

OSWALLANGUS











AUCTIONS PLUS BULL SALE FRIDAY 12th May 2023

Oswall Angus inaugural on property sale

www.auctionsplus.com.au





Nutrien Ag Solutions Benalla

206 Bridge Street East, Benalla VIC. 3672 www.nutrienagsolutions.com.au



OSWALL ANGUS INAUGURAL ON PROPERTY SALE

Friday, 12th of May, 2023

333 Four Mile Road, Benalla VIC 3672

10.00am On Property Inspection

11.00am AuctionsPlus Sale commences



For further details, please contact:

Tod Osborne – 0418 575 797

Darren Askew - 0428 113 343

Tim Woodham - 0436 015 115

Individual Sire Listing



		+11	Progeny	CED	CEDtrs	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	SA	\$A-L
GB FIREBALL 672PU USA18690054	20/10/2018		5	+2.7 (89%)	+5.9 (64%)	+2.6 (99%)	+63 (98%)	+99 (98%)	+130 (98%)	+124 (92%)	+12 (83%)	-6.1 (46%)	+2.8 (98%)	+7 (98%)	+77 (86%)	+14.5 (88%)	-2.1 (86%)	-3.6 (83%)	+1.0 (78%)	+5.1 (87%)	\$273	\$449
OSWALL Q13 ^{SV} CFJQ13	18/08/2019		5	-1.3 (64%)	+0.7 (50%)	+3.8 (80%)	+52 (77%)	+93 (78%)	+115 (76%)	+84 (74%)	+19 (65%)	-6.9 (42%)	+2.6 (79%)	+9 (51%)	+72 (67%)	+9.6 (68%)	-0.3 (68%)	-1.0 (68%)	+0.3 (62%)	+4.5 (69%)	\$246	\$381
OSWALL N8 [#] CFJN8	10/08/2017		4	+7.1 (63%)	+4.0 (53%)	+3.6 (76%)	+50 (75%)	+87 (73%)	+107 (73%)	+75 (72%)	+24 (67%)	-4.6 (45%)	+1.6 (74%)	+15 (57%)	+52 (66%)	+12.8 (65%)	-1.3 (66%)	-1.3 (66%)	+1.2 (61%)	+1.8 (68%)	\$233	\$369

