



## CODENWARRA FULLBLOOD WAGYU SALE



Codenwarra situated in Central Queensland, 15km east of Emerald, has been in the McCosker family since 1928.

Twenty years ago, John and Robin McCosker, under the guidance of Simon Coates established their MCK Fullblood Wagyu herd through embryo transfer and Al programs. Presently, the MCK herd has in-excess of 1000 registered Fullblood Wagyu cattle.

Owner, Robin McCosker continues to develop the Codenwarra herd by incorporating improved bull purchases to enhance overall genetic performance. This has resulted in a well-balanced herd with high growth and good carcase quality.

## ON FARM INSPECTION DAY 8AM FRIDAY, 20TH JULY

AuctionsPlus Online Sale

## 9am Friday, 27th July

10 Fullblood Wagyu Heifers 40 Fullblood Wagyu Bulls

## **VENDORS**

Robin McCosker P. 07 4982 1002 Mike McCosker M. 0417 735 942 FOR MORE INFORMATION ON PEDIGREE, DATA AND PHOTOS VISIT WWW.WAGYU.ORG.AU

## **SALE CONDUCTED BY**

## **Landmark Emerald**

Terry Ray M. 0427 821 177 Bryton Virgo M. 0477 318 224





## LOTS 1 - 10 Fullblood Wagyu Heifers

## **HEIFER TREATMENTS**

10 June 2018 Ivomec Pour On 7 March 2018 Dectomax 29 January 2018 Acatak DuoStar 17 December 2017 Cyclase

MCKFM01724 CODENWARRA SHIKIKAN M01724 Lot1 MCKFM01724 **DNA** 562214 **DOB** 04/10/2016 Ident Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS2%, CL16FU, F1128% WKSFN2892 WORLD K'S TAKAZAKURA WKSFM0164 WORLD K'S MICHIFUKU TWAFROOD TWA SHIKIKAN (IMP USA) SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 WKSFL0976 WORLD K'S SUZUTANI (FB1617) CCOFD0220 COATES NAMI D220 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFJ0860 CODENWARRA J860 IMUFR3236 TF ITOHANA 38/1 (IMP USA) MCKFA0165 CODENWARRA F A165 SUMFW1742 SUMO HANA W1742 MCKFE0456 CODENWARRA 456 SUMFT0786 SUMO YASU T786 MCKFB0235 CODENWARRA F B235 June 2018 Wagyu GROUP BREEDPLAN GI R\M 200 400 MCW MILK 55 CWT FΜΔ RIR RMP RRY MS TCI 600 M -0.1 +0.1 +0.0 +10 +0.5 -0.9+0.7 +0.09 +\$189 +10 -0.1 38% 62% 70% 73% 81% 68% 52% 55% 66% 39% 40% 35% 44% 40% CODENWARRA SHIKIKAN M01724 The sire of this heifer - Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This HEIFER M1724 has shown good growth, and Marble Score of .7, with an above average TCI OF +189. Purchaser: .. Price: S: . MCKFM01709 CODENWARRA SHIKIKAN M01709 Lot2 Ident MCKFM01709 **DOB** 30/09/2016 **DNA** 562199 Colour Black Blood 100.00 Genetic Status B3FU, CHS2%, CL16FU, F1126% Grade Fullblood WKSFN2892 WORLD K'S TAKAZAKURA WKSFM0164 WORLD K'S MICHIFUKU TWAFROOO7 TWA SHIKIKAN (IMP USA) SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 WKSFL0976 WORLD K'S SUZUTANI (FB1617) CCOFD0220 COATES NAMI D220 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFH0804 CODENWARRA 804 IMUFR3236 TF ITOHANA 38/1 (IMP USA) MCKFB0241 CODENWARRA F B241 SUMFW1742 SUMO HANA W1742 MCKFF0519 CODENWARRA 519 SUMFT0786 SUMO YASU T786 MCKFA0189 CODENWARRA F A0189 June 2018 Wagyu GROUP BREEDPLAN RIB GL TCI RW/ 200 400 600 MCW MILK SS CWT EMA RMP RBY MF +0.1 +\$172 -1.3 73% 81% 51% 56% 66% 39% 40% 34% CODENWARRA SHIKIKAN M01709 The sire of this heifer - Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. The Dam of heifer MCKFH0804 has good marbling with a score of .8. This HEIFER M1709 has shown good growth, and Marble Score of .9, with an above average TCI of +172. Purchaser: Price: \$: MCKFM01746 CODENWARRA SHIKIKAN M1746 Lot3 Ident MCKFM01746 **DNA** 606714 DOB 30/12/2016 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS2%, CL16FU, F1129% WKSFN2892 WORLD K'S TAKAZAKURA SUMFV2313 SUMO TERUTANI V2313 TWAFR0007 TWA SHIKIKAN (IMP USA) MCKFA0176 CODENWARRA F A0176 WKSFL0976 WORLD K'S SUZUTANI (FB1617) MCKFW0056 CODENWARRA F W0056 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFC0264 CODENWARRA F C264 IMUFR3236 TF ITOHANA 38/1 (IMP USA) WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SUMFW1742 SUMO HANA W1742 MCKFX0098 CODENWARRA F X0098 SUMFT0786 SUMO YASU T786 SUMFV2060 SUMO SGIGE V2060 June 2018 Wagyu GROUP BREEDPLAN

MCKFM01712 CODENWARRA SHIKIKAN M01712 Lot4

Ident MCKFM01712 **DNA** 562202 Grade Fullblood Blood 100.00

WKSFN2892 WORLD K'S TAKAZAKURA

TWAFROOD TWA SHIKIKAN (IMP LISA)

WKSFL0976 WORLD K'S SUZUTANI (FB1617) Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107

> IMUFR3236 TF ITOHANA 38/1 (IMP USA) SUMFW1742 SUMO HANA W1742

SUMFT0786 SUMO YASU T786

PEDEA661 FUKUYUKI

SUMFU2153 SUMO F U2153

SUMFW1625 SUMO RUNO W1625

Dam: MCKFJ0806 CODENWARRA 806 MCKFB0237 CODENWARRA F B237 MCKFE0478 CODENWARRA 478

**DOB** 27/09/2016

MCKFX0074 CODENWARRA F X0074

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

Genetic Status B3FU, CHSFU, CL16FU, F1129%

WKSFM0164 WORLD K'S MICHIFUKU

Colour Black

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
-0.1	-1.5	-3	-9	-14	-11	-3	-0.6	-10	+1.6		-0.6	-0.2	+0.9	+0.17	+\$144	ı
39%	62%	70%	73%	81%	68%	52%	57%	66%	40%		40%	35%	44%	40%	-	

CODENWARRA SHIKIKAN M01712 The sire of this heifer Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This HEIFER M1712 has shown good growth, a Marble Score of .9.

Purchaser: .... Price: S: .

## MCKFM01639 CODENWARRA ITOSHIGENAMI M01639 Lot5

Ident MCKFM01639 **DNA** 562129 **DOB** 19/09/2016 Colour Black Blood 100.00 Grade Fullblood Genetic Status B3FU, CHS3%, CL16FU, F1149% PEDFA10632 SHIGESHIGENAMI J10632 TWAFR0007 TWA SHIKIKAN (IMP USA) IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0107 SUMO CATTLE CO SHIKIKAN D107

SUMFW1742 SUMO HANA W1742

Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 Dam: MCKFG0657 CODENWARRA 657 TWAFR0003 TWA ICHIRYUNO (IMP USA)

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0101 CODENWARRA F X0101

SUMFV2357 SUMO RUKI V2357

June 2018 Wagyu GROUP BREEDPLAN

							. 07									
GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
-0.2	+0.1	+7	+5	+9	+9	+0	+0.6	+8	+1.1		-0.2	-0.3	+0.7	+0.09	+\$180	ı
41%	60%	69%	71%	80%	65%	43%	51%	64%	41%		42%	36%	44%	41%	-	

CODENWARRA ITOSHIGENAMI M01639Â The Sire of this heifer - Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .6 which is in top 30 percentile. This HEIFER M1639 has shown some good growth, has a +180 TCI, marble score of .7.

Purchaser:

MCKFM01693 CODENWARRA ITOMORITAKA M01693 Lot6 Ident MCKFM01693 DOB 14/10/2016 DNA 562183 Colour Black

PEDFAJ1555 ITOHIRASHIGE J1555

IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

PEDFAJ565554 DAI 6 OEFUJII J565554 - KURO KOH

Sire: SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 TWAFROOO7 TWA SHIKIKAN (IMP USA)

SUMFW1216 SUMO KAN W1216

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
-0.9	+0.5	+10	+10	+17	+12	+4	+0.7	+12	+0.4		-0.8	-0.1	+0.5	+0.06	+\$156
38%	57%	65%	66%	65%	56%	53%	53%	57%	39%		40%	34%	44%	39%	-

CODENWARRA SHIKIKAN M01746 The sire of this heifer - Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This HEIFER M1746 has shown good growth, and has an above average TCI (+156) and TCI.

Price: \$:. Purchaser: ...

Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS49%, CL16FU, F1127%

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Dam: MCKFW0043 CODENWARRA F W0043

WKSFM0164 WORLD K'S MICHIFUKU

SUMFT0250 SUMO FUKU T250

SUMFT0913 SUMO RUKI T0913 IMUFR3254 TF CHIYOTAKE 22/4 (IMP USA)

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.4	+0.7	+8	+9	+10	+17	+1	+0.5	-4	+1.6		+1.8	-0.4	+0.5	+0.13	+\$88	ı
46%	63%	68%	72%	70%	67%	56%	56%	67%	18%		18%	11%	52%	18%	_	_

CODENWARRA ITOMORITAKA M01693 The sire of this heifer SUMO CATTLE CO ITOMORITAKA E112 has EBV'S for fertility traits in the TOP VALUE for the breed. This Heifer has M1693 also has above average fertility traits and Marble score.

Price: S: ..

