

JAD

SPECKLE PARK

JAD SPECKLE PARK BULL + FEMALE SALE

Friday 26 March 2021



catalogue
plus

patterned
for profit.



Purebred Registered Bulls

Lot	Animal ID	Colour	Age in Months	Sire	Dam	Full Sibling Lots	Current Bodyweight (kg)	ADG (kg)	Scrotal (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
1	JAD Q1	Leopard	20	MAU K247	JAD N1	7	616	0.96	38	17	11	104	7.5
2	JAD Q21	White	18	MAU K247	JAD N10	18	688	1.15	37	15	9	112	7.1
3	JAD Q56	Speckled	17	MAU L260	JAD N4	44	629	1.15	39	11	8	106	5.6
4	JAD Q76	WITHDRAWN											
5	JAD Q66	Speckled	17	MAU K247	JAD N66	64	666	1.21	37	15	9	108	5.9
6	JAD Q26	Speckled	18	SIX 101Y	JAD N4	-	702	1.17	40	9	6	113	5.9
7	JAD Q2	Leopard	20	MAU K247	JAD N1	1	655	1.01	37	18	10	101	6.9
8	JAD Q95	White	18	GDB 103C	GDB 115A	59	664	1.12	36	14	9	111	6.6
9	JAD Q44	Speckled	17	JSF 2D	JSF 34D	61	562	0.99	41	16	10	100	7.3
10	JAD Q29	Speckled	18	MAU L260	JAD N26	-	545	0.94	39	8	6	102	5.4
11	JAD Q7	Leopard	18	MSM E11	JAD N63	-	592	0.98	37	12	7	106	5.1
12	JAD Q82	White	16	MBG 25U	GNK 42Y	-	611	1.13	38	17	9	104	5.7
13	JAD Q46	White	17	GNK 46Y	BED 60S	26, 53	658	1.19	37	14	9	105	6.4
14	JAD Q23	White	18	GDB 103C	JMG 3W	52	662	1.12	35	19	11	105	6.4
15	JAD Q79	WITHDRAWN											
16	JAD Q89	WITHDRAWN											
17	JAD Q88	Speckled	16	MAU K247	SPN H56	-	598	1.13	37	13	9	106	6.5
18	JAD Q27	Speckled	18	MAU K247	JAD N10	2	644	1.09	35	16	9	103	7.6
19	JAD Q68	Speckled	17	DHB 24E	JSF 3C	20, 56	547	0.99	34	20	12	99	6.8
20	JAD Q37	Leopard	17	DHB 24E	JSF 3C	19, 56	582	1.05	40	16	8	97	6.2
21	JAD Q62	White	17	BED 54Z	SDS 1S	60	535	0.96	37	12	8	96	6.8
22	JAD Q93	WITHDRAWN											
23	JAD Q43	Black	17	DHB 24E	SAGE 5R	-	562	1.01	37	15	8	95	5.9
24	JAD Q71	Speckled	17	EWS 4Y	SSU 6Y	-	558	1.02	36	13	10	98	6.9
25	JAD Q57	Speckled	17	GNK 58Y	SAGE 5R	66, 67, 68	554	0.99	36	9	6	110	5.3
26	JAD Q49	Leopard	17	GNK 46Y	BED 60S	13, 53	604	1.09	37	15	8	102	6.0
27	JAD Q52	Speckled	17	DHB 24E	JSF 34D	47	536	0.96	39	15	8	92	6.5
AVG			17				607.4	1.06	37.3	14.3	8.7	103.3	6.4

Bull bodyweights, fat and muscle scans, and scrotal size measurements collected on March 18, 2021, by Roger Evans, Bovine Scanning Services Pty Ltd. ADG = average daily weight gain since birth, in kilograms.