Angus Australia - Database Search Results - TACE EBVs



		Sire Id Dam Id		CE Dir	CE Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	ЕМА	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
Lot 1		CFJN8		+6.7	+1.9	-7.5	+4.2	+53	+94	+118	+67	+26	+3.7	-7.1	+62	+15.2	+1.9	+3.1	+0.4	+3.4	+0.28	+17	+0.80	+1.08	+1,12	\$289	\$43
OSWALL R15 5V	7												1137500	200				1.00	55%	64%	52%	46%	72%	73%	69%		
CFJR15	13/0B/20	M CFJM19	Perc	56% 17	47% 62	70%	71%	71%	69%	69%	68%	60%	72%	39%	87	60%	12	62%	53	19	63	63	40	74	76	1	3
Lot 2	0.0000000	777	Cone	3,61	9.6	10	00	-00	40	. 40	93		4.0		91		1,40		-	19	00	9.0	7496	18.00		- 171	5527
OSWALL S2 SV		USA1869008	14	-0.1	+5.0	-6.1	+4,1	+60	+108	+136	+136	+8	+3,4	-5.1	+67	+17.2	-1.9	-3.4	+1.8	+3.1	-0.08	+16	+0.98	+0.98	+0.90	\$253	8433
CFJ21S2		M CFJM4		63%	50%	82%	74%	75%	73%	73%	71%	64%	75%	41%	64%	0.5%	65%	65%	59%	68%	54%	59%	74%	75%	67%		
	04/08/20	21	Porc	72	29	28	50	11	10	15	7	98	11	37	50	1	87	93	2	24	20	71	76	52	12	5	3
Lot 3													0004742		-		100			28.4						0000	642
OSWALL S4 SV		USA1869005	14	-0.9	+5.3	-8.8	+5.7	+66	+105	+142	+125	+14	+3.9	-7.8	+73	+11.3	-1.2	-2.0	+0.4	+4.1	+0.15	+22	+0.98	+0,96	+1.08	\$272	\$440
CFJ21S4		d CFJM20		63%	50%	82%	74%	74%	73%	73%	70%	63%	75%	39%	64%	84%	85%	64%	59%	67%	53%	59%	75%	76%	70%	-	
Lot 4	07/08/20	21	Perc	77	26	5	83	3	14	Đ.	15	76	5	2	30	7	75	79	53	10	48	41	78	46	65	2	2
OSWALL S6 PV		USA1869005	4	+3.1	+7.9	-5.5	+1.9	+52	+83	+107	+77	+13	+2.8	-6.3	+54	+11.3	+0.1	+1,4	+0.4	+4,2	-0.02	+19	+0.98	+0.98	+0.94	\$260	\$402
GFJ21S6	3	A CFJH10		64%	50%	82%	75%	75%	73%	74%	71%	64%	76%	40%	65%	65%	65%	85%	59%	68%	53%	60%	77%	77%	72%		
0.02700	09/08/20		Perc	48	7	37	11	39	71	73	85	79	23	12	84	7	45	20	53	9	24	52	76	52	20	3	11
Lot 5	305507073		23,002	77.27	100	- 500	0.50		0.0	0.57%	1000	27.0	177		7.5		1,075	7783	-500	law)		0.22			10.70		
OSWALL S8 SV		USA1869005	4	-0.9	-0.4	-4.2	+5.3	+63	+111	+140	+138	+15	*2.8	+5.7	+92	+15.3	-2.0	-3.8	+1.6	+3.8	+0.07	+11	+0,94	+0.94	+0.86	\$262	\$436
CFJ21SB		A CFJM27		61%	46%	81%	73%	73%	71%	72%	69%	61%	74%	34%	62%	62%	83%	62%	56%	65%	49%	55%	75%	76%	72%		
1-40	11/08/20	21	Perc	77	80	59	76	7	6	11	9	72	23	22	3	1	88	95	4	13	35	90	70	41	7	3	3
Lot 6				24.6	-0.0				.00	1424	+400		100	-7.0	.01	-101	-0.9	-0,8	+0.4	+3.7	-0.16	+15	+0.86	+1.08	+0.86	\$252	3415
