3rd

SOUTH AUSTRALIAN Charolais Sale





New Venue Strathalbyn Selling Complex

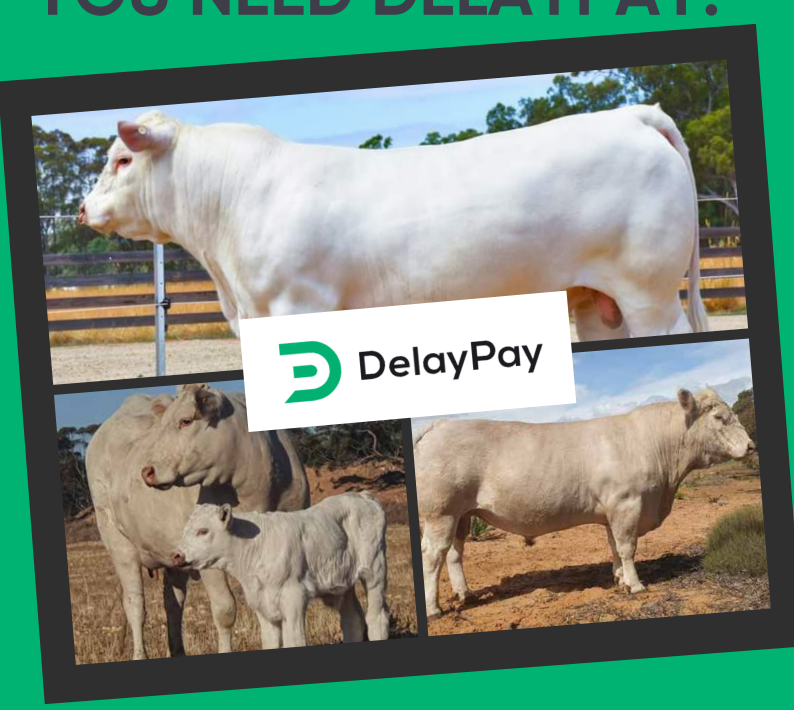
Interfaced Auctionsplus





12 noon: Friday 19th March 2021

LOOKING TO IMPROVE GENETICS BUT SHORT OF CASHFLOW? YOU NEED DELAYPAY!



EASY • QUICK • 6 MONTHS TO PAY

www.delaypay.com.au

3rd SOUTH AUSTRALIAN Charolais Sale

Strathalbyn Saleyards

12 noon: Friday 19th March 2021



Buy and Sell stock nationally

Inspection at Venue from 9.00am Sale Day

Or by arrangement with vendors on farm prior to sale day.

Offering
11 Registered Bulls
5 Registered Females
4 Semen Packages
30+ Commercial Females/Steers



Gordon Wood 0408 813 215 Leo Redden 0408 806 021 Richard Miller 0428 849 327





Welcome Message

Dear Fellow Cattle Breeders.

Welcome to the 2021 South Australian Charolais Breeders Sale. Following the postponement of the 2020 sale due to seasonal conditions, it is a pleasure to once again be able to present a quality line up of Charolais sires, breeding females and commercially focused cattle for your inspection. Included for the first time are a number of semen packages.

The South Australian Charolais Breeders Sale provides producers access to a range of genetics at one location and the opportunity to purchase their next Charolais sire or the replacement breeders their enterprise requires. This year's sale also has a small selection of weaners/ feeders providing an opportunity for producers to participate and experience the Charolais infusion. With their ability to reach target weights at an earlier age, Charolais meet the varying requirements of markets and processors. With exceptional prices being offered for all categories of cattle, Charolais and Charolais infused cattle are continuing to attract spirited bidding. Charolais are an exceptional tool to maximize profits in your herd.

The demand for Charolais and their crosses is continually growing. With the ability to adapt and perform in varying conditions, Charolais are an obvious choice. The maternal characteristics in not only the purebred but the Charolais infused females are second to none, allowing producers to retain breeders who will produce a highly sought after animal.

If you are looking for uniformity, high yielding carcasses and weight for age a Charolais sire provides it. If it's replacement breeders or even a small number to get your herd started, have a look at the selection on offer. Agents and vendors are more than willing to assist with any questions you may have and help with the selection of lots to suit.

All bulls and stud females are fully registered with the Charolais Society of Australia . Bulls have had scrotal Circumference measured and all sale cattle have been weighed and inspected for soundness. This data is on the supplementary sheet available sale day along with any updated information.

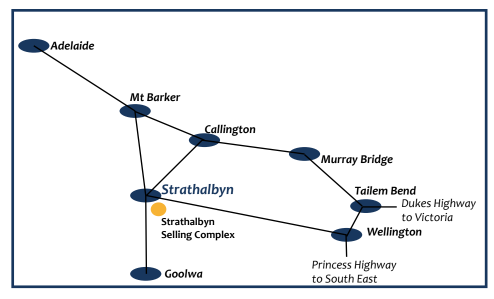
Angaston Transport will be available to help with transport requirements of lots purchased and come highly recommended for their knowledge and expertise in the transport industry. Craig Doecke- 0419 865 842

This year sees a change in sale venue and we thank Nutrien Strathalbyn for making their facilities available and For their support of the breed. The Charolais infusion adds growth, it adds weight and it adds dollars to your bottom line!

Kind regards,
Daniel Ferme.
Chairman
South Australian Charolais Breeders

Strathalbyn Sale Complex 37 Dry Plains Road

Turn into Milnes Road from Sandergrove Road (Goolwa Road)





Vendor Index:

BLACKSTONE CHAROLAIS

PETAR & SIMONE BOND
PO BOX 204
MEADOWS SA 5201
T: 0439 715 603
E: simone@bondpastoral.com
JBAS Score: 6

GOTTADO WELL CHAROLAIS

DMR FERME
PO BOX 12
CRYSTAL BROOK SA 5523
T: 0408 774 946
E: odfarmingenterprises@outlook.com
JBAS Score: 6

GRACE PLAINS CHAROLAIS

JJ & LK WILSON
PO BOX 12
MALLALA SA 5502
T: 0428 645 030
E: jjwilsonlivestock@gmail.com
JBAS Score: 6

GUMVIEW CHAROLAIS

MR & JH FERME
PO BOX 3
CRYSTAL BROOK SA 5523
T: 08 8636 4031
E: gumview@activ8.net.au
JBAS Score: 6

J&S CHAROLAIS

JOE SFARRA
PO BOX 726
GOOLWA SA 5214
M: 0447 270 007
E: jandscharolais@outlook.com
JBAS Score: 6

SCHARWYN CHAROLAIS

LOUISE & TIMOTHY SMITH
PO BOX 605
LOXTON SA 5333
T: 08 8587 6218
M: 0400 373 791
E: scharwyncharolais@gmail.com
JBAS Score: 6

www.charolais.com.au



Charolais Silver Calves- your golden opportunity

SALE INFORMATION

Charolais

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.

Sale catalogue vendors and/or their agents do not give any warranty as to the errors or omission, if any, in these particulars which they believed to be accurate when compiled. Prospective purchasers should satisfy themselves by inspection or otherwise as to the accuracy of the particulars.



Your Breeding Stock Specialists

Gordon Wood 0408 813 215 Richard Miller 0428 849 327 Leo Redden 0408 806 021 Adam Mountjoy 0428 926 610

Energise your Auction



Paddock Supplementation

Providing specialist supplementation to both Breeding and Growing cattle across our changing seasonal and production phases helps to maximise the use of available feeds and assists animals to capture their genetic potential for fertility, lactation and growth.



GRAZEMIN A robust Mineral, Trace Element, Vitamin and bypass protein supplement for Cattle with the additional focus of delivering a readily available and palatable source of Phosphorus to meet requirement through periods when phosphorous is limiting. Effective all year especially late summer to spring.



A free choice lick with a protected Bypass energy source and soluble carbohydrates designed to improve digestive efficiency, weight gain and feed efficiency in both breeding and growing cattle grazing winter, spring and production pastures. Formulated with levels of Minerals, Trace Elements and Vitamins required by cattle to maintain health and growth through the challenges of green feed.

Weaning Management

Effective Weaning Management can be achieved when weaners are able to remain calm, have an appetite and engage with feed. Treatment of Weaners with Transforce in either powdered or liquid form is a great first step in achieving that goal. Supporting them nutritionally when back in the paddock is key to their ability to maintain good growth, feed efficiency and immunity.

TRANSFORCE A high energy vitamin and mineral complex fortified with rumen buffers and glycine. Recommended for livestock pre transport transition & transport supplement to better manage stress and its impact on meat yield and quality. Effective post transport to improve recovery and

adaptation to feedlot induction or new grazing environment.

GRAZEFORCE A high Mineral, Trace Element and Vitamin supplement fortified with soluble carbohydrates and bypass protein specifically Weaner formulated for calfs to maintain appetite and immune response and reduce agitation in the post weaning period.

Grain Supplementation

Grain feeding is becoming more commonplace as a tool for managing important seasonal or production issues. Safety is paramount when feeding grain and the use of an effective and affordable inclusion to grain diets is an important part of that. Both animal and infrastructure management are as important to success when feeding grain. Call us for more information.



A high specification blend of Minerals, Trace Elements and Vitamins designed to maintain health, immune response, daily weight gain and feed efficiency in cattle on high grain diets. Fortified with rumen modifiers and buffers to effectively manage the risk of acidosis in

conjunction with manage ment though induction and the finishing phase. Available with or without Urea and Rumensin.



A Mineral, Trace Element and Vitamin supplement pellet with additional Amylase (starch digesting enzyme) & rumen buffers. Effectively manage introduction to feedlot rations in conjunction with good management. Ideal for use in paddock based grain assist applications.

Stock Feeds & Supplements Manufactured in SA



Custom blended licks and concentrates for sheep, cattle and goats.



STOCK FEEDS

Full range of feeds manufactured in SA for Sheep, Stud Cattle, Calves, Pigs & Poultry, Goats, Horses. Packed in 20kg bags and 1



Stocklime. Sodium Bicarbonate. Bentonite. Acid buf, Molasses, Canola meal, meal, Copra meal, Bypass fat, Canola oil

Trusted, Effective, Affordable.









Lot 11



Lot 7



Lot 10



Lot 3 & 4



Lot 5



Lot 9







Lot 6



Lot 8





Lot 3 & 4

Charolais Commercial Lots

Lot	Vendor	Description	Purchaser	Price \$
1	T.C & L.A Smith	2 Char X Sim weaner hfrs Aug/Sept 20 dp, unjoined. Vac: 7in1. J-Bas 6.		
2	T.C & L.A Smith	2 Char X Sim hfrs Dec 19 dp, unjoined. Vac: 7in1. J-Bas 6.		
3	MR & JH Ferme	5 Charbray hfrs 18-20mths, unjoined.		
4	MR & JH Ferme	5 Charbray hfrs 18-20mths, unjoined.		
5	T.C & L.A Smith	1 Char cow with 1st CAF, Jan dp, running with Charolais bull since calving. Vac: 7in1. J-Bas 6.		
6	T.C & L.A Smith	1 Char x Sim cow with 1st CAF, Jan dp, running with Charolais bull since calving. Vac: 7in1. J-Bas 6.		
7	MR & JH Ferme	5 Char cows with CAF, Feb/March dp.		
8	T.C & L.A Smith	2 Char cows with 1st CAF, Sept/Oct dp, rejoined to Charolais bull from Dec. Vac: 7in1. J-Bas 6.		
9	T.C & L.A Smith	1 Sim cow with 2nd CAF, Oct dp, rejoined to Charolais bull from Dec. Vac: 7in1. J-Bas 6.		
10	MR & JH Ferme	5 Char cows with CAF, Sept/Oct dp.		
11	T.C & L.A Smith	1 Char X Sim weaner steer Aug 20 dp. Vac: 7in1. J-Bas 6.		
12	T.C & L.A Smith	2 Char weaner steers, June 20 dp, yard weaned and started on grain. Vac: 7in1. J-Bas 6.		

Lot 20

SCHARWYN PRESTON (P)

A/c: LOUISE & TIMOTHY SMITH

Born: 09/09/2018 Herd Ident: LAS P32E Colour: White

AYR INCA'S NATONE (AYR C258F)

Sire: MINNIE-VALE JONA (SGS J62E) (P)

MINNIE-VALE SLUMBER E110E (SGS E110E) (P)

BOONGATTI E49 (BOO E49E)

Dam: SCHARWYN HOLLY (LAS H44E)

SCHARWYN BERRY (LAS B1E)

Comments: Vac: 7in1. The only Minnie-vale Jona son for sale this year. Soft, deep, moderate framed bull with an excellent muscle pattern and temperament. Has been used lightly in commercial herd with calves on the ground.



January 2021 Australasian Charolais GROUP BREEDPLAN

DOM (\$)

SELECTION INDEX VALUES

EXP (\$)

+\$4

NT (\$)

+\$6

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	ss		EMA	RIB	RUMP	RBY	IMF
EBV	-4.0	-1.8	-0.5	+0.8	+8	+14	+20	+22	+3		EBV					
Асс	30%	27%	28%	43%	39%	38%	41%	37%	32%		Acc					

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

Lot 21

ARABAR PUD (P)

Born: 25/10/2018 Herd Ident: DRW P53E Colour: White

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

Sire: WINCHESTER JOE DIFFIE J16E (GAV J16E) (P)

ROSEDALE HONOR X89 (MR X89F)

BRYSON ANAKIN (BRI A9E) (P)

Dam: ARABAR FANTASHIA (DRW F10E) (P)

YACCAMOO RENAE 2ND (PIK U1E) (P)

Comments: Vac: 7in1. This bull is a well muscled bull with plenty of punch. Plenty of softness in this bull.

A/c: JJ & LK WILSON



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS		EIV
EBV	+3.0	+4.4	-4.8	-0.8	+11	+20	+23	+15	+8	+1.2	EBV	+0
Acc	37%	35%	40%	43%	39%	39%	40%	39%	38%	35%	Acc	33

	EMA	RIB	RUMP	RBY	IMF	SI
EBV	+0.6	+1.5	+2.0	-1.1	+0.6	DON
Acc	33%	34%	33%	33%	32%	+\$.

SELECTION INDEX VALUES

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

+\$33 +\$43 +\$17

Purchaser: Price \$:

Lot 22

GUM VIEW PALGROVE (AI) (P)

A/c: MR & JH FERME

Born: 11/04/2018 Herd Ident: GVW P25E Colour: White

PALGROVE CHARM (PK C1043E) (P)

Sire: PALGROVE HALLMARK (PK H535E) (P)

PALGROVE ALYSSA 47 (PK B835E) (P)

SVY PILGRIM PLD 655S (OAC B3031E) (P)

Dam: AIRLIE DIGNA J16E (A1S J16E) (P)

AIRLIE DIGNA Y117E (A1S Y117E)

Comments: Led poll bull with plenty of length and adequate muscling.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+5.8	-4.0	-5.3	+0.2	+13	+27	+33	+38	+9	+1.9
Acc	49%	44%	56%	57%	56%	55%	54%	51%	52%	54%

	EMA	RIB	RUMP	RBY	IMF
EBV	+2.8	+1.4	+1.9	-0.2	+0.0
Acc	44%	47%	47%	45%	44%

SELECTION INDEX VALUES								
DOM (\$)	EXP (\$)	NT (\$)						
+\$34	+\$45	+\$25						

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

Scharwyn Charolais

















Bulls - Females- Genetics Packages 2021 Charolais SA Annual Sale

Louise & Tim Smith 0400 373 791

Lot 23 ARABAR QUIP (P)

A/c: JJ & LK WILSON

Born: 04/01/2019 **Herd Ident:** DRW Q1E Colour: White

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

Sire: WINCHESTER JOE DIFFIE J16E (GAV J16E) (P)

ROSEDALE HONOR X89 (MR X89F)

MARKOWEN FREEDOM (SMO F2E) (P)

Dam: ARABAR JEWELL (DRW J50E) (P) ARABAR XOTIC (DRW X6E) (P)

Comments: Vac: 7in1. A powerful bull with plenty of thickness and polled, definitely

a bull you need to look at.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+3.9	+0.5	-3.8	-0.6	+9	+17	+22	+19	+7	+1.1
Acc	34%	32%	37%	41%	37%	36%	37%	36%	34%	32%

EBV +1.0 +1.1 +1.4 -0.6 +0.3		EMA	RIB	RUMP	RBY	IMF
	EBV	+1.0	+1.1	+1.4	-0.6	+0.3
Acc 29% 30% 30% 29% 28%	Acc	29%	30%	30%	29%	28%

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

Lot 24

GUM VIEW QUILPIE (P)

Born: 24/03/2019 Herd Ident: GVW Q29E Colour: White

AIRLIE HORUS (A1S H27E) (P)

Sire: AIRLIE LAW (A1S L2E) (P)

AIRLIE DIGNA J16E (A1S J16E) (P)

TEMANA W102 (TJ W102E) (P)

Dam: GUM VIEW ZARREN (GVW Z34E) (P)

ROSEDALE OLIVE 12 (MR L6E)

Comments: Compact, well muscled poll bull.

A/c: MR & JH FERME



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+0.7	-0.3	-2.6	+0.2	+9	+15	+21	+28	+6	+0.9
Acc	32%	30%	36%	59%	40%	39%	41%	40%	31%	28%

	EMA	RIB	RUMP	RBY	IMF
EBV					
Acc					

SELECTION INDEX VALUES DOM (\$) **EXP (\$)** NT (\$) +\$13 +\$18 +\$11

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

Lot 25

J&S CHAROLAIS QUARTERBACK (AI) (P) A/c: JOE SFARRA

Born: 17/08/2019 Herd Ident: JSS Q3E Colour: White

PALGROVE CHARM (PK C1043E) (P)

Sire: PALGROVE HALLMARK (PK H535E) (P)

PALGROVE ALYSSA 47 (PK B835E) (P)

BOLONG JAMMISON (PJD J10E) (P)

Dam: J&S CHAROLAIS JOYCE M1E (JSS M1E) (P/S)

CAITHNESS JOYCE 26 K62E (SBB K62E) (P)

Comments: Quarterback is a moderate, thick and soft bull with below average birth weight and short gestation length. Quarterback is growing out nicely and has really caught up to the pack after being raised as a twin. With positive fats and eye muscle area, Hallmark son's are renowned for producing progeny with excellent carcass qualities.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+5.4	-2.3	-6.1	+0.1	+11	+30	+34	+32	+9	+1.7
Acc	47%	41%	53%	55%	54%	53%	52%	49%	48%	51%

	EMA	RIB	RUMP	RBY	IMF
EBV	+2.9	+1.4	+1.8	+0.1	-0.1
Acc	40%	43%	43%	41%	40%

SELECT	ON INDEX \	/ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$38	+\$48	+\$26





J&S QUAKE Q11E

SIRED BY CANADA'S TOP SELLING **BULL "SPARROWS KINGSTON"**



SPARROWS KINGSTON 139Y



PALGROVE HALLMARK SONS



Email: jandscharolais@outlook.com

Phone: Joe 0447 270 007 242 STEVENS ROAD, CURRENCY CREEK, SA 5214

Lot 26 J&S CHAROLAIS QUICKSILVER (AI) (P) (R/

Born: 27/08/2019 Herd Ident: JSS Q10E Colour: Red factor

PALGROVE CHARM (PK C1043E) (P)

Sire: PALGROVE HALLMARK (PK H535E) (P)

PALGROVE ALYSSA 47 (PK B835E) (P)

CAITHNESS EXCEPTIONAL E59E (SBB E59E)

Dam: CAITHNESS MARTINE 28 K70E (SBB K70E) (P)

CAITHNESS MARTINE 19 (SBB A64E) (P)

Comments: Quicksilver is a full brother to our stud sire J&S Nacho who has produced exceptional pure bred calves as well as cross bred calves. With below average birth weight, short gestation length, positive fats and eye muscle area he's sure to make an impact in any stud or commercial herd.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+3.6	-1.1	-3.3	-0.4	+5	+15	+14	+8	+5	+1.6
Acc	48%	41%	72%	70%	65%	66%	63%	61%	53%	72%

	EMA	RIB	RUMP	RBY	IMF
EBV	+2.7	+1.2	+1.5	+0.1	-0.2
Acc	40%	42%	42%	40%	39%

SELECT	ION INDEX \	/ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$23	+\$28	+\$14

Lot 27

J&S CHAROLAIS QUAKE (AI) (P)

A/c: JOE SFARRA

Born: 14/09/2019 **Herd Ident:** JSS Q11E Colour: White

WINN MANS LANZA 610S (OAC B7395E) (P)

Sire: SPARROWS KINGSTON 139Y (OAC G139E) (P)

SPARROWS DELIGHT 374P (PED Z374E)

DSK EDGE E79E (DSK E79E) (P/S)

Dam: PALGROVE DAPPO K1311E (PK K1311E) (P)

PALGROVE DAPPO 33 (PK D655E)

Comments: Quake is smooth shouldered with adequate muscle. Out of a Palgrove dam and sired by the top selling Canadian bull (\$155,000) Sparrows Kingston. We used Kingston on heifers also and all calved unassisted. A fantastic genetic package who will perform.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	ss
EBV	-4.0	-2.5	-5.2	+0.7	+19	+31	+44	+44	+7	+2.2
Acc	40%	32%	70%	67%	60%	61%	59%	54%	41%	70%

	EMA	RIB	RUMP	RBY	IMF
EBV	+0.2	+0.9	+0.8	-0.6	+0.1
Acc	34%	38%	38%	36%	33%

SELECTION INDEX VALUES DOM (\$) **EXP (\$)** NT (\$) +\$29 +\$18

Lot 28

BLACKSTONE QANTAS Q78 (AI) (P)

A/c: PETAR & SIMONE BOND

Born: 06/10/2019 **Herd Ident:** BS8 Q78E Colour: Cream

LT STAGECOACH 8068 PLD (OAU D7606E) (P)

Sire: LT VENTURE 3198 M835612 (OAU J5612E) (P)

LT BALLET 9219 (OAU E7686E) (P)

MINNIE-VALE FULL THROTTLE (SGS F145E)

Dam: BRYSON GERTY J43 (BRI J43E) (P)

BRYSON MA GERTY 9 (BRI F1E) (P)

Comments: Beautiful polled son of LT Venture. A low birthweight bull with positive fats and high milk. Smooth and soft with a super temperament.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+7.6	-0.1	-2.6	-2.0	+9	+26	+30	+22	+14	+1.7
Acc	46%	38%	71%	68%	59%	61%	58%	54%	46%	51%

	EMA	RIB	RUMP	RBY	IMF	
EBV	+1.2	+2.2	+2.8	-1.7	+0.5	
Acc	38%	44%	43%	39%	37%	

SELECTI	ON INDEX \	/ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$46	+\$62	+\$25

Lot 29

BLACKSTONE QUARTZ Q82 (AI) (P/S)

A/c: PETAR & SIMONE BOND

Born: 27/10/2019 Colour: White Herd Ident: BS8 Q82E

LT STAGECOACH 8068 PLD (OAU D7606E) (P)

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

LT BALLET 9219 (OAU E7686E) (P)

MOONGOOL AVENGER (DP2 A375E)

Dam: BRYSON DESIGN 10 (BRI G29E) (P)

BRYSON BY DESIGN 2 (BRI D4E) (P)

Comments: Son of LT Venture out of a dam that consistently produces great progeny. Once again low birthweight bull with positive fats and high milk, check out his EBV's. Exceptional bone and muscling in this young bull.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+9.7	-1.8	-3.2	-2.1	+14	+34	+40	+30	+14	+2.2
Acc	49%	42%	72%	70%	63%	64%	62%	57%	49%	53%

	EMA	RIB	RUMP	RBY	IMF
EBV	+1.5	+2.5	+3.2	-1.8	+0.6
Acc	40%	46%	46%	42%	40%

SELECT	ION INDEX	/ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$56	+\$75	+\$32

Lot 30

SCHARWYN RAGAMUFFIN (P)

A/c: LOUISE & TIMOTHY SMITH

Colour: White **Born:** 17/02/2020 **Herd Ident:** LAS R5E

WATERFORD LIONHEART L34E (WET L34E) (P)

Sire: ALLEDNAW PAYDAY (AKT P34E) (P)

ALLEDNAW OTHELIA G37 (AKT G37E) (P)

MINNIE-VALE JONA (SGS J62E) (P)

Dam: SCHARWYN NICKEL (LAS N10E) (P)

SCHARWYN EBONY (LAS E8E)

Comments: Vac: 7in1. Yearling poll bull showing good length with ample muscling.

Heifers first calf.



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	ss		EMA	RIB	RUMP	RBY	IMF		ON INDEX \	ALUES
EBV											EBV						DOM (\$)	EXP (\$)	NT (\$)
Acc											Acc								

Cross into profit



Cross Into Profit

With CHAROLAIS and "weigh" ahead of the competition







Charolais x Murray Grey/Hereford

Charolais x Angus/Friesian

Charolais x Angus/Friesian

Lot 31 SCHARWYN NINA (P)

A/c: DANIEL MURRAY R FERME

Born: 15/08/2017 **Herd Ident:** LAS N24E Colour: White

AYR INCA'S NATONE (AYR C258F) Sire: MINNIE-VALE JONA (SGS J62E) (P)

MINNIE-VALE SLUMBER E110E (SGS E110E) (P)

RANGAN PARK PINAY F21 (RAN F21E) (P)

Dam: SCHARWYN JANET (LAS J9E)

ASHWOOD PARK FLUTE (HAS F150E) (P)

Comments: Soft moderate framed poll female due on second calf. Has been running with Goodnwindi P121E, preg test details available sale day. Pictured as a 15 month old heifer.



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS		EMA	RIB	RUMP	RBY	IMF	SELECT	ION INDEX	VALUES
EBV	+3.1	+1.3	-3.5	-0.3	+8	+14	+17	+19	+5	+0.4	EBV						DOM (\$)	EXP (\$)	NT (\$)
Acc	32%	30%	40%	45%	43%	43%	45%	41%	37%	31%	Acc						+\$19	+\$24	+\$13

Purchaser: Price \$:....

Lot 32 YEO ASHA (P)

Born: 23/11/2017 **Herd Ident:** YEO N98E Colour: White

DSK PIN DAPPER D4E (DSK D4E) (P) Sire: YEO EXCEPTIONAL (YEO H12E) (P)

ELSTOW FRIESIA B114E (BMM B114E) DSK EDGE ECHO E19 (DSK E19E) (P) Dam: YEO ECHO AMBER (YEO L44E) (P)

YEO H10E (YEO H10E) (P)

Comments: Long bodied poll female due on second calf. Has been running with Goodnwindi P121E, preg test details available sale day.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS		EMA	RIB	RUMP	RBY	IMF	SELECT	ON INDEX \	/ALUES
EBV	+3.3	+9.9	-4.4	-0.8	+8	+18	+19	+17	+7	+0.9	EBV						DOM (\$)	EXP (\$)	NT (\$)
Acc	26%	25%	25%	28%	27%	27%	27%	25%	26%	27%	Acc								

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

Lot 33 SCHARWYN QUEENIE (P)

Colour: White **Born:** 04/11/2019 **Herd Ident:** LAS Q9E

PALGROVE JAGUAR J629E (PK J629E) (P) Sire: MINNIE-VALE MASCOT (SGS M97E) (P)

MINNIE-VALE UTOPIE H82E (SGS H82E)

S\$ MONTANA SILVER M454024 (OAU R4024E) (P)

Dam: SCHARWYN FINESSE (LAS F8E) (P) GUM VIEW ZESS (GVW Z33E) (P)

Comments: Vac: 7in1. Poll heifer. Long, soft feminine heifer who is only being offered as dam has another Mascot heifer calf at foot. Offered unjoined.

A/c: LOUISE & TIMOTHY SMITH

A/c: DANIEL MURRAY R FERME



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS		EMA	RIB	RUMP	RBY	IMF	SELECT	ION INDEX	VALUES
EBV	+5.7	+6.6	-3.0	-0.1	+11	+20	+25	+23	+4	+0.9	EBV	+0.9	+0.0	+0.1	+0.1		DOM (\$)	EXP (\$)	NT (\$)
Асс	32%	30%	38%	41%	41%	42%	41%	39%	34%	30%	Acc	25%	26%	26%	25%		+\$32	+\$43	+\$18

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

Lot 34 SCHARWYN ROSEBUD (P)

A/c: LOUISE & TIMOTHY SMITH

Born: 04/01/2020 **Herd Ident:** LAS R1E Colour: White

PALGROVE JAGUAR J629E (PK J629E) (P) Sire: MINNIE-VALE MASCOT (SGS M97E) (P)

MINNIE-VALE UTOPIE H82E (SGS H82E)

AMBERLEY ZACHARIAH (ACH Z4E) (P)

Dam: SCHARWYN FRANGIPANNI (LAS F2E) (P)

AMBERLEY DEIDRE (ACH D21E) (P)

Comments: Vac: 7in1. Poll heifer. Free moving stylish female with plenty of length and

stretch. Offered unjoined.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS
EBV	+5.1	+6.8	-2.2	-1.0	+9	+13	+13	+4	+0	+0.2
Acc	30%	28%	28%	38%	42%	43%	41%	39%	34%	28%

	EMA	RIB	RUMP	RBY	IMF
EBV					
Acc					

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

Lot 35

SCHARWYN FLARE R23E (P)

Born: 14/08/2020 **Herd Ident:** LAS R23E Colour: White

PALGROVE JAGUAR J629E (PK J629E) (P) Sire: MINNIE-VALE MASCOT (SGS M97E) (P)

MINNIE-VALE UTOPIE H82E (SGS H82E)

PALGROVE EMBLEM (PK E754E)

Dam: MULLUM FLARE 10 (BLA K375E) (P) PALGROVE FLARE 72 (PK Z375E) (P)

Comments: Vac: 7in1. Poll heifer. Long, smooth, soft heifer with good neck extension and natural balance. Offered unjoined.

A/c: LOUISE & TIMOTHY SMITH



January 2021 Australasian Charolais GROUP BREEDPLAN

								MAT		
EBV	+4.7	+3.3	-3.3	-0.6	+6	+12	+16	+11	+7	+0.6
Acc	31%	29%	31%	40%	44%	45%	46%	41%	33%	33%

	EMA	RIB	RUMP	RBY	IMF
EBV	+0.7	+0.7	+1.0	-0.5	+0.7
Acc	28%	33%	33%	31%	28%

SELECTION INDEX VALUES DOM (\$) **EXP (\$)** NT (\$) +\$27 +\$36 +\$14

Cross into profit



Charolais x Charolais x

Cross Into Profit

With CHAROLAIS and "weigh" ahead of the competition







Charolais x Red Angus

Charolais x Angus

Lot 36

BLACKSTONE PHOENIX P51 (AI) (P)

A/c: PETAR & SIMONE BOND

Born: 01/06/2018 Herd Ident: BS8 P51E Colour: White

LT BLUEGRASS 4017P (OAU Z4017E) (P)

Sire: WC BIG BEN 9036 (OAU E9036E) (P)

VCR MISS DUCHESS 9506 (PED Q9056E) (P)

MINNIE-VALE FULL THROTTLE (SGS F145E)

Dam: BRYSON DESIGN L83 (BRI L83E) (P)

BRYSON DESIGN 10 (BRI G29E) (P)

Comments: A homozygous poll WC Big Ben son with outstanding structure and exceptional performance data. Phoenix offers softness and shape with calving ease and early growth all on a moderate frame. A complete package. 30 straws to be offered in packs A, B and C with 10 straws per pack. Straws are held at NHD Murray Bridge, freight and handling fee to be covered by purchaser.



January 2021 Australasian Charolais GROUP BREEDPLAN

		, ,														January	ZUZI AUSTIAIASIAI	Charolais Gito	OF DILLEDFLA
	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	ss		EMA	RIB	RUMP	RBY	IMF	SELECT	ION INDEX \	VALUES
EΒ\	+7.9	+0.2	-4.2	-1.0	+12	+20	+24	+16	+6	+1.2	EBV	+1.5	+1.3	+1.6	-0.7	+0.6	DOM (\$)	EXP (\$)	NT (\$)
Acc	40%	33%	50%	61%	47%	47%	49%	45%	35%	35%	Acc	30%	33%	32%	31%	29%	+\$37	+\$51	+\$21

 36A
 Purchaser:
 Price \$:

 36B
 Purchaser:
 Price \$:

 36C
 Purchaser:
 Price \$:

Lot 37

Born: 14/07/2013

MINNIE-VALE JONA (P)

Colour: White

AYR INCA (AYR V281F)

Sire: AYR INCA'S NATONE (AYR C258F)

AYR HUELVA'S NATELLE (AYR Z43F)

MINNIE-VALE MUSKET (SGS A59E) (P)

Herd Ident: SGS J62E

Dam: MINNIE-VALE SLUMBER E110E (SGS E110E) (P)

MINNIE-VALE SLUMBER A24E (SGS A24E)

Comments: 10 straws (to be offered as Pack A and pack B, 5 straws per pack) Very structurally correct, moderate, soft and exceptionally easy doing bull. Has been used safely over heifers. Progeny are well fleshed, easy doing cattle with excellent temperaments. Still performing stud duties. Semen stored at NHD Murray Bridge.



A/c: LOUISE & TIMOTHY SMITH

January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS		EMA	RIB	RUMP	RBY	IMF	SELECT	ION INDEX	/ALUES
EBV	-2.4	-5.0	-1.0	+0.5	+8	+14	+18	+23	+4	+0.7	EBV						DOM (\$)	EXP (\$)	NT (\$)
Acc	45%	41%	42%	59%	67%	66%	71%	63%	55%	38%	Acc						+\$4	+\$6	+\$7

37A	Purchaser:Price \$:

37BPurchaser:......Price \$:.....

Born: 30/07/2009 Herd Ident: BOO E49E Colour: White

CHARMANT (IAF C6025F)

Sire: BOONGATTI BRANDON (BOO B15E) (P)

HARLEYWOOD PHEBE (WEA P38E) (P)

AYR IVANHOE'S ELUDE (AYR V416F)

Dam: BOONGATTI YANDINA (BOO Y8E)

BOONGATTI SAPPHIRE (BOO S4E)

Comments: 20 straws (to be offered as pack A and pack B, 10 straws per pack) Horned bull who we purchased as a yearling from the Boongatti dispersal. A moderate bull with excellent muscle expression. Sires deep bodied, milky females with a little extra grunt. Semen stored NHD Murray Bridge.



January 2021 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS		EMA	RIB	RUMP	RBY	IMF	SELECTION INDEX VALUES		
EBV	-8.3	+7.1	+0.9	+1.4	+10	+17	+28	+28	-4	+0.5	EBV						DOM (\$)	EXP (\$)	NT (\$)
Acc	52%	48%	49%	65%	48%	48%	51%	48%	43%	31%	Acc						-\$1	+\$3	+\$4

38A

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

38B

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

Lot 39

SCHARWYN JUSTIN (AI) (P)

A/c: LOUISE & TIMOTHY SMITH

Born: 29/07/2013 Herd Ident: LAS J19E Colour: White

WESC HICKS REVOLVER 14R (PED -5963E)

Sire: HICKS REMINGTON 31U (OAC D1438E) (P)

JWK RUBY K003 (PED -2642E) ROSEDALE BOSS (MR B206E)

Dam: MOUNT WILLIAM FAMOUS F48 (BS F48E)

MOUNT WILLIAM DOCILE D57 (BS D57E)

Comments: 20 straws (to be offered as pack A and pack B, 10 straws per package) Hicks Remington son who was used lightly over first calving 2 year olds before being sold to a commercial producer. A moderate framed bull with softness and muscling which passed through to progeny. Semen stored NHD Muray Bridge.



												January	2021 Australasia	n Charola					
		CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	ss		EMA	RIB	RUMP	RBY	IMF	SELECT	ION IN
	EBV	+14.0	-3.3	-4.0	-1.4	+12	+19	+21	+8	+7	+1.4	EBV	+0.7	+1.0	+1.2	-0.4	+0.0	DOM (\$)	EXP
	Acc	46%	41%	52%	60%	52%	52%	53%	50%	45%	49%	Acc	36%	41%	41%	38%	36%	+\$38	+\$.

20	021 Australasian	Charolais GRO	UP BREEDPLAN									
	SELECTION INDEX VALUES											
	DOM (\$)	EXP (\$)	NT (\$)									
	+\$38	+\$50	+\$24									

204	
39A	

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



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

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
	+1.0	+0.7	-2.4	+0.5	+12	+23	+31	+33	+7	+1.0	+1.5	+0.2	+0.3	+0.2	+0.2
Acc															

SELECT	ION INDEX V	ALUES
DOM (\$)	EXP (\$)	NT (\$)
+\$22	+\$30	+\$17



How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

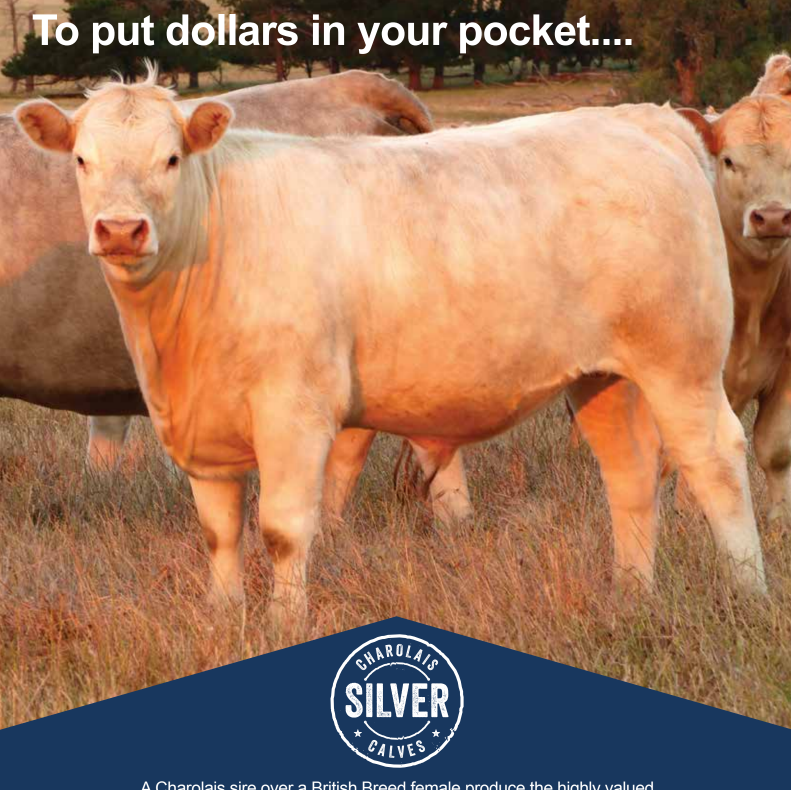
Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

BUYER'S INSTRUCTION SLIP



NO VERBAL DELIVERY INSTRUCTIONS WILL BE ACCEPTED

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



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





Carting Stud Cattle for over 50 years

Local & Interstate

Craig: 0419865842

Amy: 0459220101

angastontransportservices@outlook.com

Wishing all vendors best results for 2021 sale