Purebred Registered Bulls - Q-Select Test Results

Lot	Animal ID	Leptin	PMCH	IGF2	CRH
1	JAD Q1	CC	TT	CC	CG
2	JAD Q21	CC	AA	CT	GG
3	JAD Q56	CC	AA	CC	CG
4	JAD Q76	CT	AT	TT	CG
5	JAD Q66	CC	AT	CT	GG
6	JAD Q26	CC	AA	CC	GG
7	JAD Q2	CC	AT	CT	CG
8	JAD Q95	-	-	-	-
9	JAD Q44	CT	AA	CC	CC
10	JAD Q29	CT	AA	CC	CG
11	JAD Q7	TT	AA	CC	GG
12	JAD Q82	CC	AA	CC	CG
13	JAD Q46	CT	AA	CC	GG
14	JAD Q23	CC	AA	CT	CC

Lot	Animal ID	Leptin	PMCH	IGF2	CRH
15	JAD Q79	CC	AT	CT	CG
16	JAD Q89	CT	AT	TT	CC
17	JAD Q88	CC	AA	CT	GG
18	JAD Q27	CT	AA	CT	GG
19	JAD Q68	CC	AA	CC	CC
20	JAD Q37	CT	AA	CC	CG
21	JAD Q62	CT	AT	CT	CG
22	JAD Q93	CC	AT	CT	GG
23	JAD Q43	CT	AT	CC	CG
24	JAD Q71	CC	AA	CT	CC
25	JAD Q57	TT	AT	CC	CC
26	JAD Q49	CT	AA	CT	CG
27	JAD Q52	CT	AA	CC	CG

Commercial Bulls

Lot	Animal ID	Colour	Age in Months	Sire	Dam	Full Sibling Lots	Current Bodyweight (kg)	ADG (kg)	Scrotal (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
28	JAD Q267	WITHDRAWN											
29	JAD Q260	Speckled	18	MAU K247	JAD K36	-	698	1.18	42	10	7	110	6.7
30	JAD Q309	White	19	ERS L5	JAD N610	-	682	1.15	38	12	8	114	6.4
31	JAD Q219	Leopard	20	GNK 52B	JAD K77	32	680	1.06	37	10	7	116	5.5
32	JAD Q220	Leopard	20	GNK 52B	JAD K77	31	642	1.00	40	9	5	105	5.3
33	JAD Q228	Speckled	19	ERS L5	JAD L436	-	686	1.12	36	10	7	106	6.6
34	JAD Q223	Leopard	20	ERS L5	JAD L676	-	695	1.08	38	8	6	121	5.4
35	JAD Q221	WITHDRAWN											
36	JAD Q316	Speckled	17	MPC M25	JAD N598	-	650	1.18	37	12	7	116	6.3
37	JAD Q253	Speckled	18	MAU K247	JAD K5	38, 39	660	1.11	37	14	8	104	6.9
38	JAD Q240	Speckled	18	MAU K247	JAD K5	37, 39	574	0.95	35	11	7	104	7.2
39	JAD Q244	Speckled	18	MAU K247	JAD K5	37, 38	640	1.07	38	10	7	100	7.0
40	JAD Q310	Black	18	MAU K247	JAD N590	-	615	1.04	38	20	13	108	6.5
41	JAD Q269	Speckled	17	ERS L5	JAD L516	-	635	1.16	35	12	8	102	6.6
42	JAD Q313	Leopard	18	MPC M4	JAD N676	-	595	1.04	35	19	13	98	7.3
AVG			18				650.2	1.09	37.4	12.1	7.9	108.0	6.4



Purebred Registered Heifers

Lot	Animal ID	Colour	Age in Months	Sire	Dam	Full Sibling Lots	Current Bodyweight (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg	Joining Details
43	JAD Q60	Speckled	17	GGG 68L	BED 59A	-	510	11	8	84	7.4	Pregnant by AI Sire: Ravenworth Invictus 103C Due: 3/9/21
44	JAD Q33	Leopard	17	MAU L260	JAD N4	3	517	15	8	85	6.8	Pregnant by AI Sire: JAD Napoleon N31 Due: 3/9/21
45	JAD Q39	White	17	MAU L260	JAD N38	-	461	16	10	76	7.5	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
46	JAD Q87	Leopard	16	PMR L11	PMR L4	4, 16	440	11	8	72	7.1	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
47	JAD Q38	Speckled	17	DHB 24E	JSF 34D	27	441	15	9	79	7.3	Pregnant Sire: JAD Quintessential Q10 Due From: 20/9/21
48	JAD Q15	White	18	JSF 36E	JAD N48	-	423	15	9	74	7.1	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
49	JAD Q72	White	17	BED 54Z	BED 65Y	-	439	14	8	81	7.7	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
50	JAD Q92	Speckled	16	GGG 68L	BED 54Y	15	446	12	7	71	6.8	Pregnant by AI Sire: Ravenworth Invictus 103C Due: 3/9/21
51	JAD Q8	Speckled	18	JSF 36E	JAD N57	-	430	15	9	74	7.5	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
52	JAD Q14	Black	18	GDB 103C	JMG 3W	14	455	24	12	72	7.9	Joined to JAD Quintessential ^^^
53	JAD Q35	Speckled	17	GNK 46Y	BED 60S	13, 26	432	19	10	72	6.8	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
54	JAD Q81	Leopard	16	HSF 3A	BED 5R	65	390	14	11	73	7.0	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
55	JAD Q86	Leopard	16	ERS L5	JAD N74	-	428	10	7	74	6.6	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
56	JAD Q54	White	17	DHB 24E	JSF 3C	19, 20	413	19	11	69	7.8	Pregnant by AI Sire: Ravenworth Invictus 103C Due: 3/9/21
57	JAD Q61	Speckled	17	JSF 36E	JSF 32C	-	436	15	10	72	7.8	Pregnant Sire: JAD Quintessential Q10 Due From: 20/9/21
58	JAD Q3	White	19	JSF 36E	JAD N44	-	385	19	10	71	7.7	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
59	JAD Q91	Speckled	16	GDB 103C	GDB 115A	8	377	16	9	68	6.7	Pregnant Sire: JAD Quintessential Q10 Due From: 20/9/21
60	JAD Q47	Speckled	17	BED 54Z	SDS 1S	21	396	13	7	73	7.5	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21

Lot	Animal ID	Colour	Age in Months	Sire	Dam	Full Sibling Lots	Current Bodyweight (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg	Joining Details
61	JAD Q63	Black	17	JSF 2D	JSF 34D	9	438	15	9	77	7.5	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
62	JAD Q31	Speckled	17	GNK 52B	SSU 6Y	-	405	12	7	69	6.7	Joined to JAD Quinessential ^^^
63	JAD Q85	Speckled	16	LMT 01B	GNK 42Y	-	405	14	10	77	7.3	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
64	JAD Q67	White	17	MAU K247	JAD N66	5	369	13	7	66	7.8	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
65	JAD Q80	White	16	HSF 3A	BED 5R	54	379	19	10	70	7.9	Pregnant by AI Sire: Ravenworth Invictus 103C Due: 3/9/21
66	JAD Q69	Speckled	17	GNK 58Y	SAGE 5R	67, 68	377	13	9	72	8.1	Pregnant by AI Sire: Minnamurra Montezuma M25 Due: 3/9/21
67	JAD Q58	Speckled	17	GNK 58Y	SAGE 5R	66, 68	403	12	7	73	7.4	Pregnant Sire: JAD Quintessential Q10 Due From: 20/9/21
68	JAD Q59	Leopard	17	GNK 58Y	SAGE 5R	66, 67	385	11	6	80	6.3	Pregnant Sire: JAD Quistacat Q48 Due From: 20/9/21
AVG			17				422.3	14.7	8.8	74.0	7.3	

Purebred Registered Heifers - Q-Select Test Results

Lot	Animal ID	Leptin	PMCH	IGF2	CRH
43	JAD Q60	CC	AT	TT	GG
44	JAD Q33	CC	AA	CC	CG
45	JAD Q39	CC	AA	CT	CG
46	JAD Q87	CT	AT	TT	CC
47	JAD Q38	CT	AA	CC	CG
48	JAD Q15	CC	AT	CC	CG
49	JAD Q72	CT	AT	CC	CG
50	JAD Q92	CC	TT	CT	CG
51	JAD Q8	CC	AA	CC	GG
52	JAD Q14	CT	AA	CC	CC
53	JAD Q35	CT	AA	CT	GG
54	JAD Q81	CC	AA	TT	CC
55	JAD Q86	CT	AA	CT	GG

Lot	Animal ID	Leptin	PMCH	IGF2	CRH
56	JAD Q54	CC	AA	CC	CC
57	JAD Q61	CC	AA	CT	GG
58	JAD Q3	CC	AT	CT	CG
59	JAD Q91	CT	AA	CT	CG
60	JAD Q47	CT	AT	CT	GG
61	JAD Q63	CC	AA	CC	CC
62	JAD Q31	CC	AA	CC	CG
63	JAD Q85	CT	AA	CT	CG
64	JAD Q67	CC	AT	CT	CG
65	JAD Q80	CT	AA	TT	CC
66	JAD Q69	CT	AT	CC	CC
67	JAD Q58	CT	AT	CT	CG
68	JAD Q59	TT	AT	CC	CG

► All heifers were pregnancy tested in calf (PTIC) by Damien Sotter, Beef Genetics, or Dr Hennie Strydom, Wellington Vet Hospital.

► Bodyweights, and fat and muscle scans collected on March 18, 2021, by Roger Evans, Bovine Scanning Services Pty Ltd.

^^^ LOT 52 (JAD Q14), LOT 62 (JAD Q31) are not detectable (ND) as being pregnant at present. We will hold them at our property ("Greenvale", Yeoval) and continue their natural joining to JAD Quintessential Q10 (JAD Q10). They will be pregnant within six months of sale and payment for these heifers is not due until pregnancy has been confirmed. If for some reason pregnancy cannot be achieved, zero payment will be due. This process has worked seamlessly in previous years.

THESE WILL BE THE ONLY JAD EMBRYOS AVAILABLE FOR PURCHASE IN 2021!

72 JAD 52B Flora P15 x Spots 'n Sprouts Stands Alone

4 x Embryos

Flora P15's 2020-drop Maungahina Legacy progeny are looking spectacular, so here we've joined her to his sire, and a breed legend in his own right. **QUALIFIED FOR AUSTRALIA, NZ, CANADA & USA.**



♀ DAM: JAD P15

Codiak Spencer GNK 52B

JAD 52B Flora P15 (JAD P15)

JSF Flora 43C (JSF 43C)

Styls Lightning Ladd 14P

Spots 'n Sprouts Stands Alone

Spots 'n Sprouts 2R (JKH 2R)

Genetic Tests:

♀ Dam: myostatin non-carrier, homo polled, homo black

♂ Sire: myostatin carrier, horn/poll & red gene status unknown

♂ SIRE: JKH 300X



Purchaser:

Price / Embryo: \$

73 JSF Miss Sage 62F x UnlimitedSpots GRNWD Future 20F

4 x Embryos

An all-Canadian combo! We purchased JSF Miss Sage 62F as a high seller at the 2019 Big Chill Sale in Canada. She is joined here to a promising new Canadian sire to Australia. JSF 62F is a leptin TT. **QUALIFIED FOR AUS ONLY.**



♀ DAM: JSF 62F

JSF Trade Secret (JSF 11A)

JSF Miss Sage 62F (JSF 62F)

JSF Miss Sage 19B (JSF 19B)

River Hill Backgrounder 025B

UnlimitedSpots GRNWD Future 20F

Blackie Raina of P.A.R. 21Z

Genetic Tests:

♀ Dam: myostatin non-carrier, homo polled, homo black

♂ Sire: myostatin non-carrier, homo polled, homo black

♂ SIRE: LAF 20F



Purchaser:

Price / Embryo: \$

74 JAD 52B Midnight Lady P27 x River Hill 60W Line Drive 54Z

4 x Embryos

We have bred some outstanding Line Drive progeny and expect those from Midnight Lady P27 to be no exception. Her extra length and frame, his added carcass. **QUALIFIED FOR AUSTRALIA, NZ, CANADA & USA.**



♀ DAM: JAD P27

Codiak Spencer GNK 52B

JAD 52B Midnight Lady P27

JSF Midnight Lady 2C (JSF 2C)

River Hill 26T Walker 60W

River Hill 60W Line Drive 54Z

Notta Pho-Finish 54P (JMG 54P)

Genetic Tests:

♀ Dam: myostatin non-carrier, homo polled, homo black

♂ Sire: myostatin carrier, homo polled, homo black

♂ SIRE: BED 54Z



Purchaser:

Price / Embryo: \$

75 JAD 3A Spots A Roarin P34 x Minnamurra Montezuma M25

4 x Embryos

A neat Untapped daughter with a beautiful udder, joined with a trait leader and curve bender in the breed for birthweight, growth, and carcass traits. **QUALIFIED FOR AUSTRALIA, NZ, CANADA & USA.**



♀ DAM: JAD P34

HS Untapped 3A (HSF 3A)

JAD 3A Spots A Roarin P34

Ponderosa Spots A Roarin 19Y

Redneck JSF Whiskey 4B

Minnamurra Montezuma M25

Minnamurra 60W Nice Lady G8

Genetic Tests:

♀ Dam: myostatin non-carrier, homo polled, homo black

♂ Sire: myostatin non-carrier, homo polled, homo black

♂ SIRE: MPC M25



Purchaser:

Price / Embryo: \$



Pen of 5 x F2 PTIC Heifers

Average Body Weight = 522kg



Weights as at 20/2/2021

Pen of 5 x F2 PTIC Heifers

Average Body Weight = 488kg



Pen of 5 x F2/F3 PTIC Heifers

Average Body Weight = 456kg



Pen of 5 x F2 PTIC Heifers

Average Body Weight = 478kg

Lot	Animal ID	DOB	BW (kg)	Sire	Dam	Joining Sire	Joining Type	Due Date
79	Q212	N/A	N/A	N/A	N/A	Minnamurra Montezuma M25 (MPC M25)	AI	3/09/2021
	Q227	24/07/2019	43	Ersyldene Lance (ERS L5)	JAD K106	Minnamurra Montezuma M25 (MPC M25)	AI	3/09/2021
	Q233 (ET)	4/09/2019	39	Codiak Spencer GNK 52B (GNK 52B)	JAD L498	JAD Napoleon N31 (JAD N31)	AI	2/09/2021
	Q257 (ET)	12/09/2019	38	Codiak Spencer GNK 52B (GNK 52B)	JAD L498	Ravenworth Invictus 103C (GDB 103C)	AI	3/09/2021
	Q261	14/09/2019	44	Codiak Spencer GNK 52B (GNK 52B)	JAD L514	Minnamurra Montezuma M25 (MPC M25)	AI	3/09/2021
80	Q224 (ET)	23/07/2019	38	Codiak Spencer GNK 52B (GNK 52B)	JAD L664	Maungahina Kidmans Cove (MAU K247)	AI	3/09/2021
	Q231 (ET)	3/09/2019	36	Maungahina Kidmans Cove (MAU K247)	JAD K36	Minnamurra Montezuma M25 (MPC M25)	Nat.	20/09/2021
	Q237 (ET)	4/09/2019	44	Maungahina Kidmans Cove (MAU K247)	JAD K5	JAD Nutcracker N22 (JAD N22)	AI	2/09/2021
	Q243 (ET)	7/09/2019	42	Codiak Spencer GNK 52B (GNK 52B)	JAD L498	JAD Nutcracker N22 (JAD N22)	AI	3/09/2021
	Q266	1/10/2019	36	Maungahina Kidmans Cove (MAU K247)	JAD K5	Minnamurra Montezuma M25 (MPC M25)	AI	2/09/2021
81	Q255	N/A	N/A	N/A	N/A	Ravenworth Invictus 103C (GDB 103C)	AI	3/09/2021
	Q262	23/09/2019	35	Ersyldene Lance (ERS L5)	JAD L544	Minnamurra Montezuma M25 (MPC M25)	Nat.	20/09/2021
	Q271	2/11/2019	42	Ersyldene Lance (ERS L5)	JAD L498	Ravenworth Invictus 103C (GDB 103C)	AI	3/09/2021
	Q311 (F3)	28/09/2019	27	Minnamurra Montezuma M25 (MPC M25)	JAD N577	JAD Nutcracker N22 (JAD N22)	AI	3/09/2021
	Q317 (F3)	1/11/2019	33	Ersyldene Lance (ERS L5)	JAD L351	JAD Quintessential Q10 (JAD Q10)	Nat.	20/09/2021
82	Q230 (ET)	2/09/2019	24	Codiak Spencer GNK 52B (GNK 52B)	JAD L498	JAD Quintessential Q10 (JAD Q10)	Nat.	20/09/2021
	Q245 (ET)	7/09/2019	39	Maungahina Kidmans Cove (MAU K247)	JAD K5	JAD Quintessential Q10 (JAD Q10)	Nat.	20/09/2021
	Q249 (ET)	8/09/2019	46	Maungahina Kidmans Cove (MAU K247)	JAD L585	JAD Napoleon N31 (JAD N31)	AI	3/09/2021
	Q250	N/A	N/A	N/A	N/A	Minnamurra Montezuma M25 (MPC M25)	AI	3/09/2021
	Q253	N/A	N/A	N/A	N/A	JAD Quintessential Q10 (JAD Q10)	Nat.	20/09/2021
	Q256 (ET)	12/09/2019	39	Maungahina Kidmans Cove (MAU K247)	JAD K36	Minnamurra Montezuma M25 (MPC M25)	AI	3/09/2021



JAD Qualified Q95 (ET)



Lot 8: JAD Qualified Q95 (JAD Q95).

JAD Qualified Q95 (JAD Q95) is now fully registered with SPI.

March_2 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.9	-0.4	+11	+16	+21	+25	-	-0.4	+17	+0.2	+0.7	+1.0	-0.6	+0.2
Accuracy	40%	73%	67%	65%	59%	41%	-	36%	48%	26%	35%	34%	33%	30%
Rank Highlights		Top 5%									Top 15%	Top 15%		Top 30%
Breed Average	0.0	+1.6	+15	+22	+30	+31	+4	+0.3	+18	+0.6	+0.1	+0.1	+0.0	+0.1

TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

DISCLAIMER: The Vendors and the Selling Agents and their representative(s) do not assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue. Prospective purchasers should satisfy themselves by inspection or otherwise as to the accuracy of the particulars.



SALE CATALOGUE CORRECTION

Page 26 JAD Q66 is ET-bred, not a heifer's first calf.

Page 59 JAD Q253 has a Vibrovax lump behind left leg. Not genetic.



WE BREED CONFIDENCE.
HOW?
NATURE, NURTURE AND **NUMBERS.**

From day one, we knew that to build a stud program that people can trust, we needed to think differently.

That's why we choose animals like Speckle Park, that work with the natural rhythms of nature, why we nurture long-term client relationships and breed programs, and focus on gathering the numbers that inspire buyer confidence.

Discover more at jadspecklepark.com.au



View Catalogue



Videos & Photos of all Lots



Webinars & Resources

Justin Dickens:

0427 012 284

Amy Dickens:

0427 464 333

AGENT

B&L BOWYER & LIVERMORE

Nick Fogarty

0409 070 225

BID ONLINE

AuctionsPlus

Buy and Sell stock nationally

auctionsplus.com.au



JOIN US ON THE JOURNEY