OSWALL S15 8V		USA1869005	4	+1.5	*6.8	-5.8	+4.5	+57	+95	+124	+106	+12	+3.7	3100	+61	+10.1						15000	10000			9232	0410
CFJ21S15	14/08/20	2001 1000 1000 1000 1	4000	62%	48%	82%	74%	74%	72%	72%	70%	63%	75%	38%	53%	64%	64%	64%	58%	67%	51%	59%	77% 53	77%	72%	6	8
Lot 7	14/00/20	61	Perc	61	13	33	60	19	35	34	41	86	1	5	66	13	69	59	53	14	12	75	53	74		0	
OSWALL S22 PV		CFJQ13		+1.7	+1.1	-2.5	+2.5	+45	+80	+101	+88	+13	+2.1	-6.1	+55	+9.5	-0.5	-0.8	+0.7	+3.6	-0.03	+16	+1.06	+1.02	+1.04	\$214	\$350
CFJ21S22	1			54%	43%	69%	70%	70%	67%	68%	66%	59%	71%	35%	58%	58%	60%	60%	53%	63%	50%	35%	7196	71%	65%		
	06/09/20		Perc	59	69	83	18	73	78	82	71	81	49	15	81	16	60	59	34	16	23	69	87	81	51	34	46
Lot 8					-,42		_ 112_											-836		- 5272		77537		772732	100000	22007	1112022
OSWALL S26 PV		CFJQ13		4.5	+1.8	-5.7	+4.5	+61	+104	+145	+96	+26	+4.8	-5.1	+82	+8.7	-2.1	-2.7	-0.5	+5.5	+0.11	+16	+0.94	+0,80	+1.06	\$235	\$370
CFJ21S26				56%	47%	70%	70%	71%	89%	89%	67%	60%	72%	38%	80%	60%	61%	61%	55%	B4%	52%	41%	68%	67%	84%	1930	333
	02/08/20:	71	Perc	91	63	34	60	9	14	7	57	4	1	37	12	23	89	87	93	2	40	71	70	13	58	14	30
Lot 9 OSWALL S28 SV		CFJQ13		-0.6	-2.8	-2.4	+3.9	+62	498	+130	+100	+19	+1.6	-5.6	+73	+2.9	-1.2	-1.8	+0.0	+3.5	-0.04	+18	+0.90	+0.88	+1.10	\$202	\$345
CFJ21S28							1000		and the	The second second	65%	58%		35%	58%	57%	59%	60%	53%	63%	50%	38%	70%	71%	66%	7000	
OL151050	13/09/20		Perc	53% 75	43%	69%	69%	70%	67%	67%		36	71%	24	31	87	75	76	77	17	22	59	62	27	70	49	50
ot 10	LLDGMIZIL	1.0	P.W.L	ru.	9.1	84	46	43	29	24	36	30	0.0	24	3.1	Or	10	10	. 6.0	100		40	02		10	70790	79.0
DSWALL S29 PV		CEJQ13		+5.2	±5.8	-5.2	+1.0	+41	+80	+92	+52	+24	+1,1	8.8-	+55	+9.1	+0.8	+1,0	-0,3	+5.5	+0.74	+18	+0.94	+0.76	+0.98	\$265	\$399
CFJ21829		CFJN6		55%	46%	70%	69%	71%	68%	69%	87%	80%	72%	38%	59%	59%	81%	61%	54%	54%	52%	38%	71%	72%	60%		
	26/09/200		Perc	29	21	42	11	86	78	92	98	8	84	1	81	19	29	26	88	2	96	60	70	9	25	2	12
_ot 11		- Property			11000000									70.000	- 100		13/4		- 2	100	100000	1,92	2022		722-	4000	
DSWALL S30 EV		CFJQ13		+1.9	+3,3	-2.9	+5.0	+58	+100	+133	+134	+9	+1.4	4.8	+76	+1.2	+0.6	-0.3	-0.2	+1.3	-0.32	+12	+0.98	+0.96	+1.06	\$180	\$349
FJ21530	A			55%	48%	70%	70%	71%	89%	69%	68%	60%	70%	39%	60%	60%	62%	62%	55%	64%	52%	41%	64%	65%	60%		1000
	06/10/20:	21	Porc	58	47	78	71	18	24	19	8	98	76	45	22	95	33	49	85	73	5	86	76	46	58	71	47

