S RED URA D KATE C1	4 <b>S BALA</b> NUS V112		66		DAM: L	MARRIN ROOME OTH BROOM BROOM ROOME FASI	ELLO E164 E KESTRE LISS LI E ZOO KEE	L FLIGHT A <b>BERTY</b> EPER P174 IN LIBERTY	77 <b>H8</b>		
	Calving	Birth	Weaning	Yearling		EF	DS Maternal		Carcass	Rib Eye			
	Ease Direct	Weight	Weight	Weight	Milk	MCE	Weaning Wt	Stayability	Weight	Area	Fat	Marbling	All Purpose \$Index
EPD ACC	<b>5.7</b> 12%	<b>3.3</b> 20%	<b>58.9</b> 26%	<b>92.6</b> 28%	<b>23.1</b> 16%	<b>6.6</b> 12%	<b>52.6</b> 19%	8.7 9%	<b>2.6</b> 23%	<b>0.2</b> 21%	-0.09 16%	<b>-0.09</b> 16%	94.53
%Rank	85	80	55	35	5	35	10	95	15	20	25	80	100
urchaser:	-				ERCU	LES F	\$ P31 (P)			☆ ST		EEDER PI <b>Nut</b> i	_
	IDENT: L2 P31         BORN: 11/08/2018           COOLONG XS574         TURANVILLE CHICAGE												
SIRE: OL	JTBACI SPRYS	ELL X154 <b>K SPRY</b> S RED URA D KATE C1	NUS V112		66	EF	DAM: L	EEDS EI WEEBO EDS AMIRIC	VILLE RIDD <b>NIGMA</b> LLABOLLA CALE LIBER	LE C99 LIBERT ARROGAN	T A57		
F	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
				00 F	18.1	7.1		-				0.04	\$Index
EPD ACC	<b>8.3</b> 13%	<b>1.6</b> 19%	<b>57.7</b> 25%	<b>89.5</b> 27%	16%		<b>47</b> 19%	<b>8</b> 10%	<b>0.4</b> 24%	<b>0.17</b> 22%	-0.092 14%	<b>-0.01</b> 19%	
ACC %Rank leally like th	13% <b>40</b> his Bull Mod	19% 35 derate Frar	25% 60 me easy doi	27% <b>45</b> ng ability a	16% <b>45</b> nd fat cover	12% 25 : DNA done	19% 55 e. Tested FRE	10% 100	24% <b>20</b>	22% 25	14% 35	19% <b>35</b>	102.7 80
ACC %Rank Really like th Property. Ins	13% 40 his Bull Moo pections or	19% 35 derate Fran property I	25% 60 ne easy doi by appointm	27% 45 ng ability a ent. Contac	16% 45 nd fat cover t Gillian Lee	12% 25 : DNA don eds 0428 50	19% 55 e. Tested FRE	10% 100 E Myostatir	24% 20 E226X.Se	22% 25 emen Teste	14% 35 d. Freight	19% <b>35</b>	102.7 80 er \$400 fror
ACC %Rank Really like th Property. Ins Purchaser:	13% 40 his Bull Moo pections or LO7	19% 35 derate Fran property I	25% 60 ne easy doi by appointm ELL ACC	27% 45 Ing ability a ent. Contac	16% 45 nd fat cover t Gillian Lee	12% 25 DNA don eds 0428 50 AGIN NES	19% 55 e. Tested FRE 61 151.	10% 100 EE Myostatir (P) (R	24% 20 E226X.Se	22% 25 emen Teste	14% 35 d. Freight	19% 35 Rebate offe	102.7 80 er \$400 from
ACC %Rank Really like th Property. Ins Purchaser: SHORTHOR YAM SIRE: YA	13% 40 his Bull Moo pections or LO7 IDENT YAMBI IBURGAN Z BROU MBURGAN C	19% 35 derate Fran property I 7 28 7 28 7 28 7 28 7 28 7 28 7 28 7 28	25% 60 me easy doi by appointm ELL ACC 01 US D79 RK HARMO US L173 SIE E65	27% 45 ng ability a ent. Contac	16% 45 nd fat cover t Gillian Lee	12% 25 : DNA done ads 0428 56 <b>IAGIN</b> NES BC	19% 55 e. Tested FRE 51 151. <b>E P301</b> <b>PRN: 14/08</b> YA DAM: M	10% 100 EE Myostatir (P) (R /2018 NEEARI MBURGAN YAMBUI YAMBUI YAMBUI YAMBUI YAMBUI YAMBUI	24% 20 E226X.Se ED) RA GOVER MAJOR J20 RGAN MAY ISOBEI BI DISCOVE	22% 25 emen Teste SI NOR FLOWER 3 L L10 ERY D56	14% 35 d. Freight	19% 35 Rebate offe	102.7 80 er \$400 fror
ACC %Rank Really like th Property. Ins Purchaser: SHORTHOR YAM SIRE: YA YAM	13% 40 his Bull Moo pections or LOT VAMBU BURGAN 2 BROU YAMBU BURGAN C YAMBU Calving	19% 35 derate Fran property I 7 28 7 28 7 28 7 28 7 28 7 28 7 28 7 28	25% 60 me easy doi by appointm ELL ACC 01 US D79 RK HARMO US L173 SIE E65 45 OUDY E126 Weaning	27% 45 ng ability a ent. Contac DERVA OUNT: N NY F55 Yearling	16% 45 nd fat cover t Gillian Lee MD BAR	12% 25 DNA done dos 0428 56 NES BC	19% 55 e. Tested FRE 51 151. <b>E P301</b> PRN: 14/08 YA DAM: M PDS Maternal	10% 100 E Myostatir (P) (R /2018 NEEARI YAMBUI YAMBUI YAMBUI OOMBI ISOB MOOME	24% 20 E226X.Se ED) RA GOVER MAJOR J20 RGAN MAY ISOBEL BI DISCOVE EL J47 BI ISOBEL A Carcass	22% 25 emen Teste 25 S S S S S S S S S S S S S	14% 35 d. Freight	19% 35 Rebate offe	102.7 80 er \$400 from
ACC %Rank Really like th Property. Ins Purchaser: SHORTHOR YAM SIRE: YA YAM	13% 40 his Bull Moo pections or LOT UDENT YAMBU BURGAN Z BROU MBURGAN C YAMBU BURGAN C YAMBU Calving Ease Direct	19% 35 derate Fran property I 7 28 7 28 7 28 7 28 7 28 7 28 7 28 7 28	25% 60 me easy doi by appointm ELL ACC 01 US D79 RK HARMO US L173 SIE E65 45 OUDY E126 Weaning Weight	27% 45 ng ability a ent. Contac DERVA OUNT: N NY F55 Yearling Weight	16% 45 nd fat cover t Gillian Lee NLE IM MD BAR	12% 25 DNA dona dos 0428 50 MAGIN NES BC	19% 55 e. Tested FRE 51 151. <b>E P301</b> PRN: 14/08 YA DAM: M PDS Maternal Weaning Wt	10% 100 EE Myostatir (P) (R /2018 NEEARI MBURGAN YAMBUI YAMBUI YAMBUI YAMBUI YAMBUI YAMBUI	24% 20 E226X.Se ED) RA GOVER MAJOR J20 RGAN MAY ISOBEL BI DISCOVE EL J47 BI ISOBEL A Carcass Weight	22% 25 emen Teste NOR FLOWER 3 L L10 ERY D56 .04 Rib Eye Area	14% 35 d. Freight AR BRI 27TH	19% 35 Rebate offe	102.7 80 er \$400 froi
ACC %Rank Really like th Property. Ins Purchaser: HORTHOR YAM SIRE: YA YAM	13% 40 his Bull Moo pections or LOT VAMBU BURGAN 2 BROU YAMBU BURGAN C YAMBU Calving	19% 35 derate Fran property I 7 28 7 28 7 28 7 28 7 28 7 28 7 28 7 28	25% 60 me easy doi by appointm ELL ACC 01 US D79 RK HARMO US L173 SIE E65 45 OUDY E126 Weaning	27% 45 ng ability a ent. Contac DERVA OUNT: N NY F55 Yearling	16% 45 nd fat cover t Gillian Lee MD BAR	12% 25 DNA done dos 0428 56 NES BC	19% 55 e. Tested FRE 51 151. <b>E P301</b> PRN: 14/08 YA DAM: M PDS Maternal	10% 100 E Myostatir (P) (R /2018 NEEARI MBURGAN YAMBUI YAMBUI OOMBI ISOB MOOME Stayability	24% 20 E226X.Se ED) RA GOVER MAJOR J20 RGAN MAY ISOBEL BI DISCOVE EL J47 BI ISOBEL A Carcass	22% 25 emen Teste 25 S S S S S S S S S S S S S	14% 35 d. Freight	19% 35 Rebate offe	All Purpose

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	ΑΡΙ
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69



SHORTI		OT 29			<b>GAND</b> : A & J M	<b>A A PA</b> IORRIS	THFIN	DER F	P8 (P) (	(RLW)		Nut	rien		
		ENT: SY	MP8			BC	ORN: 14/0	8/2018							
	MURIDALE	E THERMA	Y TRADITIO			ALTA CEDAR OAKS SIGNATURE 19G ALTA CEDAR SIGNATURE 119N (IMP									
SIRE:	SPRYS		GOOSE 32R <b>1 TIME M</b> ENT G60	222		ALTA CEDAR LILIAN 88G DAM: TARRAGANDA 119N TANKTOP D1 NARRALDA LEDGER W55									
	SPRYS PA	TENTS CH	ERRY J90					TARRAGAN	DA NL LEDO	GER EXPRE					
	S	PRYSLEG	ENDS CHER	RY G141		EF	PDS	IAR	RAGANDAR	E LADY EXF	RESS X19				
	Calvir Ease Di					MCE	Maternal Weaning W	/t Stayabili	ty Carcass Weight		Fat	Marbling	All Purpose		
EPD ACC				<b>108.4</b> 3 23%	-	<b>4</b> 9%	<b>52</b> 17%	14.8 5%	<b>2.3</b> 25%	<b>0.16</b> 23%	-0.093	<b>-0.02</b> 21%	\$Index		
%Ran	_	· 20		5 23%	65	85	15	25	15	30	40	40	115.88 25		
				_		inity to secure		-				-			
potentia	. P8 is a bi	g topped, l	big bodied, b	g scrotal bul	l, with so mu	ich performai	nce maintain	ning terrific s							
PV by D	NA. 50 UNI	ts collected	available to	r the succes	stul purchas	er. Semen co	Dilected for in	n nera use.		~~ <b>•</b>					
											IAK KK	LEVEK P	ROGRAM		
SHUKI		от за			<b>JAND</b> : A & J M	A A PIC	DNEER	R P26 (	S) (RL	.W)		Nut	rien		
	ם 🕞	ENT: SY				-	DRN: 12/1	0/2018							
	W	EEBOLLA	BOLLA THEC	DORE T85					YS AUSSIE						
		NOSTALGI	A DUNTESS 80	55			:		GOLD D052 ARRA JUDIT						
SIRE:			AL M40	55			DAM:			AG JED	A EXP	RESS K	03		
		PRYS PATE ES PRIMR	ENT'S ACE G OSE K45	38					RALDA LED DA NI I ED(	GER W55 GER EXPRE	SSA				
			PRIMROSE	A742		<b></b>	PDS			E LADY EXF					
	Calvir	ng Birl	h Weani	ng Yearlin	n		Maternal		Carcas	Rib Eye					
	Ease Di	•				MCE	Weaning W	/t Stayabili	ty Weight		Fat	Marbling	All Purpose		
EPD ACC				89.1 26%	<b>18.4</b> 19%	<b>6.2</b> 12%	<b>48.4</b> 21%	<b>9.4</b> 7%	-5 28%	<b>0.17</b> 27%	-0.079 20%	<b>-0.16</b> 23%	\$Index		
%Ran		20		45	40	40	40	95	40	2778	5	100	102.52 80		
				scular carca	ss bull with p	plenty of softr	ness and per	rformance.	Positive for	Fat, growth,	and mediu	im in his frai	me. His Dam		
is good	doing, big l	odied cow	which we th	ink highly of	P26 would s	suit any opera	ation. PV by	DNA.							
										A.					
													ROGRAM		
SHORT	IORN L	OT 31				RFECT		229 (P	) (RLV	/)		Nut	rien		
				CCOUNT	: KL & V	J RIDLE									
		ENT: VK				BC	ORN: 27/1								
		AMBURGA E KEY LAF	N ZEUS H14 RGO K36	)					SURGAN LC	OCKYER 13T J112	Н				
SIDE.			GIGGLES R MUS M20		39		DAM.				04				
SIKE.			K ALADDIN E												
			126 HESS E107		NERO CYTO HONOUR F213 NERO STATE HONOUR A044										
[		.0. LL DUC				EF	PDS				· 	1			
	Calvir Ease Di	rect Weig	ght Weig	nt Weight	t Milk	MCE	Maternal Weaning W		weight	-	Fat	Marbling	All Purpose		
EPD ACC		1.4 6 30		8 <b>8.4</b> 14%	<b>20.7</b> 9%	<b>4.9</b> 8%	<b>50.2</b> 11%	<b>12</b> 5%	- <b>5.1</b>	<b>0.16</b>	- <b>0.102</b>	-0.09 14%	\$Index 105.46		
%Ran		30		50	20	70	25	65	40	30	90	80	70		
					-	length. Suited	-						-		
			ond negotiab			0		1					,		
										~					
Purchas	er:						\$			W W	IAR BR	EEDER P	ROGRAM		
						EPDS - BRE	ED AVERA	GE							
	Calving Ease Direct	Birth Weigh	t Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	ΑΡΙ		

EPD 7.9 2.1 59.7 87.5 12.2 5.7 47.0 12.8 -3.7 0.10 -0.093

#### THE PROFESSIONAL'S CHOICE

-0.03

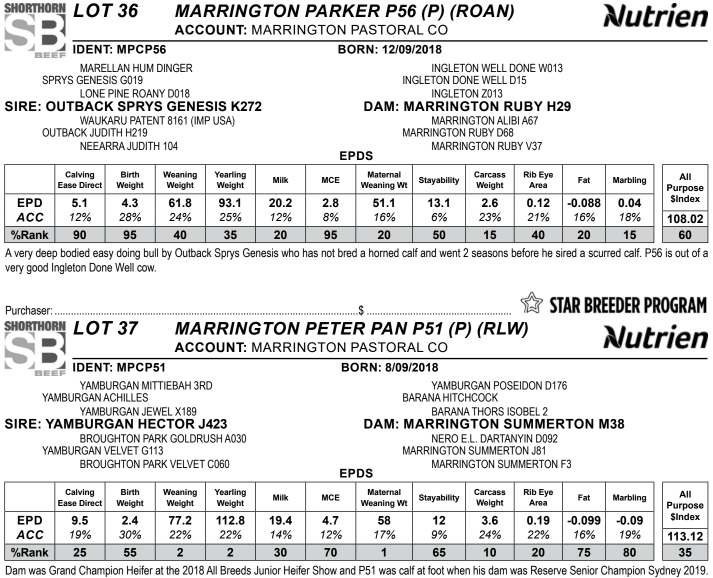
109.69

SIRE: Y		Γ: VKRP1	180			BC	ORN: 20/08	2018					
SIRE: Y		URGAN ZE	US D79					THE GR	OVE LOCK				
	MBURGAN 2 BROU		.RK HARMO	NY F55			YA	MBURGAN   YAMBUI	LOCKYER ? RGAN CLO		ł		
YA	AMBUR	GAN ZE	US K25				DAM: N	ERO LO	ск но	NOUR			
	CROC MBURGAN I		GRISSOM	24T (IMP			NE	NAGOL RO TAILOR:	PARK TAIL				
	YAMB	URGAN MA	YFLOWER	F35		=	PDS	NERO T	B HONOUF	R U018			
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	мсе	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All
EPD	6	3.6	72.6	107.7	17.9	9.3	54.2	16.3	-2.1	0.17	-0.099	-0.05	Purpose \$Index
ACC	14%	32%	23%	25%	13%	11%	16%	14%	23%	22%	13%	17%	115.93
%Rank	80	85	10	5	45	5	5	10	25	25	75	60	25
			NEI		TEOR	R PHA	\$ NTOM					EEDER PI Nuti	_
BEE		T: VKRP1					DRN: 26/08	2018					
BEE		L PARK ST							RGAN ZEU	S H140			
ES	ELAR PARK	STATE HIE	RACHY H20				YA	MBURGAN	ZEUS K25				
IRE: K	ESEL/ .O. HR N	AR PARK LO Neteof	DCK HONOU 8 M108	JR E088			DAM: N	YAMBUI ERO K2	RGAN MAY 5 Honc				
	NERO	LOCK FOL	JNTAIN F113	3				YAMBUI	RGAN LOC	KYER 13TH			
К.С	). FOUNT DI K O F	UCHESS H					NE	RO LOCK H	ONOUR EC		5		
						EF	PDS				, 1		r
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	7.2	2.8	64.7	<b>99.3</b>	18.6	8.7	51	13.2	-5.8	0.17	-0.105	-0.1	\$Index
ACC	15% 60	31% 65	23%	25%	9% <b>40</b>	11% <b>10</b>	14%	4%	23%	21%	12%	14% 85	107.6
%Rank			25	20			ing. Suited to	50	<b>45</b>	<b>25</b>	100		60
	Dubbo, bey	ond negoti	able							~ <b>-</b>			
							\$			M )	IAK RKI	EDER PI	ROGRAM
urchaser:	34 WI 1						\$			W )	IAK BKI	LEDER PI	ROGRAM
urchaser: . <b>OT</b> 3		THDR.	AWN				\$ TE P42	(P) (RE	ED)	NA 21			
urchaser: . <b>OT</b> 3	34 WIT	THDR.	AWN MA	RRING	GTON	PIRA	\$ \$ <b>TE P42</b> PASTORA		ED)	W )		Nuti	
urchaser: OT 3 HORTHOR	34 WIT	THDR.	AWN MA	RRING	GTON	<b>PIRA</b> IGTON		LCO	ED)	W )			
urchaser: LOT 3		THDR. T 35	AWN MA ACC	RRING	GTON	<b>PIRA</b> IGTON	PASTORA ORN: 1/09/	L CO 2018 MOOME	I IDEAL X2				
Urchaser: OT 3 HORTHOF	A WIT LOT IDENT MARE RYS GENES	THDR T 35 T: MPCP4 ILLAN HUM SIS G019	AWN MA ACC 42 DINGER	RRING	GTON	<b>PIRA</b> IGTON	PASTORA ORN: 1/09/	AL CO 2018 MOOME YVIEW LAR	I IDEAL X2 RIKIN C64	4			
Purchaser:	A WIT LOT IDENT MARE RYS GENES	THDR T 35 T: MPCP4 ILLAN HUM SIS G019 PINE ROAI	AWN MA ACC 42 DINGER NY D018	RRING OUNT: N	<b>GTON</b> MARRIN	<b>PIRA</b> IGTON	PASTORA ORN: 1/09/	AL CO 2018 MOOME YVIEW LAR	I IDEAL X2 RIKIN C64 W BEVERLI	4 EY W57			
UICHASER: OT 3 HORTHOM SP SIRE: O	A WIT N LOT IDEN MARE RYS GENES LONE UTBACI WAUK	THDR T 35 T: MPCP4 ILLAN HUM SIS G019 PINE ROAI K SPRY GARU PATEI	AWN MA ACC 42 DINGER NY D018	RRING OUNT: M	<b>GTON</b> MARRIN	<b>PIRA</b> IGTON	PASTORA ORN: 1/09// BA DAM: M	L CO 2018 MOOME YVIEW LAR BAYVIE ARRINO MARRIN	I IDEAL X2 RIKIN C64 W BEVERLI <b>STON R</b> IGTON KITI	4 EY W57 <b>OSEBU</b> EHAWK Z63	ID H67		
UICHASER: OT 3 HORTHOM SP SIRE: O	A WIT A LOT IDENT MARE RYS GENES LONE UTBACK WAUK WAUK WAUK	THDR T 35 T: MPCP4 LLAN HUM SIS G019 PINE ROAI K SPRY GARU PATEI DITH H219	AWN MA ACC 42 DINGER NY D018 S GENE NT 8161 (IM	RRING OUNT: M	<b>GTON</b> MARRIN	PIRA IGTON B	PASTORA ORN: 1/09/ BA DAM: M	L CO 2018 YVIEW LAR BAYVIE ARRING MARRIN ARRINGTON	I IDEAL X2 RIKIN C64 W BEVERLI GTON KITI ROSEBUD	4 EY W57 <b>OSEBU</b> EHAWK Z63	<b>ID H67</b>		
UICHASET: OT 3 HORTHOP SP SIRE: O	A WIT LOT DENT MARE RYS GENES LONE UTBACK JUTBACK JUD NEEA	THDR T 35 T: MPCP4 LLAN HUM SIS G019 PINE ROAI K SPRY ARU PATEI JITH H219 RRA JUDITI	AWN MA ACC 42 DINGER NY D018 S GENE NT 8161 (IM H 104	RRING OUNT: M SIS K27 P USA)	<b>GTON</b> MARRIN	PIRA IGTON B	PASTORA ORN: 1/09/ BA DAM: M M/ PDS	L CO 2018 YVIEW LAR BAYVIE ARRING MARRIN ARRINGTON	I IDEAL X2 RIKIN C64 W BEVERLI GTON KITI ROSEBUD IGTON UNF	4 EY W57 OSEBU EHAWK Z69 D70 REAL ROSE	<b>ID H67</b>		ROGRAM rien
Purchaser: LOT 3 HORTHOM SP SIRE: O	A WIT A LOT IDENT MARE RYS GENES LONE UTBACK WAUK WAUK WAUK	THDR T 35 T: MPCP4 LLAN HUM SIS G019 PINE ROAI K SPRY GARU PATEI DITH H219	AWN MA ACC 42 DINGER NY D018 S GENE NT 8161 (IM	RRING OUNT: M	<b>GTON</b> MARRIN	PIRA IGTON B	PASTORA ORN: 1/09/ BA DAM: M	L CO 2018 YVIEW LAR BAYVIE ARRING MARRIN ARRINGTON	I IDEAL X2 RIKIN C64 W BEVERLI GTON KITI ROSEBUD	4 EY W57 <b>OSEBU</b> EHAWK Z63	<b>ID H67</b>		

Stud sire potential. Out of a top breeding Bayview Larrikin female. P42 has all the physical aspects of a very good bull. Great feet, tight sheath, large testicles and good meat to fat ratio. All in a very quiet package.

%Rank

Purcha	ser:				\$\$						STAR BRI	EDER PF	ROGRAM	
	EPDS - BREED AVERAGE													
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	ΑΡΙ	
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69	



Dam was Grand Champion Heifer at the 2018 All Breeds Junior Heifer Show and P51 was calf at foot when his dam was Reserve Senior Champion Sydney 2019. P51 is a very long bull with a great outlook, plenty of depth and softness. P51 is by Yanburgan Hector J423 who is breeding very well at Futurity Shorthorns. P51 is in the top 25% for API.

.\$

🐨 STAR BREEDER PROGRAM

Purchaser:

LOT 38 WITHDRAWN

	EPDS - BREED AVERAGE													
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API	
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69	



# DON'T RISK PESTIVIRUS IN YOUR HERD

### Productivity losses are a risk.

- 40-60% of heifers have never been infected and are susceptible to future infection.<sup>1-3</sup>
- A pestivirus crash can reduce calves 25-50%.<sup>4-6</sup>

### Don't leave it to chance:

- Only Pestigard prevents nasal shedding of pestivirus to safeguard your heifers and cows reproductive potential.
- Start by vaccinating your heifers with Pestigard<sup>®</sup>

**40-60%** Heifers susceptible<sup>1-3</sup>



#### AVAILABLE AT YOUR LOCAL RURAL SUPPLIER

 MLA report B.NBP.0382, 2014. 2. Taylor LF, Black PF, Pitt DJ et al. Aust Vet J. 2006;84:163-168. 3. Taylor L. The Australian Cattle Veterinarian 2010;57:14-28.
 Taylor LF, Rodwell BJ. Aust Vet J 2001;79:682-685. 5. Morton JM, Phillips NJ, Taylor LF, McGowan MR, Aust Vet J 2013;91:517-524. 6. McGowan MR et al, In: Proceedings Northern Beef Research Update Conference 2013, 61-66.

Zoetis Australia Pty Ltd. ABN 94156476425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2019 Zoetis Inc. All rights reserved. ZL1075. 03/19



Livestock Solutions Information in your hands

ZOETIS.COM.AU/LS



### DIVISION 3 & 4

### LOTS 38 - 61: ELDE SHORTHORN LOT 39 KINGSLEY VALE NITRO N20 (P) (ROAN) ACCOUNT: KINGSLEY VALE SHORTHORNS BEEF IDENT: NIKN20 BORN: 1/11/2017 THE GROVE KOOKABURRA W735 WEEBOLLABOLLA THEODORE T85 LAKE HAWDON DON BRADMAN D11 YAMBURGAN TOBERMOREY F090 LAKE HAWDON BETTY BOO LADY FLO YAMBURGAN CONNIE D133 SIRE: BAYVIEW UNIQUE K11 DAM: KINGSLEY VALE TOBY'S CLOUDY K3 NARRALDA ALADDIN A048 MOOMBI IDEAL X24 **BAYVIEW MISS BETTY F17** YAMBURGAN CLOUDY F27 YAMBURGAN CLOUDY 493RD **BAYVIEW MISS BETTY C4** EPDS Calving Birth Yearling Maternal Carcass Rib Eye Weaning ΔII MCE Milk Stavability Fat Marbling Ease Direct Weight Weight Weight Weaning Wt Weight Area Purpose EPD 12.9 -3.8 0.16 0.02 \$Index 2.8 4.3 62.7 98.1 16.3 3.9 47.7 -0.097 14% ACC 29% 19% 19% 12% 10% 14% 22% 21% 16% 16% 7% 104.68 %Rank 100 95 35 20 65 85 50 50 35 30 20 65 75 An impressive sire with plenty of length, depth, and shape. He is an easy doing son out of proven powerful genetics. N20 is an early maturing, free moving bull with plenty of performance and topline. 🛣 STAR BREEDER PROGRAM .....\$ ...... Purchaser: ..... SHORTHORN LOT 40 KINGSLEY VALE PLATINUM (P) (ROAN) ACCOUNT: KINGSLEY VALE SHORTHORNS BEEF IDENT: NIKP2 BORN: 16/06/2018 THE GROVE KOOKABURRA W735 YAMBURGAN LOCKYER C8 LAKE HAWDON DON BRADMAN D11 **KINGSLEY VALE HORATIO** LAKE HAWDON BETTY BOO LADY FLO **KINGSLEY VALE ANTHEA B01** SIRE: BAYVIEW UNIQUE K11 DAM: KINGSLEY VALE KATINKAS LEMON L KINGSLEY VALE JACK FROST MOOMBLIDEAL X24 **BAYVIEW MISS BETTY F17** KINGSLEY VALE PROPHETS KATINKA **BAYVIEW MISS BETTY C4** KINGLSEY VALE PROPHETS KATINKA EPDS Weaning Calving Birth Yearling Maternal Carcass Rib Eye All Milk MCE Stayability Fat Marbling Ease Direct Weight Weight Weight Weaning Wt Weight Area Purpose \$Index EPD 37 32 57.1 87.7 17.1 4.2 45.7 11.9 -31 0 12 -0.099 -0.02 ACC 10% 16% 13% 13% 8% 6% 10% 6% 18% 19% 13% 12% 101.16 100 %Rank 75 65 50 55 80 65 65 30 40 75 40 85 P2 is powerhouse bull who we really admire. He possesses lots of depth, plenty of carcase and is a soft, easy doing bull that carries himself correctly. He is very Strong across the backline and has a lot to offer many herds, particularly those looking to add frame to progeny. STAR BREEDER PROGRAM Purchaser: .....\$ ...... SHORTHORN LOT 41 NERO RR PENTAGON P112 (P) (RLW) Idor ACCOUNT: KL & VJ RIDLEY IDENT: VKRP112 BORN: 1/03/2018 THE GROVE KINGSWOOD W731 ALTA CEDAR SIGNATURE 119N (IMP FUTURITY FULLY LOADED F109 ESELAR PARK CYTOTOXIC C055 FUTURITY GRAND CARNATION W28 ESELAR PARK Y2K LADY DI W16 SIRE: ROYALLA RORY K106 DAM: NERO CYTO DI J150 YAMBURGAN LOCKYER 13TH WEEBOLLABOLLA THEODORE T85 **ROYALLA ISOBEL F200** NERO LOCK DI E008 MARELLAN ISOBEL 8109L NERO E.M. DI B022 EPDS Calving Birth Weaning Yearling Maternal Carcass Rib Eye All Milk MCE Stavability Marbling Fat Ease Direct Weiaht Weight Weight Weaning Wt Weight Area Purpose \$Index EPD 9.1 2.3 65.9 94.7 5 -4 0.04 20.1 53.1 11.6 0.15 -0.089 11% 24% 15% 25% 25% 14% 18% 8% 13% 18% ACC 31% 22% 114.64 %Rank 30 55 25 30 25 65 10 70 35 30 25 15 30 Deep bodied with plenty of capacity. Long with strong top and tidy sheath. Suited to breed for domestic and export steers. Vaccinated for 3 day. Free transport to Dubbo, beyond negotiable. 🐨 STAR BREEDER PROGRAM ..\$ ..... Purchaser:

						EFD3 - BR		GE					
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69

### THE PROFESSIONAL'S CHOICE

SHORTHO		OT 42					<b>б <i>(Р) (</i>И</b> RTHORN	,				<	Elders
		NT: SBE					ORN: 11/0						
E	SPF LOORA DA		T'S ACE G38			Ľ		WEEB MARELLAN I	OLLABOLLA NDESTRUC LLAN AUGU	TABLE	RE T85		
	ELOOR RO	A FIVE S	STAR L74 TERPIECE 9					<b>ELOOR</b>	A ELOOP	RA BEA	UTICIA	N G1	
_			GNER JACKI	E X38		E	PDS		RA BEAUTIC				
	Calving Ease Dire		Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning V	/t Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpos
EPD ACC	<b>6.8</b> 18%	<b>3.1</b> 34%	<b>66.5</b> 22%	<b>98.9</b> 23%	<b>25</b> 18%	<b>4.2</b> 12%	<b>58.3</b> 19%	<b>12.6</b> 10%	<b>-11.4</b> 25%	<b>0.24</b> 24%	<b>-0.093</b> 9%	<b>-0.1</b> 12%	\$Inde: 105.7
%Rank	70	75	20	20	2	80	1	55	75	10	40	85	70
urchaser HORTHO	-	OT 43		OORA	INVE	RELL		?) (ROA	N)	\$ \$	TAR BR	EEDER P	ROGRA <i>Ticlei</i>
					ELUUR			-					
<sup>4</sup> ве Е	SPF	NT: SBEI RYS PATEN YTONA J09	T'S ACE G38			В	ORN: 13/0		OLLABOLLA NDESTRUC		RE T85		
	ELOOR RO	YALLA MAS	STAR L74					ELOORA MARE	LLAN EMER	S J54			
E		ARKLING LI DORA DESIO	IGHT J32 GNER JACKII	E X38		E	PDS	ELOORA ARF ELOO	RAS D37 RA ARRAS Z	235			
	Calving Ease Dire		Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning V	/t Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpos
EPD ACC	<b>6.8</b> 17%	<b>2.3</b> 33%	<b>65.4</b> 21%	<b>96.7</b> 22%	<b>20.2</b> 17%	<b>3.7</b> 12%	<b>52.9</b> 18%	<b>11</b> 8%	<b>-10.1</b> 24%	<b>0.22</b> 23%	-0.088 9%	<b>-0.06</b> 13%	\$Inde: 105.7
%Rank	70	55	25	25	20	85	10	80	70	15	20	65	70
			EL	OORA	IDYL	LIC P		(ROAI		<b>☆ S</b>	TAR BRI	EEDER P	ROGRA <i>Ticlei</i>
		NT: ELO				_	ORN: 17/0						
R RE: I	ROI SONELLE P/ NAF BAYVIE MO AYVIEW FI	RRALDA ZE <b>W WIND</b> OMBI IDEAI RST LADY (	ICANE H242 INA C080 <b>DSOR L10</b> L X24	)2		F	DAM:	ROYALLA MA ROYA ELOORA SPRYS ELOORA SPA	LA FULLGL SPARE PRIDES S	9114 OSS 2152 <b>(LING L</b> TAR C034 GHT F97		112	
	Calving Ease Dire	Birth ct Weight	Weaning Weight	Yearling Weight	Milk	мсе	Maternal Weaning V	/t Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All
EPD ACC	<b>5.4</b>	4.5 29%	<b>71</b> 16%	<b>103.8</b>	<b>15.5</b> 11%	<b>2.7</b> 6%	51 13%	11.3 6%	0 12%	0.15 11%	-0.098 6%	-0.09 8%	Purpos \$Inde
													100.6
<u>%Rank</u>	: <b>90</b>	95	10	10	70	95	20	75	20	30	70	80	85
urchase	r:						\$			<b>合 S</b>	TAR BR	EEDER P	ROGRA
				,	E	PDS - BRI	EED AVERA	GE					
	ase Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69



109.69

-0.03

5.7

47.0

12.8

-3.7

0.10

-0.093

12.2

87.5

59.7

EPD

7.9

SHORTH	IORN L	OT 45			LE PA		•		<b>)</b> )			4	Elders
		ENT: POL			,		DRN: 18/0						
	RONELLE I	ONELLE PAR	K EAGLE ICANE H242					YAMBL NOOMBI OOK	IRGAN OSS (TALI G55 BI LUCY X2				
SIRE:				2			DAM:	POLLDA			58TH		
		DYALLA EXT DAINTY A21	ERMINATOR				F	PEMCA POLLDALE M	W BERNIE				
		YVIEW DAIN	NTY X65				PDS '		ALE MARJO				
	Calvin	g Birth	Weaning	Yearling			Maternal		Carcass	Rib Eye			
	Ease Dir			Weight	Milk	MCE	Weaning W	Stayability	Weight	Area	Fat	Marbling	All Purpose
EPD ACC		<b>4.7</b> 19%	<b>59.2</b> 15%	<b>87.3</b> 15%	<b>18.1</b> 10%	<b>1.9</b> 6%	<b>47.7</b> 12%	<b>11.8</b> 5%	<b>-3.4</b> 19%	<b>0.18</b> 19%	-0.098	-0.04	\$Index
%Ran	_	100	55	55	45	100	45	70	30	25	70	13% 50	97.64 95
					ister is a pers		-						
quality b			KS VELY WEII.							11 15 a 510	u sile pius	pect. Genne	in retained. A
quanty b	un.												
										~~ c			ROGRAM
													KUUKAI'I
SHUKIN		OT 46			LE PH		• •	• •				ć	Elders
	51_			COUNT	KA, EL 8								
В		ENT: POL				BC	ORN: 14/0						
		ARRINGTON ARK WILLIAI	ATTRACTIO	N A36			N	YAMBL 100MBI OOF	IRGAN OSS	SIE D220			
			NIC NANDI C8	5			ľ		BILUCY X2	0			
SIRE:			AM L203				DAM:	POLLDA			тн		
		MBURGAN	OSSIE D220						ACON CON				
		OYCE H201 PJ JOYCE CO	)8				ŀ	POLLDALE R	JANY 87TH ALE ROAN				
				- <u>1</u>		EF	PDS				-1		
	Calvin Ease Dir	•	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning W	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD		3.5	61.5	91.2	16.6	5	47.4	9.8	-6.4	0.04	-0.1	-0.05	\$Index
ACC %Ran	_	31%	23%	21%	8% 60	8% 65	13% 50	3% 90	18%	18%	13% 80	14% 60	98.16 95
					rame that will					10		00	33
Another		iani son. Diç	y weigint gain	, mealain i			ioni a very		any ranny.				
							•			5~ (	TAD RD	FENED D	ROGRAM
Purchas	er:	OT 47									IAN DN		NUUNAI'I
		JI 47			LE PA								Elders
				COUNT	KA, EL 8								
		ENT: POL	P67			B	ORN: 7/05	5/2018					
		ONELLE PAR							ALE DOM 2				
		ARK HURK RRALDA ZE	ICANE H242				ŀ		ALE ROAN				
SIRE:			<b>NPIC L12</b>	2			DAM:	POLLDA					
			ERMINATOR						LDA LEGE				
		DAINTY A21	NTY X65				ŀ	POLLDALE JO POLLD	ALE JOY 13				
						EF	DS						
	Calvin Ease Dir		Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning W	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All
EPD		3.8	63.5	94.2	16.1	3.3	47.9	13.3	0.4	0.2	-0.098	-0.06	Purpose \$Index
ACC			15%	15%	8%	10%	10%	4%	20%	18%	11%	13%	105.04
%Ran	k 85	90	30	30	65	90	45	45	20	20	70	65	70
Correct,	big topped	a real herd i	mprover. Fro	m a leadin	g family. 'Joy'	', she is a ve	ery consister	nt breeder. A	bull that will	go on.			
	•		·							•			
										•			
Purchae	er:						\$			1 S	TAR BR	EEDER P	ROGRAM
	•••••							_					
	Calinia		Morrie	Veculin	E	PDS - BRE	ED AVERAC	BE	Carrosse	Dib F			
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API

2.1

EPD

7.9

87.5

12.2

59.7

47.0

12.8

5.7

-3.7

0.10

-0.093

-0.03

SHORTH		OT 48					<b>M 5TH (</b> WILLIAM		<b>D</b> )			4	Elders	
		NT: POL			,		ORN: 23/0							
F SIRE:	MA RYFIELD PA BR MOOMI YA MOOMBI JO	ARRINGTON ARK WILLIA OOME MUS <b>BI WILL</b>	NATTRACTIO M SIC NANDI CO IAM L203 OSSIE D220	3			DAM:	NAGC MOOMBI ZO POLLI <b>POLLDA</b> BUND POLLDALE A	DL PARK E.M RO C71 DALE PETA <b>LE APP</b> ALEER BRAI APPROVAL 28 DALE APPRO	ROVAL NDY CRUI 8TH	<b>. 37TH</b> SER B126			
	Calving	a Birth	Weaning	Yearling			Maternal		Carcass	Rib Eye			All	
	Ease Dire		t Weight	Weight	Milk	MCE	Weaning W	t Stayability	/ Weight	Area	Fat	Marbling	Purpose	
EPD	<b>7.4</b>	<b>2.4</b> 30%	<b>58.4</b>	<b>85.3</b> 20%	13.6 8%	5.6 8%	<b>42.8</b> 13%	<b>11</b> 5%	<b>-6.7</b> 20%	- <b>0.03</b>	- <b>0.1</b> 13%	-0.12 12%	\$Index 99.25	
%Ranl		55	60	60	85	55	85	80	50	90	80	90	90	
SIRE:	GPRYS GEI OUTBA	DT 49 INT: MPC ARELLAN HI NESIS G019 NE PINE RO ICK SPF AUKARU PA	MA AC CP10 UM DINGER OANY D018 <b>RYS GEN</b> JTENT 8161 (I	ARRIN COUNT: ESIS K2	GTON MARRIN	PAC	KLEAD PASTOR ORN: 21/0 DAM:	ER P1 AL CO 4/2018 BAYV MARRINGTO MARF MARRIN BAYV	O (P) (F EW LARRIKI IN HOT SHO RINGTON EFF IGTON B IEW LARRIKI	ROAN IN C64 T H2 FIE E42 BELLE I IN C64	<i>D</i>		KUGKAM <i>Slalers</i>	
(	Surchase:       Star BREEDER PROGRAM         LOT 49       MARRINGTON PACKLEADER P10 (P) (ROAN) ACCOUNT: MARRINGTON PASTORAL CO       Image: Constraint of the cons													
	Ease Dire	ect Weigh	t Weight	Weight	MIIK		Weaning W	τ -	/ Weight	Area	_	-	Purpose	
			-		-		-	-	-					
%Ranl	c 75	90	30	30	65	80	40	65	30	10	65	65	80	
Purchase	ır:		MA	RRIN	GTON	PUN	\$ <b>CH P12</b> PASTOR	? (P) (R		\$	TAR BR	EEDER P	ROGRAM <i>Elders</i>	
		NT: MPC					ORN: 28/0							
SIRE:	MA SPRYS GEI LO OUTBACK	NESIS G019 NE PINE RO CK SPF	OANY D018 <b>RYS GEN</b> ITENT 8161 (I 19		272	E	DAM:	MOOMBI ZO MOOM MARRIN BAYV MARRINGTO	DL PARK E.M RO F68 MBI KATE Y03 I <b>GTON R</b> IEW LARRIKI DN RUBY AM RINGTON RU	2 <b>XUBY A</b> IN C64 OR H6	MOR K	9		
	Calving Ease Dire			Yearling Weight	Milk	MCE	Maternal Weaning W	t Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose	
EPD	5.1	4.7	63.7	94.1	16	3.2	47.9	11.1	-3.7	0.18	-0.095	-0.03	\$Index	
ACC %Ranl	12%	27%	23%	22% 30	11% 65	9% 95	15% 45	7% 75	21% 35	21% 25	16% 50	18% 45	99.64 90	
							placed 2nd in							
Purchase	ır:		RAWN		• •					^		•••	ROGRAM	
			· · · ·		E	PDS - BR		GE				· · · · · ·		
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API	
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69	

skin type a							\$ ED AVERAG			🏠 S	TAR BRI	EEDER PI	ROGRAM
skin type a		, ,					\$			合 S	TAR BRI	EEDER PI	ROGRAM
	and is an e	, ,											
		asy uuiiiy Sil	ю.										
		• • • •		noving, has	a great set	of testicles,	and combine	es capacity a	nd softness	with breed	l character	istics. P3 ha	as a fantastic
%Rank	85	65	25	30	70	90	45	95	25	4	30	90	100
ACC	<b>5.9</b> 11%	<b>2.8</b> 16%	<b>64.7</b> 20%	<b>93.8</b> 20%	15.5 12%	<b>3.6</b> 10%	<b>47.9</b> 15%	8.5 7%	-2.2 13%	<b>0.29</b> 12%	-0.091 8%	-0.12 10%	94.4
EPD	Ease Dire		Weight 64.7	Weight 93.8	Milk 15.5	мсе 3.6	Weaning Wt	Stayability 8.5	Veight	Area	Fat -0.091	Marbling	All Purpose \$Index
	Calving	Birth	Weaning	Yearling			DS Maternal		Carcass	Rib Eye	_		All
S	PRYS GOI C4	LDS ELLE G2 44	203					PRYS MAID GENEF	x147 Fe Maid 7 <sup>-</sup>	TH			
	SP	RYS ALL GOI	LD D052					SPRYS	RED URAN				
	SC		D KATE C1	71					RA JUDITH	104			
0		ENELL IMF B SPRYS BALA					S	WAUKA PRYS PATEN	ARU PATEN NT'S ACE G		P USA)		
		NT: YAHP	93			В	ORN: 1/06	/2018					
		// 54					) ( <b>F) (R</b> ) JLTURAL		CHOOL			ć	Elders
Purchaser SHORTHO		DT 54	V۸				\$   (P) (R	ΟΔΝΛ		1 2 3	IAR DR		NUUKAM
										«> с		ים מבורב	ROGRAM
, <b>J</b>	91.5.5.8			1						,-		,,•	
							ness and ease						-
ACC %Rank	15% <b>45</b>	33% 30	27% 90	26%	15% <b>90</b>	12% 75	19% <b>100</b>	9% <b>75</b>	23% 55	23% 95	13% <b>30</b>	18% <b>35</b>	104.42 75
EPD	8.2	1.4	51.1	69.8	12.9	4.6	38.5	11.1	-7.6	-0.07	-0.091	-0.01	\$Index
	Calving Ease Dire		Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
	SO	UTHCOTE R	UPERIA P69	1 1	1	EF	DS	BAYVIE	W DONNA	в50			
S	OUTHCOT	E RUPERTA	W1				B	AYVIEW DOI	NNA F30				
SIRE: S	SOUTH	COTE YA	LE Y157				DAM: E	BAYVIEW		A K43	-		
R		XTERMINATO YALLA ITA 10					SI	PRYS ANNIE SPRYS	S LEGEND		66		
BE		EBOLLABOL		RE T85		DC		JR LEG	END 78H (I				
5		NT: KMLF		OUNT:	CALROS		GLICAN 8						
SHORTHO		)T 53					GUE P					Z	Iders
							\$				IAR BR	EDER P	ROGRAM
										A			
		llowed by ra					a, loads of m	uscie dalanc	ea by softh	ess and ea	ase of finis	n. Actual Bi	rin vvt 35kg.
%Rank		75	<b>2</b>	<b>1</b>	85	65	10	40	<b>10</b>	10	25	95	30
ACC	20%	34%	30%	29%	21%	16%	24%	12%	29%	27%	18%	21%	114.25
EPD	Ease Dire	ct Weight 3.2	Weight 79.4	Weight 123.3	Milk 13.6	мсе 5	Weaning Wt 53.3	Stayability	Weight 3.2	Area 0.24	Fat -0.089	Marbling -0.13	Purpose \$Index
	Calving	Birth	Weaning	Yearling	Mille		Maternal	Stovehility	Carcass	Rib Eye	Eat	Marhling	All
Ĩ		OMBI ISOBE	EL W30			FC	PDS		ROI CLEO				
K	MC AMILAROI	OMBI THEOI	DORE Z09				ĸ	WEEBC AMILAROI EI	)LLABOLLA	THEODOF	RE T85		
SIRE:		EBOLLABOL		IANA			DAM: K	NEEAR AMILAF	rajudith R <b>oi han</b>		22		
W	EEBOLLA	EBOLLABOL BOLLA THEC	DORE T85	-			S	PRYS PATEN		38	<sup>2</sup> USA)		
		NT: KMLF		040		BC	ORN: 23/05						
BE									-				
	5		ACC	OUNT:	CALROS	SSY ANG	GLICAN S	SCHOOL					Iders

2.1

59.7

87.5

12.2

EPD

7.9

5.7

47.0

12.8

-3.7

0.10

-0.093

109.69

-0.03

SHORTHO	N LOT	T 55						,					Elders
				OUNT:	YANCO				CHOOL				
	THE G	ROVE INFORMANT	ORMANT U2 Y463	255		В		NAGOL SELAR PARK	STATE HIE	ERACHY H2			
Ease Direct       Weight       Weight       Weight       Area       Area         EPD       7.2       2       59.2       87.9       19.1       7.3       48.7       11.6       -8.8       0.27       -0.089       0.01         ACC       12%       23%       23%       22%       12%       16%       6%       22%       20%       16%       19%         %Rank       60       45       55       50       35       25       40       70       60       5       25       25         A red bull with an expressive topline & hindquarter whilst still retaining softness in a moderate package. He is balanced, free-moving has plenty or weight for age. Sired by Gigabytes, P10 is a bull with tremendous eye appeal and has been a standout calf since birth.         Purchaser:       \$													
				4		ED				068			
					Milk		Maternal	Stayability		-	Fat	Marbling	All Purpose
		_			-	-	_	_		-			\$Index 109.08
%Rank	60	45	55	50	35	25	40	70	60	5	25	25	55
Purchaser:			YAN	NCO P	HOEN	IIX P3	\$ 0 (P) (R	?&W)			TAR BRI	EEDER P	ROGRAM <i>Elclers</i>
				OUNI:	YANCO				CHOOL				
EL	MARE OORA BAKE ELOO	ELLAN INDE ER G31 RA ARRAS <b>FRIDAY</b>	STRUCTAB D18 <b>´ NIGHT</b>	LIGHTS	L22	В	SF	ARMST PRYS JADES NEW BE PRYS JA	GOLD A09 GINNINGS ADES C	96 S ELSIE'S J, <b>ARNAT</b>	ADE (I	129	
EL	OORA SPAF	RKLING LIG	HT C30			EP		PRYS ERMIN	S CARNAT	ION Y032			
					Milk	МСЕ		Stayability			Fat	Marbling	All Purpose
	-				-	-							\$Index 106.34
%Rank	80	50	65	65	25	95	45	30	35	55	50	75	65
framed, sof Purchaser:	t and super	correct.	МО	OMBI	THUN	IDER	\$			^	• •		
BEI	IDEN"	T: MBIP2	02			BC	ORN: 24/07	/2018					
YA SIRE: Y	YAMB MBURGAN BROU AMBURGAN MBURGAN	IGHTON PA GAN ZE URGAN OS CLOUDY J2	RK HARMO <b>US L173</b> SIE E65 45	5			DAM: S	KMOOR DYN BELMO PJ PRIN JR RED PJ PRINCES	RE SAPPHI ICESS I RYDER 92 S MARGIE 2	8 IRE V96 <b>MARGIE</b> F (IMP USA Z52	A)		
	YAMB	URGAN CL	OUDY E126			EP	DS	ROYALL	A PRINCES	SS MARGIE	E 5TH		
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD ACC	<b>6.9</b> 16%	<b>2.4</b> 31%	<b>59.7</b> 18%	<b>89.4</b> 18%	<b>16.5</b> 12%	<b>6.9</b> 9%	<b>46.4</b> 14%	13.9 9%	<b>-15</b> 14%	<b>0.05</b> 13%	-0.097 8%	<b>-0.08</b> 11%	\$Index 108.15
%Rank	65	55	50	45	60	30	60	35	90	70	65	75	60
							ered for Sydno ow and is a co			0	·		
Purchaser:							\$			W )	IAK BRI	LEVER P	ROGRAM
					E	PDS - BRE	ED AVERAG	=	i			1	11

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EP	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69

SHORTH		OT 58					P16 (P)	(RED)				Z	Iders
	51			COUNT:	LV & SM								
ВЕ		NT: MBIP				BC	ORN: 29/06						
Y		MBURGAN ZE AN ZEUS H14					Μ	BAYVIE ARRINGTO	W LARRIKI				
	BR	OUGHTON P	- ARK HARMO				IV.		NGTON EFF				
SIRE:		RGAN ZI		3			DAM: N	IOOMBI			_		
Y		MBURGAN O AN CLOUDY J					Μ	NAGOL OOMBI ISOI	. PARK E.M BFI F66	ZONE Z003	3		
		MBURGAN C		6					BI ISOBEL Z	210			
[			1			EF	PDS	1	1	1	1		[]
	Calving Ease Dir		Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	5.1	3.8	67.5	101.1	12.2	5.8	46	13.9	-12.8	0.18	-0.095	-0.01	\$Index
ACC	18%	31%	19%	18%	13%	13%	15%	5%	14%	14%	8%	11%	110.53
%Rank	90	90	20	15	95	50	65	35	80	25	50	35	45
Once aga	in Zeus L1	73 is showing	g his siring a	ability, and j	oined to an Is	sobel is alm	iost a guaran	ee of succe	ss. MBI P1	6 had the b	iggest EM	A in our "P"	drop of bulls
when sca	nned. Ah	eifer's first ca	lf, born una	ssisted, as	all our bulls a	ire							
										^			
Purchase	r.						\$			S 😭	TAR BRI	EEDER P	ROGRAM
		OT 59					28 (P) (					_	
		JI 33			GILLIAN			RED)				ć	Elders
					GILLIAN								
В		NT: L2 P2				B	ORN: 1/07						
G	CC LENELL II	OLONG XS57	74				т	TURAN URANVILLE	VILLE CHIC				
C		ENELL X154					1		VILLE RIDE				
SIRE:	IRE: OUTBACK SPRYS BALANCE G266 DAM: LEEDS CANDLE WALLFLOWERJ22												
0	SPRYS RED URANUS V112 SCHULLER RED KATE C1 BROOME KARMA WALLFLOWER A41												
5	SCHULLER RED KATE C1 BROOME KARMA WALLFLOWER A41 SPRYS LEGENDS KATE Y031 BROOME HAREBELL WALLFLOWER												
						EF	PDS	ыкоог					
	Calving		Weaning	Yearling	Milk	мсе	Maternal	Stayability	Carcass	Rib Eye	Fat	Marbling	All
	Ease Dir		Weight	Weight			Weaning Wt		Weight	Area			Purpose \$Index
EPD ACC	<b>7.2</b>	<b>2</b> 20%	<b>58.7</b> 26%	<b>92.1</b> 28%	<b>18.4</b> 16%	<b>6.6</b> 12%	<b>47.8</b> 19%	<b>10.2</b> 16%	<b>1.3</b> 24%	<b>0.21</b> 23%	- <b>0.087</b>	<b>0.08</b> 19%	110.63
%Rank		45	55	35	40	35	45	85	15	15	20	10	45
		s in our team.					1						
		ght Rebate of											
		5					, <b>)</b>						
										~~ C			ROGRAM
Purchase							\$				iar dri		NUUKAI'I
SHORTH		DT 60	LE	EDS F	HELMS	MAN	P30 (P)	(ROA	N)				Slalar
					GILLIAN		• •	•				C	aue/S
BE	IDE	NT: L2 P3	0			ВС	ORN: 18/07	7/2018					
		OLONG XS5	74						N DOWNS Z	70107115			
G	GLENELL I						Т	URANVILLE					
		ENELL X154			000				IVILLE MOS			040	
SIRE:		CK SPR	-	-	200		DANI: L		ME HUDSON		OWER	GIU	
S		RED KATE C					В	ROOME NE			R		
	SF	PRYS LEGEND	OS KATE YO	31		EF	PDS	BROOI	ME JULIA W	ALLFLOWE	ER Z98		
	Calvin	a Birth	Weaning	Yearling			Maternal		Carcass	Rib Eye			All
	Ease Dir		Weight	Weight	Milk	MCE	Weaning Wt	Stayability	Weight	Area	Fat	Marbling	Purpose
EPD	7	4	72.5	106.2	18	5.6	54.3	7.8	10.7	0.18	-0.091	-0.17	\$Index
ACC	13%	21%	25%	28%	16%	13%	19%	10%	25%	22%	15%	20%	92.38
%Rank	65	90	10	10	45	55	5	100	3	25	30	100	100
		g Bull with le					REE Myosta	tin E226X.S	emen Teste	ed. Freight	Rebate of	fer \$400 fro	om Property.
Inspectior	ns on prop	erty by appoir	ntment. Con	tact Gillian	Leeds 0428	561 151.							
										^			
Purchase	r.						\$			1 S	TAR BRI	EEDER P	ROGRAM
							Ψ						
					E	PDS - BRE	ED AVERAG	E					
	Calving	Birth Weight	Weaning	Yearling	Milk	MCE	Maternal Washing Wt	Stayability	Carcass	Rib Eye	Fat	Marbling	API
	Ease Direct		Weight	Weight			Weaning Wt		Weight	Area			

2.1

59.7

87.5

EPD

7.9

47.0

12.8

-3.7

5.7

0.10

-0.093

-0.03

109.69

LEEDS HERO P34 (P) (RED)

ACCOUNT: GILLIAN LEEDS



BORN: 18/07/2018

**BROOME HUDSON X154** BROOME KALI A129 **BROOME FLOWERPOT QUEEN ANN** DAM: BROOME PERU MISS WATERMAID

BROOME IDOL Y103 **BROOME LUANDA WATERMAID** 

BROOME WACO MISS WATERMAID

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	6.5	2.1	53.2	78.6	16.6	5.5	43.2	8.9	-3.7	0.14	-0.09	-0.07	\$Index
ACC	13%	21%	25%	27%	16%	12%	19%	10%	25%	22%	15%	19%	95.55
%Rank	75	45	80	80	60	55	85	95	35	35	25	70	95

EPDS

Moderate Frame with good Fat cover and loads of thickness. DNA done. Tested FREE Myostatin E226X.Semen Tested. Freight Rebate offer \$400 from Property. Inspections on property by appointment. Contact Gillian Leeds 0428 561 151.

SHORTHORN LOT 61

IDENT: L2 P34

SCHULLER RED KATE C1

GLENELL IMF B90

COOLONG XS574

SIRE: OUTBACK SPRYS BALANCE G266

SPRYS RED URANUS V112

SPRYS LEGENDS KATE Y031

**GLENELL X154** 



						EPDS - BR	EED AVERA	GE					
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69



### DIVISION 3 & 4

### NAGOL PARK LOTTO POWERBALL P10 (P) (RED) SHORTHORN LOT 62 ACCOUNT: RW & NL EVANS IDENT: NLRP102 BORN: 22/01/2018 DF PURE GOLD 3N (IMP CAN) WEEBOLLABOLLA QUILPIE Q18 **BISS ELEMENT 79 370Z** WEEBOLLABOLLA THEODORE T85 DF GODIVA 10U WEEBOLLABOLLA NINDETHANA SIRE: NAGOL PARK ELMT LOTTO L254 DAM: NAGOL PARK THEO ROMANCE Z047 MOOMBI ELECTRIC Y86 WAUKARU PRIME MINISTER (IMP US NAGOL PARK E.L. ROMANCE F227 NAGOL PARK ROMANCE R55 NAGOL PARK Y2K ROMANCE B038 NIAOMI LADY BELLE EPDS Carcass Calving Birth Weaning Yearling Maternal Rib Eye Milk MCE Stavability Fat Marbling Ease Direct Weight Weight Weight Weaning Wt Weight Area Purpose EPD 5.2 2.1 64.7 95.8 20.5 3.2 52.9 9.7 -11 0.15 -0.096 -0.09 14% ACC 26% 25% 24% 15% 12% 18% 10% 23% 21% 7% 9% 25 95 %Rank 90 45 25 20 10 90 75 30 55 80 Solid red bull with tremendous length, structure & muscle. Great potential, joined to cows & heifers at Nagol Park. Son of NP Lotto L254 who sold for \$21,000 to Dunroan Shorthorns. 3 donor dams in his pedigree, with all 3 also being Sydney Royal Champions. Very similar in type to NLRM104 who was the 2018 National Champion. 🏠 STAR BREEDER PROGRAM Purchaser: ..... \$ SHORTHORN LOT 63 ELOORA IOWA P32 (P) (RLW) Nutrien ACCOUNT: ELOORA SHORTHORNS IDENT: SBEP32 BORN: 14/03/2018 WEEBOLLABOLLA THEODORE T85 FLOORA PRINCE 705 MARELLAN INDESTRUCTABLE ELOORA TYPHOON C47 MARELLAN AUGUSTA 2100 **ELOORA BALLET Z44** SIRE: ELOORA BAKER G31 DAM: ELOORA BEAUTICIAN E30 MARELLAN EMERALD YAMBURGAN MITTIEBAH 5TH ELOORA ARRAS D18 ELOORA BEAUTICIAN C17 ELOORA ARRAS A38 ELOORA DAZZLING LADY 4TH EPDS Calving Maternal Birth Weaning Yearling Carcass Rib Eye Milk MCF Marbling Stavability Fat Ease Direct Weight Weight Weight Weaning Wt Weight Area Purpose EPD 8.7 2.2 62 94 21.2 7 52 2 14.9 -10 0.03 -0.088 -0.02 20% 10% 8% 24% ACC 12% 23% 19% 16% 17% 23% 13% 17% 35 40 30 25 25 75 20 40 %Rank 50 15 15 70 STAR BREEDER PROGRAM 57 \$ Purchaser: SHORTHORN LOT 64 ELOORA ICON P91 (P) (RED) Nutrien ACCOUNT: ELOORA SHORTHORNS IDENT: SBEP91 BORN: 2/06/2018 YAMBURGAN MITTIEBAH 5TH SPRYS PATENT'S ACE G38 ELOORA DAYTONA J09 ELOORA VOLVO D30 ELOORA CLASSIC Y6 **ROYALLA IDA 8364L SIRE: ELOORA FIVE STAR L74 DAM: ELOORA LAVENDAR G33** MARELLAN EMERALD **ROYALLA MASTERPIECE 9114 ELOORA SPARKLING LIGHT J32 ELOORA LAVENDAR E34 ELOORA DESIGNER JACKIE X38** ELOORA LAVENDAR B76 EPDS Calving Birth Weaning Yearling Maternal Rib Eye Carcass Milk MCE Stayability Fat Marbling Ease Direct Weight Weaning Wt Weiaht Weight Weight Area Purpose EPD 7.6 2.8 66.8 100.3 19.4 3.6 52.8 11.2 -9 0.22 -0.093 -0.09 ACC 15% 28% 19% 19% 15% 9% 16% 7% 23% 23% 8% 11% 104.95 %Rank 55 65 20 15 30 90 75 60 15 40 80 10 🎲 STAR BREEDER PROGRAM Purchaser: EPDS - BREED AVERAGE

LOTS 62 - 72: ELDE

All

\$Index

99.44

90

AII

\$Index

116.8

25

All

\$Index

75

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69

THE PROFESSIONAL'S CHOICE

SHORTHO		Г 65					P24 (P) /ILLIAMS		N)			Nut	rien
	IDEN	T: POLP2	24			ВО	RN: 16/04	/2018					
R	Rone Rone	LLE PARK I K HURRICA	EAGLE ANE H242					YAMBU Dombi ook					
SIRE: B	BAYVIEW	ALDA ZENA <b>OLYMF</b> LLA EXTER	PIC L122				DAM: P	OLLDAI	BI LUCY X20 LEER COLL	RA KAT		כ	
BA	YVIEW DAIN BAYV	NTY A21 IEW DAINTY	Y X65			EP	PC <b>PDS</b>	POLLDALE FL POLLDA	ORA KATE : ALE FLORA		ł		
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	4.6	4.3	64.2	95.7	18.6	2.6	50.7	13	-2.4	0.2	-0.099	-0.07	\$Index
ACC %Rank	12% 95	31% <b>95</b>	22% <b>30</b>	21% <b>25</b>	10% <b>40</b>	8% 95	14% <b>20</b>	6% <b>50</b>	21% <b>30</b>	19% <b>20</b>	13% 75	14% 70	102.01 85
							s producing th				15	10	05
							\$ <b>P9 (P) (</b> /ILLIAMS		Ŋ	127 ST			ROGRAM Trien
BEI	IDEN	T: POLPS	)			BO	ORN: 10/04	/2018					
	MARF		TRACTION	A36			D		LE PARK W		0		
Rĭ	FIELD PARI BROC	ME MUSIC	NANDI C8				RU	NELLE PAF RONEL	LE PARK FL		17		
SIRE: N	IOOMBI	WILLIA	M L203				DAM: P	OLLDAI	E ROS	LYN 7T			
М	YAMB DOMBI JOYO	URGAN OS XE H201	SIE D220				PC	MOOME DLLDALE RC	3I ZORO C7 )SLYN 4TH				
	SPJ J	OYCE C08				EP	DS	POLLDA	ALE ROSLY	N 2ND			
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose \$Index
EPD ACC	<b>6</b> 11%	<b>3</b> 31%	<b>66.3</b> 22%	<b>95</b> 20%	13.8 9%	<b>4.8</b> 8%	<b>47</b> 13%	11.1 4%	<b>-4.2</b> 20%	<b>0.06</b> 17%	-0.099 12%	<b>-0.07</b> 14%	102.07
%Rank	80	70	20	30	85	70	55	75	35	65	75	70	85
Easy Doing	g, Big topped	d Bull that w	vill breed on	. Enforcer s	teers have	been ribbon	winners at S	ydney Roya	l.				
										ر کے د	AD RDI		ROGRAM
Purchaser:							\$				AR DRI		RUUKAN
SHORTHO		Г 67					<b>ULL P3</b> /ILLIAMS		ROAN	Ŋ		Nut	rien
BEI		T: POLP3			VA, LL 0		RN: 20/04						
			TRACTION	A36		20			IE Y16 IMP	ORTANCE			
RY	FIELD PAR						PC	OLLDALE DO					
SIRE: N							DAM: P	OLLDA					
МС	Dombi Joyo	URGAN OS CE H201 OYCE C08	SIE D220			EP	PC PC	OLLDALE MA	W BERNIE ARJORY 48 <sup>-</sup> ALE MARJC	TH			
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	МСЕ	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD ACC	<b>6.7</b> 12%	<b>2.9</b> 31%	<b>63.3</b> 22%	<b>91.1</b> 20%	<b>14.9</b> 10%	<b>4.7</b> 8%	<b>46.6</b> 14%	10.2 4%	<b>0.1</b> 20%	<b>0.11</b> 17%	<b>-0.098</b> 12%	<b>-0.07</b> 12%	\$Index 100.49
%Rank	70	70	35	40	80	70	60	85	2078	45	70	70	90
	-	-		-		-	dale Dom D14		-	-	-		
	-												
Durchese							\$			17 T	AR RRI	EEDER P	ROGRAM
ruichaser:							φ						

### LOT 68 WITHDRAWN

	EPDS - BREED AVERAGE													
	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API	
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69	