Lot7			MC	CKFIV	10168	34 CC	JDEN	IWAF	RRA IT	OM	ORIT.	AKA	M01	684	
	Ident		Fullblood		DNA	562174 <b>E</b>		.00.00	G		atus B3		Colour %, CL16FU,	F1113%	
	18.415.81		555 ITOHI										RUKI 2 (FB1	L614)	
	IMJFAJ				NGEN (IMP II J565554 -	•	nu n		MCKFX01		IWARRA F 469 SUMC		2460		
Sire: SM	OFE0112 S					KONO KC	J11	Dam: MO	CKFA0198 C				2403		
		TWAFR0	007 TWA 9	SHIKIKAN	(IMP USA)					IMUFR32	58 TF TER	UTANI 40,	/1 (IMP US	A)	
	SUMFV		ЛО KAN W						MCKFX009						
		SUMFTO	913 SUMC	) RUKI TOS		no 2010	Momus	CDOLID			056 SUMO	SHIGE V2	2056		
GL	BW	200	400	600	MCW	MILK	SS	CWT	BREEDPLA EMA	RIB	RMP	RBY	MS	MF	TCI
-0.7	+1.2	+15	+23	+32	+31	+5	+1.1	+18	-0.1	MID	+2.4	-0.6	-0.1	+0.06	+\$5!
40%	58%	66%	63%	64%	58%	58%	54%	58%	44%		44%	40%	49%	44%	+ <b>&gt;</b> J.
				• ., .					KA E112 has	EBV'S for	, .			, -	eed. Th
	Heife	r has M16	84 also has	great fert	ility traits in	the top 5	percentile	e for the br	reed, and go	od growth	and carca	se weight v	with CwT of	f +18.	
Dunahaaa	er:											Duine	Ś:		
Purchase	:1											Price.	Ş		
Lot8			MCKI	FM0:	1557	COD	ENW	/ARR	A HIR	ASH	IGET.	AYAS	SU M	0155	7
	Ident	MCKFM	01557		DNA	562047			DOB	13/10/2	016		Colour	Black	
	Ident	Grade	Fullblood			E		.00.00	G	enetic Sta	atus B3	-	s, CL16FU, F	1116%	
		<b>Grade</b> PEDFAJ	Fullblood 287 DAI 20	0 HIRASHI	IGE J287 - K	E (URO IKU	Blood 1	.00.00	G	enetic Sta	atus B3 139 WORI	D K'S HAF		1116%	
		<b>Grade</b> PEDFAJ 2351 HIRA	Fullblood 287 DAI 20 SHIGETAY	0 HIRASHI ASU J2351	IGE J287 - k I HONGEN	URO IKU (IMP JAP)	Blood 1	.00.00	G MCKFX01	enetic Sta WKSFM0 13 CODEN	<b>atus</b> B3 139 WORI IWARRA F	D K'S HAF X0113	S, CL16FU, F RUKI 2 (FB1	1116%	
Sire: SM	IMJFAJ	<b>Grade</b> PEDFAJ 2351 HIRA PEDFAJ	Fullblood 287 DAI 20 SHIGETAY 187250 DA	0 HIRASHI ASU J2351 AI 5 YURU	IGE J287 - k I HONGEN IHIME J187	E (URO IKU (IMP JAP) 250 - KUR	Blood 1		MCKFX01	enetic Sta WKSFM0 13 CODEN SUMFU24	atus B3 139 WORI IWARRA F 469 SUMC	D K'S HAF X0113 SHIGE U2	S, CL16FU, F RUKI 2 (FB1	1116%	
Sire: SM	IMJFAJ	Grade PEDFAJ 2351 HIRA PEDFAJ UMO CAT	Fullblood 287 DAI 20 SHIGETAY 187250 DA TLE CO HI	0 HIRASHI ASU J2351 AI 5 YURU <b>RASHIGET</b>	IGE J287 - k I HONGEN IHIME J187 FAYASU E1	E (URO IKU (IMP JAP) 250 - KUR 48	Blood 1		G MCKFX01 CKFB0242 C	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA	atus B3 139 WORI IWARRA F 469 SUMO IRRA F B24	LD K'S HAF X0113 SHIGE U2	s, CL16FU, F RUKI 2 (FB1 2469	-1116% 1614)	
Sire: SM	IMJFAJŽ <b>OFE0148 S</b>	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ	Fullblood 287 DAI 20 SHIGETAY 187250 DA TLE CO HI	0 HIRASHI ASU J2351 AI 5 YURU <b>RASHIGET</b> SHIGENAN	IGE J287 - k I HONGEN IHIME J187	E (URO IKU (IMP JAP) 250 - KUR 48	Blood 1		G MCKFX01 CKFB0242 C	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32	atus B3 139 WORI IWARRA F 469 SUMC IRRA F B24 37 TF KIKU	LD K'S HAF X0113 ) SHIGE U2 12 JHANA 37	S, CL16FU, F RUKI 2 (FB1	-1116% 1614)	
Sire: SM	IMJFAJŽ <b>OFE0148 S</b>	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: //1433 SUN	Fullblood 287 DAI 20 SHIGETAY/ 187250 DA TLE CO HII TF148 ITO	0 HIRASHI ASU J2351 AI 5 YURU <b>RASHIGET</b> SHIGENAN W1433	IGE J287 - k I HONGEN IHIME J187 F <b>AYASU E1</b> MI (IMP US	E (URO IKU (IMP JAP) 250 - KUR 48	Blood 1		MCKFX01:  CKFB0242 C  MCKFX00	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN	atus B3 139 WORI IWARRA F 469 SUMC IRRA F B24 37 TF KIKU	D K'S HAF X0113 SHIGE U2 12 JHANA 37 X0099	5, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US	-1116% 1614)	
	IMJFAJ: <b>OFE0148 S</b> SUMFV	Grade PEDFAJ 2351 HIRA PEDFAJ UMO CAT IMUFQ /1433 SUM SUMFT	Fullblood 287 DAI 20 SHIGETAYA 187250 DA TLE CO HII TF148 ITO! AO NAMI N	0 HIRASHI ASU J2351 AI 5 YURU <b>RASHIGET</b> SHIGENAN W1433	IGE J287 - k I HONGEN IHIME J187 FAYASU E14 MI (IMP US	EXURO IKU (IMP JAP) 250 - KUR 48 A)	Blood 1	Dam: MO	MCKFX01:  CKFB0242 C  MCKFX00	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20	atus B3 139 WORI IWARRA F 469 SUMC <b>RRA F B2</b> 4 37 TF KIKU IWARRA F	D K'S HAF X0113 SHIGE U2 12 JHANA 37 X0099	5, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US	-1116% 1614)	
Sire: SM	IMJFAJŽ	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: //1433 SUN	Fullblood 287 DAI 20 SHIGETAYA 187250 DA TLE CO HII TF148 ITO! AO NAMI N	0 HIRASHI ASU J2351 AI 5 YURU <b>RASHIGET</b> SHIGENAN W1433	IGE J287 - k I HONGEN IHIME J187 FAYASU E14 MI (IMP US	E (URO IKU (IMP JAP) 250 - KUR <b>48</b> A)	Blood 1 ) RO KOH	Dam: MO	MCKFX01:  CKFB0242 C  MCKFX009	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20	atus B3 139 WORI IWARRA F 469 SUMC <b>RRA F B2</b> 4 37 TF KIKU IWARRA F	D K'S HAF X0113 SHIGE U2 12 JHANA 37 X0099	5, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US	-1116% 1614)	TCI
	IMJFAJ: <b>OFE0148 S</b> SUMFV	Grade PEDFAJ 2351 HIRA PEDFAJ UMO CAT IMUFQ /1433 SUM SUMFT	Fullblood 287 DAI 20 SHIGETAY/ 187250 DA TLE CO HII TF148 ITO: MO NAMI V	O HIRASHI ASU J2351 AI 5 YURU <b>RASHIGET</b> SHIGENAN W1433 IO RUKI TO	IGE J287 - k 1 HONGEN HIME J187 F <b>AYASU E1</b> MI (IMP US 0913 <b>Ju</b> i	EXURO IKU (IMP JAP) 250 - KUR 48 A)	Blood 1	Dam: MO	G MCKFX01: CKFB0242 C MCKFX009 BREEDPLA	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20	atus B3 139 WORI IWARRA F 469 SUMC RRA F B24 37 TF KIKU IWARRA F 040 SUMO	LD K'S HAF X0113 ) SHIGE U2 12 JHANA 37 X0099 ) SHIGE V2	s, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US	F1116% L614) SA)	TCI <b>+\$17</b>
GL	IMJFAJZ OFE0148 S SUMFW BW	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: /1433 SUN SUMFT	Fullblood 287 DAI 20 SHIGETAY/ 187250 DA TLE CO HII TF148 ITO: AO NAMI N 0913 SUM	O HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO	GE J287 - k I HONGEN HIME J187 FAYASU E1 MI (IMP US 0913 Jui MCW	EXURO IKU (IMP JAP) 250 - KUR 48 A) ne 2018 MILK	Blood 1 RO KOH  Wagyu	Dam: MO GROUP I CWT	G MCKFX01: CKFB0242 C MCKFX00! BREEDPLA EMA	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20	atus B3 139 WORI IWARRA F 469 SUMC RRA F B24 37 TF KIKU IWARRA F 040 SUMO	D K'S HAF X0113 ) SHIGE UZ 12 JHANA 37 X0099 ) SHIGE V2 RBY	5, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US 2040 MS	F1116% L614) SA)	
GL +1.0 40% CODENW	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ /1433 SUN SUMFT:  200 +19 69% SHIGETAY/	Fullblood 287 DAI 20 2	0 HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The s	IGE J287 - k I HONGEN IHIME J187 FAYASU E1 MI (IMP US D913 Jui MCW +47 67% sire of this h	(URO IKU (IMP JAP) 250 - KUR 48 A) me 2018 MILK +0 57% neifer - Sun	Wagyu SS +0.9 53% mo Cattle 6	GROUP I  CWT  +30  66%  CO HIRASH	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  IGETAYASU	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO IRRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, 5	LD K'S HAF X0113 2 SHIGE UZ 32 JHANA 37 X0099 2 SHIGE V2 RBY -0.5 37% 50% Shima	2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori,	F1116% L614)  SA)  MF +0.14 40% and is a to	+ <b>\$17</b> - op rankir
GL +1.0 40% CODENW	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ /1433 SUN SUMFT:  200 +19 69% SHIGETAY/	Fullblood 287 DAI 20 2	0 HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The s	IGE J287 - k I HONGEN IHIME J187 FAYASU E1 MI (IMP US D913 Jui MCW +47 67% sire of this h and to TCI, v	(URO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Survith marbl	Wagyu SS +0.9 53% mo Cattle Gle score of	GROUP I  CWT  +30  66%  CO HIRASH  .9. This HE	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  IIGETAYASU  EIFER M1557	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO IRRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, 5	LD K'S HAF X0113 2 SHIGE UZ 32 JHANA 37 X0099 2 SHIGE V2 RBY -0.5 37% 50% Shima	2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori,	F1116% L614)  SA)  MF +0.14 40% and is a to	+ <b>\$17</b> - op rankir
GL +1.0 40% CODENW	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ /1433 SUN SUMFT:  200 +19 69% SHIGETAY/	Fullblood 287 DAI 20 2	0 HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The s	IGE J287 - k I HONGEN IHIME J187 FAYASU E1 MI (IMP US D913 Jui MCW +47 67% sire of this h and to TCI, v	(URO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Survith marbl	Wagyu SS +0.9 53% mo Cattle Gle score of	GROUP I  CWT  +30  66%  CO HIRASH  .9. This HE	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  IGETAYASU	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO IRRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, 5	LD K'S HAF X0113 2 SHIGE UZ 32 JHANA 37 X0099 2 SHIGE V2 RBY -0.5 37% 50% Shima	2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori,	F1116% L614)  SA)  MF +0.14 40% and is a to	+ <b>\$17</b> - op rankir
GL +1.0 40% CODENW sire fro	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA  om the Hira	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: /1433 SUM SUMFT:  200 +19 69% SHIGETAY/ shigetayas	Fullblood 287 DAI 20 SHIGETAY 187250 DA TLE CO HII TF148 ITO: MO NAMI N 0913 SUM 400 +28 72% ASU M0155 u bloodline	O HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The se	IGE J287 - k I HONGEN HIME J187 FAYASU E1 MI (IMP US D913  Jui MCW +47 67% sire of this h ard to TCI, v	(URO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Sur vith marbl being in th	Wagyu SS +0.9 53% mo Cattle 0 le score of the top 5 pe	GROUP I  CWT  +30  66%  Co HIRASH  .9. This Hercentile of	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  IIGETAYASU  EIFER M1557	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO RRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, S pove average	LD K'S HAF X0113 2 SHIGE UZ 12 JHANA 37 X0099 2 SHIGE V2 RBY -0.5 37% 50% Shima ge TCI of +1	2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori,	MF +0.14 40% and is a to 30 carcase	+\$17 - op rankii e weight
GL +1.0 40% CODENW sire fro	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA  om the Hira	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: /1433 SUM SUMFT:  200 +19 69% SHIGETAY/ shigetayas	Fullblood 287 DAI 20 SHIGETAY 187250 DA TLE CO HII TF148 ITO: MO NAMI N 0913 SUM 400 +28 72% ASU M0155 u bloodline	O HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The se	IGE J287 - k I HONGEN HIME J187 FAYASU E1 MI (IMP US D913  Jui MCW +47 67% sire of this h ard to TCI, v	(URO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Sur vith marbl being in th	Wagyu SS +0.9 53% mo Cattle 0 le score of the top 5 pe	GROUP I  CWT  +30  66%  Co HIRASH  .9. This Hercentile of	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  GIGETAYASU EIFER M1557  f the breed.	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO RRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, S pove average	LD K'S HAF X0113 2 SHIGE UZ 12 JHANA 37 X0099 2 SHIGE V2 RBY -0.5 37% 50% Shima ge TCI of +1	S, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori, -172, her +	MF +0.14 40% and is a to 30 carcase	+\$17 - op rankii e weight
GL +1.0 40% CODENW sire fro	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA  om the Hira	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: /1433 SUM SUMFT:  200 +19 69% SHIGETAY/ shigetayas	Fullblood 287 DAI 20 287 DAI 20 SHIGETAY 187250 DA TLE CO HII TF148 ITO: 40 NAMI N 0913 SUM 400 +28 72% ASU M0155 u bloodline	0 HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The se with rega	IGE J287 - k I HONGEN IHIME J187 FAYASU E1 MI (IMP US D913 Jui MCW +47 67% sire of this h and to TCI, v	KURO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Sur with marbl being in th	Wagyu SS +0.9 53% mo Cattle Gle score of he top 5 pe	GROUP I CWT +30 66% CO HIRASH .9. This He	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  IIGETAYASU  EIFER M1557  f the breed.	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO RRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, ! oove average	LD K'S HAF X0113 2) SHIGE U2 12 JHANA 37 X0099 2) SHIGE V2 RBY -0.5 37% 50% Shima ge TCI of +1	S, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori, +172, her +	MF +0.14 40% and is a to 30 carcase	+\$17 - op rankii e weight
GL +1.0 40% CODENW sire fro	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA  om the Hira	Grade PEDFAJ 2351 HIRA: PEDFAJ UMO CAT IMUFQ: /1433 SUM SUMFT:  200 +19 69% SHIGETAY/ shigetayas	Fullblood 287 DAI 20 287 DAI 20 SHIGETAY 187250 DA TLE CO HII TF148 ITO: 40 NAMI N 0913 SUM 400 +28 72% ASU M0155 u bloodline	0 HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The se with rega	IGE J287 - k I HONGEN IHIME J187 FAYASU E1 MI (IMP US D913 Jui MCW +47 67% sire of this h and to TCI, v	KURO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Sur with marbl being in th	Wagyu SS +0.9 53% mo Cattle Gle score of he top 5 pe	GROUP I CWT +30 66% CO HIRASH .9. This He	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  GIGETAYASU EIFER M1557  f the breed.	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO RRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, ! oove average	LD K'S HAF X0113 2) SHIGE U2 12 JHANA 37 X0099 2) SHIGE V2 RBY -0.5 37% 50% Shima ge TCI of +1	S, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori, +172, her +	MF +0.14 40% and is a to 30 carcase	+\$17 - op rankii e weight
GL +1.0 40% CODENW sire fro	IMJFAJZ  OFE0148 S  SUMFW  BW  +2.5  62%  VARRA HIRA  om the Hira	Grade PEDFAJ 2351 HIRA: PEDFAJ IUMO CAT IMUFQ: V1433 SUN SUMFT: 200 +19 69% ASHIGETAY/ shigetayas	Fullblood 287 DAI 20 SHIGETAY 187250 DA TLE CO HII TF148 ITO: MO NAMI N 0913 SUM  400 +28 72% ASU M0155 u bloodline	0 HIRASHI ASU J2351 AI 5 YURU RASHIGET SHIGENAN W1433 IO RUKI TO 600 +36 80% 57Â The se with rega	IGE J287 - k I HONGEN HIME J187 FAYASU E1 MI (IMP US D913  Jui MCW +47 67% sire of this h ard to TCI, v	KURO IKU (IMP JAP) 250 - KUR 48 A)  ne 2018 MILK +0 57% neifer - Sur with marbl being in th	Wagyu SS +0.9 53% mo Cattle 0 le score of he top 5 pe	GROUP I CWT +30 66% CO HIRASH .9. This He	MCKFX01:  CKFB0242 C  MCKFX009  BREEDPLA  EMA  -0.7  40%  CIGETAYASU  EIFER M1557  f the breed.	enetic Sta WKSFM0 13 CODEN SUMFU24 ODENWA IMUFR32 99 CODEN SUMFV20 IN RIB	atus B3 139 WORI IWARRA F 469 SUMO IRRA F B24 37 TF KIKU IWARRA F 040 SUMO RMP +1.2 40% % Tajima, \$ 100 Sove average	LD K'S HAF X0113 2) SHIGE U2 12 JHANA 37 X0099 2) SHIGE V2 RBY -0.5 37% 50% Shima ge TCI of +1	S, CL16FU, F RUKI 2 (FB1 2469 7/1 (IMP US 2040 MS +0.2 44% ne/Tattori, +172, her +	MF +0.14 40% and is a to 30 carcase	+\$17 - op rankii e weight

PEDFA201 MONJIRO J11550

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

MCKFH0744 CODENWARRA 744

WKSFM0164 WORLD K'S MICHIFUKU MCKFW0043 CODENWARRA F W0043

PEDFA215 MICHIKO J655635 Sire: SMOFF0145 SUMO CATTLE CO MICHIFUKU F145

Dam: MCKFK1035 CODENWARRA K1035 RJNFV2374 NABO F V2374

IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) SMOFD0136 SUMO CATTLE CO TAKA D136

MCKFC0359 CODENWARRA F C359

SUMFW0069 SUMO RUKI W0069

MCKFW0010 CODENWARRA F W0010

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.6	-0.3	+2	+4	-5	-13	-5	-0.6	-13	+3.0		+2.0	-0.1	+0.8	+0.19	+\$110
40%	61%	69%	72%	82%	67%	47%	52%	66%	40%		41%	36%	44%	41%	-

CODENWARRA MICHIFUKU M01645Â The sire of this heifer - Sumo Cattle Co MICHIFUKU F145 is all about carcase quality and is in the top 1% for eye muscle area, andhas excellent retail beef yield and a marble score of +0.9. This HEIFER M1645 has an good marble score of .8.

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

## MCKFM01591 CODENWARRA MICHIFUKU M01591 Lot10

**Blood** 100.00

Ident MCKFM01591 **DNA** 562081

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW0061 SUMO RUKI W0061

Grade Fullblood PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

PEDFA215 MICHIKO J655635

**DOB** 26/09/2016

Colour Black **Genetic Status** B3FU, CHS3%, CL16FU, F1151%

SUMFV2313 SUMO TERUTANI V2313

MCKFA0165 CODENWARRA F A165 MCKFX0094 CODENWARRA F X0094

Dam: MCKFE0459 CODENWARRA 459

IMUFMTF150 KIKUTERUSHIGE (IMP USA)

MCKFX0086 CODENWARRA F X0086

TWAFS0212 TWA DAIRISEKI (IMP USA)

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.6	-0.5	+1	+6	+2	-11	-3	-1.2	+4	+1.3		+0.4	-0.2	+0.7	+0.14	+\$164	ı
41%	61%	67%	71%	78%	66%	56%	55%	65%	11%		45%	38%	18%	45%		

CODENWARRA MICHIFUKU M01591 The sire of this heifer - Sumo Cattle Co MICHIFUKU G002 and has excellent breeding with pedigrees extending to ITOSHIGENAMI; WORLD Kâ s MICHIFUKU and HARUKI 2 - he features TCI in top 5% and Marble score of 1.2 (top 5 percentile). This HEIFER M1591 has a +110 TCI and a .7 marble score.

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

CODENWARRA FULLBLOOD WAGYU SALE JULY 2018 5 4 CODENWARRA FULLBLOOD WAGYU SALE JULY 2018

## LOTS 11 - 50 Fullblood Wagyu Bulls

## **BULL TREATMENTS**

13 June 2018 Ivomec Pour On

6 March 2018 Dectomax

24 January 2018 Acatak DuoStar 24 December 2017 Ultravac 7 in 1

## MCKFL01264 CODENWARRA HIRASHIGETAYASU L1264 Lot11

Ident MCKFL01264

**DNA** 488340

**DOB** 01/09/2015

**DOB** 13/10/2015 Colour Black

Dam: MCKFX0070 CODENWARRA F X0070

Grade Fullblood

Blood 100.00 Genetic Status B3FU, CHS27%, CL16FU, F1116% Ident MCKFL01382 **DNA** 488458 Grade Fullblood

Genetic Status B3FU, CHS25%, CL16FU, F1125%

PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA)

IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

PEDFA661 FUKUYUKI Sire: SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 IMUFR3258 TF TERUTANI 40/1 (IMP USA) PEDFA2453 TF DAI 2 KINNTOU 3

IMUFQTF148 ITOSHIGENAMI (IMP USA)

Dam: MCKFG0623 CODENWARRA 623 IMUFQTF148 ITOSHIGENAMI (IMP USA)

IMUFR3252 TF KIKUHANA 37/2 (IMP USA) IMUFN2127 TF KIKUHANA (IMP USA) IMUFR3241 TF HIKOHIME 34/2 (IMP USA)

MCKFL01382 CODENWARRA ITOSHIGENAMI L1382

SUMFW1433 SUMO NAMI W1433 SUMFT0913 SUMO RUKI T0913 MCKFW0054 CODENWARRA F W0054 TWAFS0219 TWA SHITASII (IMP USA)

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

SUMFW1216 SUMO KAN W1216

IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

SUMFV0231 SUMO HANA V0231 SUMFT0088 SUMO F T0088

Lot13

PEDFA5601 TF HIKOHIME 3/2

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+1.4	+2.8	+19	+25	+30	+53	+1	+1.7	+21	+0.6		+1.4	-0.3	+0.5	+0.20	+\$196
41%	60%	65%	67%	75%	65%	56%	75%	63%	42%		42%	39%	46%	42%	-

CODENWARRA HIRASHIGETAYASU L01264 The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Taiima. 50% Shimane/Tattori, and is a top ranking sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull L1264 has good growth with a +196 TCI being in the top 30 percentile for the breed, he falls in the top 20 percentile for carcase weight (+21), with an above average marble score.

Purchaser: ....

Price: \$: ....

## MCKFL01357 CODENWARRA MICHIFUKU L1357 \_ot12

Ident MCKFL01357

**DNA** 488433 Blood 100.00

**DOB** 13/11/2015

Colour Black Genetic Status B3FU, CHS2%, CL16FU, F1150%

Colour Black

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU

Grade Fullblood

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

PEDEA215 MICHIKO 1655635 SUMFV0231 SUMO HANA V0231

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

Dam: MCKFH0689 CODENWARRA 689 SUMFV2313 SUMO TERUTANI V2313

IMUFOTF148 ITOSHIGENAMI (IMP USA) CCOFD0220 COATES NAMI D220

MCKFA0183 CODENWARRA F A0183

SUMFW0061 SUMO RUKI W0061

MCKFW0022 CODENWARRA F W0022

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+1.1	+0.7	+5	+15	+22	+29	-6	-1.5	+24	+1.0		+0.3	-0.2	+0.6	+0.16	+\$231
41%	61%	66%	68%	77%	67%	54%	71%	65%	44%		45%	39%	48%	44%	-

CODENWARRA MICHIFUKU L01357Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCI being in the top 5% of the breed. This bull L1357 with +231 TCI in top 15 percentile of the breed, and an above average marble score.

Purchaser: Price: \$:

GI R\M 200 400 600 MCW MILK SS CWT FΜΔ RIR RMP RRY MS MF TCI +1.0 +1.8 +15 +36 +46 +3 +1.1 +35 -2.2 +1.4 -1.2 +0.2 +0.12 +\$192 +24 46% 62% 67% 69% 78% 67% 59% 71% 67% 49% 49% 44% 54% 49%

June 2018 Wagyu GROUP BREEDPLAN

Blood 100.00

CODENWARRA ITOSHIGENAMI L1382 The sire of this bull SUMO CATTLE CO ITOSHIGENAMI D087 is a good growth bull, with a carcase weight of +31 in the top 5 percentile of the breed. This Bull L1382 has a carcase weight of +38 which is also above the top 5 percentile, keeping him at the top end of his cohort for weight.

Purchaser: ... Price: \$:

## MCKFL01383 CODENWARRA ITOSHIGENAMI L1383 Lot14

Ident MCKFL01383 **DNA** 488459

Grade Fullblood

PEDFA661 FUKUYUKI

SUMFT0088 SUMO F T0088

Blood 100.00

**DOB** 13/10/2015

Colour Black **Genetic Status** B3FU, CHSFU, CL16FU, F1144%

PEDFA10632 SHIGESHIGENAMI J10632 PEDFAJ10787 KIKUTERU DOI J10787 - KURO IKU IMUFQTF148 ITOSHIGENAMI (IMP USA) IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

PEDFA538 TANIFUKU 2 J601115

IMUFP0036 TF ITOMICHI 1/2 (IMP USA)

Sire: SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 Dam: MCKFX0077 CODENWARRA F X0077

IMUFR3252 TF KIKUHANA 37/2 (IMP USA) SUMFV0231 SUMO HANA V0231

SUMFV2363 SUMO MICHI V2363

IMUFR3394 TF KENSEI 18/5 (IMP USA)

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.9	+0.2	+7	+9	+9	+13	+1	+0.0	+7	-0.8		+1.7	-1.0	+0.4	+0.06	+\$112	ı
44%	61%	66%	68%	77%	66%	59%	70%	66%	47%		48%	42%	52%	48%	-	

CODENWARRA ITOSHIGENAMI L1383 The sire of this bull SUMO CATTLE CO ITOSHIGENAMI D087 is a good growth bull, with a carcase weight data of +31. being in the top 5 percentile of the breed. This Bull L1383 has good growth.

Purchaser: Price: \$:

## MCKFM01547 CODENWARRA HIRASHIGETAYASU M01547 Lot15

Ident MCKFM01547

Grade Fullblood

SUMFW1433 SUMO NAMI W1433

**DNA** 562037

**DOB** 16/10/2016

Colour Black

Blood 100.00 PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

Genetic Status B3FU, CHS2%, CL16FU, F1122% IMUFQTF148 ITOSHIGENAMI (IMP USA)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

RJNFV2374 NABO F V2374 RJNFT0721 NABO YASU T721

PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFT0913 SUMO RUKI T0913

IMUFQTF148 ITOSHIGENAMI (IMP USA)

Dam: MCKFD0312 CODENWARRA F D312

SUMFV2313 SUMO TERUTANI V2313 MCKFA0159 CODENWARRA F A0159

MCKFW0010 CODENWARRA F W0010

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+1.6	+2.3	+15	+23	+24	+46	-1	-0.3	+24	+0.4		+0.6	-0.3	+0.8	+0.21	+\$275
40%	62%	70%	73%	81%	68%	57%	75%	66%	41%		41%	37%	45%	42%	-

CODENWARRA HIRASHIGETAYASU M01547 The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Tajima, 50% Shimane/Tattori, and is a top ranking sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull M1547 has good growth with a +275 TCI which is in top 5 percentile for breed, he falls in the top 10 percentile for carcase weight (+24), and has a marble score of 0.8. Weight gains of 1.42 kg/day over last quarter keeps him strong for weight amongsy his cohort.

Durahasan	Duine, Č.	
PUICINASEC	Price: 5:	

## MCKFM01549 CODENWARRA HIRASHIGETAYASU M01549 Lot16

Blood 100.00

Ident MCKFM01549 Grade Fullblood

Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

**DNA** 562039

**DOB** 18/09/2016

MCKFA0204 CODENWARRA F A204

Dam: MCKFG0619 CODENWARRA 619

Ident MCKFM01564

**DOB** 24/09/2016

Colour Black

Lot19

GI

+1.4

39%

Purchaser: ...

R\M

+1.3

62%

Grade Fullblood PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

600

81%

WKSFM0164 WORLD K'S MICHIFUKU

Genetic Status B3FU, CHS1%, CL16FU, F1139%

RRY

-0.3

37%

Price: \$:

MS

+0.9

45%

Colour Black

MF

+0.28

41%

TCI

+\$238

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

RIR

Dam: MCKFJ0820 CODENWARRA J820

FΜΔ

41%

MCKFM01564 CODENWARRA HIRASHIGETAYASU M01564

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH CCOFD0220 COATES NAMI D220

SS

+0.6

75%

June 2018 Wagyu GROUP BREEDPLAN

CODENWARRA HIRASHIGETAYASU M1564. Â The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Tajima, 50% Shimane/Tattori, and is a top ranking

sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull M1564 has a (+238) TCI being in top 15 percentile of the breed, a marble

score of .9.

CWT

+11

66%

Blood 100.00

MCKFA0176 CODENWARRA F A0176 MCKFC0280 CODENWARRA F C280

Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA) SUMFW1433 SUMO NAMI W1433

400

+16

72%

200

+12

69%

SUMFT0913 SUMO RUKI T0913

MILK

-2

55%

MCW

+20

68%

**DNA** 562054

MCKFZ0119 CODENWARRA H119

RMP

+1.3

41%

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.9	+3.1	+21	+30	+42	+61	+2	+1.4	+31	+0.4		+1.3	-0.2	+0.4	+0.18	+\$218
39%	52%	56%	58%	60%	50%	5.1%	52%	5.1%	11%		10%	27%	15%	10%	_

CODENWARRA HIRASHIGETAYASU M01549Â The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Tajima, 50% Shimane/Tattori, and is a top ranking sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull M1549 has good growth with a +218 TCI being in the top 20 percentile for the breed, he falls in the top 5 percentile for carcase weight (+31), with above average marbling.

Purchaser: ....

## Price: S:

## MCKFM01559 CODENWARRA HIRASHIGETAYASU M01559 Lot17

Ident MCKFM01559 Grade Fullblood **DNA** 562049

**Blood** 100.00

**DOB** 15/10/2016

Colour Black

Colour Black

Genetic Status B3FU, CHS8%, CL16FU, F1120%

Genetic Status B3FU, CHS26%, CL16FU, F1119%

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

SUMFW1216 SUMO KAN W1216

MCKFX0113 CODENWARRA F X0113

MCKFX0063 CODENWARRA F X0063

IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

RINFV2374 NABO F V2374

RINFT0721 NABO YASU T721

Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFOTF148 ITOSHIGENAMI (IMP USA)

SUMFW1433 SUMO NAMI W1433

PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFT0913 SUMO RUKI T0913

SUMFT0913 SUMO RUKI T0913

Dam: MCKFC0306 CODENWARRA F C306

SUMFV2313 SUMO TERUTANI V2313

MCKFA0168 CODENWARRA F A0168

MCKEX0070 CODENWARRA E X0070

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+1.5	+3.5	+21	+32	+41	+59	+0	+1.3	+34	-0.9		+0.8	-0.5	+0.6	+0.18	+\$276
40%	62%	70%	72%	81%	68%	57%	75%	67%	42%		42%	38%	47%	42%	-

CODENWARRA HIRASHIGETAYASU M01559 The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Tajima, 50% Shimane/Tattori, and is a top ranking sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull M1559 has good growth with a \$276 TCI beomg in the top 5 percentile, he falls in the top 5 percentile for carcase weight (+34) and has a marble score of 0.6.

Purchaser:

Price: \$:

NAE

TCI

## MCKFM01562 CODENWARRA HIRASHIGETAYASU M01562 Lot18

Blood 100.00

Ident MCKFM01562

200

GI

R\//

Grade Fullblood

DNA 562052

DOB 12/11/2016 Colour Black

Genetic Status B3FU, CHS1%, CL16FU, F1113%

RRV

PEDFA201 MONJIRO J11550

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) PEDFA206 SAKURA 2 J741638

Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

400

IMUFQTF148 ITOSHIGENAMI (IMP USA)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU

600

PEDFAJ187250 DAI 5 YURUHIME J187250 - KURO KOH

Dam: MCKFW0037 CODENWARRA F W0037 IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)

DI/ID

TWAFS0193 TWA CHOKKAKU (IMP USA)

SUMFW1433 SUMO NAMI W1433

SUMFT0913 SUMO RUKI T0913

PEDFA2453 TF DAI 2 KINNTOU 3

June 2018 Wagyu GROUP BREEDPLAN

## MCW MIIK SS CWT FMA

	5	_00	.00	000			-	<b>C</b>		 				
+0.8	+2.2	+17	+25	+33	+49	+1	+0.9	+25	+0.0	+1.8	-0.6	+0.5	+0.18	+\$215
45%	59%	66%	63%	64%	58%	59%	56%	58%	46%	47%	42%	50%	46%	-

CODENWARRA HIRASHIGETAYASU M01562Â The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Tajima, 50% Shimane/Tattori, and is a top ranking sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull M1562 has a +215 TCI which is in the top 20 percentile for the breed, he falls in the top 15 percentile for carcase weight (+25), and has above average marbling.

Purchaser: ... Price: \$:

## MCKFM01575 CODENWARRA MICHIFUKU M01575 Lot20

Blood 100.00

Ident MCKFM01575 **DNA** 562065

Grade Fullblood

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU

PEDEA215 MICHIKO 1655635

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

IMUFOTF148 ITOSHIGENAMI (IMP USA)

CCOFD0220 COATES NAMI D220

SUMFW0061 SUMO RUKI W0061

Genetic Status B3FU, CHS5%, CL16FU, F1145% MCKFX0113 CODENWARRA F X0113

MCKFB0241 CODENWARRA F B241

MCKF70125 CODENWARRA F 70125 Dam: MCKFD0399 CODENWARRA 399

**DOB** 30/09/2016

MCKFX0113 CODENWARRA F X0113

MCKFA0220 CODENWARRA F A220

MCKEX0089 CODENWARRA E X0089

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.5	-2.7	-7	-4	-33	-37	-8	-1.9	-19	+2.0		+2.6	-0.8	+0.8	+0.20	+\$86	
41%	62%	68%	73%	81%	67%	55%	75%	66%	42%		43%	37%	46%	43%	-	

CODENWARRA MICHIFUKU M01575Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCI being in the top 5% of the breed. This bull M1575 has good marbling score of .8.

Purchaser: Price: \$:

## MCKFM01579 CODENWARRA MICHIFUKU M01579 Lot21

**DNA** 562069

Ident MCKFM01579

Grade Fullblood

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

IMUFQTF148 ITOSHIGENAMI (IMP USA)

CCOFD0220 COATES NAMI D220 SUMFW0061 SUMO RUKI W0061

Blood 100.00

DOB 23/10/2016

Colour Black **Genetic Status** B3FU, CHS5%, CL16FU, F1152% SUMFV2313 SUMO TERUTANI V2313

MCKFA0176 CODENWARRA F A0176

MCKFW0056 CODENWARRA F W0056

## Dam: MCKFE0427 CODENWARRA 427

IMUFR3237 TF KIKUHANA 37/1 (IMP USA) MCKFX0095 CODENWARRA F X0095

SUMFV2040 SUMO SHIGE V2040

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.9	-0.3	+2	+10	+6	+1	-4	-1.2	+12	+1.3		+0.5	-0.2	+0.7	+0.16	+\$199
41%	62%	68%	72%	81%	67%	56%	75%	66%	42%		43%	36%	45%	42%	-

CODENWARRA MICHIFUKU M01579Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCl being in the top 5% of the breed. This bull M1579 has above average TCI (+199) and marbling (.7) and carcase weight.

urchaser:		Price: \$:	
-----------	--	------------	--

## MCKFM01580 CODENWARRA MICHIFUKU M01580 ot22 MCKFM01580 **DNA** 562070 **DOB** 11/09/2016 Ident Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS25%, CL16FU, F1111% PEDEA201 MONIIRO 111550 MCKEX0113 CODENWARRA E X0113 WKSEM0164 WORLD K'S MICHIELIKU MCKFR0237 CODENWARRA F R237 PEDFA215 MICHIKO J655635 MCKFW0061 CODENWARRA F W0061 Sire: SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 Dam: MCKFF0545 CODENWARRA 545 IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) IMUFR3258 TF TERUTANI 40/1 (IMP USA) SMOFD0136 SUMO CATTLE CO TAKA D136 MCKFX0070 CODENWARRA F X0070 SUMFW0069 SUMO RUKI W0069 IMUFR3241 TF HIKOHIME 34/2 (IMP USA) June 2018 Wagyu GROUP BREEDPLAN GL R\M 200 400 MCW MILK 55 CWT FΜΔ RIR RMP RRY MS TCI 600 M +0.3 -1.2 -0.7 -17 +1.4 +2.0 -0.5 +0.6 +0.16 +\$53 -1 -25 40% 61% 68% 72% 81% 67% 52% 75% 66% 42% 43% 37% 45% 42% CODENWARRA MICHIFUKU M01580Â The sire of this bull is Sumo Cattle Co MICHIFUKU F145 is all about carcase quality and is in the top 1% for eye muscle area, he has excellent retail beef yield and a marble score of +0.9. This bull M1580 has an above average marble score of .6, and has shown some good growth with weight gains of 1.33 kg/day over the previous quarter. Purchaser: .... Price: S: . MCKFM01587 CODENWARRA MICHIFUKU M01587 Lot23 Ident MCKFM01587 **DOB** 15/10/2016 **DNA** 562077 Colour Black Blood 100.00 Genetic Status B3FU, CHS2%, CL16FU, F1142% Grade Fullblood PEDFA201 MONJIRO J11550 MCKFX0113 CODENWARRA F X0113 WKSFM0164 WORLD K'S MICHIFUKU MCKFB0237 CODENWARRA F B237 PEDEA215 MICHIKO 1655635 MCKEW0061 CODENWARRA E W0061 Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 Dam: MCKFF0503 CODENWARRA 503 IMUFQTF148 ITOSHIGENAMI (IMP USA) IMUFR3258 TF TERUTANI 40/1 (IMP USA) CCOFD0220 COATES NAMI D220 MCKFX0101 CODENWARRA F X0101 SUMFW0061 SUMO RUKI W0061 SUMEV2357 SUMO RUKI V2357 June 2018 Wagyu GROUP BREEDPLAN GL RIB TCI RW/ 200 400 600 MCW MILK SS CWT EMA RMP RBY MS MF +0.2 +0.13 +\$215 +0.8 +18 +0.1 +25 73% 81% 56% 76% 67% 44% 45% CODENWARRA MICHIFUKU M01587Â Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCI being in the top 5% of the breed. This bull M1587 has good growth with +215 TCI, and +15 carcase weight which sits in the top 20 percentile of the breed. He has shown good growth with weight gains of 1.78 kg/day over past quarter. Purchaser: Price: \$: MCKFM01590 CODENWARRA MICHIFUKU M01590 Lot24 Ident MCKFM01590 DOB 13/11/2016 DNA 562080 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS25%, CL16FU, F1122% PEDFA201 MONJIRO J11550 SUMFV2313 SUMO TERUTANI V2313 WKSFM0164 WORLD K'S MICHIFUKU MCKFA0176 CODENWARRA F A0176 PEDFA215 MICHIKO J655635 MCKFW0056 CODENWARRA F W0056 Sire: SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 Dam: MCKFD0444 CODENWARRA 444 IMUFR3258 TF TERUTANI 40/1 (IMP USA) IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) MCKFX0070 CODENWARRA F X0070 SMOFD0136 SUMO CATTLE CO TAKA D136 SUMFW0069 SUMO RUKI W0069 IMUFR3241 TF HIKOHIME 34/2 (IMP USA) June 2018 Wagyu GROUP BREEDPLAN GL BW 200 400 600 MCW MILK SS CWT EMA RIB RMP RBY MS MF TCI +0.3 +0.1 +12 +0.3 +1.3 +1.7 -0.3 +0.7 +0.16 +\$162 40% 61% 67% 72% 80% 66% 51% 74% 65% 42% 43% 38% 47% 43%

CODENWARRA MICHIFUKU M01590Â The sire of this bull is Sumo Cattle Co MICHIFUKU F145 is all about carcase quality and is in the top 1% for eye muscle area, he

has excellent retail beef yield and a marble score of +0.9. This bull M1590 has good marbling with a score of .7 and TCI of \$162.

Purchaser: .....

## MCKFM01592 CODENWARRA MICHIFUKU M01592 Lot25 Colour Black

Ident MCKFM01592 **DNA** 562082 DOB 25/09/2016 Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS2%, CL16FU, F1149% PEDEA201 MONIIRO 111550 MCKFX0113 CODENWARRA F X0113

WKSEM0164 WORLD K'S MICHIELIKU PEDFA215 MICHIKO J655635

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 IMUFQTF148 ITOSHIGENAMI (IMP USA)

CCOFD0220 COATES NAMI D220 SUMFW0061 SUMO RUKI W0061 Dam: MCKFE0478 CODENWARRA 478 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFW0061 CODENWARRA F W0061

MCKFX0074 CODENWARRA F X0074

MCKFR0237 CODENWARRA F B237

SUMFU2431 SUMO KANE U2431

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.5	-2.1	-6	-5	-17	-19	-8	-1.3	-8	+1.6		+1.4	-0.5	+0.8	+0.22	+\$132
42%	63%	70%	73%	81%	68%	58%	75%	66%	44%		45%	38%	47%	44%	-

CODENWARRA MICHIFUKU M01592Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCl being in the top 5% of the breed. This bull M1592 has a marble score of .9 and has shown some good growth with weight gains of 1.53 kg/day recorded over the past quarter.

Purchaser: ...... Price: S:

## MCKFM01597 CODENWARRA MICHIFUKU M01597 Lot26

Ident MCKFM01597 **DNA** 562087 **DOB** 25/09/2016 Colour Black Genetic Status B3FU, CHS2%, CL16FU, F1148% Grade Fullblood Blood 100.00 PEDFA201 MONJIRO J11550 SUMFV2313 SUMO TERUTANI V2313 WKSFM0164 WORLD K'S MICHIFUKU MCKFA0176 CODENWARRA F A0176 PEDEA215 MICHIKO 1655635

MCKEW0056 CODENWARRA E W0056

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 Dam: MCKFE0434 CODENWARRA 434

> IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.6	-0.6	+1	+7	+3	+1	-3	-0.3	+13	+2.1		+1.2	-0.3	+0.9	+0.23	+\$245
42%	60%	66%	68%	75%	65%	56%	69%	64%	44%		45%	38%	48%	45%	-

CODENWARRA MICHIFUKU M01597Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCI being in the top 5% of the breed. This bull M1597 has good growth with +245 TCI in top 10 percentile, and a .9 marble score.

Purchaser: Price: \$:

## MCKFM01602 CODENWARRA MICHIFUKU M01602 Lot27

Ident MCKFM01602 **DNA** 562092 **DOB** 05/11/2016 Colour Black Grade Fullblood Blood 100.00 **Genetic Status** B3FU, CHS2%, CL16FU, F1151% PEDFA201 MONJIRO J11550 MCKFX0113 CODENWARRA F X0113

WKSFM0164 WORLD K'S MICHIFUKU MCKFB0237 CODENWARRA F B237 PEDFA215 MICHIKO J655635 MCKFW0061 CODENWARRA F W0061

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

IMUFQTF148 ITOSHIGENAMI (IMP USA)

CCOFD0220 COATES NAMI D220

IMUFOTF148 ITOSHIGENAMI (IMP USA)

SUMFW0061 SUMO RUKI W0061

CCOFD0220 COATES NAMI D220

Dam: MCKFF0533 CODENWARRA 533

IMUFMTF150 KIKUTERUSHIGE (IMP USA) MCKFW0061 CODENWARRA F W0061

TWAFS0203 TWA KANDAINA (IMP USA)

SUMFW0061 SUMO RUKI W0061

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.5	-0.5	+0	+8	+4	-10	-8	-1.3	+2	+0.8		+0.7	-0.3	+0.6	+0.13	+\$133	ı
42%	63%	69%	73%	81%	70%	57%	75%	68%	46%		46%	40%	50%	45%	-	

CODENWARRA MICHIFUKU M01602Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCl being in the top 5% of the breed. This bull M1602 has a marble score of .6 and has shown some good growth.

Purchaser: .... Price: \$:

12 CODENWARRA FULLBLOOD WAGYU SALE JULY 2018 CODENWARRA FULLBLOOD WAGYU SALE JULY 2018 13

Price: S: ...

MCKFM01615 CODENWARRA MICHIFUKU M01615 ot28 MCKFM01615 **DNA** 562105 **DOB** 07/10/2016 Ident Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS36%, CL16FU, F1113% PEDEA201 MONIIRO 111550 IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) WKSEM0164 WORLD K'S MICHIELIKU SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 PEDFA215 MICHIKO J655635 SUMFW1216 SUMO KAN W1216 Sire: SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 Dam: MCKFJ0956 CODENWARRA F J956 IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0136 SUMO CATTLE CO TAKA D136 MCKFW0054 CODENWARRA F W0054 SUMFW0069 SUMO RUKI W0069 TWAFS0219 TWA SHITASII (IMP USA) June 2018 Wagyu GROUP BREEDPLAN GL R\M/ 200 400 MCW MILK 55 CWT FΜΔ RIR RMP MS TCI 600 RRY MF +0.5 +0.1 +5 +0.3+2.4 +2.0 +0.0 +0.4 +0.12 +\$44 42% 62% 70% 72% 81% 68% 50% 75% 66% 42% 43% 38% 46% 43% CODENWARRA MICHIFUKU M01615Â The sire of this bull is Sumo Cattle Co MICHIFUKU F145 is all about carcase quality and is in the top 1% for eye muscle area, he has excellent retail beef yield and a marble score of +0.9. This bull M1615 has shown some good growth with weight gains of 1.35 kg/day recorded over the last quarter Purchaser: .... Price: \$: MCKFM01619 CODENWARRA MICHIFUKU M01619 Lot29 Ident MCKFM01619 **DNA** 562109 **DOB** 23/10/2016 Colour Black Blood 100.00 Genetic Status B3FU, CHS14%, CL16FU, F1130% Grade Fullblood PEDFA201 MONJIRO J11550 IMUFQTF148 ITOSHIGENAMI (IMP USA) WKSFM0164 WORLD K'S MICHIFUKU SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 PEDEA215 MICHIKO 1655635 SUMEVO231 SUMO HANA VO231 Sire: SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 Dam: MCKFH0691 CODENWARRA 691 IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) MCKFA0176 CODENWARRA F A0176 SMOFD0136 SUMO CATTLE CO TAKA D136 MCKFC0267 CODENWARRA F C267 SUMFW0069 SUMO RUKI W0069 MCKEX0077 CODENWARRA E X0077 June 2018 Wagyu GROUP BREEDPLAN GL RIB TCI RW/ 200 400 600 MCW MILK SS CWT EMA RMP RBY MS MF +0.6 +\$115 +0.0 +0.1471% 80% 50% 74% 65% 41% 42% 45% CODENWARRA MICHIFUKU M01619Â The sire of this bull is Sumo Cattle Co MICHIFUKU F145 is all about carcase quality and is in the top 1% for eye muscle area, he has excellent retail beef yield and a marble score of +0.9. This bull M1619 has shown some good growth with recent Intermediate weight gains of 1.33 kg/day - he has a marble score of .6. Purchaser: Price: \$: MCKFM01626 CODENWARRA HARUKI M01626 \_ot30 Ident MCKFM01626 **DNA** 562116 DOB 08/10/2016 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHSFU, CL16FU, F1118% PEDFA201 MONJIRO J11550 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 PEDFA206 SAKURA 2 J741638 SUMFW1433 SUMO NAMI W1433 Sire: SMOFE0055 SUMO CATTLE CO HARUKI E055 Dam: MCKFG0570 CODENWARRA F G570 TWAFR0003 TWA ICHIRYUNO (IMP USA) RJNFV2374 NABO F V2374 SUMFW1855 SUMO RUNO W1855 MCKFD0312 CODENWARRA F D312 SUMFT0720 SUMO NABO YASU T720 MCKFA0159 CODENWARRA F A0159 June 2018 Wagyu GROUP BREEDPLAN GL BW 200 400 600 MCW MILK SS CWT EMA RIB RMP RBY MF TCI MS +0.0 +2.0 +17 +28 +32 +0.3 +23 +0.8 +0.5 +0.3 +0.0 +0.01 +\$96 39% 61% 69% 72% 80% 68% 52% 75% 66% 40% 41% 36% 45%

over the past quarter.

Purchaser: ..

# CODENWARRA HARUKI M1626 The dam of this bull - MCKFG0570 has a TCI in the top 5 percentile, with Carcase Weight in top 10 percentile, marbling of .8. This bull M1626 has shown good growthwith +23 carcase weight data, keeping him very strong amongst his cohort for weight. Weight gains of 1.27 kg/day have been recorded

## MCKFM01633 CODENWARRA HARUKI M01633 Lot31

Ident MCKFM01633 **DNA** 562123 **DOB** 28/09/2016 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHSFU, CL16FU, F1122%

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 PEDFA206 SAKURA 2 J741638

SUMFW1433 SUMO NAMI W1433

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

Sire: SMOFE0055 SUMO CATTLE CO HARUKI E055 Dam: MCKFG0565 CODENWARRA F G565

> RJNFV2374 NABO F V2374 MCKFD0308 CODENWARRA F D308

MCKFX0089 CODENWARRA F X0089

June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
-0.4	+3.8	+25	+45	+68	+63	+4	+1.6	+47	-0.3		+0.0	+0.4	-0.2	-0.06	+\$156
39%	61%	69%	72%	80%	68%	52%	75%	66%	41%		41%	36%	45%	40%	-

CODENWARRA HARUKI M01633Â Â The Dam of this bull - MCKFG0565 has a TCI in top 5 percentile, with Carcase Weight in top 5 percentile, and marbling of .7. This bull M1633 falls in the top 1 percentile for carcase weight of +47. This has him leading his cohort for weight.

Purchaser: .... Price: \$:

## MCKFM01650 CODENWARRA ITOSHIGENAMI M01650 Lot32

Ident MCKFM01650 **DNA** 562140 **DOB** 16/10/2016 Colour Black Blood 100.00 Genetic Status B3FU, CHS16%, CL16FU, F1153% Grade Fullblood PEDFA10632 SHIGESHIGENAMI J10632 SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

MCKFH0748 CODENWARRA 748

MCKFA0198 CODENWARRA F A198

Dam: MCKFK1037 CODENWARRA K1037

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107

MCKFG0656 CODENWARRA 656

MCKFA0163 CODENWARRA F A0163

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.2	-0.7	+3	-2	-10	+0	+2	-0.6	-8	+1.7		+0.6	-0.4	+0.6	+0.11	+\$90
39%	60%	69%	71%	80%	66%	41%	72%	64%	38%		39%	33%	41%	39%	-

CODENWARRA ITOSHIGENAMI M01650 The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .8. This bull M1650 has a marble score of .6. He has shown good growth with weight gains of \$1.56 kg/day over past quarter, keeping him strong amongst his cohort.

Purchaser: ...

## MCKFM01651 CODENWARRA ITOSHIGENAMI M01651 Lot33

Ident MCKFM01651 **DNA** 562141 **DOB** 21/09/2016

Grade Fullblood

TWAFR0003 TWA ICHIRYUNO (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

SUMFU2153 SUMO F U2153

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SUMFW1625 SUMO RUNO W1625

PEDEA201 MONIIRO 111550

SUMFW1855 SUMO RUNO W1855

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDEA661 FUKUYUKI

SUMFU2153 SUMO F U2153

TWAFR0003 TWA ICHIRYUNO (IMP USA)

Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114

SUMFW1625 SUMO RUNO W1625

TWAFR0003 TWA ICHIRYUNO (IMP USA)

SUMFT0720 SUMO NABO YASU T720

Blood 100.00

Colour Black Genetic Status B3FU, CHS6%, CL16FU, F1156%

SUMFV2313 SUMO TERUTANI V2313

MCKFA0165 CODENWARRA F A165

MCKFX0094 CODENWARRA F X0094

## Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 Dam: MCKFE0402 CODENWARRA 402

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

MCKFW0044 CODENWARRA F W0044

TWAFS0193 TWA CHOKKAKU (IMP USA)

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.2	+0.2	+8	+8	+9	+7	+2	+0.7	+5	+0.8		+1.1	-0.5	+0.3	+0.05	+\$83	
40%	59%	68%	70%	79%	63%	42%	72%	63%	40%		41%	36%	44%	41%	-	

CODENWARRA ITOSHIGENAMI M01651 The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .8. This bull, M1651 has shown good growth, with weight gains of 1.56kg/day recorded for the past quarter year, keeping him strong amongst his cohort for weight.

TC103C1	chaser:	Price: \$:
---------	---------	------------

Price: \$:

MCKFM01652 CODENWARRA ITOSHIGENAMI M01652 MCKFM01702 CODENWARRA SHIKIKAN M01702 Lot37 Lot34 Ident MCKFM01652 Ident MCKFM01702 **DNA** 562142 **DOB** 16/10/2016 **DOB** 13/11/2016 Colour Black **DNA** 562192 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS6%, CL16FU, F1156% Grade Fullblood Blood 100.00 Genetic Status B3FU, CHSFU, CL16FU, F1113% PEDEA10632 SHIGESHIGENAMI I10632 MCKEX0113 CODENWARRA E X0113 WKSFN2892 WORLD K'S TAKAZAKURA IMUFQTF148 ITOSHIGENAMI (IMP USA) IMUFQTF148 ITOSHIGENAMI (IMP USA) MCKFR0237 CODENWARRA F B237 TWAFROOD TWA SHIKIKAN (IMPLISA) SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 PEDFA661 FUKUYUKI MCKFW0061 CODENWARRA F W0061 WKSFL0976 WORLD K'S SUZUTANI (FB1617) SUMFV0231 SUMO HANA V0231 Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 Dam: MCKFF0499 CODENWARRA 499 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFG0682 CODENWARRA G682 MCKFX0113 CODENWARRA F X0113 IMUFR3236 TF ITOHANA 38/1 (IMP USA) IMUFR3258 TF TERUTANI 40/1 (IMP USA) TWAFR0003 TWA ICHIRYUNO (IMP USA) SUMFW1625 SUMO RUNO W1625 MCKFA0215 CODENWARRA F A215 SUMFW1742 SUMO HANA W1742 MCKFX0068 CODENWARRA F X0068 SUMFU2153 SUMO F U2153 MCKFX0111 CODENWARRA F X0111 SUMFT0786 SUMO YASU T786 SUMFU2131 SUMO FUKU U2131 June 2018 Wagyu GROUP BREEDPLAN June 2018 Wagyu GROUP BREEDPLAN GL R\M 200 400 600 MCW MILK 55 CWT FΜΔ RIR RRY MS ME TCI GI RW/ 200 400 600 MCW MILK SS CWT FΜΔ RIR RMP RRY MS TCI RMP MF -0.2 -0.3 +7 +0.3 +0.7 -0.5 +0.3 +0.05 +\$66 -0.1 +2.4 +16 +51 +52 +3 +0.8 +38 -0.5 -1.7 +0.0 +0.4 +0.05 +\$247 +0 +1.3+24 39% 59% 67% 68% 75% 45% 70% 61% 39% 40% 34% 42% 40% 39% 61% 67% 72% 80% 68% 52% 73% 65% 41% 42% 36% 46% 41% 63% CODENWARRA ITOSHIGENAMI M01652Â The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .8. This bull M1652 has shown good growth CODENWARRA SHIKIKAN M01702Â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives with weight gains of 1.53 kg/day recorded over past quarter year, keeping him strong amongst his cohort for weight. him good credentials to be joined with heifers. He also has a good marble score of +.8 This bull M1702 has good growth, carcase weight of +38 (top 5 percentile) and a \$247 TCI which is the top 10 percentile. Weight gain being 1.55kg/day recorded at last weighingk, keeping him strong amongst his cohort. Purchaser: .... Price: \$: .. Purchaser: .... Price: S: ... MCKFM01654 CODENWARRA ITOSHIGENAMI M01654 MCKFM01704 CODENWARRA SHIKIKAN M01704 Lot35 Lot38 Ident MCKFM01654 **DNA** 562144 **DOB** 12/11/2016 Ident MCKFM01704 **DNA** 562194 **DOB** 25/09/2016 Colour Black Colour Black Blood 100.00 Genetic Status B3FU, CHS5%, CL16FU, F1157% Blood 100.00 Genetic Status B3FU, CHS27%, CL16FU, F114% Grade Fullblood Grade Fullblood PEDFA10632 SHIGESHIGENAMI J10632 MCKFX0113 CODENWARRA F X0113 WKSFN2892 WORLD K'S TAKAZAKURA IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) MCKFB0237 CODENWARRA F B237 TWAFR0007 TWA SHIKIKAN (IMP USA) SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDEA661 FUKUYUKI MCKFW0061 CODENWARRA F W0061 WKSFI 0976 WORLD K'S SUZUTANI (FB1617) SUMFW1216 SUMO KAN W1216 Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 Dam: MCKFD0401 CODENWARRA D0401 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFH0746 CODENWARRA 746 TWAFR0003 TWA ICHIRYUNO (IMP USA) WKSFM0139 WORLD K'S HARUKI 2 (FB1614) IMUFR3236 TF ITOHANA 38/1 (IMP USA) MCKFX0113 CODENWARRA F X0113 SUMFW1625 SUMO RUNO W1625 MCKFW0037 CODENWARRA F W0037 SUMFW1742 SUMO HANA W1742 MCKFC0262 CODENWARRA F C262 SUMFU2153 SUMO F U2153 TWAFS0193 TWA CHOKKAKU (IMP USA) SUMFT0786 SUMO YASU T786 MCKEW0011 CODENWARRA E W0011 June 2018 Wagyu GROUP BREEDPLAN June 2018 Wagyu GROUP BREEDPLAN EMA RIB RIB GL TCI TCI RW/ 200 400 600 MCW MILK SS CWT RMP RBY MF GL RW 200 400 600 MCW MILK SS CWT EMA RMP RBY MS MF -0.1 +0.3 +0.02 +\$103 +0.4 +7 +10 +12 +0.05 -0.6 +0.9 +0.6 +0.0 +0.3 59% 70% 75% 43% 67% 61% 42% 43% 36% 41% 72% 81% 51% 76% 66% 39% CODENWARRA ITOSHIGENAMI M01654Â The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .6 which is in top 30 percentile. This bull CODENWARRA SHIKIKAN M01704Â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives M1654 has shown good growth with weight gains of 1.56kg / day recorded over the past quarter year. him good credentials to be joined with heifers. He also has a good marble score of +.8. This bull M1704 has shown good growth - weight gains at 1.27 kg/day have been recorded over the past quarter. Purchaser: Purchaser: ... Price: S: MCKFM01665 CODENWARRA ITOSHIGENAMI M01665 MCKFM01716 CODENWARRA SHIKIKAN M01716 Lot36 Lot39 Ident MCKFM01665 DOB 12/11/2016 Colour Black Ident MCKFM01716 **DNA** 562206 DOB 13/11/2016 Colour Black DNA 562155 Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS3%, CL16FU, F1151% Grade Fullblood Blood 100.00 Genetic Status B3FU, CHSFU, CL16FU, F111% IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP) PEDFA10632 SHIGESHIGENAMI J10632 TWAFR0007 TWA SHIKIKAN (IMP USA) WKSFN2892 WORLD K'S TAKAZAKURA IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 TWAFR0007 TWA SHIKIKAN (IMP USA) IMUFR3258 TF TERUTANI 40/1 (IMP USA) PEDFA661 FUKUYUKI SUMFW1742 SUMO HANA W1742 WKSFL0976 WORLD K'S SUZUTANI (FB1617) PEDFA2453 TF DAI 2 KINNTOU 3 Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 Dam: MCKFG0659 CODENWARRA 659 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFX0097 CODENWARRA F X0097 TWAFR0003 TWA ICHIRYUNO (IMP USA) MCKFA0167 CODENWARRA F A167 IMUFR3236 TF ITOHANA 38/1 (IMP USA) WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SUMFW1625 SUMO RUNO W1625 MCKFC0271 CODENWARRA F C271 SUMFW1742 SUMO HANA W1742 SUMFV2073 SUMO RUKI V2073 SUMFU2153 SUMO F U2153 MCKFW0053 CODENWARRA F W0053 SUMFT0786 SUMO YASU T786 IMUFR3387 TF HIKOHIME 12/3 (IMP USA) June 2018 Wagyu GROUP BREEDPLAN June 2018 Wagyu GROUP BREEDPLAN GL BW 200 400 600 MCW MILK SS CWT EMA RIB RMP RBY MS MF TCI GL BW 200 400 600 MCW MILK SS CWT **EMA** RIB RMP RBY MF TCI +0.1 -0.3 +0.9 +1.6 -0.3 +0.0 +0.6 +0.08 +\$138 -0.6 +0.5 +16 +21 +28 +5 +1.3 +22 +0.3 -0.5 -0.2 +0.13 +\$244 66% 46% 40% 58% 67% 70% 75% 60% 42% 61% 39% 40% 35% 43% 40% 62% 68% 72% 80% 66% 53% 74% 66% 45% 40% 50% CODENWARRA ITOSHIGENAMI M01665Â The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .8. This bull M1665 has above average Marble CODENWARRA SHIKIKAN M01716Â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives Score of .6. Weight gains of 1.45 kg/day recorded over past quarter year, show good growth. him good credentials to be joined with heifers. He also has a good marble score of +.8 This bull M1716 has good growth with Carcase Weight data of +22 which is in the top 20 percentile, and Marble Score of .7, and a \$244 TCI keeping him in the top 15 percentile. Purchaser: .... Purchaser: .... Price: \$:

## MCKFM01717 CODENWARRA ITOSHIGENAMI M01717 Lot40 Ident MCKFM01717 **DOB** 10/10/2016 **DNA** 562207 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS5%, CL16FU, F1160% PEDFA10632 SHIGESHIGENAMI J10632 WKSFM0164 WORLD K'S MICHIFUKU IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 PEDFA661 FUKUYUKI CCOFD0220 COATES NAMI D220 Sire: SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 Dam: MCKFJ0863 CODENWARRA J863 TWAFR0003 TWA ICHIRYUNO (IMP USA) MCKFB0241 CODENWARRA F B241 SUMFW1625 SUMO RUNO W1625 MCKFD0383 CODENWARRA 383 MCKFA0157 CODENWARRA F A0157 SUMFU2153 SUMO F U2153 June 2018 Wagyu GROUP BREEDPLAN GL RW 200 400 600 MCW MILK SS CWT EMA RIB RMP RRY MS MF TCI +0.7 -0.2 -0.2 +0.7 +0.14 +\$170 69% 81% 61% 72% 66% 42% 65% 40% 42% 35% 44% CODENWARRA ITOSHIGENAMI M01717Â The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D114 has a marble score of .8. This bull M1717 has above average TCI (+170), and Marble Score of .7. He has shown good growth amongst his cohort with weight gains of 1.42 kg/day recorded over the past quarter year.. Purchaser: . Price: \$: MCKFM01721 CODENWARRA SHIKIKAN M01721 Lot41 Ident MCKFM01721 DNA 562211 **DOB** 30/09/2016 Colour Black Grade Fullblood 100.00 Genetic Status B3FU, CHS26%, CL16FU, F114% Blood WKSEN2892 WORLD K'S TAKAZAKLIRA IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) TWAFROOOT TWA SHIKIKAN (IMP USA) SMOFF0112 SUMO CATTLE CO ITOMORITAKA F112 WKSFL0976 WORLD K'S SUZUTANI (FB1617) SUMFW1216 SUMO KAN W1216 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFH0741 CODENWARRA 741 MCKFX0113 CODENWARRA F X0113 IMUFR3236 TF ITOHANA 38/1 (IMP USA) SUMFW1742 SUMO HANA W1742 MCKFA0219 CODENWARRA F A219 MCKFW0018 CODENWARRA F W0018 SUMFT0786 SUMO YASU T786 June 2018 Wagyu GROUP BREEDPLAN GL BW 200 400 600 MCW MILK SS CWT EMA RIB RMP RBY MS MF TCI -0.4 +\$82 +0.3 +10 +0.3 +0.06 +13 +0.6 +0.9 -0.6 +0.1 65% 69% 65% 60% 53% 56% 58% 39% 40% 35% 44% CODENWARRA SHIKIKAN M01721â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This bull M1721 has good growth with weight of \$1.17 kg / day recorded for past quarter. Purchaser: ... Price: S: ... MCKFM01723 CODENWARRA SHIKIKAN M01723 Lot42 Ident MCKFM01723 **DNA** 562213 DOB 01/10/2016 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS1%, CL16FU, F1132% WKSFN2892 WORLD K'S TAKAZAKURA WKSFM0164 WORLD K'S MICHIFUKU TWAFR0007 TWA SHIKIKAN (IMP USA) SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 WKSFL0976 WORLD K'S SUZUTANI (FB1617) CCOFD0220 COATES NAMI D220 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFH0801 CODENWARRA 801 IMUFR3236 TF ITOHANA 38/1 (IMP USA) MCKFB0237 CODENWARRA F B237 SUMFW1742 SUMO HANA W1742 MCKFF0501 CODENWARRA 501 SUMFT0786 SUMO YASU T786 MCKFZ0119 CODENWARRA H119 June 2018 Wagyu GROUP BREEDPLAN GI BW MCW MILK CWT EMA RIB TCI 200 400 600 SS RMP RBY MS MF -0.6 -0.4 +0.0 +0.7 +0.11 +\$150 61% 73% 81% 68% 51% 75% 66% 40% 40% 35% CODENWARRA SHIKIKAN M01723 The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This bull M1723 has a Marble Score of .7, with an above average TCI. Weight gain being 1.57kg/day recorded over past quarter year, keeping him strong amongst his cohort for weight. Purchaser: Price: \$:

## MCKFM01725 CODENWARRA SHIKIKAN M01725 Lot43

Ident MCKFM01725 **DNA** 562215 Blood 100.00

Grade Fullblood WKSFN2892 WORLD K'S TAKAZAKURA

TWAFROOD TWA SHIKIKAN (IMPLISA)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107

IMUFR3236 TF ITOHANA 38/1 (IMP USA) SUMFW1742 SUMO HANA W1742

SUMFT0786 SUMO YASU T786

MCKFB0237 CODENWARRA F B237

SMOFF0145 SUMO CATTLE CO MICHIFUKU F145

MCKFF0503 CODENWARRA 503

**DOB** 23/10/2016

Dam: MCKFH0802 CODENWARRA 802

MCKFX0101 CODENWARRA F X0101

Genetic Status B3FU, CHS7%, CL16FU, F117%

SMOFD0136 SUMO CATTLE CO TAKA D136

WKSFM0164 WORLD K'S MICHIFUKU

Colour Black

Colour Black

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
-0.5	+0.0	+5	+8	+12	+4	-2	+0.5	+3	+1.0		-0.8	+0.1	+0.6	+0.09	+\$139
38%	61%	68%	73%	81%	68%	49%	75%	66%	39%		40%	34%	44%	39%	-

CODENWARRA SHIKIKAN M01725Â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This bull M1725 has a Marble Score of .6. He has shown good growth, with weight gain being 1.64kg/day recorded for past quarter, keeping him strong amongst his cohort for weight.

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

## MCKFM01728 CODENWARRA SHIKIKAN M01728 Lot44

Ident MCKFM01728 **DNA** 562218 Blood 100.00

Grade Fullblood

WKSFN2892 WORLD K'S TAKAZAKURA

TWAFR0007 TWA SHIKIKAN (IMP USA)

WKSFI 0976 WORLD K'S SUZUTANI (FB1617)

Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107

IMUFR3236 TF ITOHANA 38/1 (IMP USA)

SUMFW1742 SUMO HANA W1742

SUMFT0786 SUMO YASU T786

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

WKSFM0164 WORLD K'S MICHIFUKU

Genetic Status B3FU, CHS3%, CL16FU, F1126%

Dam: MCKFJ0857 CODENWARRA J857

MCKFB0241 CODENWARRA F B241

MCKFF0489 CODENWARRA 489

**DOB** 03/10/2016

MCKFB0226 CODENWARRA F B226

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
-0.2	-0.9	+1	+4	-1	-3	-1	+0.0	+1	+1.5		-0.4	-0.1	+0.8	+0.12	+\$171
38%	61%	68%	73%	81%	68%	50%	75%	66%	39%		40%	34%	44%	40%	-

CODENWARRA SHIKIKAN M01728Â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8 This bull M1728 has shown good growth, and Marble Score of .8. Weight gain of 1.39kg/day recorded over past quarter, keeping him strong amongst his cohort.

Purchaser: Price: \$:

## MCKFM01737 CODENWARRA ITOSHIGENAMI M1737 Lot45

Ident MCKFM01737

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

Sire: SMOFD0062 SUMO CATTLE CO ITOSHIGENAMI D062

SUMFW1525 SUMO DOI W1525

Grade Fullblood

PEDFA10632 SHIGESHIGENAMI J10632

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA)

**DNA** 606705 Blood 100.00 **DOB** 09/10/2016

Colour Black

Genetic Status B3FU, CHSFU, CL16FU, F1142% IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

## Dam: MCKFG0575 CODENWARRA G0575

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

MCKFW0037 CODENWARRA F W0037

TWAFS0193 TWA CHOKKAKU (IMP USA)

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.8	+2.4	+16	+20	+31	+40	+0	+0.1	+24	+0.0		+2.1	-0.8	+0.6	+0.20	+\$231
43%	56%	62%	64%	72%	59%	45%	66%	59%	41%		42%	37%	45%	42%	-

CODENWARRA ITOSHIGENAMI M1737Â The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D062 has good marbling with a score of .9, which is in the top 15 percentile, and TCI of \$242 is also in the top 15 percentile. This bull, M1737 has a \$231 TCI being within the top 15 percentile of the breed, Marble Score of .6, and Carcase data (24) in to 10 percentile. His weight gain being 1.65kg/day recorded for past quarter year, keeping him strong amongst his cohort.

Purchaser: .. Price: \$:

## MCKFM01738 CODENWARRA ITOSHIGENAMI M1738 \_ot46 Ident MCKFM01738 **DOB** 05/11/2016 **DNA** 606706 Colour Black Grade Fullblood Blood 100.00 Genetic Status B3FU, CHS5%, CL16FU, F1152% PEDFA10632 SHIGESHIGENAMI J10632 WKSFM0164 WORLD K'S MICHIFUKU IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 PEDFA661 FUKUYUKI CCOFD0220 COATES NAMI D220 Sire: SMOFD0062 SUMO CATTLE CO ITOSHIGENAMI D062 Dam: MCKFK0977 CODENWARRA F K977 IMUFLTF151 ITOZURUDOI TF151 (IMP USA) MCKFB0231 CODENWARRA F B231 SUMFW1525 SUMO DOI W1525 MCKFF0554 CODENWARRA F0554 IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA) MCKFA0203 CODENWARRA F A203 June 2018 Wagyu GROUP BREEDPLAN GL R\M 200 400 MCW MILK SS CWT FΜΔ RIR RMP TCI 600 RRY MS MF +0.8 +0.1 -0.4 +12 +1.2 +2.2 -0.7 +0.7 +0.20 +\$201 +11 +10 42% 56% 62% 63% 72% 59% 44% 65% 58% 41% 42% 36% 44% 42% CODENWARRA ITOSHIGENAMI M1738Â The Sire of this bull Sumo Cattle Co ITOSHIGENAMI D062 has good marbling with a score of .9, which is in the top 15 percentile, and TCI of \$242 is also in the top 15 percentile. This bull, M1738 has a \$201 TCI being within the top 25 percentile of the breed, Marble Score of .7, and above average Carcase data. His weight gain of 1.45kg/day recorded for past quarter, keeping him strong amongst his cohort. Purchaser: .... Price: S: ... MCKFM01749 CODENWARRA SHIKIKAN M1749 Lot47 Ident MCKFM01749 **DOB** 29/12/2016 **DNA** 606717 Colour Black Blood 100.00 Genetic Status B3FU, CHS27%, CL16FU, F117% Grade Fullblood WKSFN2892 WORLD K'S TAKAZAKURA IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) TWAFROOO7 TWA SHIKIKAN (IMP USA) SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 WKSFL0976 WORLD K'S SUZUTANI (FB1617) SUMFW1216 SUMO KAN W1216 Sire: SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 Dam: MCKFH0747 CODENWARRA 747 IMUFR3236 TF ITOHANA 38/1 (IMP USA) MCKFX0113 CODENWARRA F X0113 SUMFW1742 SUMO HANA W1742 MCKFC0272 CODENWARRA F C272 SUMFT0786 SUMO YASU T786 MCKEX0095 CODENWARRA E X0095 June 2018 Wagyu GROUP BREEDPLAN GL RIB TCI RW/ 200 400 600 MCW MILK SS CWT EMA RMP RBY MF +\$81 +1.0 +20 +1.4 +14 +0.0171% 80% 50% 74% 65% 39% 39% 34% 43% CODENWARRA SHIKIKAN M1749Â The sire of this bull Sumo Cattle Co SHIKIKAN D107 falls within the top 15% in birth weight and is excellent for fertility, which gives him good credentials to be joined with heifers. He also has a good marble score of +.8. This bull M1749 has an above average carcase weight prediction and has shown good growth with weight gains of \$1.25 kg / day recorded for past quarter year. Purchaser: Price: \$: MCKFM01759 CODENWARRA MICHIFUKU M1759 \_ot48 Ident MCKFM01759 DOB 28/12/2016 Colour Black DNA 606727 Grade Fullblood Blood 100.00 Genetic Status B3FU, CHSFU, CL16FU, F1135% PEDFA201 MONJIRO J11550 TWAFR0007 TWA SHIKIKAN (IMP USA) WKSFM0164 WORLD K'S MICHIFUKU SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 PEDFA215 MICHIKO J655635 SUMFW1742 SUMO HANA W1742 Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 Dam: MCKFH0726 CODENWARRA 726 IMUFQTF148 ITOSHIGENAMI (IMP USA) IMUFR3258 TF TERUTANI 40/1 (IMP USA) CCOFD0220 COATES NAMI D220 MCKFX0101 CODENWARRA F X0101 SUMFW0061 SUMO RUKI W0061 SUMFV2357 SUMO RUKI V2357

June 2018 Wagyu GROUP BREEDPLAN

							٠,								
GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+0.3	-0.6	+2	+9	+0	+0	-2	-0.1	+7	+1.9		+0.4	-0.2	+0.9	+0.21	+\$221

CODENWARRA MICHIFUKU M1759Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCl being in the top 5% of the breed. This bull M1759 has +221 TCl being in the top 20 percentile for the breed, he has shown good growth, and has a marble score of .9.

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

## MCKFM01762 CODENWARRA MICHIFUKU M1762 Lot49

Ident MCKFM01762 **DNA** 606730

Grade Fullblood PEDEA201 MONIIRO 111550

WKSEM0164 WORLD K'S MICHIELIKU

PEDFA215 MICHIKO J655635

Sire: SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 IMUFQTF148 ITOSHIGENAMI (IMP USA) CCOFD0220 COATES NAMI D220

SUMFW0061 SUMO RUKI W0061

Blood 100.00

Colour Black Genetic Status B3FU, CHS2%, CL16FU, F1159%

SUMFV2313 SUMO TERUTANI V2313 MCKEA0176 CODENWARRA F A0176

MCKFW0056 CODENWARRA F W0056 Dam: MCKFE0433 CODENWARRA 433

DOB 28/12/2016

IMUFMTF150 KIKUTERUSHIGE (IMP USA)

MCKFW0061 CODENWARRA F W0061

TWAFS0203 TWA KANDAINA (IMP USA)

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+0.7	-0.9	-2	+3	-5	-14	-6	-2.2	+3	+2.3		+0.0	+0.1	+0.9	+0.17	+\$204	ı
41%	62%	68%	72%	80%	66%	56%	74%	66%	11%		45%	39%	49%	45%	_	ï

CODENWARRA MICHIFUKU M1762Â The sire of this bull is Sumo Cattle Co MICHIFUKU G002 and has excellent breeding and with a large amount of carcase data to prove himself in the margling department - Marble score of +1.2 (top 5 percentile), and a +313 TCI being in the top 5% of the breed. . This bull M1762 has a +204 TCI which is in the top 20 percentile for the breed and a .9 marble score.

Purchaser: ...... Price: S: ...

## MCKFM01770 CODENWARRA HIRASHIGETAYASU M1770 Lot50

Ident MCKFM01770 **DNA** 606738

PEDEAI187250 DAI 5 YURUHIME I187250 - KURO KOH

Grade Fullblood

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFT0913 SUMO RUKI T0913

Sire: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

Blood 100.00

**DOB** 29/12/2016 Genetic Status B3FU, CHS2%, CL16FU, F1128%

Colour Black

PEDFAJ287 DAI 20 HIRASHIGE J287 - KURO IKU IMUFQTF148 ITOSHIGENAMI (IMP USA) IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

RINEV2374 NABO E V2374

RINFT0721 NABO YASU T721

## Dam: MCKFD0303 CODENWARRA F D303

SUMFV2313 SUMO TERUTANI V2313

MCKFA0170 CODENWARRA F A0170

MCKFX0086 CODENWARRA F X0086

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI	
+1.4	+1.9	+14	+19	+22	+39	-1	-0.2	+24	+0.3		+0.7	-0.4	+0.8	+0.21	+\$273	
40%	55%	61%	65%	64%	58%	56%	68%	58%	42%		41%	38%	47%	42%	-	-

CODENWARRA HIRASHIGETAYASU M1770Â The sire of this bull is Sumo Cattle Co HIRASHIGETAYASU E148 is 50% Tajima, 50% Shimane/Tattori, and is a top ranking sire from the Hirashigetayasu bloodline with regard to TCI, with marble score of .9. This bull M1770 has a (+273) TCI being in top 10 percentile of the breed, he falls in the top 15 percentile for carcase weight (+24), with marble score of .8.

Price: \$:

## LIVESTOCK AUCTION **TERMS & CONDITIONS OF SALE**



## **CHAPTER ONE - PRELIMINARY**

- 1. (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
- (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction
- (c) A buyer is bound by these terms and conditions by bidding at auction.
- (d) Competition and Consumer Act (Cth) 2010
- It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relating to:
- price-fixing: or
- ii. restricting outputs in the production and supply chain; or
- iii. allocating customers, suppliers or territories; or
- iv. bid-rigging; or
- v. collusive bidding
- Large fines and other sanctions may be imposed for unlawful conduct.
- 2. (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors and agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent.
- (b) When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- 3. The following applies in interpreting these terms and conditions:
- (a) The following words have the following meanings:
- Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;
- Livestock means animals auctioned pursuant to these terms and conditions; and
- Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions
- (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buver: and
- (ii) plus any GST added in accordance with clause 12.
- (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

## CHAPTER TWO - STANDARD TERMS OF SALE

- 4. Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- 5. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law. 6 A hid cannot be made or accepted after the fall of the hammer unless in accordance with clause 8 the
- auctioneer decides to put the lot up again. 7. Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last
- price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- 8. In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final. 9. The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the
- vendor and need not give reasons for doing so. 10. A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy
- of written authority to bid for or on behalf of another person. 11. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:
- (a) the purchaser's name; or
- (b) the bid card number which identifies the purchaser; or
- (c) the name of the person on whose behalf the successful bid was made; and
- (d) the Property Identification Code (known as the "PIC") of destination.
- 12. The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST.
- 13. The vendor warrants:
- (a) That the vendor has (or will have) the right to sell the livestock at the time of delivery; and
- (b) That the purchaser will obtain title on completion of the purchaser's obligations under this contract including
- 14. If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-sold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
- 15. The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.
- 16. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negatived as far as possible.
- 17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer
- (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
- (c) All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall
- 18. (a) Subject to this clause the sale is complete on the fall of the hammer.

- (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
  - (i) delivery is taken by a representative of the buyer;
  - (ii) departure of the animal from the purchaser's delivery pen; or
  - (iii) one hour after the last animal is:
  - a. in the case of pre-sale weighing, sold; or
  - b. in the case of post-sale weighing, weighed.
- (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen
- (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
- (e) This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, for delivery to and from the scales, to the buyer's delivery pen and onto the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This subclause does not apply if the agent makes an announcement to that effect prior to sale.
- 19. (a) Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
- (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
- (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was pregnant on that date.
- (d) For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
- (e) For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
- (f) Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots.
- 20. If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
- (a) does not acquire title to the livestock;
- (b) holds the livestock as bailee only for the vendor;
- (c) must act in a fiduciary capacity in its relationship with the vendor;
- $(d) \ \ must store \ the \ stock \ separately \ or \ so \ that \ they \ are \ readily \ distinguishable \ from \ other \ lives tock \ owned \ by \ the$
- (e) is responsible for the safety and well being of the livestock;
- (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; and
- (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.
- 21. The purchaser agrees that: (a) Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009
- (b) the Purchaser acknowledges the rights of the Seller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
- (c) the Livestock are collateral for the purposes of the PPSA;
- (d) to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices;
- (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract
- 22. The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21.
- 23.1. Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- 23.2. The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- 23.3. When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- 23.4.The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
- (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
- (b) when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.

- 23.5. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).
- 23.6. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
- (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions;
- (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- 23.7. These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- 23.8. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:
- (a) by this clause 23, other than as it expressly provides; or (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- 23.9.The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions
- 24. (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
- (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the
- (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- 25. (a) The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring. the saleyards and the surrounding environments.
- (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process.

## CHAPTER THREE - VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

- 26. This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- 27. The warranty of a vendor is that livestock and their companion animals offered for sale at auction:
- (a) pass government and other regulatory authority requirements and inspections at the time of slaughter;. (b) are of merchantable quality;
- (c) carry an NLIS device in accordance with State law;
- (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in any document, the livestock will have those characteristics or will be fit for the particular purpose or market; and
- (e) all information in any document provided by the vendor is true, complete and correct in all material
- 28. In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- 29. However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
- 30. In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
- 31. Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
  - (a) the buyer will be entitled to delay payment for the price of all livestock in that lot only; or (b) the vendor has the option, at the vendor's cost, of collecting the companion animals, if allowed by law; or of

- having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- 32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
- (a) any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
- (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
- (c) any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

## CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- 33. This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy. 34. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human
- consumption. Cattle are fit for human consumption if they are not condemned as unfit by government. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the fall of the hammer.
- 35. A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.
- 36. Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are
- (a) a certificate is issued by government which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer:
- (b) the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7th day after the fall of the hammer; and
- (c) if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- 37. Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.

## **CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION**

## NSW Property, Stock and Business Agents Act 2002 Warnings

 $Penalties for collusive\ practices.\ It\ is\ an\ offence\ against\ the\ Property,\ Stock\ and\ Business\ Agents\ Act\ 2002\ for\ a\ person$ to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

- (i) to abstain from bidding; or
- (ii) to bid to a limited extent only; or
- (iii) to do any other act that might prevent free and open competition.

Severe penalties may be imposed on persons convicted of collusive practices. The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces

**Tasmania Legislation.** An auctioneer conducting a public auction must not appear to acknowledge the making of a bid if no bid was made. A person must not participate in collusive practices by way of making or receiving an

unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open competition.

## WA Auction Sales Act 1973 s31 NOTICE.

It is an offence to:

- $(i) \quad induce or at tempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the$ other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner
- (ii) abstain or agree to abstain from bidding as a result of such a promise;
- (iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;

(iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or

 $(v) \ \ in the case of successful bidder supply wrong information as to the name of the buyer to the auction eer or to any person,$ firm or corporation on whose behalf the sale is conducted. The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.

 $\ensuremath{\texttt{©}}$  FEBRUARY 2017 Australian Livestock & Property Agents Association Limited All rights reserved. Unauthorised reproduction in whole or in part is an infringement of copyright.

These Livestock Auction Terms & Conditions of Sale are provided to ALPA members as recommended terms and conditions only



Marketing Livestock

Rural Property Marketing

Insurance

**Animal Health** 

Management **Fencing** Animal

Competitive price, delivered to you, Horses, cattle, pigs, dogs, cats Ag Chemical **Produce** 

Specialized Products **Fertilizer** Seed

Prompt and guaranteed proceeds, livestock finance

Experience, proven successful sales

Feed supplements, parasite treatments, specialist advice Rural & Commercial cover, Flood cover

Cattle NLIS tags and ear tags, crushes & branding cradles, portable yards

Gates, wire, posts, concrete powder

Knowledge, variety, grower support extensive range

Linsel Hoists, Poly Tanks & Troughs, we can get it!

Bulk deliveries, custom blends, service

**WANT YOUR BUSINESS OUR LOCAL TEAM** 

0409 837 945	0428 765 687	0427 821 177	0477 318 224	4982 2055	0428 744 978	0447 769 152	07 4982 2055	0437 279 155
Branch Manager, Ag Chem, Seed & Fertiliser Sales	Livestock and Rural Property Sales	Livestock / Insurance Rural Property Sales	Livestock	Merchandise	Merchandise Manager	Merchandise Sales	Merchandise Sales	An Chem. Seed & Fert Sales 0437 279 155
Mick Matthew	Matt Beard	Terry Ray	<b>Bryton Virgo</b>	Jono Tate	Kylie Lang	Angie Innes	Karla Hicks	Justin Howard

2055 Cnr Capricorn Highway & Daniels St, Emerald **ON 4982** OFFICE OUR CALL

LANDMARK



## Leading Sire



This sire has the full package - he is a trait leader for 200, 400 and 600 day weights as well as scrotal size. He also has the top value for mature cow weight in the breed. E148 is the top sire in the country for the Hirashigetayasu blood line for growth and marbling.

His +0.9 (Top 15 percentile) marbling is a rare trait of this blood line. E148 performance data has high accuracy due to carcase data and progeny statistics. We are offering 7 bulls and a heifer from this elite sire in this sale.

## June 2018 Wagyu GROUP BREEDPLAN

GL	BW	200	400	600	MCW	MILK	SS	CWT	EMA	RIB	RMP	RBY	MS	MF	TCI
+2.3	+4.8	+28	+38	+50	+81	+0	+1.8	+43	+0.2		+0.8	-0.2	+0.9	+0.33	+\$383
E00/	020/	90%	020/	05%	80%	070/	060/	060/	660/		610/	610/	720/	650/	