Angus Australia REGISTRATION CERTIFICATE

USA16497066 G A R INGENUITY®

USA17513381 V A R INDEX 3282PV

USA16143141 SANDPOINT BLACKBIRD 8809*

CFJN8 OSWALL N8"

VTMA217 TE MANIA AFRICA A217PV

CFJG15 OSWALL BULGANNA EVE G15#

CFJE11 OSWALL BULGANNA DI E11#

USA13058662 HYLINE RIGHT TIME 338"

NORC510 RENNYLEA C510PV

NORX131 RENNYLEA X131SV

CFJM19 OSWALL M19*

VTMA217 TE MANIA AFRICA A217PV

CFJH10 OSWALL ROSARY H105V

CFJF1 OSWALL ROSARY F1"

CFJR15 Animal ID:

Animal Name: OSWALL R15SV

NLIS Visual No/RFID: -/-

Register:

Male Sex:

Date of Birth: 13/08/2020

Colour: BLACK

Breed Percentage: AA 100%

Genetic Conditions: AMFU.CAFU.DDFU.NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

TACE		Calving		April 2020	Hallala	ISHIGH A	Growth	le Evaluat	TON .	Fer	tility	Temp
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+6.7	+1.9	-7.5	+4.2	+53	+94	+118	+67	+26	-7.1	+3.7	+17
Acc	56%	47%	70%	71%	71%	69%	69%	68%	60%	39%	72%	46%

TACE			Car	case			Feed Efficiency		Structura	AND THE	Selectio	n Index
	Carcase Weight	EMA	Rlb Fat	Rump Fat	RBY	IMF	NFLE	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+52	+15.2	+1.9	+3.1	+0.4	+3.4	+0.28	+0.80	+1.08	+1.12	\$289	\$434
Acc	60%	60%	61%	62%	55%	64%	52%	72%	73%	69%	-	-

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0



Date Issued: 26-Apr-2023



Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was complied from records held in our national database at the time of printing, as obtained from breader supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.



Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S2

Animal Name:

OSWALL S2SV

NLIS Visual No/RFID: 3DTDA006XBR00762 / -

Register:

APR

Sex:

Male

Date of Birth:

04/08/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA17328461 G A R SURE FIRESV

USA17965471 G A R SURE FIRE 64049

USA17184315 G A R COMPLETE N281#

USA18690054 GB FIREBALL 672PV

USA17057287 G A R ANTICIPATION*

USA18054344 GB ANTICIPATION 432#

USA17446748 GB AMBUSH 269*

VTMB1 TE MANIA BERKLEY B1PV

VTME343 TE MANIA EMPEROR E343PV

VTMZ74 TE MANIA LOWAN Z74PV

CFJM4 OSWALL M4#

VTMA217 TE MANIA AFRICA A217PV

CFJH10 OSWALL ROSARY H10SV

CFJF1 OSWALL ROSARY F1*

			Mid .	April 2023	TransTa	sman Ar	igus Catti	le Evaluat	ion			
TACE		Calving I	Ease				Growth			Fer	tility	Temp
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-0.1	+5.0	-6.1	+4.1	+60	+108	+136	+136	+8	-5.1	+3.4	+16
Acc	63%	50%	82%	74%	75%	73%	73%	71%	64%	41%	75%	59%

TACE			Car	case			Feed Efficiency		Structural		Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+67	+17.2	-1.9	-3.4	+1.8	+3.1	-0.06	+0.98	+0.98	+0.90	\$253	\$433
Acc	64%	65%	65%	65%	59%	68%	54%	74%	75%	67%	1 4 50	-

Traits Observed: GL, CE, BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.



Date Issued: 26-Apr-2023





Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S4

Animal Name:

OSWALL S4SV

NLIS Visual No/RFID: 3DTDA006XBR00764 / -

Register:

APR

Sex:

Male

Date of Birth:

07/08/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA17328461 G A R SURE FIRESV

USA17965471 G A R SURE FIRE 6404#

USA17184315 G A R COMPLETE N281#

USA18690054 GB FIREBALL 672PV

USA17057287 G A R ANTICIPATION®

USA18054344 GB ANTICIPATION 432*

USA17446748 GB AMBUSH 2691

VTMA217 TE MANIA AFRICA A217PV

VTMG87 TE MANIA GARTH G67PV

VTME28 TE MANIA MITTAGONG E28SV

CFJM20 OSWALL M20*

NORC574 RENNYLEA C574PV

CFJF1 OSWALL ROSARY F1#

NARZ569 NARRANGULLEN ROSARY Z569FV

TACE		Calving I	Ease				Growth			Fer	tility	Temp
~	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-0.9	+5.3	-8.8	+5.7	+66	+105	+142	+125	+14	-7.8	+3.9	+22
Acc	63%	50%	82%	74%	74%	73%	73%	70%	63%	39%	75%	59%

TACE			Car	case			Feed Efficiency		Structura		Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	SA	SA-L
EBV	+73	+11.3	-1.2	-2.0	+0.4	+4.1	+0.15	+0.98	+0.96	+1.08	\$272	\$448
Acc	64%	64%	65%	64%	59%	67%	53%	75%	76%	70%		-