SHORTH		OT 69			<b>SI ROC</b> : LV & SN		R P47 (	(P) (WI	HITE)			Nut	rien
SIRE:	ROYALLA M ROYAL M ROYAI W MARELLA	OSTENTAT ARELLAN I <b>_LA RO</b>	INDESTRUCT IOUS G404 REDWING J6 <b>CKSTAR</b> 30LLA ZULU 37L	065 <b>K274</b>		B	DRN: 27/0 DAM:	Ή					
	IV		VII1214029			EF	PDS	353 1	DA W01				
	Calvir Ease Di	5				MCE	Maternal Weaning W	t Stayabilit	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD ACC		<b>1.8</b>			<b>19.5</b> 16%	<b>6.4</b> 12%	<b>50.6</b> 18%	<b>12.6</b> 6%	<b>-9.4</b> 23%	<b>-0.02</b> 21%	<b>-0.084</b> 17%	<b>-0.08</b> 20%	\$Index 109.25
%Ran	_	40		25	30	35	20	55	65	90	10	75	55
	er:				s bred very v					ŝ			ROGRAM <i>rien</i>
			AC	COUNT	: LV & SN	/ JOB						NUL	i ieii
SIRE:	Y, MOOMBI ( MOON MOON MOOMBI A	oktali H; oombi iso i <b>bi kimi</b> oombi dis	N OSSIE D22 35 DBEL A04 <b>BLE K12</b> SCOVERY D5				DAM:	NEEA YAMBURGA YAME <b>MOOMB</b> WAUJ MOOMBI ISO	BURGAN MA' B <b>I ISOBE</b> KARU ORION	0 YFLOWER L M20 N 2047 ET	327TH		
	Calvin	a Dint	h Maanin	a Veerlin	_	E	PDS		Carrage	Dih Eva			
	Calvir Ease Di	rect Weig	ht Weigh	t Weight	Milk	MCE	Maternal Weaning W		weight	Rib Eye Area	Fat	Marbling	All Purpose \$Index
EPD ACC	-	5   <b>1.</b>		81.9 9%	<b>22.9</b> 6%	<b>5.8</b> 8%	<b>50.7</b> 7%	<b>11</b> 6%	<b>-3.8</b> 6%	<b>0.15</b> 5%	-0.1 4%	-0.06 4%	104.56
%Ran	k 45	35	5 70	70	10	50	20	80	35	30	80	65	75
breech.	P11 is ver	y moderate	in size, easy	doing and	ast three yea has great boo HARRN : GILLIAI	dy capacity. <b>Y P40 (</b>	\$ ( <b>P) (RE</b>			0	TAR BR	EEDER P	ROGRAM <i>rien</i>
		ENT: L2	P40			В	ORN: 26/0	7/2018					
SIRE:	C GLENELL G OUTBA S SCHULLEI	OOLONG X IMF B90 LENELL X1 <b>ACK SP</b> PRYS RED R RED KAT	(S574 54 ( <b>RYS BAL</b> URANUS V1 <sup>7</sup>	12	3266		DAM:	TURANVILLI TURA LEEDS BROO BROOME PE	NVILLE RID COMPO	08 DLE C99 <b>SE WA</b> Y SIPPI C163 WAYWARI	(WARD	J42	
	Calvin	a Dint	h Weenin	a Veerlin		E	PDS		Carrage	Dih Eva			
500	Calvir Ease Di	rect Weig	ht Weigh	t Weight	Milk	MCE	Maternal Weaning W	-	weight	Rib Eye Area	Fat	Marbling	All Purpose \$Index
EPD					<b>21.8</b> 17%	<b>6.2</b> 12%	<b>58.3</b> 20%	<b>9.5</b> 12%	<b>17.6</b> 25%	<b>0.24</b> 22%	- <b>0.082</b> 16%	<b>0.22</b> 19%	120.01
%Ran	k 60	80	5	2	10	40	1	90	1	10	10	1	15
Freight F	Rebate offe	r \$400 fror	n Property. In	spections o	ess and mar n property by	appointmer				51.	·		emen Tested. ROGRAM
					E	EPDS - BRE		GE					
	Calving Ease Direct	Birth Weigh	t Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	API

2.1

59.7

87.5

12.2

EPD

7.9

47.0

12.8

-3.7

5.7

0.10

-0.093

-0.03

SHORTHORN LOT 72 LEEDS HAROLD P25 (P) (ROAN)

ACCOUNT: GILLIAN LEEDS



BORN: 18/07/2018

IDENT: L2 P25 COOLONG XS574 GLENELL IMF B90

**GLENELL X154** 

SIRE: OUTBACK SPRYS BALANCE G266

SPRYS RED URANUS V112 SCHULLER RED KATE C1

SPRYS LEGENDS KATE Y031

**TURANVILLE CHICAGO B36** TURANVILLE IMAGE E108 **TURANVILLE RIDDLE C99** DAM: LEEDS BECKY LIBERTY H16 MALTON BREAKA 1073 BROOME OFF LINE LIBERTY E9

**BROOME LINEN LIBERTY B142** 

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	All Purpose
EPD	8.7	1.5	58	91.2	16.5	7.5	45.5	9.4	7.1	0.11	-0.091	-0.05	\$Index
ACC	13%	20%	25%	27%	16%	13%	19%	14%	24%	23%	15%	18%	104.04
%Rank	35	35	60	40	60	20	65	95	5	45	30	60	75

EPDS

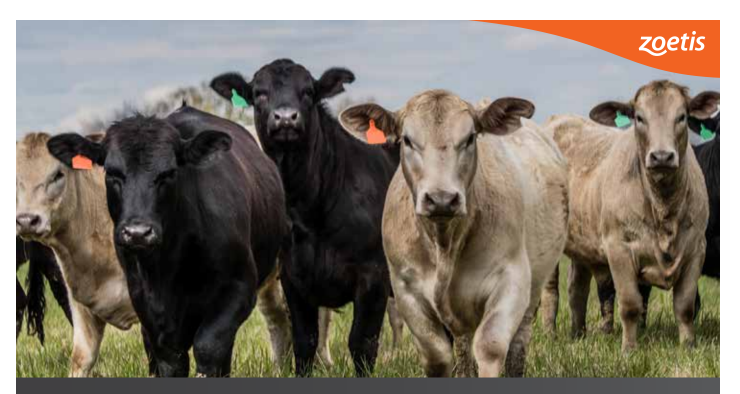
Moderate Frame Easy doing with a lot of quality nice quiet bull. DNA done. Tested FREE Myostatin E226X. Semen Tested. Freight Rebate offer \$400 from Property. Inspections on property by appointment. Contact Gillian Leeds 0428 561 151.



**EPDS - BREED AVERAGE** 

	Calving Ease Direct	Birth Weight	Weaning Weight	Yearling Weight	Milk	MCE	Maternal Weaning Wt	Stayability	Carcass Weight	Rib Eye Area	Fat	Marbling	ΑΡΙ
EPD	7.9	2.1	59.7	87.5	12.2	5.7	47.0	12.8	-3.7	0.10	-0.093	-0.03	109.69





# KILL THE CATTLE PARASITES THAT COUNT

## *Cooperia* spp. infections can decrease average daily weight gain by 7.5%<sup>1</sup>

*Cooperia* spp. (Small Intestinal worm) is the most prevalent worm type in Australia.

Dectomax has broad spectrum efficacy and provides outstanding persistent days of activity on both *Cooperia* spp. and *Ostertagia ostertagi* (one of the most pathogenic worms), as well as other key cattle worms<sup>+</sup>. Injectable and Pour On available. 65% of worms are *Cooperia* spp.<sup>2</sup>

Worm TRAX Check your count





AVAILABLE AT YOUR LOCAL RURAL SUPPLIER

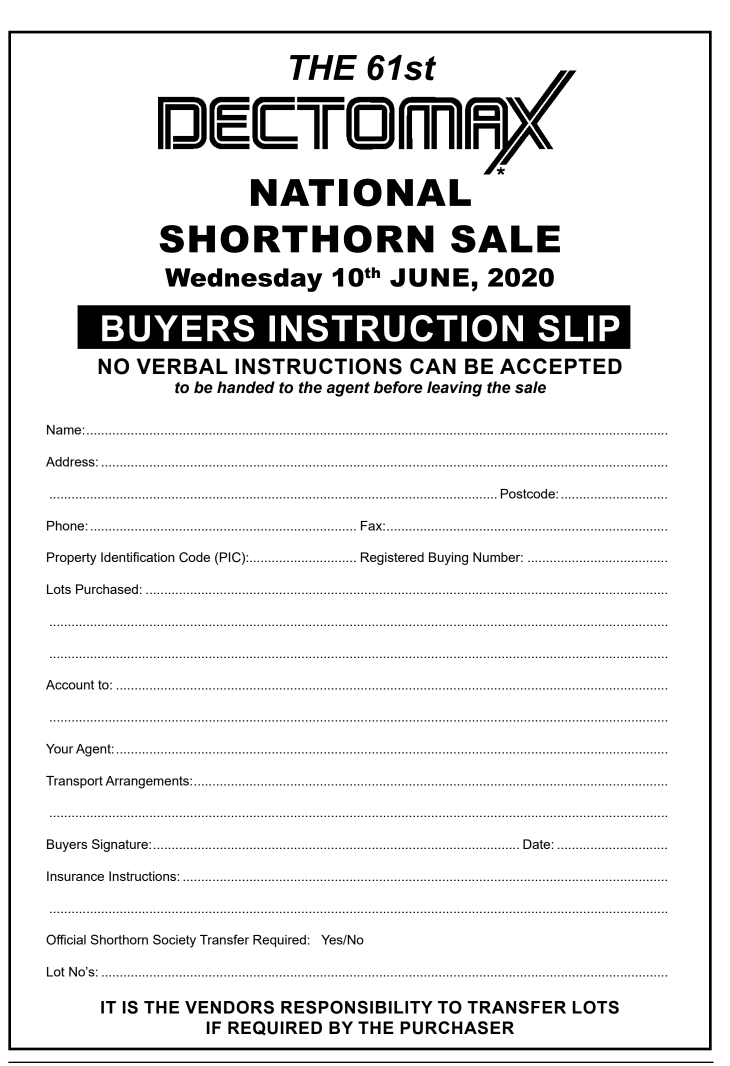
1. Kloosterman A, Albers G, van den Brink R. Negative interactions between Ostertagia ostertagi and Cooperia oncophora in calves. Veterinary Parasitology. Vet Parasitology 1984; 15: 135–150. 2. Australian national average of FEC results from 70,000 dung samples. Wormtrax™ - wormtrax.com.au \*Refer to product label for registered claims.

Zoetis Australia Pty Ltd. ABN 94156476425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2019 Zoetis Inc. All rights reserved. ZL1080. 03/19



Livestock Solutions Information in your hands

ZOETIS.COM.AU/LS







# YOU ONLY NEED ONLY

Rapid protection from BRD caused by *Mannheimia haemolytica* (MH)



The only true one-shot MH vaccine

Rapid onset: immunity within 7 days so the benefit is seen on farm



Protects for at least 17 weeks



Protection at time of challenge on farm or at feedlot entry



Saves handling cattle twice and the added cost of a second dose

# Bovi-Shield MH-ONE

www.youonlyneedone.com.au

# www.nationalshorthornsale.com.au

# DUBBO NSW - SHORTHORN COUNTRY SHOW & SALE NATIONAL SHORTHORN



VE RE

= DECTOMAX =