# 19th SOUTHERN

**CHAROLAIS BREEDERS GROUP SALE** 

12 NOON, THURSDAY: 18th MARCH 2021

**YEA SALEYARDS** 





#### Kills the parasites that count

The two unique models of Dectomax<sup>®</sup> Injectable and Dectomax<sup>®</sup> Pour-On give you two powerful choices to control the parasites that count, including the five major worms, lice, cattle tick and buffalo fly.\* Both models have the active doramectin that makes the difference. Its the broad spectrum efficacy and persistent days of activity against the key internal parasites that makes the difference with Dectomax.

Dectomax provides for protection for your cattle, with fewer treatments and reduced pasture contamination. It also has no adverse effect on dung beetle populations.<sup>1-2</sup>

NII MII K

#### **Dectomax Pour-On**

The reliable all-rounder provides protection against the worms that count.

- · Convenient, easy to administer
- Persistent activity against the 5 major worms
- · Nil milk withholding period
- Rainfast
- Meat withholding period of 42 days
- · Export slaughter interval of 42 days



Identify the mixture of worm types in your local area:

www.wormtrax.com.au

#### **Dectomax Injectable**

This high performance model provides injected performance where it's needed.

- · Reliable dosing, every time
- · Persistent activity against the 5 major worms
- Controls cattle tick for up to 28 days
- · Low irritant formulation, easy to administer
- · Meat withholding period of 42 days
- Export slaughter interval of 42 days.

#### One powerful product. Two unique models.



TICK CONTROL

\* Buffalo fly claim for Dectomax Pour-On only. References: 1. NRA Special Review of Macrocyclic Lactones, May 1998 2. Zoetis Studies 1430C-60-90-003: 1430C-60-90-005. Data on file. Available from http://apvma.gov.au/node/12576

Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2018 Zoetis Inc. All rights reserved. ZL1041, 01/19

## 19<sup>th</sup> SOUTHERN CHAROLAIS BREEDERS GROUP SALE



Inspection commencing 10am
Sale day



Buy and Sell stock nationally



OFFERING
24 Bulls (inc Poll Sires)
15 Females

Chris Pollard 0428 993 860 Ray Attwell 0428 836 136



A 4% REBATE will be offered to outside agents introducing approved buyers on their behalf to sale agents prior to the sale and settling on their behalf within 7 days.

www.charolais.com.au

# Vendor Index:

#### CHALLAMBI CHAROLAIS

NIGEL SPINK
512 WELUMBA CK ROAD
TOOMA NSW 2642
M: 0427 828 804
E: challambicharolais@gmail.com
JBAS Score: 6

#### **CHENU CHAROLAIS**

R KEELEY & C PICKERING PO BOX 23 BRIDGEWATER VIC 3516 M: 0417 885 277 E: chenu@tpg.com.au W: www.chenucharolais.com.au JBAS Score: 6

#### **CLARINDA CHAROLAIS**

KEN MANTON 414 SCHOOL ROAD HANSONVILLE VIC 3675 M: 0437 585 605 E: ken.manton@hotmail.com JBAS Score: 6

#### **LAWALUK CHAROLAIS**

JAMES WADDELL 241 BROWNS ROAD BURNBANK VIC 3371 M: 0497 172 089 E: jhwadd48@gmail.com JBAS Score: 6

#### **TAMBO RIVER CHAROLAIS**

D & S NEWCOMEN
45 THE PARADE
YEA VIC 3717
M: 0418 873 765
E: dwnewcomen@gmail.com
JBAS Score: 6

#### TINTAGEL CHAROLAIS

C & E ARTHUR
1167 CASTLE ROAD
KOYUGA VIC 3622
M: 0417 750 011 or 0429 802 442
E: jordanarthur236@gmail.com
JBAS Score: 6

#### **TYSUBI CHAROLAIS**

TY STANTON
1077 SHERIDANS BRIDGE ROAD
LILLIPUT VIC 3682
M: 0457 211 222
E: tysubibeef@gmail.com
JBAS Score: 6

#### WARILLA CHAROLAIS

JM & GA WEEKS
655 CARROLL ROAD
ECHUCA VIC 3564
M: 0421 312 582
E: john.m.weeks@bigpond.com
JBAS Score: 6

#### WATERFORD CHAROLAIS

D & S HALLIDAY
PO BOX 1004
MOUNT MACEDON VIC 3441
M: 0428 605 060 Deborah
m: 0447 117 676 Sapphire
E: waterforddowns@bigpond.com
JBAS Score: 6

## E: allednaw@bigpond.com JBAS Score: 6 APRIASH CHAROLAIS

**ALLEDNAW CHAROLAIS** 

DM & JT TAYLOR

KERANG VIC 3579

431 WANDELLA ROAD

M: Sam 0428 385 522

M: Dennis 0477 521 981

BRENDAN AND TRISH CROWLEY 131 JOHNSTONS ROAD BARJARG VIC 3723 M: 0438 331 700 E: apriash@bigpond.com JBAS Score: 6



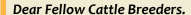
#### **Sale Location:**

Yea Selling Complex: From Yea take the Whittlesea Road, approx 2km south turn left into Flat Lead Lane.





#### **Welcome Message**



Welcome to our 19th Southern Sale and what a roller coaster 2020 turned out to be. From drought and fires to floods, open and closing borders and now having the beef industry in the best position ever with record prices there is no better time to invest in a new bull or stud female.

On behalf of southern Charolais studs we are pleased to present a quality yarding of top end working age bulls and females for appraisal. The bulls are industry focused for vealer production so buyers can value add to the silver calf advantage. The sale will again be interfaced live on Auctions Plus for online bidding for those who cannot make it to the sale on the day or those who chose not to.

The Charolais breed has again asserted itself firmly as the ultimate cross breeding choice. With beef prices the highest they have ever been you need a bull that is going to turn off your calves quickly hitting market specs to gain a return on your investment.

The bulls available have all been inspected, semen tested and excluded to be persistently infected for pesti virus, so buyers can purchase knowing bulls are ready to work and disease free. Most have EBV's available to assist in your selection.

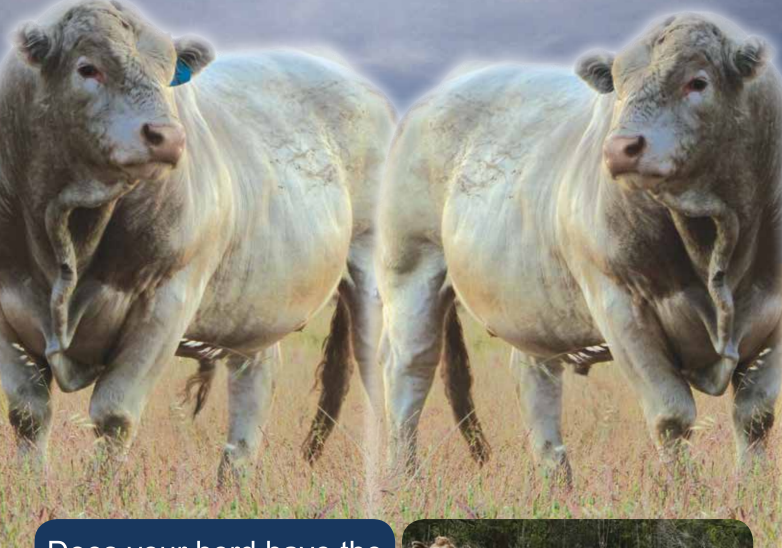
There is also a good selection of females on offer this year for buyers wanting to expand cow numbers or those wanting to get into Charolais. With heifers matching steer prices this is an excellent opportunity to purchase a quality breeding female for your enterprise.

I would like to thank all of the vendors and sponsors for their support in making the sale possible. We are all looking forward to catching up on Thursday 18th March and discussing the year that was. Bulls will be yarded for inspection by 10AM and also available for inspection prior to the sale by contacting vendors.

Yours sincerely, Colin Pickering. Chairman. Southern Charolais Breeders Group Sale

# CROSS INTO PROFIT

with Charolais and "Weigh" ahead of the competition



# Does your herd have the SIRE POWER

to capitalise on high cattle prices??

#### **CROSS INTO PROFIT**

and "Weigh ahead of the competition"

Charolais Sired Calves consistently reach target weights at a younger age and produce a high yielding carcase sought after in the industry.





GROWTH \

MUSCLE

**FINISH** 

the Charolais advantage can work for you too

www.charolais.com.au

#### **SALE INFORMATION**



#### Fertility guarantee:

a) Semen test is optional, however vendors are reminded that is in their best interest to have their bulls tested within 2 weeks prior to the sale. Bulls are to be sold as fertile and capable of natural service. The purchaser will have the right of cancelling the sale within six months of the date of the sale if they can submit a Veterinary report stating that the bull is infertile or incapable of natural service. The veterinary surgeon must have state that, in his opinion, the bull has not suffered since delivery to the purchaser, any injury or maltreatment which could have affected its breeding ability. The vendor is liable to refund the purchase price of the animal in full.

b) All females are to be sold as guaranteed breeders. Where a purchaser submits a veterinarian certificate within twelve months of the date of the sale stating that a female of joinable age is infertile and, in the veterinary surgeons opinion, has not suffered, since delivery to the purchaser, and any injury or maltreatment which could have affected her breeding ability, the Vendor is liable to refund the price in full. This will not apply where an attempt has been made to transfer embryos from the female.

c) Females 24 months and over are to be pregnancy tested in calf or have a calf at foot, vendors must supply a PTIC Certificate for every female entered in the catalogues as PTIC. Females under 24 months may be mated or unjoined.

#### Conditions of sale for interstate purchases:

Any animal, purchased for interstate movement, which requires further tests will be forwarded to an approved Quarantine area where appropriate tests will be carried out in compliance with the entry requirements into the destination state. The cost of agistment, transport, and health status tests are to be borne by the purchaser of the all cattle passing such tests, or by the vendor, should they fail to pass such tests. Payment for the cattle to the vendor will be made within normal terms of sale whether or not the cattle have been tested for entry into the nominated state. In the event of cattle failing health tests and the sale being cancelled, the vendor will refund all moneys, paid as settlement, for the purchaser.

#### Health:

Each animal must belong in a herd accredited free or confirmed of both brucellosis and TB. A national vendor declaration form must be completed before the sale

All cattle including calves must be tested Pesti Virus negative. Pesti-Virus Laboratory results showing a negative test must be provided to the sale committee 7 days prior to sale day. (\* This will be strictly adhered to).

To be eligible for entry, cattle must originate from:

• A herd with at JBAS Score of 6 or higher

#### Inspection:

All cattle must be purebred, registered and correctly tattooed as required by the Charolais Society of Australia Ltd. Cattle will be accepted or rejected on the basis of the Charolais Society of Australia Regulations for Show and Sale.

#### **Transfer Fees:**

Transfer fees are the responsibility of the vendors in accordance with the Regulations of the Charolais Society of Australia Ltd.

#### **Herd Health Indicators:**

Vaccinations are shown in the comments on all animals. All sale animals have been tested Negative for Pestivirus, Vaccinated for Lepto and 5in1.

#### **DNA Results**

If a DNA profile has been established it is shown in the lot header.

50K - SNP 50K profile

100K - SNP 100K profile

SV - Sire verified by DNA

DV - Dam verified by DNA

PV - Parents verified by DNA

Homozygous tested poll animals are indicated by HOMO POLL



**Disclaimer:** Information contained in this Sale Catalogue, including but not limited to pedigree, EBVs, DNA information, is based on data supplied by members and/or third parties. Whilst every effort is made to ensure the accuracy of the information, vendors, agents, the Charolais Society of Australia Limited (Society), their officers and employees assume no responsibility for its content, use or interpretation. Data submitted to the Society may have errors in it which cannot be detected without further DNA testing. Technology may have advanced since a particular test was undertaken so that previous inaccuracies which were not detectable are now able to be detected by current testing technology. (i.e. sire verification DNA testing indicates a different parentage to that recorded in the Herd book). For this reason, users ought to consider if they need to obtain independent testing of the relevant animal (if possible) to ensure the data is accurate.



Lot 1

CE DIR

+11.0

48%

Acc

TYSUBI VENTURE QUANTUM (AI) (P)

50%

A/c: TY STANTON

**RBY** 

46%

Born: 26/01/2019 Herd Ident: TYS Q1E

Colour: White

+0.4

41%

Born: 30/01/2019

Colour: White

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$62 +\$31

January 2021 Australasian Charolais BREEDPLAN Analysis

CE DTR

40%

LT STAGECOACH 8068 PLD (OAU D7606E) (P)

60%

Sire: LT VENTURE 3198 (OAU J5612E) (P)

GL

61%

LT BALLET 9219 (OAU E7686E) (P)

EATONS ROYAL DYNASTY 6164 (OAU M726505) (P)

57%

56%

56%

Dam: PALGROVE PANACHE 325 (PK H1178E) (P)

PALGROVE PANACHE 266 (PK F940E)

Comments: Vac: 5in1, Pesti, Lepto. Quantum is a very impressive thick bull! Backed by quality genetics. We regaurd his Dam as the best cow in our herd - set to become a doner in 2021, purchased from Palgrove's 2017 Female sale, sired by leading low birthweight Homozygous Polled LT Venture. This very lengthy bull has plenty softness and a temperament that is second to none! Fantastic EBVs to match. Top 1% of the breed for Milk, Top 5% Low Birthweight, Rib Fat and Rump Fat, Top 10% Calving Ease and Carcase weight Top 15% 400 day weight.



Purchaser:......Price \$:.....

Lot 2

#### TYSUBI GOLDRUSH QUAKE (AI) (P)

A/c: TY STANTON

GL BW 200 400 600 **EMA RBY** IMF **EBV** +8.6 +1.7 -5.2 -1.9 +14 +27 +36 +15 +14 +1.9 +3.6 +0.8 +1.2 +0.3 +0.7 42% 34% 65% 64% 52% 50% 52% 39% 43% 39%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$64 +\$31

**Herd Ident:** TYS Q3E

January 2021 Australasian Charolais BREEDPLAN Analysis

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

Sire: ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

GOBONGO REBBY D205E (GO D205E) (P) PALGROVE KRACKER (PK K602D) (P)

Dam: PALGROVE PANACHE M1452E (PK M1452E) (P)

PALGROVE PANACHE 325 (PK H1178E) (P)

Comments: Vac: 5in1, Pesti, Lepto. Quake has been a eye catcher since he was a calf. Another quiet natured, thick bull with an excellent pedigree! His Dam was purchased as a calf at foot at Palgrove's Female Sale in 2017 and like her mother is set to become a doner in 2021. Sired by the yealer maker Ascot Goldrush J37. Top 5% Eye Muscle, Domestic & Export \$ Index, Top 10% Low Birth Weigh, Milk and Intramusclar Fat Top 15% Calving Ease.



Purchaser:......Price \$:.....

Lot 3

#### **CHENU QUIGLY (AI) (ET) (P)**

A/c: R KEELEY & C PICKERING

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-3.0	-2.7	-4.5	+1.0	+15	+26	+34	+39	+7	+2.4	+2.4	+1.8	+2.0	-0.3	+0.1
Acc	41%	31%	57%	70%	58%	63%	61%	55%	38%	70%	44%	46%	45%	46%	43%

Born: 13/08/2019 Herd Ident: RLK Q68E

Colour: White

		CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	SELECT	ION INDEX V	ALUES
	EBV	-3.0	-2.7	-4.5	+1.0	+15	+26	+34	+39	+7	+2.4	+2.4	+1.8	+2.0	-0.3	+0.1	DOM (\$)	EXP (\$)	NT (\$)
	Acc	41%	31%	57%	70%	58%	63%	61%	55%	38%	70%	44%	46%	45%	46%	43%	+\$21	+\$31	+\$17
J	anuary:	2021 Aust	ralasian C	harolais B	REEDPLAI	N Analysis													

ROLLING D CLASSIC 878U (OAC D2414E) (P)

Sire: KAYR VELOCITY 812Z (OAC H5166E) (P)

KAYR ANNABELLE 812U (OAC D1739E)

GERRARD MONTEZUMA 6T (OAC C3106E) (P)

Dam: CHENU REBECCA 3 (RLK H11E) (P) AIRLIE REBECCA C12F (A1S C12F)

Comments: Vac: 5in1, Pesti, Lepto. A standout Velocity sire with a mix of French and American genetics making him perfect for the current Australian markets. He still maintains that Charolais bone with the muscling needed for weight but with the softness and even lines for good vealers. A well natured no fuss bull that will slot easily into any farm.



-8.0

52%

EBV

Acc

#### CHENU QUIZ (AI) (ET) (P)

66%

62%

A/c: R KEELEY & C PICKERING

64%

GL 400 EMA RIB RBY **IMF** MAT -1.8 +0.9 +15 +23 +23 +40 +1 +0.0 +2.4 +0.2 +0.3 +0.5 +0.2

74%

52%

55%

54%

54%

54%

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$5

Herd Ident: RLK Q74E

January 2021 Australasian Charolais BREEDPLAN Analysis

-5.7

47%

CS PLD JUNCTION 4J (OAC U8742E) (P)

73%

Sire: ASCOT ELDORADO (JAJ E14E) (P)

60%

GOBONGO ISABELLA D10E (GO D10E) (P)

GAUGUIN (OAF L859F)

Dam: CHENU PUSSYCAT 18 (RLK E4E) (P)

CAMPASPE DOWNS ZIGGY (CDC Z2E) (P)

Comments: Vac: 5in1, Pesti, Lepto. A cracker of a bull to complement our first two lots for the sale. His dam is one of our top donor cows who consistently breeds true to type. He carries that even level topline with very correct legs and feet to match. He will throw weight into your vealers and with his structure will give you excellent return on your investment.



Purchaser: Price \$:......

Lot 5

#### CHALLAMBI QUASIMOTO (AI) (ET) (P) (R/F) Born: 29/08/2019

**Born:** 15/08/2019

Colour: White

52%

Herd Ident: CHA Q45E

Colour: Red factor

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-2.5	+12.4	-5.7	-0.2	+8	+16	+23	+24	+7	+0.2	+2.8	-0.6	-0.9	+1.2	+0.1
Acc	57%	55%	61%	70%	65%	66%	65%	62%	60%	60%	51%	54%	54%	52%	48%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$18 +\$11

January 2021 Australasian Charolais BREEDPLAN Analysis

IMPAIR (OAF N189F)

Sire: PINAY (OAF U4134F)

MARY (OAF R8596F) GLENLEA MEATBALL (GLE M44E) (P)

Dam: GLENLEA JANET U6E R/F (GLE U6E) (P)

GLENLEA JANET N36E (GLE N36E) (P)

Comments: Vac: 5in1, Pesti, Lepto.A soft, early maturing, clean polled Pinay son. Quasimoto is a red factor bull that has the ability to produce red and black calves out of a black cows. One of the last sons of a great old donor Challambi owned a few years ago, Glenlea Janet U6. This cow has produced numerous stud sires, including Challambi Herbie who is a full flush brother to this bull. Quasimoto will produce calves with excellent shape and performance.



Lot 6

#### VALLEY VIEW ROMEO (AI) (P)

A/c: N A SPINK

Colour: White

Born: 06/03/2020

Herd Ident: VLW R2F

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+12.2	-1.2	-5.3	-3.7	+14	+35	+41	+22	+17	+2.8	+1.5	+2.5	+3.7	-2.1	+0.9
Acc	51%	45%	68%	66%	58%	58%	57%	54%	50%	55%	43%	49%	49%	45%	43%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$87 +\$36

January 2021 Australasian Charolais BREEDPLAN Analysis

LT STAGECOACH 8068 PLD (OAU D7606E) (P)

Sire: LT VENTURE 3198 (OAU J5612E) (P)

LT BALLET 9219 (OAU E7686E) (P)

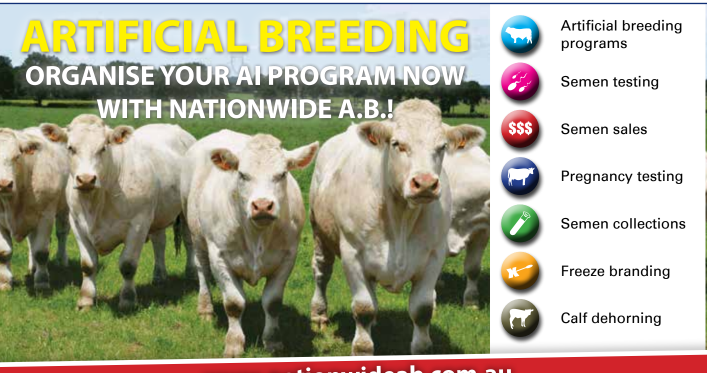
LT RIO BRAVO 3181 P (OAU Y5507E) (P)

Dam: VALLEY VIEW REBBY BRAVO N9 (VLW N9E)

GOBONGO REBBY D213E (GO D213E) (P)

Comments: Vac: 5in1, Pesti, Lepto. Romeo will be 12.5 months on sale day with outstanding weight for age. This bull is very soft, early maturing with some great bloodlines including Lt Venture, Lt Rio Bravo and Harvie Jager. He is in the top 5% for calving ease direct, gestation length, birth weight, milk, scrotal size, rib fat, rump fat and IMF.





#### www.nationwideab.com.au

**Contact: Drew Pickford** 

M: 0428 925 255 | E: drew@nationwideab.com.au

Nationwide Artificial Breeders Pty. Ltd.





Lot 7

#### **CLARINDA DOWNTOWN Q8 (AI) (P)**

A/c: K.C MANTON

Born: 08/03/2019

Born: 28/08/2019

Colour: White

Herd Ident: KEN Q8E

Colour: White DNA: 50K, SV

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-2.1	+2.2	-6.8	+0.7	+17	+37	+44	+39	+6	+1.5	+2.0	+1.1	+1.4	-0.3	+0.5
Acc	40%	29%	72%	71%	61%	63%	61%	56%	41%	45%	31%	35%	34%	33%	30%

 SELECTION INDEX VALUES

 DOM (\$)
 EXP (\$)
 NT (\$)

 +\$33
 +\$42
 +\$22

January 2021 Australasian Charolais BREEDPLAN Analysis

JWX FIFTY SHADES 706Z (PED H5342E) (P) Sire: JWX DOWNTOWN 7C (OAC L6112E) (P)

JWX MERCEDES 20Z (PED H5893E) (P)

RANGAN PARK RIO BRAVO D15 (RAN D15E) (P)

Dam: CLARINDA BRAVO KATRINA (KEN K14E) (P)

CLARINDA PIN KATRINA (KEN G12E)

Comments: Vac: 5in1, Pesti, Lepto. Q8 has a great frame and shape, not quite as good as condition as other bulls after he cleaned up the autumn and spring herds after AI programs. He is a classy looking bull by JWX Downtown how is a triple trait leader in the bred and leaving lots of good progeny were he was used. There won't be a lot of progeny by him as he is not available any more, leaves big powerful progeny with good temperaments, as Q8 is a beautiful bull to handle as well. His six year old dam has had 5 good calves.



Purchaser: Price \$:

Lot 8

**FBV** 

#### **CLARINDA IMPERATOR Q49 (AI) (P)**

A/c: K.C MANTON

400 RBY IMF **BW** 200 600 **EMA** RUMP +0.9 +0.6 -1.9 -0.7+12 +32 +34 +30 +12 +0.3 +1.6 +0.8 +0.9 -0.5 +0.4 62% 34% 42% 31% 74% 71% 62% 59% 35% 40% 39% 38%

SELECTION INDEX VALUES

DOM (\$) EXP (\$) NT (\$)

+\$34 +\$39 +\$20

**DNA:** 100K, SV

Herd Ident: KEN Q49E

January 2021 Australasian Charolais BREEDPLAN Analysis

CABAR (PED C3148F) (P)

Sire: IMPERATOR (OAF J3088F) (P)

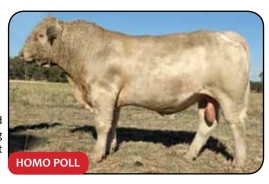
FUTAIE SC FR (PED C1756F)

CLARINDA MR EASY (KEN E7E) (P)

Dam: CLARINDA EASY UNIVERSE (KEN K33E) (P)
CLARINDA BRAVO UNIVERSE (KEN F9E) (P)

CLANINDA BINAVO ONIVERSE (KENTSE) (F)

**Comments:** Vac: 5in1, Pesti, Lepto. This bull is powerful well muscled, with plenty of shape and weight, very quiet to handle, as well as being homo polled. Q49 is in the top 20% for calving ease,400 day wt and top 10% for milk his 6 yr old dam does make a lot of milk with a great udder. This bull will do a great job wherever he goes.



Lot 9

#### **APRIASH QUARTZ (AI) (ET) (P)**

A/c: BRENDAN AND TRISH CROWLEY

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+4.9	-3.5	-6.0	-2.2	+8	+19	+24	+12	+17	+1.1	+0.4	+1.5	+2.1	-0.8	+0.2
Acc	49%	46%	55%	59%	56%	56%	55%	53%	56%	52%	42%	48%	48%	44%	42%

**Born:** 22/02/2019 **Herd Ident:** APR Q7E

Colour: White

SELECT	ION INDEX V	ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$33	+\$43	+\$21

January 2021 Australasian Charolais BREEDPLAN Analysis

LT EASY BLEND 5125 PLD (OAU A5113E) (P)

Sire: LT BRIDGER 9191 (OAU E188E) (P)

LT CAROL 4105 (OAU Z3551E) (P)

DBAR SYNERGY 721T (OAC C3100E) (P)

Dam: ASHWOOD PARK GLACIER (HAS G86E) (P)

ASHWOOD PARK ANGEL (HAS A6E) (P)

**Comments:** "Vac: 5in1, Pesti. Quartz is a well muscled, sound, deep with a great temperament. A polled son of LT Bridger. His dam is a daughter of Ashwood Park Angel, Ashwoods outstanding cow family matriarch. He will add real grunt and growth to any herd. Results of homozygous polled testing available prior to sale. "



Purchaser: Price \$:....





#### **ROYAL MAIL HOTEL - YEA**



















Stay in luxury at the Royal Mail Hotel.

With newly appointed upper level contemporary accommodation winning the industries leading national award for "Best Pub Style Accommodation" and elegantly appointed dining areas your visit to Yea will be complete.

**Bar – Restaurant - Accommodation** 

Visit our website for further information on local attractions and events

www.royalmailhotelyea.com.au

#### Lot 10 APRIASH QUARTERBACK (P)

A/c: BRENDAN AND TRISH CROWLEY

Colour: White

Born: 10/10/2019

Born: 20/04/2019

Born: 23/04/2019

Colour: White

Colour: White

Herd Ident: APR Q24E

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+1.4	+2.3	-3.3	+0.5	+15	+29	+40	+52	+8	+1.6	+0.2	-0.3	-0.5	+0.0	+0.0
Acc	31%	27%	35%	50%	43%	43%	44%	41%	34%	43%	32%	35%	35%	34%	31%

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$26 +\$38 +\$20

January 2021 Australasian Charolais BREEDPLAN Analysis

ROSEDALE HARRY (MR H16E) (P)

Sire: ROSEDALE KINGSTON TOWN (MR K298E) (P)

ROSEDALE REBECCA F118 (MR F118E) (P)

VIOLET HILLS EXECUTIVE (VHV E134E) (P)

Dam: ASHWOOD PARK HOPELESS (HAS H121E) (P)

ASHWOOD PARK ESPECIAL YASMIN (HAS E126E) (P)

Comments: Vac: 5in1, Pesti. Quarterback was our Standout polled Q drop bull calf. He is a real eye catcher. Strong but soft, super quiet and yet that air about him that says, "look at me". His dam is our top cow with an awesome milk supply that allows every one of her calves to reach its full potential. His sire is a Rosedale homozygous polled well structured bull. Results of homozygous polled testing available prior to sale. "



**Lot 11** 

#### LAWALUK QUORN (AI) (P)

A/c: JL & JH WADDELL

IMF -0.1 -5.5 +12 +31 +36 +34 +18 -0.8 +1.8 +2.2 -1.8 +0.0 **EBV** +1.5 -1.6 +2.1 70% 54% 51% 50% 50% Acc 48% 46% 51% 51% 51% 44% 47% 47% 45% 44%

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$48 +\$21 +\$37

**DNA:** 100K, SV

Herd Ident: LK Q2E

January 2021 Australasian Charolais BREEDPLAN Analysis

LT WESTERN SPUR 2061 PLD (OAU X2061E) (P)

Sire: LT WESTERN EDGE 4057 PLD (OAU Z6616E) (P)

LT DUCHESS OF MAC 7076 P (PED -2993E)

PALGROVE JOLT (PK J58E) (P)

Dam: LAWALUK NELLIE N20 (LK N20E) (P)

LAWALUK LARISSA (LK L6E) (P)

Comments: Vac: 5in1, Pesti. A soft smooth young bull with plenty of depth and a very free mover. Out of a first calf heifer. We used him over a small mob of stud heifers last July. Semen tested.



Purchaser: Price \$:.....

**Lot 12** 

#### LAWALUK QUAICH (AI) (P)

A/c: JL & JH WADDELL

GL BW 200 400 600 MAT MILK **EMA** RIB RUMF **RBY** IMF **FBV** +1.9 +5.2 +37 +8 +0.7 +2.1 +0.1 -0.3 +0.5 +0.1 -4.4 -1.0 +15 +30 +34 Acc 42% 34% 71% 55% 45% 45% 46% 42% 36% 35% 29% 34% 34% 32% 29%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$34 +\$43 +\$22

Herd Ident: LK Q6E

January 2021 Australasian Charolais BREEDPLAN Analysis

CEDARDALE TYRANT 31T (OAC C603E) (P)

Sire: CEDARDALE ZEAL 125Z (OAC H5134E) (P)

CEDARDALE MISS 64T (OAC C331E) (P)

PINAY 8552394134 (OAF U4134F)

Dam: LAWALUK ELSBETH (LK E12E)

ROSEDALE REBECCA 12 (MR P50E) (P)

Comments: Vac: 5in1, Pesti. A very stylish bull with length and depth. A great combination of modern and french bloodlines. His dam is still sound and in calf again at 11 years of age. With perfect feet. He has a great temperament and is semen tested.



#### Lot 13 ALLEDNAW QUANTUM (AI) (ET) (P)

Born: 12/05/2019 Colour: White

Born: 02/05/2019

Colour: White

Herd Ident: AKT Q50E

**DNA:** 100K, DV

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	
EBV	+3.3	+4.1	-3.9	+0.0	+14	+27	+35	+33	+12	+1.4	+1.3	+1.5	+1.8	-0.8	+0.5	
Acc	57%	55%	60%	62%	59%	59%	60%	60%	58%	57%	53%	54%	54%	53%	51%	

**SELECTION INDEX VALUES EXP (\$) DOM (\$)** NT (\$) +\$51 +\$38 +\$23

January 2021 Australasian Charolais BREEDPLAN Analysis

SCHURRTOP 5627 (PED -5627E)

Sire: LT WYOMING WIND 4020 PLD (OAU P4020E) (P)

LT CHAP'S LADY 217 OP (PED -2170E)

IMPAIR (OAF N189F)

Dam: VALLEY VIEW ESTELLA 214 (VLW H21E) (P)

PALGROVE ESTELLA 214 (PK A416E) (P)

Comments: Vac: 5in1, Pesti, Lepto, Vibrio. Impeccably bred young bull with a pedigree packed full of breed legends. Quantum has been a standout from the beginning and continues to impress. He's a high end performance bull and above or breed average for all traits except 2. Quantum backs up these figures with his great physical appearance and displays great length, thickness, has a lovely soft supple skin and a docile temperament. Proven genetics behind this young sire and still very much an industry focused bull with moderate birth weight, above average growth and wonderful combination of muscling and softness with IMF. A go anywhere bull suited to the south or north, we feel Quantum will be an asset in any herd. Semen Share Retained. Prepared on Silage and Vetch Hay only.



Purchaser: Price \$:----

**Lot 14** 

+1.3

53%

**EBV** 

Acc

#### **ALLEDNAW QUANTIFY (AI) (ET) (P)**

A/c: DM & JT TAYLOR

**RBY IMF** -5.7 +0.9 +10 +0.8 +0.2 +0.4 +0.5 -0.4 59% 60% 57% 57% 57% 57% 55% 54% 47% 50% 50% 48% 51% 45%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$33 +\$44 +\$23

**DNA:** 50K, DV

Herd Ident: AKT Q43E

January 2021 Australasian Charolais BREEDPLAN Analysis

+7.7

LHD MR PERFECT Y416 M (OAC J416E) (P)

Sire: LHD CIGAR E46 (OAU Q46E) (P)

LHD MS CLASSIC BELL X613 (OAC -613E) S\$ MONTANA SILVER (OAU R4024E) (P)

Dam: VALLEY VIEW CHIFFON SILVER (VLW J6E) (P)

FERNVALE CHIFFON (FEN C22E)

Comments: Vac: 5in1, Pesti, Lepto, Vibrio. Another ET bull that is bred in the purple. Sired by the cow maker in Cigar and out of the famed Chiffon cow line, this young bull is sure to leave some elite replacement females full of milk. Quantify is a very well balanced bull with great phenotype displaying thickness, softness, strong top line and tight sheath. An easy doing bull that has held his conditon well, mopping up 30 stud heifers as a yearling through the winter months and continued to grow out on his own accord. Prepared on Silage and Vetch Hay only. Bred in predictability, we regard highly. Semen Share retained.



Purchaser:.... .....Price \$:.....



#### Lot 15 TINTAGEL QRACKERJACK (AI) (P) (TW)

Born: 15/05/2019

Born: 31/08/2019

Colour: White

Herd Ident: TIN Q1E

Colour: White **DNA: 100K, SV** 

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-5.8	+1.9	-3.9	+1.0	+21	+37	+57	+60	+6	+1.4	+2.8	+0.7	+0.6	+0.5	+0.2
Acc	42%	34%	53%	56%	51%	50%	50%	49%	38%	45%	29%	31%	31%	30%	28%

**SELECTION INDEX VALUES EXP (\$)** DOM (\$) NT (\$) +\$40 +\$25 +\$25

January 2021 Australasian Charolais BREEDPLAN Analysis

GERRARD PASTOR 35Z (OAC H7921E) (P) Sire: ELDER'S BLACKJACK 788B (OAC K788E) (P)

SVY STARTSTRUCK 8X (OAC F8E) (P)

RANGAN PARK PINAY F21 (RAN F21E) (P)

Dam: ALLEDNAW NUNCIATA K90 (AKT K90E) (P)

ALLEDNAW NUNCIATA C28 (AKT C28E)

Comments: Vac: 5in1, Pesti. A homozygous polled son of the recently awarded 'Champion of the World', Elders Blackjack. Qrackerjack is the first son of Elders Blackjack to sell at auction in Victoria. Q1 is a long bodied, moderate type with a nice head and neck, smooth shoulders, a big scrotal and tight sheath. Qrackerjack, displays a thick strong topline with plenty of softness whilst maintaining adequate muscle. He stands on an excellent set of feet and legs. His Dam (Rangan Park Pinay F21) is a very reliable milker. He has been lightly used in the spring over 10 stud heifers/cows. Most importantly he has a very quiet temperament. Top 5% 200 day wt, Carcass wt. Top 10% EMA, 400 day wt, 600 day wt, and Mat. Cow wt.



Purchaser:......Price \$:......

**Lot 16** 

#### **TAMBO RIVER QUENTIN (ET)**

A/c: D AND S NEWCOMEN

CE DTR DIR IMF -0.7 **EBV** -2.5 +0.6 +0.0 -0.1 +0.4 39% 55% 57% 57% 58% 53% 48% 54% 43% 44% 43% Acc 46% 62% 43% 41%

**SELECTION INDEX VALUES EXP (\$)** DOM (\$) NT (\$) +\$16 +\$23 +\$19

Herd Ident: DWN Q23E

January 2021 Australasian Charolais BREEDPLAN Analysis

SILVERSTREAM FOCUS F6 (PED F6E)

Sire: SILVERSTREAM LANDIS L179 (OAN L179E) (P)

SILVERSTREAM DASHER H104 (OAN H104E) (P)

SILVERSTREAM EVOLUTION E168 (OAN E168E) (P)

Dam: SILVERSTREAM WENDY H163 (OAN H163E) (P)

SILVERSTREAM WENDY D28 (PED D28E)

Comments: Vac: 5in1, Pesti. Quentin is a fully imported embryo from SilverStream NZ. Shows all the charactristics needed for our industry. An outstanding young bull.



Purchaser: Price \$:

**Lot 17** 

#### **ALLEDNAW LEOPOLD Q36 (P/S)**

A/c: DM & JT TAYLOR

CE GL BW 200 400 MILK EMA RIB RUMP **RBY** IMF 600 **EBV** +14.3 +4.6 +33 +41 +32 +10 +2.3 +2.3 -0.5 -0.5 +0.8 +0.0 -4.4 -1.7 +16 Acc 39% 32% 43% 69% 57% 58% 54% 70% 48% 48% 45%

Born: 17/03/2019 Herd Ident: AKT Q36E

Colour: White **DNA:** 50K, SV

> **SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$75 +\$34

January 2021 Australasian Charolais BREEDPLAN Analysis

LT LEDGER 0332 (OAU F3168E) (P)

Sire: CHALLAMBI LEOPOLD (CHA L2E) (P)

CHALLAMBI SPICE H16 (CHA H16E) (P)

VERNOLA JUST RIGHT J6E (VIW J6E) (P/S)

Dam: ALLEDNAW FLORENCE M69E (AKT M69E) (P)

BLAWEARY FLORENCE (BLO F17E) (P)

Comments: Vac: 5in1, Pesti, Lepto, Vibrio. A moderate early maturing type sire, perfectly suited for the southern vealer markets. Good spread of numbers combining low birth weight along with above average growth and yield. Dam is a large volume young cow that did a terrific job on this bull, her first calf. A no fuss, easy keeping sire that will leave a nice drop of crossbred calves.



Purchaser:.....Price \$:.....

Bellaspur Repro

482 Wilbrahams Road Balmattum, Vic, 3666

Brenton Sessions 0439 876 340

bellaspurangus@gmail.com

Ken Manton 0437 585 605



SERVICES: Artificial Insemination Synchronisation Programs Pregnancy Testing/Scanning

Freeze Branding Semen Sale and Storage Fertility Testing of Bulls DIY Supplies Bellaspur Repro

#### MAX BOWMAN LIVESTOCK SCANNING

Performance Beef Breeders Association Accredited (No 1026)

#### **CARCASE CONFIRMATION SCANNING**

#### **CATTLE HOOF TRIMMING**

With a fully Hydraulic Trailer

Tel: 0427 495 473

E: max.bowman2@gmail.com

P.O. Box 326, Balnarring Vic 3926

Proud sponsor of the Southern Charolais Breeders Group Sale

+9.4

52%

EBV

Acc

#### Lot 18 CHENU QUIRK (AI) (ET) (P)

64%

59%

A/c: R KEELEY & C PICKERING

63%

200 MILK **RBY** IMF -4.8 -2.7 +12 +33 +37 +23 +17 -1.8 +0.3 +1.1

50%

74%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$74 +\$31

Herd Ident: RLK Q77E

January 2021 Australasian Charolais BREEDPLAN Analysis

-3.2

45%

LT STAGECOACH 8068 PLD (OAU D7606E) (P)

72%

Sire: LT VENTURE 3198 (OAU J5612E) (P)

60%

LT BALLET 9219 (OAU E7686E) (P)

CCR SURESHOT 1107F7 ET (OAU R1107E) (P)

Dam: CHENU PUSSYCAT 78 (RLK M10E) (P)

JJ'S PUSSYCAT 2 FS219 (JCS V28E)

Comments: Vac: 5in1, Pesti, Lepto. A low birth weight option for those that have birth weight as a selection criteria but still want a bull with a bit of grunt. He comes from a show heifer that won supreme exhibit at Adelaide Royal as a heifer so he comes from the top end of our stud. He is an ET brother to the next lot so if you are looking for an even pair these two are your boys.



Born: 17/08/2019

Born: 17/08/2019

Colour: White

Colour: White

**Lot 19** 

#### CHENU QUACKY (AI) (ET) (P)

A/c: R KEELEY & C PICKERING

200 400 600 **RBY** IMF MAT MILK **RIB EMA** FBV +11.6 -2.3 +27 +27 +14 +18 +1.4 +0.4 +2.6 +3.4-2.2 +0.4 52% 45% 60% 72% 63% 67% 64% 59% 50% 74% 54% 53% 52% 50% Acc

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$53 +\$68 +\$27

Herd Ident: RLK Q79E

January 2021 Australasian Charolais BREEDPLAN Analysis

LT STAGECOACH 8068 PLD (OAU D7606E) (P)

Sire: LT VENTURE 3198 (OAU J5612E) (P)

LT BALLET 9219 (OAU E7686E) (P)

CCR SURESHOT 1107F7 ET (OAU R1107E) (P)

Dam: CHENU PUSSYCAT 78 (RLK M10E) (P)

JJ'S PUSSYCAT 2 FS219 (JCS V28E)

Comments: Vac: 5in1, Pesti, Lepto. Full brother to the previous lot carrying the same growth and muscle pattern with a docile nature. A low birth weight bull but he still carries a bit of bone and good muscle pattern to throw the weight into your vealers. A safe solid option for the discerning vealer producer especially if you want two bulls to produce the same even calves if you join him with his brother.



Purchaser: Price \$:.....

#### Lot 20 CHENU QUAGGY (AI) (P)

A/c: R KEELEY & C PICKERING

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+4.0	+6.3	-5.3	+0.1	+14	+28	+40	+38	+7	+2.3	+2.6	+0.0	-0.2	+1.2	-0.8
Acc	46%	39%	72%	71%	60%	64%	62%	57%	48%	72%	46%	48%	46%	48%	45%

Born: 19/08/2019 Herd Ident: RLK O84E

Colour: White

,	IMF	SELECT	TION INDEX V	ALUES
2	-0.8	DOM (\$)	EXP (\$)	NT (\$)
<b>'</b>	45%	+\$35	+\$49	+\$26

January 2021 Australasian Charolais BREEDPLAN Analysis

BAR J SILVERADO 14S (PED -6605E)

Sire: JWX SILVER BULLET 524W (OAC E5757E) (P)

KMAC MISS MARMALADE 31R (PED -3445E)

NOVOTEL (OAF S7519F)

Dam: LANGI GHIRAN ESTELLA 10 (JRR E23E)

PALGROVE ESTELLA 36 (PK P62E)

Comments: Vac: 5in1, Pesti, Lepto. A solid even Silver Bullet son with an average birth weight coming from an 11 year old cow that is still weaning calves. He is very structurally correct but has that bit of softness from his sire. Ideally suited to the vealer producer but with the advantage of having that bit of end weight to assist with bullocks or replacement females.



CE

-3.2

45%

**EBV** 

Acc

#### CHENU QADIM (AI) (P)

+27

+40

61%

+50

56%

A/c: R KEELEY & C PICKERING

+15

59%

Colour: White BW RBY 200 400 600 MAT **EMA** RIB

+2.0

45%

+0.7

46%

+0.6

44%

+0.1

+5

46%

SELECT	ION INDEX V	ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$16	+\$27	+\$17

Herd Ident: RLK Q101E

January 2021 Australasian Charolais BREEDPLAN Analysis

GL

-3.2

72%

CE DTR

-2.2

37%

BAR J SILVERADO 14S (PED -6605E)

+1.9

71%

Sire: JWX SILVER BULLET 524W (OAC E5757E) (P)

KMAC MISS MARMALADE 31R (PED -3445E)

GERRARD MONTEZUMA 6T (OAC C3106E) (P)

Dam: CHENU VELVET 13 (RLK H27E) (P)

CAMPASPE DOWNS ZARA (CDC Z3E) (P/S)

Comments: Vac: 5in1, Pesti, Lepto. Another Silver Bullet son with low birth weight figures to complement this pair. He comes out of a cow from the heart of our herd with heaps of capacity and bone that we strive for. A very honest bull that will throw even vealers that will grow out well.



Born: 27/08/2019

Born: 23/08/2019

Colour: Red factor

Born: 25/08/2019

Colour: White

IMF

+0.2

Purchaser: Price \$:

**Lot 22** 

#### CLARINDA LONATO Q44 (AI) (P) (R/F)

A/c: K.C MANTON

CE DIR GL BW 200 400 RBY IMF 600 MAT **EMA** +0.7 +2.7 **FBV** -1.9 +0.4+16 +21 +34 +36 +7 +1.5+1.1 +0.8 +1.1 -0.4+0.3 44% 38% 72% 71% 62% 61% 56% 41% 43% 44% 45% 44% 45% 42% Acc

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$38 +\$19

**DNA: 100K, SV** 

Herd Ident: KEN Q44E

January 2021 Australasian Charolais BREEDPLAN Analysis

LT LEDGER 0332 (OAU F3168E) (P)

Sire: AIRLIE LONATO (A1S L137E) (P)

AIRLIE KELLY G209E (A1S G209E) (P)

CLARINDA MR EASY (KEN E7E) (P)

Dam: CLARINDA EASY DIANNE (KEN K56E) (P)

AIRLIE DIANNA Z33E (A1S Z33E)

Comments: Vac: 5in1, Pesti, Lepto. Q44 is a red factor bull, soft skinned with a good square butt, feet and legs, no real faults. By Airlie Lonato (ET) who is leaving a very good line of progeny. His six year old dam is breeding on very well and all her calves take your eye.



EB

Ac

#### **CLARINDA DOWNTOWN Q46 (AI) (P)**

A/c: K.C MANTON

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
BV	-1.3	-2.8	-2.6	+0.6	+18	+40	+51	+49	+9	+1.3	+0.0	+1.3	+1.6	-1.5	+0.8
СС	40%	29%	73%	72%	62%	64%	62%	55%	37%	46%	42%	44%	42%	44%	40%
	and a set of the property of the														

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$45 +\$24

**DNA:** 100K, SV

Herd Ident: KEN Q46E

JWX FIFTY SHADES 706Z (PED H5342E) (P)

Sire: JWX DOWNTOWN 7C (OAC L6112E) (P)

JWX MERCEDES 20Z (PED H5893E) (P)

CLARINDA PROFILE (KEN E5E) (P)

Dam: CLARINDA PROFILE GAIETY (KEN H52E) (P)

ROSEDALE GAIETY B79 (MR B79E) (P)

Comments: Vac: 5in1, Pesti, Lepto. Q46 is going to grow into a bull his tall and long, by JWX Downtown a triple trait leader,Q46 is in the top 5% Gestation Length,400 day wt and 10% for 200 day wt. His dam is a powerful 8 yr old with 7 good calves.



Purchaser: Price \$:-----

#### **Lot 24**

#### **CLARINDA ISMEAL Q48 (AI) (P)**

A/c: K.C MANTON

Born: 25/08/2019

Herd Ident: KEN Q48E

Colour: White DNA: 100K, SV

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+0.9	+1.7	-2.2	-0.4	+9	+14	+17	+12	+6	+0.0	+0.7	+0.8	+0.5	-0.2	-0.2
Acc	39%	30%	73%	70%	60%	61%	58%	53%	33%	36%	39%	40%	39%	41%	37%

 SELECTION INDEX VALUES

 DOM (\$)
 EXP (\$)
 NT (\$)

 +\$15
 +\$20
 +\$10

January 2021 Australasian Charolais BREEDPLAN Analysis

FORGEOT (OAF F998F) (P) Sire: ISMAEL P (OAF J8282F) (P)

FLORENCE (PED F1658F) (P)

CLARINDA MR EASY (KEN E7E) (P)

Dam: CLARINDA EASY BRIE (KEN J36E) (P)

WATERFORD BRIE E6 (WET E6E) (P)

**Comments:** Vac: 5in1, Pesti, Lepto. This Homo polled bull is a smaller but with plenty of meat, and muscle, good calving ease numbers will do a real good job on vealers. His 7 year old dam is a no problem cow, gets in calf to 1st AI, stays in good condition and has done a real good job on her 6 calves.





# KNOWLEDGE INNOVATION RELIABILITY COMMITMENT

#### **Our Services**

- Agronomy Services
- Farm Production and Planning Management
- Seed and Fertiliser Supply
- Crop and Pasture Protection Products
- Animal Health and Nutrition
- General Merchandise

On farm advise and delivery as past of our service to you

www.westernag.com.au

#### **Your Local Western Ag Team**

Kyneton/Gisborne/Avenel: 03 5419 9000

Agronomists:

John Mc Master 0455 020 811 Jaron Dunston 0438 976 557

**Branch Manager/Animal Health & General Merchandise** 

**Specialist** 

Katrina Ridgway 0409 741 427

Animal Health & General Merchandise Specialist

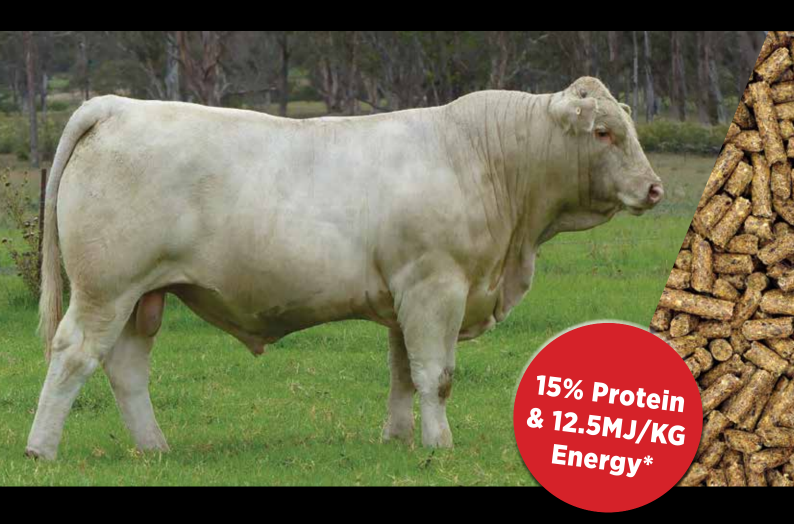
Raquel Tyler 0437 811 661

**General Merchandise** 

Brayden McKay 0407 036 213

www.charolais.com.au

# Sling into action and achieve consistent growth.



# SlingShot Stud Developer. The high performance supplementary feed to prepare your stud cattle for show and sale.

SlingShot Stud Developer is nutritionally balanced to include the optimal levels of protein and energy to ensure your cattle develop at a consistent rate, plus omega 3, zinc and biotin to enhance fertility and good hoof health.

For further information on our complete range of SlingShot pelleted cattle feed please contact Rivalea on (02) 6033 8062 or www.slingshotstockfeed.com.au





**Lot 25** 

#### **ALLEDNAW NUNCIATA M42**

A/c: DM & JT TAYLOR

**Born:** 02/07/2016 **Herd Ident:** AKT M42E

Colour: White

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+0.0	+2.8	-0.9	+1.3	+10	+23	+32	+40	+7	+0.8	+2.1	-0.6	-0.6	+1.0	-0.1
Acc	41%	33%	40%	56%	44%	44%	45%	43%	42%	36%	27%	31%	31%	30%	27%

SELECTION INDEX VALUES

DOM (\$) EXP (\$) NT (\$)

+\$21 +\$28 +\$17

January 2021 Australasian Charolais BREEDPLAN Analysis

ASHWOOD PARK DINDI (HAS D53E) (P)

Sire: VERNOLA JUST RIGHT J6E (VIW J6E) (P/S)

ASHWOOD PARK EBONY (HAS E1E) MINNIE-VALE DUKE (SGS D1E)

Dam: ALLEDNAW NUNCIATA F73 (AKT F73E)

GLENLEA NUNCIATA X2E (GLE X2E)

Comments: Vac: 5in1, Pesti, Lepto.Typical Nunciata female with natural thickness and power. The Just Right daughters are breeding on well and add plenty of yield to their progeny. The Nunciata cow line has been so consistant for us and there's no exception here with a promising bull calf at foot to give you a quick return on this outfit. A.I'd to Silverstream Landis (P) on 15/9/20 and scanned PTIC at 9 weeks. Calf - AKTR59E (P/S) 30/6/20 Sired by Challambi Leopold (P) who has delivered tremendous calving ease and low maintenance progeny that excel in our domestic markets.



urchaser:.....

Price \$:....

Colour: White

Lot 26

#### **ALLEDNAW YOKEL N101 (AI)**

A/c: DM & JT TAYLOR

**RBY IMF** FRV +0.3 +35 +0.0 -0.1 +0.6 +0.0 +4.2 +2.0 -1.2 +10 +26 +39 +1 +2.2 46% 43% 72% 60% 63% 59% 59% 56% 55% 51% 39% 40% 38% Acc 44% 43%

**Born:** 08/09/2017 **Herd Ident:** AKT N101E

**SELECTION INDEX VALUES** 

DOM (\$) EXP (\$) NT (\$) +\$32 +\$45 +\$23

January 2021 Australasian Charolais BREEDPLAN Analysis

SILVERSTREAM ENTICER E30 (OAN E30E) (P)

Sire: SILVERSTREAM GEDDES G102 (OAN G102D) (P)

SILVERSTREAM DOLLY V5 (OAN Z5C)

MEDBURN TINNY (DWH T7E)

Dam: RELBIA PARK YOKEL (WD Y46E) (P)

SUSAN (WD S2E) (P)

Comments: Vac: 5in1, Pesti, Lepto. A Geddes daughter with a long future ahead of her. From a durable old Relbia Park Cow that was purchased from this sale many years ago and had her last calf at 14 yrs of age. Yokel N101 sells with a neat Polled Challambi Leopold (P) heifer calf at her side AKTR44E - 29/5/20. Perfect outfit for someone starting out or to inject some young blood into an existing herd. PTIC to Glenlea Pistol (P) a Silverstream Holster son, due to calve in June.



Purchaser:......Price \$:....



**Lot 27** 

-5.1

41%

**FBV** 

#### CHALLAMBI SHOWGIRL Q19 (AI) (P) (R/F)

+35

+16

51%

+31

+42

Colour: Red factor RW/ 200 **FMA** RRY IME

+1.7

+2.0

+1.4

+1.9

38%

-0.2

+0.3

+8

SELECT	ION INDEX V	ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$24	+\$35	+\$19

Herd Ident: CHA Q19E

January 2021 Australasian Charolais BREEDPLAN Analysis

-0.7

GL

-0.3

HARVIE REDEMPTION 36P (OAC Z6641E) (P) Sire: VALLEY VIEW MAJESTIC (VLW M19E) (P)

+0.9

FERNVALE CHIFFON (FEN C22E) TR RED SMOKE (OAU B6641E) (P)

Dam: CHALLAMBI SHOWGIRL K12 (CHA K12E) (P) RANGAN PARK SHOWGIRL G22 (RAN G22E)

Comments: Vac: 5in1, Pesti, An outstanding heifer that should be staying in our paddock! There are some great sires in this heifer including Harvie Redemption, TR Red Smoke, Silverstream Performer and Mac 2244. She comes from the famous Palgrove Showgirl 6 cow line, her dam, grand dam and great grand dam are all donors. Her dam, Challambi Showgirl K12 is our pick of the daughters from Rangan G22. PTIC joined to Fargo 15/10/2020 not seen to return and backed up to Charnelle Panama GKAP25E.



Born: 25/04/2019

Born: 02/05/2019

Colour: White

.....Price \$:.....

**Lot 28** 

CE

+1.5

**FBV** 

#### WARILLA QUISHA (AI) (TW)

A/c: JM & GA WEEKS

2	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
5	+7.9	-2.3	+1.1	+16	+26	+38	+41	+4	+1.4	+1.7	-0.8	-1.0	+1.1	+0.1
%	53%	58%	67%	59%	59%	59%	58%	57%	55%	50%	51%	51%	50%	48%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$38 +\$20

Herd Ident: JGW Q9E

January 2021 Australasian Charolais BREEDPLAN Analysis

EXCLUSIF (OAF J858F)

Sire: SILVERSTREAM PERFORMER P38EF (83 U38F)

SILVERSTREAM HOUGHTY H83E (83 M83F)

2UP THE VEGEMITE KID (2UP L41E) (P)

Dam: WARILLA VEGEMITE LUCY (JGW L45E) (P)

BOONGATTI BUTTERFLY (BOO B18E) (P)

Comments: Vac: 5in1, Pesti. Warilla Quisha is an outstanding heifer sired by Silverstream Performer! Q9 is a quiet, well-structured heifer, with great thickness and depth of body. Quisha's dam (2UP Vegemite Kid) and grand dam (Cigar) are great milkers, and both remain in our herd today. Q9 offers an opportunity to secure a female with a unique pedigree including breed greats; Silverstream Performer, Exclusif, Cigar and 2UP The Vegemite Kid. Q9 sells PTIC to Tintagel Qrackerjack (Homozygous Polled) 13 weeks on the 6/01/2021.



Purchaser:.....

Become an Associate Member of the Charolais Society for only \$44.00 a year and stay informed Ask for a membership form.

Cross into profit



#### Charolais

Charolais Society of Australia

• T 02 6771 1666

E office@charolais.com.au

W www.charolais.com.au



Born: 09/05/2019

Herd Ident: JGW Q10E

Colour: White

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-6.1	-3.7	-3.0	+0.5	+7	+18	+19	+20	+8	+1.1	+2.6	+0.7	+0.8	+0.3	+0.1
Acc	43%	34%	66%	65%	53%	51%	52%	49%	39%	46%	31%	37%	37%	34%	31%

SELECT	ION INDEX V	ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$7	+\$5	+\$6

January 2021 Australasian Charolais BREEDPLAN Analysis

GALLWAY - (OAF G1063F) (P) Sire: CHARNELLE LOUIS (GKA L73E) (P)

CHARNELLE ELLE (GKA E10E) (P)

AIRLIE BONAPARTE B2F (A1S B2F)

Dam: PALGROVE ESTELLA 297 (PK D1032E) (P) PALGROVE ESTELLA 173 (PK Y116E) (P)

Comments: Vac: 5in1, Pesti. Warilla Quincy Q10 is a lovely, quiet, well-set feminine heifer that is sired by the outcross sire in Charnelle Louis. Q10 is one of the first Charnelle Louis females to sell in Victoria and combined with one of the most renowned cow families, Estella, this female is an interesting individual. Her dam purchased as a calf at foot in the 2009 Palgrove Female sale was a true asset to our herd. Q10 sells PTIC to Ascot Governor General (Homozygous Polled), joined on the 5/9/2020.



Purchaser: Price \$:

#### Lot 30 TINTAGEL WESLA Q3 (P)

A/c: C & E ARTHUR

Born: 12/07/2019 Herd Ident: TIN Q3E Colour: White

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-3.4	+0.4	-2.8	+0.8	+12	+21	+26	+32	+6	+0.5	+2.3	+0.2	+0.2	+0.8	+0.0
Acc	37%	32%	37%	50%	41%	41%	42%	40%	34%	32%	30%	34%	34%	33%	30%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$13 +\$16 +\$12

January 2021 Australasian Charolais BREEDPLAN Analysis

FERNVALE FLIP (FEN F4E) (P)

Sire: LVH-FAIRFIELD LETHAL (LVH L220E) (P)

LVH-FAIRFIELD AGINA (LVH D7E)

RANGAN PARK PINAY F21 (RAN F21E) (P)

Dam: ALLEDNAW WESLA H116E (AKT H116E) (P)

ALLEDNAW WESLA D17E (AKT D17E) (P)

Comments: Vac: 5in1, Pesti. Tintagel Wesla Q3 is an outstanding heifer sired by LVH-Fairfield Lethal. Q3 will be 18 months of age come sale day, displaying an impressive amount of growth, thickness and depth of body for age. Q3 is a lovely free moving heifer that is well structured with excellent feet and legs, great teat and udder development. Her dam is a quality, great milking, Rangan Park Pinay F21 female, with her P drop female (full sister to Q3!) selling privately to Glenlea Beef, Rodrick Binny in 2020. Wesla Q3 sells PTIC to Tintagel Qrackerjack (Homozygous Polled) 16 weeks on the 6/01/2021.



Born: 15/08/2019

Colour: White

.....Price \$:.....

#### Lot 31 CLARINDA DOWNTOWN SHEILA (AI) (P)

A/c: K.C MANTON

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-0.2	+0.5	-5.2	+0.6	+20	+37	+43	+40	+2	+2.5	+0.9	+0.1	+0.0	+0.3	-0.1
Acc	40%	30%	72%	71%	61%	64%	61%	55%	36%	47%	42%	56%	56%	50%	42%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$41 +\$22

Herd Ident: KEN Q31E

January 2021 Australasian Charolais BREEDPLAN Analysis

JWX FIFTY SHADES 706Z (PED H5342E) (P)

Sire: JWX DOWNTOWN 7C (OAC L6112E) (P)

JWX MERCEDES 20Z (PED H5893E) (P)

MERIT ROUNDUP 9508W (OAC E6558E) (P)

Dam: CLARINDA ROUND UP SHEILA (KEN M33E) (P)

CLARINDA BRAVO SHEILA (KEN F6E) (P)

Comments: Vac: 5in1, Pesti, Lepto. Sheila is a JWX Downtown daughter, there won't be many come on the market they are powerful but still have refinement, and very correct structure, will grow into a big cow. She Scanned 5.0 for IMF in November, this is a great opportunity to buy a strong heifer from a good cow family that should bred on really well. Joined to Clarinda Mr Easy on 19/11/20.



Purchaser:.... .....Price \$:.....





- Tags Cattle, Sheep & Goat
- Drench Inject Pour-on
- Electric Fencing
- Scales & Weighing

- Tattoo Equipment
- Veterinary Supplies
- Farm Chemicals

For many products and information please check out our website

#### www.fmb.com.au

Or call in and see us at 9 Laurel Street Whittlesea Freecall 1800 81 66 99 Local (03) 9716 3312

#### Lot 32 CLARINDA IMPERATOR BRIE 2ND (AI) (P) Born: 21/08/2019

Herd Ident: KEN Q39E

Colour: White

Born: 23/08/2019

Colour: White

Colour: White

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	-2.5	+1.6	-1.5	+0.6	+13	+36	+45	+47	+8	+0.9	+2.2	-0.1	-0.5	+0.6	+0.0
Acc	41%	30%	73%	70%	61%	62%	58%	54%	34%	37%	38%	53%	53%	47%	39%

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$27 +\$34 +\$21

January 2021 Australasian Charolais BREEDPLAN Analysis

CABAR (PED C3148F) (P) Sire: IMPERATOR (OAF J3088F) (P)

FUTAIE SC FR (PED C1756F)

SILVERSTREAM GEDDES G102 (OAN G102D) (P)

Dam: CLARINDA GEDDES BRIE (KEN N40E) (P)

CLARINDA EASY BRIE (KEN J36E) (P)

Comments: Vac: 5in1, Pesti, Lepto. Brie is a big powerful heifer should grow into a big cow her dam is a big powerful Silverstream Geddes daughter. Has been halter broken and has great temperament in top 10% for 400 day wt, top 15% 600 day wt and top 25% Mat Cow wt. Will grow into a eye catching cow, Scanned 4.8 for IMF in November. Al to Keys All States on 1/11/20.



Purchaser: Price 5:

**Lot 33** 

#### WATERFORD QUEEN LILLIUM Q40E (P)

A/c: D & S HALLIDAY

**IMF** +4.5 -3.5 +0.2 +15 +36 +45 +6 +0.7 +0.6 -0.7 -0.9 +0.2 +0.4 47% 65% 49% 35% 30% 48% 48% 47% 35% 45% 35% 38% 38% 37% 35%

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$21 +\$32 +\$42

Herd Ident: WET Q40E

January 2021 Australasian Charolais BREEDPLAN Analysis

PALGROVE HERMES (PK H549E) (P)

Sire: WATERFORD MIDNIGHT LIGHTNING M (WET M53E) (P)

WATERFORD YOU KAN KAN H57E (WET H57E) (P)

GAUGUIN 8591105891 (OAF L859F)

Dam: WATERFORD LILLUM L23E (WET L23E)

WATERFORD ESTRA 2 G51E (WET G51E) (P/S)

Comments: Show quality female. Queen Lilium is from proven genetics at Waterford, sired by Melbourne interbreed Champion bull Waterford Midnight Lightning, out of a moderate easy doing cow with an A+ udder. A smooth made feminine female with added bone and all the shape and dimension you could ask for in a breeding female. Lillium is certain to be a breeder of the future, selling left open to a bull of your choice.



Purchaser: Price \$:.....

-1.8

34%

**EBV** 

#### WATERFORD QUEEN EIGHTEEN KARAT (P) Born: 24/08/2019

A/c: D & S HALLIDAY

200 400 IMF -1.3 +1.4 +13 +23 +37 +40 +5 +0.2 +2.4 -0.2 -0.4 +0.8 +0.2 40% 49% 49% 52% 48% 39% 48% 29% 32% 29% 65% 31% 30%

SELECT	ION INDEX V	ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$16	+\$24	+\$17

Herd Ident: WET Q42E

January 2021 Australasian Charolais BREEDPLAN Analysis

+2.9

TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

Sire: MOONGOOL MONOPOLY (DP2 M513E) (P)

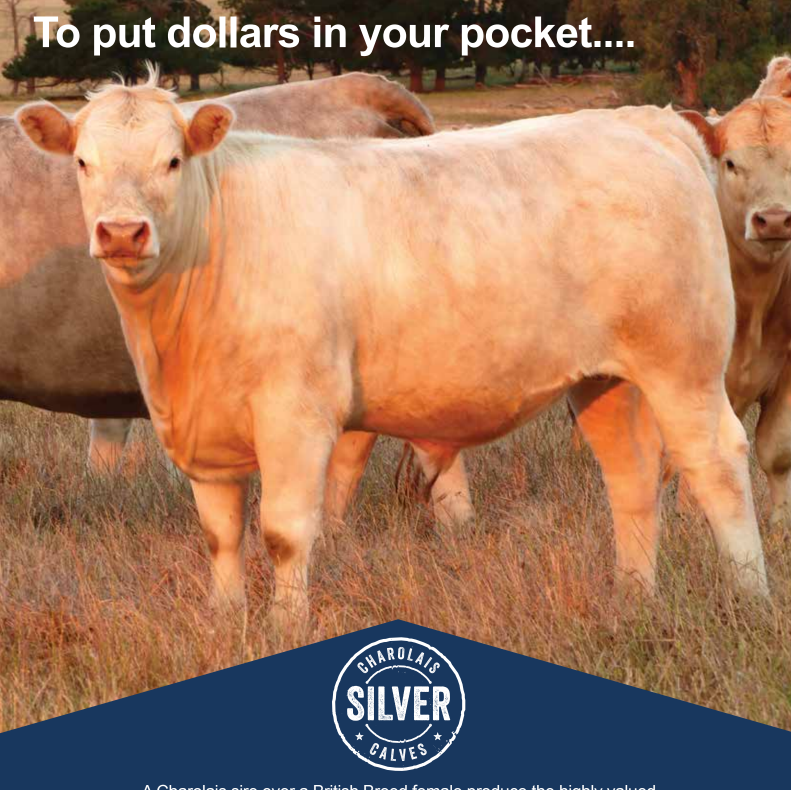
MOONGOOL BUNYA VALE 4 (DP2 C155E) (P)

HOPGOOD DIGNITY (1RY D25E) (P)

Dam: PALGROVE EIGHTEEN KARAT 62 (PK H843E) PALGROVE EIGHTEEN KARAT 44 (PK D801E)

Comments: A classy balanced heifer put together just right, showcasing her maternal power. Eighteen Karat is similar to her dam - smooth made, angular and feminine with a superb udder purchased from the Palgrove Showcase female sale. This is the First Moongool Monopoly Heifer for sale, don't miss this opportunity to invest in These genetics with a show heifer phenotype.





A Charolais sire over a British Breed female produce the highly valued Silver Calf that can reach target weights at a younger age.

#### **CROSS INTO PROFIT WITH CHAROLAIS**





www.charolais.com.au



#### Lot 35 CLARINDA FOREFRONT UNIVERSE (AI) (P) Born: 07/09/2019

Colour: White

Herd Ident: KEN Q51E

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+18.5	+7.1	-8.8	-4.7	+13	+26	+31	+12	+13	+2.6	+0.8	+1.1	+1.4	-1.3	+1.3
Acc	40%	30%	75%	71%	63%	65%	61%	56%	37%	53%	45%	59%	59%	53%	45%

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$69 +\$95 +\$33

January 2021 Australasian Charolais BREEDPLAN Analysis

RAILE 2250 T082 M (OAU C9220E) (P) Sire: EC FOREFRONT 8066 (OAU H8066E) (P)

EC LADY ASSET 8066 (PED D8066E) (P)

VPI FREE LUNCH 708T (OAU C6773E) (P)

Dam: CLARINDA FREELUNCH UNIVERSE (KEN N31E) (P)

CLARINDA DOC UNIVERSE (KEN L56E)

Comments: Vac: 5in1, Pesti, Lepto. This heifer is very high in her indexes top 1% for gestation length,birth Wt, Domestic and Export, Top 10 % for IMF and Nth Term Ind. She scanned a very high 6.2 IMF in November. From the deep pedigree cow family the Miss Universe cow family from Ashwood Park. AI to Keys All States I/11/20.



Purchaser: Price \$:

CE

+8.6

46%

**EBV** 

#### **CLARINDA EASY EMILY (AI) (P)**

+45

62%

400

+36

A/c: K.C MANTON

**RBY** IMF -1.4 +1.0

Born: 08/09/2019

Colour: White

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$31

Herd Ident: KEN Q52E

January 2021 Australasian Charolais BREEDPLAN Analysis

42%

LT EASY PRO 1158 PLD (OAU W6203E) (P)

71%

Sire: CLARINDA MR EASY (KEN E7E) (P)

72%

BJR SILVER MAID 717 ET (OAU C8469E) (P)

RANGAN PARK DOC SILVER H54 (RAN H54E) (P)

Dam: CLARINDA DOC N46 (KEN N46E) (P)

CLARINDA MONTUZA EMILY (KEN H44E) (P)

Comments: Vac: 5in1, Pesti, Lepto. Emily is your typical Mr Easy Dtr long, square rump, very correct feet, and soft skin. Has very good figures top 5% of bred for IMF, Milk, Dom Id, Exp Id, and top 10% for 400 day Wt, Nth Id. She also scanned 5.0 for IMF in N, will November will be a very good breeding cow. Joined 1/11/20 to Key All States.



......Price \$:.....

+0.0

**Lot 37** 

#### LAWALUK RED NANNY (AI) (P) (R/F)

A/c: JL & JH WADDELL

-0.2 +0.7

Born: 22/04/2020

Colour: Red factor

Herd Ident: LK R7E

**SELECTION INDEX VALUES** DOM (\$) **EXP (\$)** NT (\$) +\$33 +\$21

+4.0 +0.6 **EBV** +0.1 +25 +28 +0.6 41% 53% 53% 52% 51% 51% 47% 49% 51% 42% 45% 46% 44% 41% Acc

January 2021 Australasian Charolais BREEDPLAN Analysis

PALGROVE CHARM (PK C1043E) (P)

Sire: PALGROVE HALLMARK (PK H535E) (P)

PALGROVE ALYSSA 47 (PK B835E) (P)

PALGROVE JOLT (PK J58E) (P)

Dam: LAWALUK NANNY (LK N19E)

LAWALUK REBECCA 11TH (LK J11E)

Comments: Vac: 5in1, Pesti. A Hallmark heifer with plenty of length and depth. A free moving heifer with good teat placement who is a granddaughter of Pinay, will be a great stud female.



#### LAWALUK REBECCA 27 (AI) (P/S)

Born: 22/04/2020

Herd Ident: LK R8E

Colour: White

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+3.3	+1.1	-5.7	+0.3	+7	+21	+22	+22	+7	+0.6	+3.9	+0.4	+0.3	+1.1	-0.2
Acc	50%	45%	74%	59%	55%	55%	55%	52%	52%	54%	45%	48%	47%	45%	44%

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$) +\$27 +\$18 +\$25

January 2021 Australasian Charolais BREEDPLAN Analysis

PALGROVE CHARM (PK C1043E) (P) Sire: PALGROVE HALLMARK (PK H535E) (P)

PALGROVE ALYSSA 47 (PK B835E) (P)

PINAY 8552394134 (OAF U4134F)

Dam: LAWALUK REBECCA 7TH (LK J7E)

ROSEDALE REBECCA 12 (MR P50E) (P)

Comments: Vac: 5in1, Pesti. Another Hallmark heifer out of a Pinay dam. A great combination of domestic and french bloodlines. This free moving heifer has plenty of depth and softness. A great future breeder.



......Price \$:..... Purchaser:....

**Lot 39** 

#### WATERFORD QUEEN NEIVE R160E (AI) (P)orn: 15/02/2020 Herd Ident: WET R160E Colour: White

**IMF** EBV Acc

**SELECTION INDEX VALUES DOM (\$) EXP (\$)** NT (\$)

CEDARDALE TYRANT 31T PMC310603 (OAC C603E) (P) Sire: CEDARDALE ZEAL 125Z MC345134 (OAC H5134E) (P)

CEDARDALE MISS 64T (OAC C331E) (P)

PALGROVE HERMES (PK H549E) (P) Dam: WATERFORD NEIVE N160E (WET N160E) (P)

WATERFORD ELECTRA H60E (WET H60E) (P)

Comments: Queen is a feminine polled, moderate, early maturing, show heifer with plenty of style. Zeal (pictured right) progeny have made their mark in the Australian show ring and in Canada. Naturally quiet would be ideal for a young show home.



Purchaser:....



#### **CHAROLAIS BREEDPLAN EBV Explanations**

#### **EBVs**

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

#### Accuracy

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

#### **TRAITS**

**Calving Ease EBVs (%)** are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**CE** % **Dir** = **Direct Calving Ease** - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

**CE** % **Daughters = Daughters' Calving Ease** - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

**Gestation Length EBV (days)** is an estimate of the time from conception to the birth of the calf and is based on Artificial Insemination & hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length & therefore easier calving & increased growth after birth.

**Birth Weight EBV (kg)** is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200-Day Growth EBV (kg)** is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

**Milk EBV (kg)** is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower Eye Muscle Area EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13 rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

**Retail Beef Yield EBV (%)** indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat (marbling) at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

#### **Selection Indices**

Charolais selection indices are calculated for three market specifications, namely, Domestic, Export and Northern Terminal. Index values are reported as EBVs, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. A selection index combines the EBVs with economic information (costs and returns) for specific market and production systems to rank animals based on relative profit values. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system. More information is available on selecting animals using a selection index. The Index values are derived using BreedObject technology. More information is available from the BreedObject web site.

Domestic Index (\$) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd with a British cow base (eg Angus) targeting grass-finished production for the domestic trade. This Index assumes pasture grown & finished steers weighing 430 kg (240 kg HSCW and 6 mm P8 fat depth) at 12 months. Daughters are retained or sold for breeding therefore maternal traits are of importance. In response to industry feedback, positive emphasis has been placed on finishing ability.

**Export Index (\$)** – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd with a British cow base (eg Angus) targeting the production of steers for export markets. This Index assumes pasture grown & finished steers weighing 700 kg (380 kg HSCW and 9 mm P8 fat depth) at 29 months. Daughters are retained or sold for breeding therefore maternal traits are of importance. In response to industry feedback, positive emphasis has been placed on finishing ability.

Northern Terminal Index (\$) – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia (ie Brahman cows) targeting the production of grass finished steers for the Jap Ox market. Steers are sold direct to slaughter at 630 kg (345 kg HSCW and 5 mm P8 fat depth) at 28 months. All progeny are slaughtered. In response to industry feedback positive emphasis has been placed on finishing ability.

For further information, contact the Charolais Society (02 6771 1666) or Charolais BREEDPLAN (02 6773 3059).

#### Breed Avg. EBVs for 2019 Born Calves. Percentile Range available at Charolais BREEDPLAN http://breedplan.une.edu.au

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	+1.4	+0.7	-2.7	+0.3	+12	+24	+32	+33	+7	+1.1	+1.6	+0.3	+0.4	+0.1	+0.2

SELECT	ION INDEX V	ALUES		
DOM (\$)	EXP (\$)	NT (\$)		
+\$24	+\$33	+\$18		

#### **BUYER'S INSTRUCTION SLIP**



#### NO VERBAL DELIVERY INSTRUCTIONS WILL BE ACCEPTED

Name:
Address:
Email:Tel / Mobile:
Account to:
Lots purchased:
Total Number of lots purchased: Transport Required:
Destination:
If arranging own transport: (please give details)
Destination:
Insure for (period):
Charolais Society Transfer Required: Yes / No Member Id:
Other instructions:
Signature of Buyer:Date:Date:
Mud map for delivery:



### YEA

Manager/Livestock : Chris Pollard 0428 993 860

Livestock : Matthew Pollard 0459 030 892

\*Servicing all your agricultural requirements\*
Like us on facebook...Landmark Yea

Landmark (ABN 73 008 743 217)
52 High Street, YEA VIC 3717

Phone 03 5797 2799 Fax 03 5797 2258

www.landmark.com.au



# TRIUMPH

0200CH50318

FC MARBLER 841 P

**SCR TUFFY 0119** 

**SCR MISS KING MICKY 7055** 

**JCH MR BULL DOZER P146** 

**SCR MS BABY DOLL 7140** 

**SCR MISS ROYALTY 9302** 

#### SCR TRIUMPH 2135

- Triumph offers an exciting new pedigree for Australian breeders
- High Growth and High Marbling make him a must use for any programs looking to maintain carcase quality.
- Daughters in production have shown excellent udder quality.
- Combining overall muscle mass, capacity and structural soundness with good foot shape, Triumph covers all areas.

REG. #	BORN	FRAME	BW	WW	YW	SCROTAL
	2012-02-22	yrl				cm yrl
PMC355788	SCX 2135Z	mat	Ratio	Ratio	Ratio	cm mat

CCA-F20	CE	BW	WW	YW	MILK
EPD	3.9	0.8	66	124	10
ACC	0.59	0.84	0.64	0.58	0.43
RANK %	65	45	1	1	100

CCA-F20	CWT	MARB	REA	FAT
EPD	27	1.32	0.47	1.316
ACC	0.21	0.20	0.21	0.30
RANK %	10	2	40	95

Office & Warehouse: 2 Station Street, Maddingley Vic 3340 | Postal: P O Box 748, Bacchus Marsh Vic 3340

Phone: 03 4367 7841 or 03 9743 0344 • E: semex@semex.com.au • W: www.semex.com.au • f 🛗 🖸





# Building Better B