26-Apr-2023

Traits Observed: GL,CE,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0



Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S6

Animal Name:

OSWALL S6PV

NLIS Visual No/RFID: 3DTDA006XBR00766 / -

Register:

APR

Sex:

Male

Date of Birth:

09/08/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA17328461 G A R SURE FIRESV

USA17965471 G A R SURE FIRE 6404#

USA17184315 G A R COMPLETE N281"

USA18690054 GB FIREBALL 672PV

USA17057287 GARANTICIPATION*

USA18054344 GB ANTICIPATION 432#

USA17446748 GB AMBUSH 269*

VTMU41 TE MANIA ULONG U415V

VTMA217 TE MANIA AFRICA A217PV

VTMY32 TE MANIA JEDDA Y32SV

CFJH10 OSWALL ROSARY H10SV

NORC574 RENNYLEA C574PV

CFJF1 OSWALL ROSARY F1#

NARZ569 NARRANGULLEN ROSARY Z569PV

			Mid	April 2023	Iransla	isman An	gus Catt	le Evaluat	ion			
TACE		Calving I	Ease				Growth			Fer	tility	Temp
TACE	Calving Ease C	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+3.1	+7.9	-5.5	+1.9	+52	+83	+107	+77	+13	-6.3	+2.8	+19
Acc	64%	50%	82%	75%	75%	73%	74%	71%	64%	40%	76%	60%

TACE			Car	case			Feed Efficiency		Structura		Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+54	+11.3	+0.1	+1.4	+0.4	+4.2	-0.02	+0.98	+0.98	+0.94	\$260	\$402
Acc	65%	65%	65%	65%	59%	68%	53%	77%	77%	72%		-

Traits Observed: GL,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0



Date Issued: 26-Apr-2023



Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.

Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S8

Animal Name:

OSWALL SBSV

NLIS Visual No/RFID: 3DTDA006XBR00768 / -

Register:

APR

Sex:

Male

Date of Birth:

11/08/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA17328461 G A R SURE FIRESV

USA17965471 G A R SURE FIRE 6404#

USA17184315 G A R COMPLETE N2818

USA18690054 GB FIREBALL 672PV

USA17057287 GARANTICIPATION#

USA18054344 GB ANTICIPATION 432#

USA17446748 GB AMBUSH 269#

NORG255 RENNYLEA G255PV

CFJK1 OSWALL KINGLEY K1SV

CFJH9 OSWALL BULGANNA H9"

CFJM27 OSWALL M27# Dam:

BNAD145 TUWHARETOA REGENT D145PV

CFJJ11 OSWALL BULGANNA ROSE J11"

CFJD5 OSWALL BULGANNA D5#

			Mid .	April 2023	3 TransTa	sman An	gus Catt	le Evaluat	ion			
TACE		Calving I	Ease				Growth			Fer	tility	Temp
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-0.9	-0.4	-4.2	+5.3	+63	+111	+140	+136	+15	-5.7	+2.8	+11
Acc	61%	46%	81%	73%	73%	71%	72%	69%	61%	34%	74%	55%

TACE			Car	case			Feed Efficiency		Structura		Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IME	NFI-F	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+92	+15.3	-2.0	-3.8	+1.6	+3.8	+0.07	+0.94	+0.94	+0.86	\$262	\$436
Acc	62%	62%	63%	62%	56%	65%	49%	75%	76%	72%		

Traits Observed: GL,CE,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0



Date Issued: 26-Apr-2023





The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.

Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S15

Animal Name:

OSWALL S15SV

NLIS Visual No/RFID: 3DTDA006XBR00775 / -

Register:

APR

Sex:

Male

Date of Birth:

14/08/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU.CAFU.DDFU.NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA17965471 G A R SURE FIRE 6404#

USA17184315 G A R COMPLETE N281#

USA18690054 GB FIREBALL 672PV

USA17057287 GARANTICIPATION"

USA17328461 G A R SURE FIRESV

USA18054344 GB ANTICIPATION 432*

USA17446748 GB AMBUSH 269#

USA13058662 HYLINE RIGHT TIME 338#

NORC510 RENNYLEA C510PV

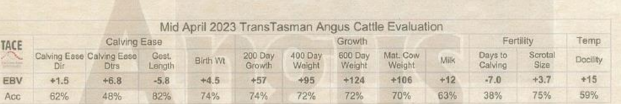
NORX131 RENNYLEA X1315V

CFJM18 OSWALL M18N

VTMA217 TE MANIA AFRICA A217PV

CFJH10 OSWALL ROSARY H10SV

CFJF1 OSWALL ROSARY F1#



TACE			Car	case			Feed Efficiency		Structura	parall 1	Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+61	+10.1	-0.9	-0.8	+0.4	+3.7	-0.16	+0.86	+1.08	+0.86	\$252	\$415
Acc	63%	64%	64%	64%	58%	67%	51%	77%	77%	72%	-	11

Traits Observed: GL,CE,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

Date Issued: 26-Apr-2023





The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.



Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S22

Animal Name:

OSWALL S22PV

NLIS Visual No/RFID: 3DTDA006XBR00782 / -

Register:

APR

Sex:

Male

Date of Birth:

06/09/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU.CAFU.DDFU.NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA14777016 MCC DAYBREAK*

USA17354047 G A R SCALE HOUSEPV

USA16496696 G A R 5050 NEW DESIGN 1039#

CFJQ13 OSWALL Q13SV

NORC574 RENNYLEA C574PV

CFJF5 OSWALL EVA F5#

CFJC8 OSWALL EVA C8"

VTME343 TE MANIA EMPEROR E343PV

CFJM9 OSWALL M9SV

CFJH10 OSWALL ROSARY H105V

CFJP30 OSWALL P30PV

VTMA217 TE MANIA AFRICA A217PV

CFJH4 OSWALL EVA H48V

CFJF3 OSWALL EVA F3#

			Mid.	April 2023	3 TransTa	sman Ar	igus Catt	le Evaluat	ion			
TACE		Calving	Ease				Growth			Fer	tility	Temp
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+1.7	+1.1	-2.5	+2.5	+45	+80	+101	+88	+13	-6.1	+2.1	+16
Acc	54%	43%	69%	70%	70%	67%	68%	66%	59%	35%	71%	35%

TACE			Car	case			Feed Efficiency		Structural		Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+55	+9.5	-0.5	+0.8	+0.7	+3.6	-0.03	+1.06	+1.02	+1.04	\$214	\$350
Acc	58%	58%	60%	60%	53%	63%	50%	71%	71%	65%	-	

Traits Observed: CE,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breader supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.





Date Issued: 26-Apr-2023



Important Notice

Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S26

Animal Name:

OSWALL S26PV

NLIS Visual No/RFID: 3DTDA006XBR00786 / -

Register:

APR

Sex:

Male

Date of Birth:

02/08/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU.CAFU.DDFU,NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA14777016 MCC DAYBREAK®

USA17354047 G A R SCALE HOUSEPV

USA16496696 G A R 5050 NEW DESIGN 1039#

CFJQ13 OSWALL Q135V

NORC574 RENNYLEA C574PV

CFJF5 OSWALL EVA F5#

CFJC8 OSWALL EVA C8*

USA13058662 HYLINE RIGHT TIME 338#

NORC510 RENNYLEA C510PV

NORX131 RENNYLEA X131SV

CFJM21 OSWALL M218V

VTMA217 TE MANIA AFRICA A217PV

CFJH10 OSWALL ROSARY H10SV

CFJF1 OSWALL ROSARY F1#

			Mid	April 2023	3 TransTa	sman Ar	gus Catt	le Evaluat	ion			
TACE		Calving	Ease				Growth			Fer	tility	Temp
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-4.5	+1.8	-5.7	+4.5	+61	+104	+145	+96	+26	-5.1	+4.8	+16
Acc	56%	47%	70%	70%	71%	69%	69%	67%	60%	38%	72%	41%

TACE			Car	case			Feed Efficiency		Structura	1	Selectio	n Index
TACE	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	ŞA	\$A-L
EBV	+82	+8.7	-2.1	-2.7	-0.5	+5.5	+0.11	+0.94	+0.80	+1.06	\$236	\$370
Acc	60%	60%	61%	61%	55%	64%	52%	66%	67%	64%		

Traits Observed: CE,BWT,SC,Scan(Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

Date issued: 26-Apr-2023



Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.

Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S28

Animal Name: OSWALL S28SV

NLIS Visual No/RFID: 3DTDA006XBR00788 / -

Register:

Sex:

Colour.

Male

Date of Birth:

13/09/2021

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

Oswall Angus 100%

USA14777016 MCC DAYBREAK®

USA17354047 G A R SCALE HOUSEPV

USA16496696 G A R 5050 NEW DESIGN 1039^a

CFJQ13 OSWALL Q13SV

NORC574 RENNYLEA C574PV

CFJF5 OSWALL EVA F5#

CFJC8 OSWALL EVA C8#

VTMA217 TE MANIA AFRICA A217FV

CFJG13 OSWALL BEAR G13SV

CFJD5 OSWALL BULGANNA D5#

CFJK14 OSWALL BINDARRAH K148V

VTMA217 TE MANIA AFRICA A217PV

CFJH5 OSWALL BINDARRAH H5#

CFJF8 OSWALL BINDARRAH F8SV

			8.61-4	A: 1 0000	TT-			- F I I				
TACE		Calving		April 2023	ransta	isman An	Growth	le Evaluat	ion	Fer	tility	Temp
TACE		Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-0.6	-2.8	-2.4	+3.9	+52	+98	+130	+109	+19	-5.6	+1.6	+18
Acc	53%	43%	69%	69%	70%	67%	67%	65%	58%	35%	71%	38%

TACE			Car	case			Feed Efficiency		Structura		Selectio	n Index
TACE	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+73	+2.9	-1.2	-1.8	+0.0	+3.5	-0.04	+0.90	+0.88	+1.10	\$202	\$345
Acc	58%	57%	59%	60%	53%	63%	50%	70%	71%	66%		-

Trafts Observed: BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.





Date Issued: 26-Apr-2023



Important Notice

Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S29

Animal Name:

OSWALL S29PV

NLIS Visual No/RFID: 3DTDA006XBR00789 / -

Register:

APR

Sex:

Male

Date of Birth:

26/09/2021

Colour:

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Breeder:

OSWALL ANGUS

Owner:

CFJ

TAC

EBY Acc Oswall Angus 100%

USA14777016 MCC DAYBREAK®

USA17354047 G A R SCALE HOUSEPV

USA16496696 G A R 5050 NEW DESIGN 1039#

CFJQ13 OSWALL Q13SV

NORC574 RENNYLEA C574PV

CFJF5 OSWALL EVA F5#

CFJC8 OSWALL EVA C8#

USA13009379 CRABEXTOR 872 5205 608*

USA16295688 G A R PROPHETSV

USA15129456 G A R OBJECTIVE 1885"

CFJN6 OSWALL N6PV

VTMA217 TE MANIA AFRICA A217PV

CFJH4 OSWALL EVA H4SV

CFJF3 OSWALL EVA F3F

			Mid.	April 2023	TransTa	sman An	gus Catt	le Evaluat	ion			
E		Calving	Ease				Growth			Fen	ility	Temp
	Calving Ease C	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
V	+5.2	+5.8	-5.2	+1.9	+41	+80	+92	+52	+24	-8.8	+1.1	+18
c	55%	46%	70%	69%	71%	68%	69%	67%	60%	38%	72%	39%

TACE			Car	case			Feed Efficiency		Structura		Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-E	Claw Set	Foot Angle	Leg Angle	SA	\$A-L
EBV	+55	+9.1	+0.8	+1.0	-0.3	+5.5	+0.74	+0.94	+0.76	+0.96	\$265	\$399
Acc	59%	59%	61%	61%	54%	64%	52%	71%	72%	60%	. =	Him was

Traits Observed: BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0



Date Issued: 26-Apr-2023



Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.

Angus Australia REGISTRATION CERTIFICATE

Animal ID:

CFJ21S30

Animal Name:

OSWALL S30SV

NLIS Visual No/RFID: 3DTDA006XBR00760 / -

Register:

APR

Sex:

Male

Date of Birth:

06/10/2021

Colour.

BLACK

Breed Percentage:

AA 100%

Genetic Conditions:

AMFU, CAFU, DDFU, NHFU

Calving Ease Calving Ease

+3.3

46%

+1.9

55%

Breeder:

OSWALL ANGUS

Owner:

CFJ

TACE

EBV

Acc

Oswall Angus 100%

USA14777016 MCC DAYBREAK*

USA17354047 G A R SCALE HOUSEPV

USA16496696 G A R 5050 NEW DESIGN 1039#

CFJQ13 OSWALL Q13SV

NORC574 RENNYLEA C574PV

CFJF5 OSWALL EVA F5"

CFJC8 OSWALL EVA C8#

VTMB1 TE MANIA BERKLEY B1PV

VTME343 TE MANIA EMPEROR E343PV

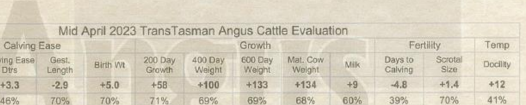
VTMZ74 TE MANIA LOWAN Z74PV

CFJJ5 OSWALL EVA J5"

VTMX84 TE MANIA XPO X84*

CFJC11 OSWALL EVA C11PV

NARX241 NARRANGULLEN EVA X241P



TACE			Car	case			Feed Efficiency		Structura	1	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+76	+1.2	+0.6	-0.3	-0.2	+1.3	-0.32	+0.98	+0.96	+1.06	\$180	\$349
Acc	60%	60%	62%	62%	55%	64%	52%	64%	65%	60%		

Traits Observed: BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

Date Issued: 26-Apr-2023



Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this Information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.

BeefClass Struc	ctura	al As	ses	sme	nt W	orks	shee	t						Societ	ty: Angus
Property:	£.				Herd I	dent.:		175.]	Asse	ssment C	Date:			Page: 2_
LRC	(Front Feet Claw Set	Hind Feet Claw Set	Front Feet Angle	Rear Feet Angle	Rear Legs (Side View)	Rear Legs (Hind View)	Muscle Score	C Fat Score	Temperament	Sheath I Navel	Udder Eveness	Rear Udder Attachment	Teat Size & Shape	Liam, Candille LRC LIVESTOCK 'Bethanal' Hume: Hwy. Holbrook NSW 2644, ph. 0409 572 570 Email: Imcandile@bigpond.com
ANIMAL IDENT (Society)	Sub Group	_	1-9	1-9	1-9	1-9	1-9	A - E (+/-)	1-6	1-5	1-5	1 - 9 DRY	1 - 5 DRY	1-9 DRY	Comment
1 CF5311 2 30 3 4 6 5 2 6 2 8 7 4 8 1 + 9 31 10 2 2 11 2 9 11 2 9 11 2 9 11 15		7677760666667	40000000000000000000000000000000000000	HOHT HIGGGGGGGGG	P C O C C C C C C C C C C C C C C C C C	55545555554455	10000000000000000000000000000000000000	さしむさししむししいむむ		2222121222222	445455萬55054555				2023 Sale lot No.11 2023 Sale lot No.5 2023 Sale lot No.4 2023 Sale lot No.2 2023 Sale lot No.9 2023 Sale lot No.3 2023 Sale lot No.7 2023 Sale lot No.10 2023 Sale lot No.10
			IAM CA				Numb	er:	1033		Date 2	28,10	,22	Sig	gned: