



# THE BEST OF THE BEST WAGYU SALE

FRIDAY | 24 MAY 2019 | 18:00

WOODVIEW.CO.ZA | WOODVIEW@MWEB.CO.ZA



Herontdek dit wat saak maak



#### HINTERLAND VEE

- Plaaswerker Opleiding
- Kudde Bestuur
- Gesondheidsprogramme
- Voervloeiprogramme
- Teelprogramme





Kontak jou naaste tak of besoek ons by www.hinterland.co.za









# **WELCOME** to Woodview

# **WELKOM**by Woodview



**On Behalf of the Angus Family.** A warm welcome to our 4<sup>th</sup> Wagyu production sale, please enjoy the day with us!

Consumers in South Africa are becoming aware that there is a difference in the quality of beef and they are prepared to pay a premium for a tender succulent product. Seven years ago we started grading, branding and marketing our beef according to marbling score. This has changed the industry and has made consumers aware of highly marbled Wagyu beef and has positioned the Wagyu breed as the leading breed for carcass quality.

The interest in the breed is phenomenal with many new breeders joining the Society. As a result the demand for premium breeding genetics is extremely high with members actively seeking high quality females to breed from.

Wagyu breeders the world over are quick to embrace the new technology's available to enhance genetic selection. The use of genomic enhanced EBV's and the digital carcass camera have led to the EBV's having a higher predictability. The <u>digital carcass camera</u> we purchased in May 2018 is supplying us with a data base that enables us to identify bulls in the herd that breed superior Marbling and Ribeye area.

The offering on this year's auction is by far the strongest we have ever put together. These females are bred from proven imported sires and are the heart of our herd and they would sell well at any auction in the world. We are grateful to Lourens Du Plessis from Louma Wagyu for the animals and embryos he has contributed to the auction.

The embryo's and semen on the timed auction held in conjunction with WagyuX are of the best available in the world. At Woodview we insure that we are at the cutting edge of the Wagyu gene pool and we are selling genetics from the following industry leading bulls; WESTHOLME HIRAMICHI TSURU, COATES ITOSHIGENAMI G113, SUMO CATTLE CO MICHIFUKU F154 (AI), and MACQUARIE PRELUDE M0495 (AI) (ET). These bulls also form the backbone of the 700 embryos we have transferred the past two seasons.

Thank you for your visit and travel home safely!

Namens die Angus-familie. 'n Hartlike welkom by ons 4de Wagyu produksieveiling, geniet gerus die dag saam met ons!

Verbruikers in Suid-Afrika word al hoe meer bewus dat daar 'n verskil in die gehalte van beesvleis is, en hulle is bereid om 'n premie vir 'n sagte, sappige stukkie vleis te betaal. Sewe jaar gelede het ons begin met die gradering van ons karkasse volgens die marmering van die vleis. Dit het die bedryf verander en verbruikers meer bewus gemaak van hoogs gemarmeerde Wagyu-beesvleis en het die Wagyu-ras geplaas as die voorste ras vir karkasgehalte.

Die belangstelling in die ras is fenomenaal met baie nuwe telers wat by die Wagyu Vereniging aansluit. As gevolg hiervan is daar n groot aanvraag na teelgenetika.

Wagyu-telers wêreldwyd is vinnig om die nuwe beskikbare tegnologie aan te gryp om genetiese seleksie te verbeter. Die gebruik van genomies versterk te EBV's en die digitale karkas kamera het daartoe gelei dat die EBV's 'n hoër voorspelbaarheid het. Die digitale karkas kamera wat ons in Mei 2018 gekoop het, voorsien ons van 'n databasis wat ons in staat stel om bulle in ons kudde te identifiseer wat hoogstaande marmering en oogspier oppervlakte teel.

Die aanbod op vanjaar se veiling is by verre die sterkste wat ons ooit saamgestel het. Hierdie vroulike diere is geteel uit beproefde bulle en kom uit die hart van ons kudde. Hierdie gehalte beeste sal baie goed verkoop by enige veiling ter wêreld. Ons is dankbaar aan Lourens Du Plessis van Louma Wagyu vir die diere en embrio's wat hy bygedra het tot die veiling.

Die embrio's en semen op die "Timed Auction" wat gehou word in samewerking met WagyuX is van die beste beskikbaar ter wêreld. By Woodview verseker ons dat ons aan die voorpunt van die Wagyu-genelpoel is, en ons verkoop genetika van die volgende beproefde bulle; WESTHOLME HIRAMICHI TSURU, COATES ITOSHIGENAMI G113, SUMO CATTLE CO MICHIFUKU F154 en MACQUARIE PRELUDE M0495. Hierdie bulle vorm ook die kern van die 700 embrio's wat ons die afgelope twee seisoene ingeplant het.

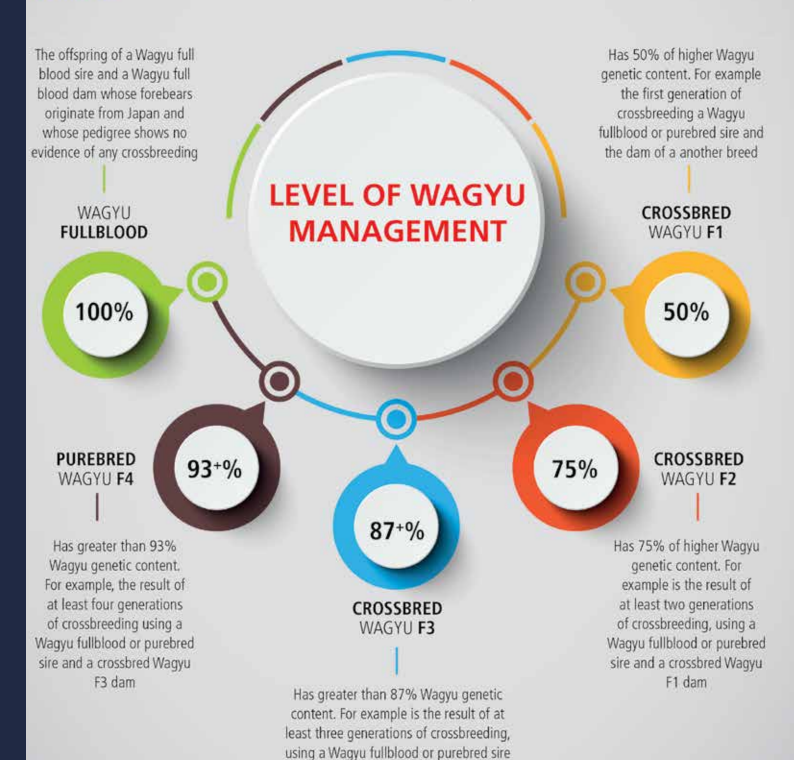
Dankie vir u besoek en reis veilig terug.

#### **PUREBRED VS FULLBLOOD WAGYU**

WHAT ARE THE DIFFERENCES BETWEEN FULLBLOOD, PUREBRED AND F1, F2, F3 WAGYU IN TERMS OF THE LIVESTOCK?

SOUTH AFRICAN FULLBLOOD WAGYU ARE 100% DIRECT DESCENDANTS OF JAPANESE HERDBOOK LIVESTOCK, AND THESE ANIMALS ARE DIRECTLY COMPARABLE TO THOSE IN TODAY'S JAPANESE HOME HERD.

DNA parent verification has confirmed this direct linage for all animals registered in the South African Wagyu Association Herdbook. Purebred, F3, F2 and F1 are crossbred Wagyu defined under the Wagyu Breed Trade Descriptions as:



and a crossbred Wagyu F2 dam

# WOODVIEW

### Kontrolelys | Checklist

- ✓ Bulle se vrugbaarheid is getoets deur dr Jan Blignaut.
- ✓ Bulle geskedewas deur dr Jan Blignaut vir Trichomonias en Vibriosis.
- ✓ Alle beeste is vir BM en TB deur dr Collin Albertyn, 26 Maart 2019, getoets.
- ✓ Alle diere se ouerskap is geverifieer met DNA ontleding by Unistel.
- ✓ Vroulike diere is getoets vir dragtigheid deur dr Collin Albertyn.
- ✓ Alle beeste is ingeënt vir BM met RB51 (met opvolg).
- ✓ Alle diere is gespuit vir 3 dae Stywesiekte, knoppies vel, Bovishield 4 FP L5 en 1 Shot ultra 7 (almal met boosterskoot).
- ✓ Innokuleer met E-Coli en Scourguard. (met opvolg).
- ✓ Ontwurm met Ivomax.
- ✓ Breedplan/ Landbou Weekblad Stoetteler van die jaar.
- ✓ Vrystaat Boer van die jaar.
- ✓ Pionier met die Japanese digitale karkas kamera en is die 1ste teler om data in Japan te ontleed.
- ✓ 1ste teler in Suid-Afrika om karkasse volgens marmerings telling te gradeer.
- ✓ Grootste Wagyu-kudde in Afrika.
- ✓ Teler van rekordprys Wagyu Vroulike dier verkoop by n Veiling.
- ✓ Teler van rekordprys Wagyu Bul verkoop by n Veiling.
- ✓ Woodview Gourmet Foods FNB Klein Besigheid van die Jaar wenner

- ✓ Bulls fertility tested by Dr Jan Blignaut
- ✓ Bulls sheath wash tested for Trichomonas and Vibriosis by Dr Jan Blignaut
- ✓ All cattle CA and TB tested Dr Collin Albertyn, 26<sup>th</sup> March.
- ✓ All animals have their parentage verified by DNA at Unistel.
- ✓ Females pregnancy tested by Dr Collin Albertyn.
- ✓ All cattle inoculated for CA with RB51 (with booster shot).
- ✓ All animals injected with rift valley fever, lumpy skin, Bovishield 4 FP L5 and 1 shot ultra 7 (all with booster shot).
- ✓ Inoculated with E-Coli and Scourguard. (with booster shot)
- ✓ Dewormed with Ivomax.
- ✓ Breedplan / Landbou Weekblad Stud Farmer of the year.
- ✓ Freestate Farmer of the year.
- ✓ Pioneered the digital carcass camera and the 1<sup>st</sup> breeder to have data analysed in Japan.
- ✓ 1st breeder in South Africa to grade carcasses according to marbling score.
- ✓ Largest Wagyu herd in Africa.
- ✓ Breeder of record price Wagyu Female sold at Auction.
- ✓ Breeder of record price Wagyu Bull sold at Auction.

# HEREDITARY CONDITIONS IN WAGYU OUTSIDE JAPAN

WAGYU HAVE BEEN IDENTIFIED WHICH ARE AFFECTED BY, OR ARE CARRIERS OF, THE FOLLOWING KNOWN CONDITIONS

#### CHS (CHEDIAK HIGASHI SYNDROME)

The bleeding disorder in cattle with a light coat colour is caused by an autosomal recessive mutation which is caused by the substitution of a nucleotide on the LYST gene. There is also depressed immunity. Carriers that have been identified from the initial testing of foundation animals are Itomoritaka 002 (J2703, FB681 and IMJFAJ2703), Itoshigefuji TF147 (FB3681 and IMUFQTF147), Mazda (FB103 and IMUFA0103), Mitsuhikokura TF149 (FB3683 and IMUFNTF149), TF601 (FB5999 and IMUFZ5999) and TF603 (FB6188 and IMUFZ6188).

#### CLIG (CLAUDIN 16 DEFICIENCY TYPE 1)

This condition in Black Wagyu is also called Renal Tubular Dysplasia and is a lethal autosomal recessive condition. Kidney failure and retarded growth are caused and can be associated with overgrown hooves and diarrhoea. Type-1 mutation is caused by a 37kb deletion and the more recent Type-2 mutation is caused by a 56-kb deletion. The frequency of the CL16 deficiency mutant gene in Japan is 0.1. Foundation animals Yasufuku Jr (FB5061 and PEDFS100), JVP Yasutanisakura 931 (FB2102 and IMUFN2102) and Kimifuku TF726 (FB7584 and IMUFB7584) are known to be carriers of CL16.

#### FII (FACTOR XI DEFICIENCY)

Factor XI deficiency is encountered in Wagyu and Holstein. There are similarities in the clinical symptoms in the breeds. The causative insertion mutations are on different locations of the F11 gene and these variations are considered to be responsible for the differences in severity between the breeds. Factor XI deficiency in Wagyu has an autosomal recessive mode of inheritance. Reports suggest effects on reproductive performance with a 50% greater incidence of repeat breeding of affected animals.







400KG Wagyu Carcass



PRICE per kg:



### LOUMA BOERDERY

#### **WAGYU STOET**

Louma Boerdery het in 1986 ontstaan en is hoofsaaklik in die Thabazimbi distrik (Limpopo) gestasioneer. Ons het ook nou ons boerdery uitgebrei na Lindley area (Oos-Vrystaat).

Ons diversifiseer in verskillende boerdery aktiwiteite naamlik graan-, wild- en veeboerdery.

In Maart 2016 het ons met ons eerste Wagyu-kudde vanuit Brian Angus se Woodview-kudde begin.

Die rede waarom ons die Wagyu-ras gekies het, is omdat ons deur verskeie navorsing die grootte van die bedryf gesien het in terme van ekonomiese volhoubaarheid en die internasionale mark.

Ons glo dat dit vanuit 'n Suid-Afrikaanse ekonomiese beleggingsoogpunt 'n goeie plek is vir 'n Suid-Afrikaanse veeboer om in te belê. Louma Boerdery originated in 1986 and is mainly stationed in the Thabazimbi district (Limpopo). We are currently also farming in the Lindley area (Eastern Free State).

We have diversified into different farming activities namely grain, game and livestock farming.

In March 2016 we started our first Wagyu herd from the Woodview herd of Brian Angus.

The reason we chose the Wagyu breed is because we see growth in terms of economic sustainability and a international market.

We believe that from a South African economic investment point of view, it is a good place for a South African cattle farmer to invest in.





#### HJ15-21 + BA18-721

3-in-1



PRICE:



Identification: HJ150021

Sex: Female

**Birth Date:** 10/09/2015

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #325047

Sire: LAKE WAGYU C087 Dam: LAKE WAGYU B86

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = 332 AFC = 24 DLC = 245

Progeny: 27

MONJIRO J11550

WORLD K'S MICHIFUKU MICHIKO

Sire: LAKE WAGYU C087

ITOZURUDOI TF151 LAKE WAGYU Y034 (AI)

BYWFW0078 BLACKMORE CHIYOTAKE

Animal: HESSI HJ 150021

KITATERUYASUDOI J2810 HONGEN

WESTHOLME TERUYAMANAMI

MASAKO J1933479 W15 (JAP)

Dam: LAKE WAGYU B86

JVP KIKUYASU 400 GPPFU0034 GOOREE KIKOKIKU KIKUILANA J93298

#### **DESCRIPTION**

This cow has been an absolute pleasure to own. Maybe even a once in a lifetime cow. She calved for the first time at 24 months in 2017. I flushed her twice in 2017 and again in 2019 and she gave me 46 embryos. What is unbelievable is that I registered 26 of her full blood calves in 2018. She has averaged 17 embryos per flush. Her pedigree is fantastic she sells with her embryo calf BA18-721 sired by ITOSHIGENAMI TF148. She is sired by Lake Wagyu C87 out of a cow by KITATERUYASUDOI J2810 and KIKUYASU 400 in her pedigree. Al'ed to WESTHOLME HIRAMICHI AACFF0758 and ran with HJ15-01 & HJ13-05

#### **BESKRYWING**

Hierdie koei is 'n absolute plesier om te besit. Miskien selfs 'n "Eens in n leeftyd" Koei. Sy het in 2017 vir die eerste keer op 24 maande gekalf. In 2017 het ek haar twee keer gespoel. en sy het my 46 embrio's gegee. Wat ongelooflik is, is dat ek in 2018, 26 van haar volbloedkallers geregistreer het. Sy het gemiddeld 17 embrio's per spoel gegee. Haar stamboom is fantasties sy verkoop saam met haar embryo verskalf BA18-721 wat gevaar is deur ITOSHIGENAMI TF148. Sy is 'n Lake Wagyu C87 uit 'n koei wat KITATERUYASUDOI J2810 & KIKUYASUDOI in haar stamboom het. KI met WESTHOLME HIRAMICHI TSURU AACFF0758 en loop saam met die bulle HJ15-01 & HJ13-05.



BA13-928



PRICE:

Identification: BA130928

Sex: Female

Birth Date: 23/09/2013

Colour: BLACK

HerdBook: Fullblood Inspection Date: 21/07/16

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #312620 **Sire:** WOODVIEW FUTURE INVESTMENT

Dam: WOODVIEW BA 080173

**Current Owner:** LOUMA BOERDERY EDMS BPK **Reproduction:** ICP = 368 AFC = 23 DLC = 218

Progeny: 4

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

**FUKUYUKI** 

Sire: WOODVIEW FUTURE INVESTMENT

IMUFQ0402 JVP FUKUKANE 402E

LAKE WAGYU B050

LAKE WAGYU F X002

**Animal: WOODVIEW BA13-0928** 

TERUNAGADOI 1742 KITATERUYASUDOI J2810 HONGEN YOSHIMI 3 601124

Dam: WOODVIEW BA 080173

WORLD KS TAKAZAKURA

WOODVIEW 04 44

WOODVIEW TIENKIE

#### **DESCRIPTION**

This cow has a very good pedigree. She is a TOP Woodview Future Investment daughter! Future Investment has made a big impact on the the Wagyu industry in South Africa. Unfortunatly his semen has sold out. Her dam is sired by the imported marbling king KITATERUYASUDOI J2810. She is pregnant and sells with a heifer calf LB18-24.

#### **BESKRYWING**

Hierdie koei het 'n baie goeie stamboom. Sy is 'n TOP Woodview Future Investment dogter! Future Direction het 'n groot impak op die Wagyu-industrie in Suid-Afrika gehad. Ongelukkig het sy semen uitverkoop. Haar moeder is deur die ingevoerde marmeringkoning KITATERUYASUDOI J2810 gevaar. Sy is dragtig en verkoop met 'n vers kalf LB18-24.



### PK14-009



PRICE:



Identification: PK140009

Sex: Female

**Bi**rth Date: 14/07/2014

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

DNA Tested: Parent Verified #253409

Sire: KU**RO KI**N TERUAKITSUKI Dam: KIR**STEI**NS C087'S MICHI

Current Owner: LLEWELLYN ANGUS TRUST Reproduction: ICP = 440 AFC = 23 DLC = 170

Progeny: 15

KITATERUYASUDOI J2810 HONGEN

WESTHOLME TERUAKITSUKI SEKIOKURA J764481

Sire: KURO KIN TERUAKITSUKI

WORLD K'S MICHIFUKU

KURO KIN KENSEI 7

KURO KIN KENSEI 2 (AI) (ET)

Animal: KIRSTEINS PK 140009

WORLD K'S MICHIFUKU

LAKE WAGYU C087

LAKE WAGYU Y034 (AI)

Dam: KIRSTEINS C087'S MICHI

WORLD K'S MICHIFUKU

LAKE WAGYU C082

LAKE WAGYU Y047

#### DESCRIPTION

If you are looking for a cow to breed high marbling cattle, this cow will do the job. She flushes well and averages 9 embryos, she already has 15 calves registered. I was fortunate to get 5 bull calves from her out of KITATERUYASUDOI J2810 that we will use for F1 production. She sells with a beautifull heifer calf BA18-607 that also was bred by KITATERUYASUDOI J2810. This is a powerfull package! She is pregnant. Al'ed to WESTHOLME HIRAMICHI AACFF0758 and ran with REPUBLIC MICH, BA09-330 &BA16-816

#### **BESKRYWING**

Indien jy opsoek is na n koei om hoë marmerende beeste te teel, moet u u aandag vestig op hierdie koei. Sy spoel goed en het reeds 15 kalwers geregistreer. Ek was gelukkig om 5 Bull kalwers uit KITATERUYASUDOI J2810 te kry wat ons vir F1 produksie sal gebruik. Sy verkoop ook met 'n pragtige vers kalf BA18-607 uit KITATERUYASUDOI. Dit is 'n kragtige pakket! Sy is dragtig. Ge-Ki met WESTHOLME HIRAMICHI AACFF0758 en loop saam met die bulle REPUBLIC MICH, BA09-330 &BA16-816.



BA15-445

3-in-1



PRICE:

Identification: BA150445

Sex: Female

**Birth Date: 29/08/2015** 

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #320826

Sire: TF ITOMICHI 1/2

Dam: WOODVIEW BA 120658

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 25 DLC = 577

ET Donor: Yes Progeny: 5

DAI 2 SHIGENAMI

ITOMICHI J1158

DAI YON AKIBARE 3357

Sire: TF ITOMICHI 1/2

DAI3 KIYOHIME J632

DAI2 KINTOU J337756

EZOKINTOU 1A

**Animal: WOODVIEW GAME CHANGER** 

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

FUKUYUKI

Dam: WOODVIEW BA 120658

WOODVIEW LEADER 6 10

WOODVIEW BA 100410 WOODVIEW 8 225

#### DESCRIPTION

One of the best lots to sell at Woodview ever. She is a game changer. Her sire TF ITOMICHI ½ breeds awesome cattle, big capacious cows and bulls that grow way above the average Wagyu. He is also the trait leader for milk at +6 in Australia. Game Changer's dam BA12-658 is sired by ITOSHIGENAMI TF148 who is the gold standard for marbling in the Wagyu world. Game Changer is young and I flushed her during 2018. She was Al'ed to SMOFF0154 and ran with HJ15-01 & HJ15-05. She is Pregnant and sells with a beautiful heifer calf BA18-930 sired by KITERUYASUDOI J2810. A world class package on offer.

#### **BESKRYWING**

Een van die beste lotte by Woodview. Sy is n "Game Changer". Haar vader TF ITOMICHI ½ teel groot ruim bulle en koeie wat ver bo die gemiddelde Wagyu groei. Hy is ook die eienskapleier vir melk op +6 in Australië. Game Changer se moeder BA12-658 word gevaar deur ITOSHIGENAMI TF148 wat die goue standaard vir marmering in die Wagyu-wêreld is. Game Changer is jonk en ek het haar gedurende 2018 gespoel. Sy is ge-ki met SMOFF0154 en loop saam met die bulle HJ15-01 & HJ15-05. Sy is dragtig en verkoop met 'n pragtige verskalf BA18-930 wat deur KITERUYASUDOI J2810 gevaar is. 'n Wêreldklas pakket wat hier aangebied word.





PRICE:



Identification: BA160926

Sex: Female

Birth Date: 09/10/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #345100

Sire: WOODVIEW ZEBULON

Dam: WOODVIEW BA13-0984

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 22 DLC = 236

Progeny: 1

ITOSHIGEFUJI 147 WOODVIEW RELIABLE TF 147 LAKE WAGYU B77 (ET) (AI)

Sire: WOODVIEW ZEBULON

WORLD K'S MICHIFUKU WOODVIEW LAKE WAGYU C69 321 LAKE WAGYU C69 (AI) (ET)

**Animal: WOODVIEW BA160926** 

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148
FUKUYUKI
Dam: WOODVIEW BA13-0984

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW GABRIELA 2ND
WOODVIEW MEGAN 4TH

#### DESCRIPTION

A young cow with a great future. She has the Japanese sires, MICHIFUKU, ITOSHIGENAMI TF148 and HIRASHIGETAYASU J2351 all in her pedigree. Her dam is a top ITOSHIGENAMI TF148 cow and sold at last year's auction for R300 000.00. She sells as 3 in 1 with a bull calf BA18-840 from WOODVIEW REPUBLIC MICHI and is pregnant. Al'ed to WESTHOLME AACFF0671 and she ran with BA17-475 & BA17-407.

#### **BESKRYWING**

'n Jong koei met 'n goeie toekoms. Sy het die Japannese bulle, MICHIFUKU, ITOSHIGENAMI TF148 en HIRASHIGETAYASU J2351 almal in haar stamboom. Haar moeder is 'n top-ITOSHIGENAMI TF148 -koei en het verkoop op verlede jaar se veiling vir R300 000.00. Sy verkoop as 3 in 1 met 'n bulkalf BA18-840 van WOODVIEW REPUBLIC MICHI en is dragtig.

Ge-Ki met WESTHOLME AACFF0671 en loop saam met die bulle BA17-475 & BA17-407.







PRICE:

Identification: BA170085

Sex: Male

Birth Date: 27/08/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #385479 **Sire:** WOODVIEW REPUBLIC MICH

Dam: WOODVIEW TAJIMA

**Current Owner: LLEWELLYN ANGUS TRUST** 

MONJIRO J11550 WORLD K'S MICHIFUKU MICHIKO

Sire: WOODVIEW REPUBLIC MICH

KITATERUYASUDOI J2810 HONGEN

LAKE WAGYU B51 (AI) (ET)

LAKE WAYU Y043 (AI)

**Animal: WOODVIEW BA170085** 

FUKUTSURU J068 TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: WOODVIEW TAJIMA

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU F C007

LAKE WAGYU FY011 (AI) (ET)

#### **DESCRIPTION**

This will be a popular bull on the sale as he has a brilliant pedigree. His sire is the very popular Woodview Republic Michi who is from MICHIFUKU out of a KITATERUYASU DOI J2810 dam. His dam Woodview Tajima is an awesome donor cow that topped our sale last year at R440 000.00 and sold to Absolte Wagyu. This is a herd sire for sure. His full sister BA17-42 also sells in the sale!!!

#### **BESKRYWING**

Hierdie behoort die gewildste bul op die veiling te wees, aangesien hy 'n briljante stamboom het. Sy vader is die baie gewilde Woodview Republic Michi uit MICHIFUKU uit n KITATERUYASU DOI J2810 koei. Sy moeder Woodview Tajima is 'n wonderlike skenkerkoei wat verlede jaar verkoop is vir R440 000.00 aan Absolte Wagyu. Hy is vir seker die kudde BUL. Sy suster BA17-42 verkoop ook op die veiling!!!

BA16-664

3-in-1



PRICE:



Identification: BA160664

Sex: Female

Birth Date: 05/03/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

DNA **Tested: Par**ent Verified #321917

Sire: TF ITOMICHI 1/2

Dam: **WOO**DVIEW LAKE WAGYU C69 321 Current Owner: **LLE**WELLYN ANGUS TRUST Reproduction: **ICP** = 323 AFC = 21 DLC = 179

Progeny: 2

DAI 2 SHIGENAMI

ITOMICHI J1158

DAI YON AKIBARE 3357

Sire: TF ITOMICHI 1/2

DAI3 KIYOHIME J632

DAI2 KINTOU J337756

**EZOKINTOU 1A** 

Animal: WOODVIEW BA16-664

MONJIRO J11550

WORLD K'S MICHIFUKU

МІСНІКО

Dam: WOODVIEW LAKE WAGYU C69 321

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU C69 (AI) (ET)

#### **DESCRIPTION**

She is a fertile hard working young cow. She had her first calf at 21 months of age. She also has a very desirable pedigree as she is sired by the great TF ITOMICHI ½, who is the standard for Wagyu growth and milk. Her mother BA09-321 is a fantastic MICHIFUKU daughter that flushes well and has 39 progeny already registered in SA. This young cow has massive potential and should be flushed. She sells pregnant and with a heifer calf BA18-273 who is sired by WOODVIEW PRIME INVESTMENT who is a TF148 son. She ran with BA15-372, BA13-988 & HJ14-20.

#### **BESKRYWING**

Sy is 'n vrugbare hardwerkende jong koei. Sy het haar eerste kalf op 21 maande gehad. Sy het 'n baie aangename stamboom, aangesien sy deur die groot TF ITOMICHI ½ gevaar word, wat die standaard vir Wagyu groei en melk stel. Haar moeder BA09-321 is 'n fantastiese MICHIFUKU dogter wat goed spoel en het 39 nageslagte wat reeds in SA geregistreer is. Hierdie jong koei het groot potensiaal en moet gespoel word . Sy verkoop dragtig en met 'n verskalf BA18-273, wat deur WOODVIEW PRIME INVESTMENT gevaar word, wat 'n TF148-seun is. Sy loop saam met die bulle BA15-372, BA13-988 en HJ14-20.





Female



PRICE:

Identification: BA170042

Sex: Female

**Birth Date: 16/08/2017** 

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #384433

Sire: ITOSHIGENAMI TF148

Dam: WOODVIEW TAJIMA

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGEKANANAMI J6109

SHIGESHIGENAMI J10632

SHIGEMITSU

Sire: ITOSHIGENAMI TF148

FUKUMASA J10756

FUKUYUKI

YUKIZAKURA J456691

**Animal: WOODVIEW BA170042** 

FUKUTSURU J068 TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: WOODVIEW TAJIMA

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU F C007

**BESKRYWING** 

LAKE WAGYU FY011 (AI) (ET)

#### **DESCRIPTION**

e snesiale koei

Here is a very special heifer for sale. Her sire ITOSHIGENAMI TF148 is the gold standard for carcass quality. He is in the TOP 1% for marbling, TOP 10% for marbling fineness & TOP 17% for rib eye area. Her dam WOODVIEW TAJIMA is one of the most terrific cows in the country, with 29 calves' registered already. She flushes extremely well, with an average of 19 embryos per flush at Woodview. Flushing ability is highly heritable and there is a good chance BA17-42 will be an above average flusher. She sells pregnant: Al'ed to REBUPLIC MICHI and ran with BA15-372, HJ15-01 & HJ13-16.

Hier is 'n baie spesiale koei te koop. Haar vader ITOSHIGENAMI TF148 is die goue standaard vir karkas kwaliteit. Hy is in die TOP 1% vir marmering, TOP 10% vir marmerende fynheid en TOP 17% vir rib oogspier area. Haar moeder WOODVIEW TAJIMA is een van die mooiste koeie in die land, met 29 kalwers wat reeds geregistreer is. Sy spoel baie goed, met 'n gemiddeld van 19 embrio's per spoel by Woodview. Spoelvermoë is hoogs erflik en daar is 'n goeie kans dat BA17-42 se spoel vermoe bo gemiddeld sal wees. Sy verkoop dragtig. Ge-ki met REBUPLIC MICHI en loop saam met die bulle BA15-372, HJ15-01 & HJ13-16.





PRICE:



Identification: BA170100

Sex: Female

**Birth Date:** 15/09/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #389315 **Sire:** HIRASHIGETAYASU J2351 HONGEN

Dam: WOODVIEW BA13-0984

**Current Owner: LLEWELLYN ANGUS TRUST** 

KEDAKA J7212 KURO IKU DAI 20 HIRASHIGE J287 KURO IKU

DAI 13 HIRASHIGE J1137022 KURO

Sire: HIRASHIGETAYASU J2351 HONGEN

**TAYASUFUKU** 

DAI 5 YURUHIME J187250 KURO KO

YURIKO

Animal: WOODVIEW BA170100

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

**FUKUYUKI** 

Dam: WOODVIEW BA13-0984

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW GABRIELA 2ND
WOODVIEW MEGAN 4TH

#### **DESCRIPTION**

A beautiful embryo transfer heifer from the very popular HIRASHIGETAYASU J2351. His female progeny have proven themselves to be big roomy brood cows that can rise a heavy calf. Her dam BA13-984 is an ITOSHIGENAMI TF148 daughter that sold for R300 000.00 at last year's auction. She sells pregnant: Al'ed to REPUBLIC MICHI and ran with BA15-372, HJ15-01 & HJ13-16.

#### **BESKRYWING**

'n Pragtige vers uit die baie gewilde HIRASHIGETAYASU J2351. Sy vroulike nageslag het bewys dat hulle groot, ruim koeie is, wat 'n swaar kalf kan speen. Haar moeder BA13-984 is 'n ITOSHIGENAMI TF148-dogter wat op verlede jaar se veiling vir R300 000.00 verkoop is. Sy verkoop dragtig: Ge-Ki met REPUBLIC MICHI, en loop saam met die bulle BA15-372, HJ15-01 & HJ13-16.







PRICE:

Identification: BA170101

**Sex:** Female

Birth Date: 15/09/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered Service Details: By AI, ET

**DNA Tested:** Parent Verified #389315 Sire: HIRASHIGETAYASU J2351 HONGEN Dam: WOODVIEW TWA SATUKU 5TH **Current Owner: LLEWELLYN ANGUS TRUST** 

KEDAKA J7212 KURO IKU DAI 20 HIRASHIGE J287 KURO IKU DAI 13 HIRASHIGE J1137022 KURO

Sire: HIRASHIGETAYASU J2351 HONGEN

**TAYASUFUKU** 

DAI 5 YURUHIME J187250 KURO KO

YURIKO

Animal: WOODVIEW BA170101

ITOFUJI J483 KURO IKU

ITOSHIGEFUJI 147

DIA 30 NOBORU J920752

Dam: WOODVIEW TWA SATUKU 5TH **ITOSHIGENAMI TF148** WOODVIEW ITOSHIGENAMI

TWA SATUKU (ET) (AI)

#### **DESCRIPTION**

#### **BESKRYWING**

An embryo heifer sired by the famous bull HIRASHIGETAYASU J2351. Her dam is also an embryo out of the WOODVIEW ITOSHIGENAMI cow that sold for R400 000.00 at our sale last year.

BA17-101 is definitely one of the best heifers I have produced. She is pregnant. She was Al'ed with imported semen from WESTHOLME AACFD0671 and ran with BA15-372, HJ15-01&HJ13-16.

'n Embrio-vers wat deur die bekende bul HIRASHIGETAYASU J2351 gevaar word. moeder is ook 'n embrio uit die WOODVIEW ITOSHIGENAMIkoei wat verlede jaar vir R400 000.00 verkoop het by ons veiling van 2018. BA17-101 is beslis een van die beste verse wat ek geproduseer het. Sy is dragtig. Sy is ge-KI met ingevoerde semen van WESTHOLME AACFD0671 en loop saam met BA15-372, HJ15-01 & HJ13-16.



BA17-41 Female



PRICE:



Identification: BA170041

Sex: Female

**Birth Date:** 15/08/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #384432

Sire: ITOSHIGENAMI TF148

Dam: WOODVIEW BA14-0040

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGEKANANAMI J6109

SHIGESHIGENAMI J10632

**SHIGEMITSU** 

Sire: ITOSHIGENAMI TF148

**FUKUMASA J10756** 

**FUKUYUKI** 

YUKIZAKURA J456691

**Animal: WOODVIEW BA170041** 

FUKUTSURU J068

TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: WOODVIEW BA14-0040

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU F C143

GOORAMBAT Y066 (AI)

#### **DESCRIPTION**

A pregnant heifer out of ITOSHIGENAMI TF148. Her dam BA14-40 is one of my favorite cows. She is big, has plenty of milk and flushes well. Don't miss this ITOSHIGENAMI TF148 daughter. Al'ed to KITATERUYASUDOI J2810 and ran with BA15-372, HJ15-01 & HJ13-16.

#### **BESKRYWING**

'n Dragtige vers uit ITOSHIGENAMI TF148. Haar moeder is een van my gunsteling koeie. Sy is groot, het baie melk en spoel goed. Moenie hierdie ITOSHIGENAMI TF148 dogter mis nie. Ge-Ki met KITATERUYASUDOI J2810 en loop saam met die bulle BA15-372, HJ15-01 & HJ13-16.





Fullblood



PRICE:

Identification: BA170039

Sex: Female

Birth Date: 13/08/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #384430

Sire: ITOSHIGENAMI TF148

Dam: WOODVIEW BA14-0040

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGEKANANAMI J6109

SHIGESHIGENAMI J10632

**SHIGEMITSU** 

Sire: ITOSHIGENAMI TF148

FUKUMASA J10756

**FUKUYUKI** 

YUKIZAKURA J456691

**Animal: WOODVIEW BA170039** 

FUKUTSURU J068

TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: WOODVIEW BA14-0040

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU F C143

GOORAMBAT Y066 (AI)

#### **DESCRIPTION**

A selected embryo heifer, she is sired by ITOSHIGENAMI TF148 and her dam BA14-40 is a huge donor cow, who averages 10 embryos per flush. She is a special heifer and with her pedigree she should also be flushed. To add more value to her she is pregnant, Al'ed to KITATERUYASU DOI J2810 and ran with BA15-372, HJ15-01 & HJ15-16.

#### **BESKRYWING**

'n Geselekteerde embrio-vers, sy word deur ITOSHIGENAMI TF148 gevaar en haar moeder BA14-40 is 'n reuse skenker koei, wat gemiddeld 10 embrio's per spoel gee. Sy is 'n spesiale vers en met haar stamboom moet sy gespoel word. Om meer waarde tot haar by te dra, is sy dragtig, ge-KI met KITATERUYASU DOI J2810 en loop saam met die bulle BA15-372, HJ15-01 & HJ15-16.



BA17-61 Female



PRICE:



Identification: BA170061

Sex: Female

**Birth Date:** 10/08/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By Al

**DNA Tested:** Parent Verified #384436

Sire: ITOZURU DOI ETN02 TF 771

Dam: WOODVIEW BA 130997

**Current Owner: LLEWELLYN ANGUS TRUST** 

DAI 7 ITOZAKURA J65

**ITOKITATSURU** 

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

**YASUHIME** 

FUJIHIME J311983

Animal: WOODVIEW BA170061

ITOHIRASHIGE J1555 ITOMORITAKA J2703 HONGEN (JAP) DAI 6 OEFUJII J565554 KURO KOH

Dam: WOODVIEW BA 130997

KITATERUYASUDOI J2810 HONGEN

WOODVIEW MEGAN 4TH
WOODVIEW MEGAN

#### **DESCRIPTION**

Her dam BA13-997 sells as Lot 27 on the sale. BA17-61 is out of the ITOZURUDOI TF151 clone bull TF771, who breeds milk and growth and has 188 calves already registered in South Africa. This heifer has a lot of potential. She is pregnant. Al'ed to WESTHOLME AACFD0671 and ran with BA17-91, BA17-56 & BA17-154.

#### **BESKRYWING**

Haar moeder BA13-997 verkoop as Lot 27 op die veiling. BA17-61 is uit die ITOZURUDOI TF151 kloonbul TF771, wat melk en groei teel en het 188 kalwers wat reeds in Suid-Afrika geregistreer is. Hierdie vers het baie potensiaal. Sy is dragtig. Ge-Ki met WESTHOLME AACFD0671 en loop saam met die bulle BA17-91, BA17-56 & BA17-154.



BA15-389

3-in-1



PRICE:

**Identification:** BA150389

Sex: Female

**Birth Date:** 14/08/2015

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #320810

Sire: ITOZURU DOI ETN02 TF 771

Dam: WOODVIEW HARUKI

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = 373 AFC = 25 DLC = 195

Progeny: 2

DAI 7 ITOZAKURA J65

**ITOKITATSURU** 

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

**FUJIHIME J311983** 

**Animal: WOODVIEW BA15-389** 

MONJIRO J11550

WORLD K S HARUKI II

**SAKURA** 

Dam: WOODVIEW HARUKI

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW GABRIELA 2ND
WOODVIEW MEGAN 4TH

#### DESCRIPTION

**BESKRYWING** 

Here we have a very well-bred young cow. She is sired by clone of the imported Japanese Sire, ITOZURUDOI TF151. Whom everyone wants in a pedigree. She had her first calf at 2 years and she sells today with her second calf, a heifer BA18-125 who is sired by HJ15-01, a Lake Wagyu C087 son. Her dam BA13-985 is a very valuable HARUKI II cow in the herd. HARUKI II is also the sire of WORLD K" SHIGESHIGETANI, who has been heavily used all over the world. Her dam WOODVIEW HARUKI, flushes well and already has 12 calves registered. We are selling embryos sired by SHIGESHIGETANI in our Embryo Timed Auction. She sells open and ready to flush. She ran with the bulls HJ14-20, BA15-572, and HJ13-03.

Hier het ons 'n baie goed geteelde jong koei. Sy word gevaar deur die kloon van die ingevoerde Japanese bul, ITOZURUDOI TF151 wat almal in 'n stamboek wil hê. Sy het haar eerste kalf gehad op 2 jarige ouderdom sy verkoop vandag saam met haar tweede kalf, 'n vers BA18-125 van die bul HJ15-01'n Lake Wagyu C087-seun. Haar moeder BA13-985 is 'n baie waardevolle HARUKI II-koei in die kudde. HARUKI II is ook die vader van WORLD K "SHIGESHIGETANI, wat oor die hele wêreld gebruik word. Haar moeder WOODVIEW HARUKI, spoel goed en het reeds 12 geregistreerde kalwers. Embrios van SHIGESHIGETANI is beskikbaar op ons embrio "TIMED AUCTION". Sy is oop en reg om gespoel te word. Sy loop saam met die bulle HJ14-20, BA15-572, HJ13-03.

BA15-425

**Female** 



PRICE:



Identification: BA150425

**Sex:** Female

**Birth Date: 24/08/2015** 

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By Al

**DNA Tested:** Parent Verified #320922

Sire: TF 813 KIMITOFUKU

Dam: WOODVIEW BA 080172

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 27 DLC = 506

Progeny: 1

SHIGESHIGENAMI J10632

**ITOSHIGENAMI TF148** 

**FUKUYUKI** 

Sire: TF 813 KIMITOFUKU

KIMFUFU 3

TF 7029

HIKOKURA 1/12

**Animal: WOODVIEW BA15-425** 

TERUNAGADOI 1742

KITATERUYASUDOI J2810 HONGEN

YOSHIMI 3 601124

Dam: WOODVIEW BA 080172

WORLD KS TAKAZAKURA

WOODVIEW 04 44

**WOODVIEW TIENKIE** 

#### **DESCRIPTION**

This young cow is sired by a new bull TF813 KIMITUFUKU to get the bloodlines of KIMIFUKU 3 into the herd. KIMIFUKU 3 has done well in the USA. Her dam is a beautiful cow that I sold to Johan Strydom. She is pregnant. Ai'ed to WESTHOLME HIRAMICHI TSURU AACFF0758, she ran with HJ15-01& HJ15-05.

#### **BESKRYWING**

Hierdie jong koei word deur 'n nuwe bul TF813 KIMITUFUKU gevaar om die bloedlyn van KIMIFUKU 3 in die kudde te kry. KIMIFUKU 3 het goed in die VSA gedoen. Haar moeder is 'n pragtige koei wat ek aan Johan Strydom verkoop het. Sy is dragtig. Sy is ge-KI met WESTHOLME HIRAMICHI TSURU AACFF0758 en loop saam met die bulle HJ15-01 en HJ15-05.





3-in-1



PRICE:

**Identification:** BA160950

**Sex**: Female

Birth Date: 24/10/2016

Colour: BLACK

**HerdBook:** Fullblood **Inspection Date:** 01/10/18

**Registration Status:** Registered **DNA Tested:** Parent Verified #346571 **Sire:** WOODVIEW REPUBLIC MICH

Dam: WOODVIEW HOT SHOT 67

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 22 DLC = 238

Progeny: 1

MONJIRO J11550

WORLD K'S MICHIFUKU

MICHIKO

Sire: WOODVIEW REPUBLIC MICH

KITATERUYASUDOI J2810 HONGEN

LAKE WAGYU B51 (AI) (ET)
LAKE WAYU Y043 (AI)

**Animal: WOODVIEW BA160950** 

TAKAEI

WORLD KS TAKAZAKURA

DAI 2 SAKURA 7

Dam: WOODVIEW HOT SHOT 67

HIRASHIGETAYASU J2351 HONGEN

**WOODVIEW HIRMA** 

WOODVIEW MARIA

#### **DESCRIPTION**

BESKRYWING

A really good looking young cow. She is sired by my favorite bull WOODVIEW REPUBLIC MICHI. She is packed with top genetics and should produce very high marbling cattle. There is very little TAKAZAKURA blood in SA. She sells with a heifer calf BA18-827 sired by HJ13-19. She is pregnant. Al'ed to WESTHOLME AACFF067 and ran with BA15-372, HJ15-01 & HJ13-16.

'n Baie goeie jong koei. Sy word deur my gunstelingbul WOODVIEW REPUBLIC MICHI gevaar. Sy is vol top genetika en sal baie hoë marmerende kallers produseer. Daar is baie min TAKAZAKURAbloed in SA. Sy verkoop met 'n vers kalf BA18-827 van HJ13-19 as vaar. Sy is dragtig. Ge-Ki met WESTHOLME AACFF067 en sy het loop saam met die bulle BA15-372, HJ15-01 & HJ13-16.



Female



PRICE:



Identification: BA160965

**Sex:** Female

Birth Date: 30/10/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

DNA Tested: Parent Verified #346561
Sire: WOODVIEW REPUBLIC MICH
Dam: WOODVIEW MEGAN 6TH 10 354
Current Owner: LLEWELLYN ANGUS TRUST
Reproduction: ICP = n/a AFC = 22 DLC = 241

Progeny: 1

MONJIRO J11550

WORLD K'S MICHIFUKU

MICHIKO

Sire: WOODVIEW REPUBLIC MICH

KITATERUYASUDOI J2810 HONGEN

LAKE WAGYU B51 (AI) (ET)

LAKE WAYU Y043 (AI)

Animal: WOODVIEW BA160965

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW WISEMAN 7 143

WOODVIEW 04 44

Dam: WOODVIEW MEGAN 6TH 10 354

KITATERUYASUDOI J2810 HONGEN

WOODVIEW MEGAN 4TH
WOODVIEW MEGAN

#### DESCRIPTION

This young cow has KITATERUYASUDOI J2810 twice in her pedigree, plus she has MICHIFUKU blood. A good candidate to flush. She will breed high Tajima cattle. She is pregnant. Al'ed WESTHOLME AACFF0671 and ran with BA15-372, HJ15-01 & HJ13-16.

#### **BESKRYWING**

Hierdie jong koei het KITATERUYASUDOI J2810 twee keer in haar stamboom, plus sy het MICHIFUKU. 'n Goeie kandidaat om te spoel. Sy sal hoë Tajimakalwers teel. Sy is dragtig. Ge-Ki met WESTHOLME AACFF067 en sy het loop saam met die bulle BA15-372, HJ15-01 & HJ13-16.





Female

WOODVIEW

PRICE:

Identification: BA160681

Sex: Female

Birth Date: 03/09/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #341317

Sire: ITOZURU DOI ETN02 TF 771 Dam: WOODVIEW BA 130880

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 23 DLC = 243

Progeny: 1

DAI 7 ITOZAKURA J65

**ITOKITATSURU** 

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

**YASUHIME** 

FUJIHIME J311983

**Animal: WOODVIEW BA160681** 

ITOSHIGENAMI TF148 WOODVIEW FUTURE INVESTMENT LAKE WAGYU B050

Dam: WOODVIEW BA 130880

BLACKMORE HIKOSHIGEFUJI Y3

WOODVIEW CASTLE 11 474
WOODVIEW CASTLE 7 154

DESCRIPTION

**BESKRYWING** 

I could not ask more of her, she had her first calf at 23 months of age and is pregnant again. She is sired by the imported ITOZURUDOI TF151 clone TF771. The bull TF151 is being used heavily in Australia with 2498 calves already registered. She sells as 3 in 1 with a bull calf BA18-752, sired by my top bull REPUBLIC MICHI. Who is a MICHIFUKU out of KITATETUYASUDOI J2810 daughter Al'ed to WESTHOLME AACFF0671 and ran with BA15-475 & BA15-407.

Ek kon nie meer van haar vra nie, sy het haar eerste kalf op 23 maande gehad en is weer dragtig. Sy word gevaar deur die ingevoerde ITOZURUDOI TF151 kloon TF771. Die bul TF151 word baie in Australië gebruik, met 2498 kalwers wat reeds geregistreer is. Sy verkoop as n 3 in 1 met 'n bulkalf BA18-752, wat deur my topbul REPUBLIEK MICHI gevaar word, wat 'n MICHIFUKU uit KITATETUYASUDOI J2810 dogter is. Sy is ge-ki met WESTHOLME AACFF0671 en loop saam met die bulle BA15-475 & BA15-407.



BA14-222

Fullblood



PRICE:



Identification: BA140222

Sex: Female

Birth Date: 29/09/2014

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

DNA Tested: Parent Verified #262826 U

**Sire:** WOODVIEW LIKE BEFORE **Dam:** WOODVIEW TWIST 11 542

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = 349 AFC = 23 DLC = 246

Progeny: 3

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRASHIGETAMANA

**SAWAYURI** 

Sire: WOODVIEW LIKE BEFORE

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW GABRIELA 2ND

**WOODVIEW MEGAN 4TH** 

Animal: WOODVIEW BA140222

KIKUTSURUDOI TF146

**BLACKMORE AIZATSURUDOL A015** 

AIZAKURU X011

Dam: WOODVIEW TWIST 11 542

WORLD KS TAKAZAKURA

WOODVIEW 04 44

**WOODVIEW TIENKIE** 

#### **DESCRIPTION**

A fertile young cow. You have to like her, she had her first calf when she was 23 months old and has had 3 calves so far with a fantastic inter-calving period of 349 days. Her mother is an embryo from BLACKMORE BREEDING. And she is pregnant again. Al'ed to ITOSHIGENAMI TF148 and she ran with HJ14-20 & BA15-407.

#### **BESKRYWING**

Vrugbare jong koei. Jy moet van haar hou, sy het haar eerste kalf gehad toe sy 23 maande oud was en het tot dusver 3 kalwers gehad met 'n fantastiese inter-kalfperiode van 349 dae. Haar ma is 'n embrio van BLACKMORE TEELING . En sy is weer Dragtig. Sy is ge-Kl met ITOSHIGENAMI TF148 en loop saam met die bulle HJ14-20 & BA15-407.





Female



PRICE:

Identification: BA160661

**Sex**: Female

Birth Date: 01/03/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #321916

**Sire:** ITOZURU DOI ETN02 TF 771 **Dam:** WOODVIEW MEGAN 4TH

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = 349 AFC = 19 DLC = 209

Progeny: 2

DAI 7 ITOZAKURA J65

ITOKITATSURU

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

**FUJIHIME J311983** 

**Animal: WOODVIEW BA16-661** 

TERUNAGADOI 1742 KITATERUYASUDOI J2810 HONGEN

YOSHIMI 3 601124

Dam: WOODVIEW MEGAN 4TH

TF KIKUHANA

WOODVIEW MEGAN

TF HIKOKURA 8/3

#### **DESCRIPTION**

She has a good reason to look a little skinny. She is an embryo heifer sired by ITOZURUDOI TF151 clone: TF771 out of the famous Megan 4th cow. She turned 3 in March and has weaned 2 calves already, and is pregnant again. Al'ed to WESTHOLME AACFF0671 and ran with HJ15-01 & HJ13-05. Skinny but fertile:

just how you want them.

#### **BESKRYWING**

Sy het goeie rede om 'n bietjie skraal te lyk. Sy is 'n embriokalf wat gevaar word deur TF 771 die kloon van ITOZURU DOI TF 151, en haar moeder is die bekende Megan 4de. Sy het 3 geword in Maart en het reeds 2 kalwers gespeen en is weer dragtig. Ge-KI met WESTHOLME AACFF0671 en loop saam met HJ15-01 & HJ15-05. Maer, maar vrugbaar net hoe jy dit wil hê.

BA13-969



PRICE:



Identification: BA130969

**Sex:** Female

Birth Date: 08/10/2013

Colour: BLACK

HerdBook: Fullblood Inspection Date: 22/07/16

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #261101

Sire: WOODVIEW QUEST 001

**Dam:** WOODVIEW LAKE WAGYU C69 321 **Current Owner:** LOUMA BOERDERY EDMS BPK **Reproduction:** ICP = 383 AFC = 35 DLC = 188

Progeny: 3

DAI 20 HIRASHIGE J287 KURO IKU

HIRASHIGETAYASU J2351 HONGEN

DAI 5 YURUHIME J187250 KURO KO

Sire: WOODVIEW QUEST 001

IMUFQ0402 JVP FUKUKANE 402E

LAKE WAGYU FY011 (AI) (ET)

ILLFV0014 ILLABO SHINSETSU

**Animal: WOODVIEW BA 130969** 

MONJIRO J11550 WORLD K'S MICHIFUKU

МІСНІКО

Dam: WOODVIEW LAKE WAGYU C69 321

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU C69 (AI) (ET)

#### DESCRIPTION

This cow is a good producer and has the imported Japanese sires HIRASHIGETAYASU J2351, JVP FUKUKANE 402E and the famous MICHIFUKU in her pedigree. A cow with this pedigee should be flushed. She is a pregnant 3 in 1 and sells with a bull calf LB18-092.

#### **BESKRYWING**

Hierdie koei is 'n goeie produserder en het die ingevoerde Japannese bulle HIRASHIGETAYASU J2351, JVP FUKUKANE 402E en die bekende MICHIFUKU in haar stamboom. 'n Koei met hierdie voorvaders moet gespoel word. Sy is 'n dragtig 3 in 1 en verkoop met 'n bulkalf LB18-092.





#### BA18-957

3-in-1. Heifer calf with pregnant recepient registered Angus cow



PRICE:

**Identification:** BA180957

Sex: Female

Birth Date: 29/09/2018

Colour: BLACK HerdBook: Fullblood

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #452482 **Sire:** WESTHOLME HIRAMICHI TSURU **Dam:** WOODVIEW BA 100410

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148
WESTHOLME NAMIYOSHI 4 (AI)

BALD RIDGE HAYAFUKU Z119 (AI)

Sire: WESTHOLME HIRAMICHI TSURU

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRA A0084 (AI)

WESTHOLME HATSU V136 (AI) (ET)

**Animal: WOODVIEW BA180957** 

WOODVIEW KITATERUYASU

WOODVIEW LEADER 6 10 WOODVIEW 04 44

Dam: WOODVIEW BA 100410

**WOODVIEW LEADER 5 08** 

**WOODVIEW 8 225** 

WOODVIEW TIENKIE

#### **DESCRIPTION**

#### **BESKRYWING**

>>> WOODVIEW Auction 2019 23 This embryo heifer sells with her Recipient Angus mother, HR12-935 who is a registered Angus cow. She is pregnant. Al'ed to BA13-939 and ran with HJ13-03 & HJ13-19. Progeny of her sire WESTHOLME HIRAMICHI TSURU are very sought after. As he is in the top 1% of the breed for self-replacing index, fullblood terminal index, F1 terminal index and he is also a +5 for milk. This heifer has huge potential. Her dam BA10-410 sold to Johan Strydom for R210 000.00 at last year's sale!!!

Hierdie embrio-vers verkoop saam met haar ontvanger Angus-ma, HR12-935, wat 'n geregistreerde Angus-koei is. Sy is ook dragtig, ge-Kl met BA13-939 en loop saam met die bulle HJ13-03 & HJ13-19. Die nageslag van haar vader WESTHOLME HIRAMICHI TSURU is baie gesog. Aangesien hy in die boonste 1% van die ras vir selfvervangende indeks, volbloed terminale indeks, F1 terminale indeks is, is hy ook 'n +5 vir melk. Hierdie vers toon baie potensiaal. Haar moeder BA10-410 is verlede jaar aan Johan Strydom verkoop vir R210 000.00!!!

#### RA18-011

3-in-1. Heifer calf with pregnant recipient registered Angus cow



PRICE:



Identification: BA180957

**Sex:** Female

Birth Date: 29/09/2018

Colour: BLACK HerdBook: Fullblood

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #452482 **Sire:** WESTHOLME HIRAMICHI TSURU

Dam: WOODVIEW BA 100410

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148

WESTHOLME NAMIYOSHI 4 (AI)

BALD RIDGE HAYAFUKU Z119 (AI)

Sire: WESTHOLME HIRAMICHI TSURU

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRA A0084 (AI)

WESTHOLME HATSU V136 (AI) (ET)

Animal: WOODVIEW BA180957

WOODVIEW KITATERUYASU

WOODVIEW LEADER 6 10

WOODVIEW 04 44

Dam: WOODVIEW BA 100410

**WOODVIEW LEADER 5 08** 

**WOODVIEW 8 225** 

WOODVIEW TIENKIE

#### **DESCRIPTION**

BESKRYWING

>>> WOODVIEW Auction 2019 23 This embryo heifer sells with her Recipient Angus mother, HR12-935 who is a registered Angus cow. She is pregnant. Al'ed to BA13-939 and ran with HJ13-03 & HJ13-19. Progeny of her sire WESTHOLME HIRAMICHI TSURU are very sought after. As he is in the top 1% of the breed for self-replacing index, fullblood terminal index, F1 terminal index and he is also a +5 for milk. This heifer has huge potential. Her dam BA10-410 sold to Johan Strydom for R210 000.00 at last year's sale!!!

Hierdie embrio-vers verkoop saam met haar ontvanger Angus-ma, HR12-935, wat 'n geregistreerde Angus-koei is. Sy is ook dragtig, ge-Kl met BA13-939 en loop saam met die bulle HJ13-03 & HJ13-19. Die nageslag van haar vader WESTHOLME HIRAMICHI TSURU is baie gesog. Aangesien hy in die boonste 1% van die ras vir selfvervangende indeks, volbloed terminale indeks, F1 terminale indeks is, is hy ook 'n +5 vir melk. Hierdie vers toon baie potensiaal. Haar moeder BA10-410 is verlede jaar aan Johan Strydom verkoop vir R210 000.00!!!



#### BA18-019

3-in-1. Heifer calf with pregnant recepient registered Angus cow



PRICE:

Identification: BA180019

Sex: Female

**Birth Date: 30/12/2013** 

Colour: BLACK HerdBook: Fullblood

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #454575 **Sire:** WESTHOLME HIRAMICHI TSURU

Dam: KIRSTEINS PK 140009

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148 WESTHOLME NAMIYOSHI 4 (AI)

BALD RIDGE HAYAFUKU Z119 (AI)

Sire: WESTHOLME HIRAMICHI TSURU

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRA A0084 (AI)

WESTHOLME HATSU V136 (AI) (ET)

**Animal: WOODVIEW BA180019** 

WESTHOLME TERUAKITSUKI

KURO KIN TERUAKITSUKI

KURO KIN KENSEI 7

Dam: KIRSTEINS PK 140009

LAKE WAGYU C087 KIRSTEINS C087'S MICHI LAKE WAGYU C082

#### **DESCRIPTION**

#### BESKRYWING

A beautiful embryo heifer that sells with her registered Angus recipient cow HR14-459 who is pregnant, she was Al'ed to BA13-939 and ran with HJ13-05 & HJ13-19. Her sire is WESTHOLME HIRAMICHI TSURU, who is a top breeding bull that is sought after as he is in the top 1% of the breed for self-replacing index, fullblood terminal index and F1 terminal index. To top it off he is 5 x the breed average for milk. He is a one in a million sire. Her dam PK14-09 has MICHIFUKU in her pedigree three times. PK14-09 also sells on the sale and averages 9 embryos per flush. This awesome heifer should be a sale stopper!

'n Pragtige embrio-vers wat saam met haar geregistreerde Angus ontvanger ma HR14-459 verkoop, sy is dragtig ge-ki met BA13-939 en loop saam met die bulle HJ13-03 & HJ13-19. Haar vader is WESTHOLME HIRAMICHI TSURU, 'n top teel bul wat gesog is omdat hy in die top 1% van die ras is vir selfvervangende indeks, volbloed terminale indeks en F1 terminale indeks. Om dit af te laai is hy 5 x die rasgemiddeld vir melk. Hy is een in 'n miljoen vader. Haar dam PK14-09 het MICHIFUKU drie keer in haar stamboom. PK14-09 verkoop ook op die ver en gemiddeld 9 embrio's per spoel. Hierdie wonderlike vers behoort die veilings hoogtepunt te wees!

#### BA18-899

Female (Embryo Heifer selling with recipient dam BA13-41)



PRICE:



Identification: BA180899

Sex: Female

Birth Date: 24/09/2018

Colour: BLACK

HerdBook: Fullblood

Registration Status: Registered

Service Details: By ET

DNA Tested: Parent Verified #452579

Sire: ITOSHIGENAMI TF148

Dam: WOODVIEW TAJIMA

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGEKANANAMI J6109

SHIGESHIGENAMI J10632

SHIGEMITSU

Sire: ITOSHIGENAMI TF148

FUKUMASA J10756

**FUKUYUKI** 

YUKIZAKURA J456691

Animal: WOODVIEW BA180899

FUKUTSURU J068 TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: WOODVIEW TAJIMA

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU F C007

LAKE WAGYU FY011 (AI) (ET)

#### **DESCRIPTION**

A very valueable embyo heifer sired by the gold standard for marbling ITOSHIGENAMI TF 148. Her dam WOODVIEW TAJIMA was the top sellling lot at last years sale. At R400 000.00. Exceptional potential here. The Tajima cow was an excellent flusher and was purchased by the folks from Absolute Wagyu. There is a very good chance that this heifer will also flush well. She sells with her recipient mother BA13-41, a beautiful F1 cow she first calved at 21 months of age. She has had 4 calves with an inter calving period of 359 days. She sells pregnant. She received and embryo from BA16-867 & sired by WESTHOLME AACFF0758. Ran with BA09-337, BA15-372, BA13-988 & HJ14-20.

#### **BESKRYWING**

'n Baie waardevolle embyo-vers, met die goue standaard vaar van marmering ITOSHIGENAMI TF 148. Haar moeder WOODVIEW TAJIMA was die top verkoper op die vorige jaar se veiling, teen R400 000.00. Uitsonderlike potensiaal hier. Die Tajimakoei is n merkwaardige koei om te spoel en is deur Absolute Wagyu gekoop. Daar is 'n baie goeie kans dat hierdie koei ook goed sal spoel. Sy verkoop saam met haar ontvanger moeder BA13-41, 'n pragtige F1-koei wat eers op 21 maande gekalf het. Sy het 4 kalwers gehad met 'n tussen kalfperiode van 359 dae. Sy is dragtig. Embrio ontvang van BA16-867 en WESTHOLME AACFF0758. Sy loop saam met die bulle BA09-337, BA15-372, BA13-988 & HJ14-20.





BA14-271 Cow & Heifer Calf



PRICE:

Identification: BA140271

**Sex:** Female

Birth Date: 18/10/2014

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By ET

**DNA Tested:** Parent Verified #262843

**Sire:** WOODVIEW QUEST 001 **Dam:** WOODVIEW MEGAN 4TH

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 47 DLC = 204

Progeny: 1

DAI 20 HIRASHIGE J287 KURO IKU

HIRASHIGETAYASU J2351 HONGEN

DAI 5 YURUHIME J187250 KURO KO

Sire: WOODVIEW QUEST 001

IMUFQ0402 JVP FUKUKANE 402E

LAKE WAGYU FY011 (AI) (ET)

ILLFV0014 ILLABO SHINSETSU

**Animal: WOODVIEW BA14-271** 

TERUNAGADOI 1742 KITATERUYASUDOI J2810 HONGEN

YOSHIMI 3 601124

Dam: WOODVIEW MEGAN 4TH

TF KIKUHANA

WOODVIEW MEGAN

TF HIKOKURA 8/3

#### **DESCRIPTION**

BESKRYWING

A good looking young cow, her dam is Megan 4th who is a KITATERUYASUDOI J2810 daughter. Her sire is an embryo bull from the famous HIRASHIGETAYASU J2351. She sells with a heifer calf BA18-56 sired by BA09-330. She is pregnant. She ran with HJ13-03, HJ13-19 & BA16-991.

'n Mooi jong koei haar ma is die pragtige Megan 4de, wat 'n KITATERUYASUDOI J2810 dogter is. Haar vader is 'n embrio-bul van die bekende HIRASHIGETAYASU J2351. Sy verkoop met 'n vers kalf BA18-56 van BA09-330. Sy is dragtig. Loop saam met die bulle HJ13-03, HJ13-19 & BA16-991.



BA13-997 Female



PRICE:



Identification: BA130997

**Sex:** Female

**Birth Date:** 30/12/2013

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #261110 **Sire:** ITOMORITAKA J2703 HONGEN (JAP)

Dam: WOODVIEW MEGAN 4TH

Current Owner: LLEWELLYN ANGUS TRUST Reproduction: ICP = 391 AFC = 43 DLC = 229

ET Donor: Yes Progeny: 4

ITOKITAZURU J1081

**ITOHIRASHIGE J1555** 

HIRASHIGEKIYOSHI J112988 KURO

Sire: ITOMORITAKA J2703 HONGEN (JAP)

DAI 5 KEDAKAFUJI J1180

DAI 6 OEFUJII J565554 KURO KOH

OOE J101310 KURO KOH

Animal: WOODVIEW BA 130997

TERUNAGADOI 1742

KITATERUYASUDOI J2810 HONGEN

YOSHIMI 3 601124

Dam: WOODVIEW MEGAN 4TH

TF KIKUHANA

WOODVIEW MEGAN

TF HIKOKURA 8/3

#### **DESCRIPTION**

She is an embryo from the growth trait leader ITOMORITAKA (ETJ002). In Australia he is in the top 1% for weaning weight and also for milk where he is a +11. Her dam is the magnificent Megan 4th, who is a KITATERUYASU DOI J2810 daughter. Her progeny is very sought after. Many of the top breeding sires in Australia are KITATERUYASU DOI J2810 sons. She sells with a heifer calf BA18-612 sired by KITATERUYASUDOI J2810, who brings marbling to the package. She is pregnant. Al'ed with the bull Westholme AACFD0671. She ran with BA15-372, BA13-988 & HJ14-20.

#### **BESKRYWING**

Sy is 'n embrio van die eienskapsleier vir groei, melk en oogspier –area ITOMORITAKA (ETJ002). In Australië is hy in die top 1% vir speengewig en ook vir melk waar hy 'n +11 is. Haar moeder is die pragtige Megan 4de, wat 'n KITATERUYASU DOI J2810 dogter is. Haar nageslag is baie gesog. Baie van die top teel bulle in Australië is KITATERUYASU DOI J2810 seuns. Sy verkoop met 'n vers kalf BA18-612 wat deur KITATERUYASUDOI J2810 gevaar word. Dit bring marmering na die pakket. Sy is dragtig. Ge-KI met die bul Westholme AACFD0671. Sy loop saam met die bulle BA15-372, BA13-988 & HJ14-20.



JMP15-327

3-in-1



PRICE:

Identification: JMP150327

Sex: Female

**Birth Date: 29/05/2015** 

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #349315

Sire: MOYHU F054

Dam: WOODVIEW MEGAN 4TH

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 26 DLC = 613

**ET Donor:** Yes **Progeny:** 5

YUKIHARUNAMI TF YUKIHARUNAMI 4 TF CHIYOTAKE 8/1

Sire: MOYHU F054

TWA SHIKIKAN (IMP USA) (ET)

MOYHU 430

MOYHU FY135

Animal: CARLOO JMP15-327W

JVP FUKUTSURU-068 BLACKMORE AIZATZURUDOI Y398

TAKEDA FARM AIZAKURA U100

Dam: SHADAI FARM HIKOHIME G33

ITOSHIGEFUJI 147

SHADAI FARM HIKOHIME D130 (AI)
SHADAI FARM HIKOHIME B002 (AI)

#### **DESCRIPTION**

BESKRYWING

We purchased this young cow to get hold of some SHIKIKAN females. She also contains Blackmore Y398 blood which is very desirable. We Flushed her in 2018. She sells with a heifer calf BA18-620 out of KITATEUYASUDOI J2810 who is one of the top marbling bulls in the world Al'ed to ITOSHIGENAMI TF148. She is pregnant. She ran with HJ13-03; HJ15-19 & BA16-991.

Ons het hierdie jong koei gekoop om vroulike SHIKIKAN genetika in die hande te kry. Sy bevat ook Blackmore Y398 bloed wat baie wenslik is. Ons het haar in 2018 gespoel. Sy verkoop met 'n vers kalf BA18-620 uit KITATEUYASUDOI J2810, wat een van die top-marmerende bulle in die wêreld is. Sy is dragtig. Ge-KI met ITOSHIGENAMI TF148 en loop saam met die bulle HJ13-03; HJ15-19 & BA16-991.



**SVA16-10** 



PRICE:



Identification: SVA160010

Sex: Female

Birth Date: 24/11/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By ET

DNA Tested: Parent Verified #353854

Sire: GOSHU YASUZANE (AI) (ET)

Dam: OASIS MORIYAMA H045

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 23 DLC = 176

Progeny: 1

YASUFUKU 1930 WORLD KS YASUFUKU JR KANEKO 5

Sire: GOSHU YASUZANE (AI) (ET)

WORLD KS TAKAZAKURA

TWA CHIKAZUKI (USA) (ET)
WORLD KS SUZUTANI

Animal: SEMILLAS VIDA AGRIC SVA16-010

ITOKITAZURU J1081

ITOZURUDOI TF151

YASUHIME J433313

Dam: OASIS MORIYAMA H045

ITOSHIGEFUJI 147

OASIS MORIYAMA F024

OASIS MORIYAMA C007

#### DESCRIPTION

The sire of this young cow is YASUFUKU JR, who is a proven marbling sire. She also has World K's SUZUTANI blood from the sire's dam. SUZUTANI is one of the most influential females ever to leave Japan. Her dam Oasis Manyuana H045 was bred by Sharon Oates and is a big cow. SVA16-10 has a good pedigree and could be flushed. She sells pregnant. ITOSHIGENAMI TF148 and ran with the bulls BA09-330; BA09-327 & BA16-816.

#### **BESKRYWING**

Die vader van hierdie jong koei is YASUFUKU JR, bewyse as marmerende bul. Sy het ook World K se SUZUTANI-bloed van die vader se moeders kant. SUZUTANI is een van die invloedrykste koeie wat ooit Japan verlaat het. Haar moeder Oasis Manyuana H045 is deur Sharon Oates geteel en is 'n groot koei. SVA16-10 het 'n goeie stamboom en kan gespoel word. Sy verkoop dragtig. Ge-KI met ITOSHIGENAMI TF148 en loop saam met die bulle BA09-330; BA09-327 & BA16-816.





SVA16-07



PRICE:

**Identification:** SVA 160007

**Sex:** Female

Birth Date: 29/09/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #341249 **Sire:** STONYRUN ID 151 ICHIRO 1

Dam: KIRSTEINS PK 140019

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = n/a AFC = 25 DLC = 165

Progeny: 1

ITOKITAZURU J1081

ITOZURUDOI TF151

YASUHIME J433313

Sire: STONYRUN ID 151 ICHIRO 1

WORLD KS TAKAZAKURA

SUZUTAKA 2

WORLD KS SUZUTANI

Animal: SEMILLAS VIDA AGRIC SVA16-0007

WESTHOLME TERUAKITSUKI

KURO KIN TERUAKITSUKI KURO KIN KENSEI 7

Dam: KIRSTEINS PK 140019

WESTHOLME HIRASHIGETAMANA

KIRSTEINS SHIGETA C058 LAKE WAGYU C058

### **DESCRIPTION**

This cow is bred out of the well know Stonyrun ID151 Ichiro bull that goes back to the World K's SUZUTANI cow. Suzutani is one of the most influential cows in the Wagyu breed. She sells pregnant. Al'ed to WESTHOLME HIRAMICHI AACFF0758 and ran with BA09-330; BA09-327 & BA16-816.

### **BESKRYWING**

Hierdie koei is uit die bron Stonyrun ID151 Ichirobul gebore wat teruggaan na die World K se SUZUTANIkoei. Suzutani is een van die invloedrykste koeie in die Wagyu-ras. Sy verkoop dragtig. Ge-KI met WESTHOLME HIRAMICHI AACFF0758 sy het saam met die bulle BA09-330; BA09-327 & BA16-816 geloop.



**BA17-214**Male



PRICE:



Identification: BA170214

Sex: Male

**Birth Date:** 18/09/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #389230

Sire: WOODVIEW RIBEYE

Dam: WOODVIEW HOT SHOT 67

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

**FUKUYUKI** 

**Sire:** WOODVIEW RIBEYE

WORLD K'S MICHIFUKU WOODVIEW LAKE WAGYU C72 318

LAKE WAGYU C72 (AI) (ET)

Animal: WOODVIEW BA170214

TAKAEI

WORLD KS TAKAZAKURA

DAI 2 SAKURA 7

Dam: WOODVIEW HOT SHOT 67

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW HIRMA

**WOODVIEW MARIA** 

### **DESCRIPTION**

This is an awesome bull with a lot of thickness and length. He gained 2kg per day at the Sernick bull test. His sire is Woodview Ribeye who is sired by ITOSHIGENAMI TF148 out of a MICHIFUKU cow. On his dam side he is a combination of the very rare TAKAZAKURA and HIRASHIGETAYASY J2351. A potent young bull with growth who catches the eye!!!

### **BESKRYWING**

Hierdie is 'n wonderlike jong bul met tekstuur en lengte. Hy het 2 kg per dag by die Sernick-bul toets opgetel. Sy pa is Woodview Ribeye wat deur ITOSHIGENAMI TF148 uit 'n MICHIFUKU-koei gevaar word. Aan sy moeders kant is hy 'n kombinasie van die baie skaars TAKAZAKURA en HIRASHIGETAYASY J2351. 'n Kragtige jong bul met groei wat beslis die oog sal vang!!





HJ16-02



PRICE:

Identification: HJ160002

**Sex:** Female

Birth Date: 06/01/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #325049

Sire: KURO KIN TERUAKITSUKI

**Dam: HESSI HJ 130017** 

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = 333 AFC = 21 DLC = 228

Progeny: 2

KITATERUYASUDOI J2810 HONGEN

WESTHOLME TERUAKITSUKI SEKIOKURA J764481

Sire: KURO KIN TERUAKITSUKI

WORLD K'S MICHIFUKU

KURO KIN KENSEI 7

KURO KIN KENSEI 2 (AI) (ET)

Animal: HESSI HJ16-02

FUKUTSURU J068 TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: HESSI HJ 130017

ITOZURUDOI TF151

LAKE WAGYU E4

LAKE WAGYU B47

### **DESCRIPTION**

**BESKRYWING** 

I bought this cow as a heifer with her mother HJ13-017 in 2016. They have both been fantastic purchases. Her mother has had 4 calves with an inter calving of 336 days. This young cow is showing the same fertility as her dam. She first calved at 21 months of age and had her second calf at 333 days later. She has 4 of the original Japanese sires in her pedigree and I think she should be flushed. She sells open. Al'ed with WESTHOLME HIRAMICHI AACFF0758 and ran with HJ13-05 & HJ15-01.

Ek het hierdie vers saam met haar -ma HJ13-017 in 2016 gekoop. Hulle was albei fantastiese aankope. Haar ma het 4 kalwers gehad met 'n interkalf van 336 dae. Hierdie jong koei deel dieselfde vrugbaarheid as haar ma. Sy het op 21 maande ouderdom gekalf en het 333 dae later haar tweede kalf gehad. Sy het 4 van die oorspronklike Japannese bulle in haar stamboom en moet gespoel word. Sy verkoop oop. Ge-KI met WESTHOLME HIRAMICHI AACFF0758 en loop saam met die bulle HJ13-05 & HJ15-01.



BA18-898

Female



PRICE:



Identification: BA180898

Sex: Female

**Birth Date: 24/09/2018** 

Colour: BLACK HerdBook: Fullblood

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #452578 **Sire:** WESTHOLME HIRAMICHI TSURU **Dam:** WOODVIEW BA 100410

Current Owner: LLEWELLYN ANGUS TRUST

**ITOSHIGENAMI TF148** 

WESTHOLME NAMIYOSHI 4 (AI)

BALD RIDGE HAYAFUKU Z119 (AI)

Sire: WESTHOLME HIRAMICHI TSURU

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRA A0084 (AI)

WESTHOLME HATSU V136 (AI) (ET)

Animal: WOODVIEW BA180898

WOODVIEW KITATERUYASU

WOODVIEW LEADER 6 10

WOODVIEW 04 44

Dam: WOODVIEW BA 100410

**WOODVIEW LEADER 5 08** 

**WOODVIEW 8 225** 

WOODVIEW TIENKIE

### **DESCRIPTION**

Undoubtedly one of the sale highlights! She is an embryo daughter from WESTHOLME HIRAMICHI TSURU who is the standout bull in the Wagyu breed. He is in the top 1% of the breed for Self-replacing index, Fullblood terminal index and F1 terminal index. Plus he is +5 for milk. Her dam BA10-410 is a beautiful cow and sold to Johan Strydom for R210 000.00 at last year's sale!

### **BESKRYWING**

Ongetwyfeld een van die hoogtepunte van die veiling! Sy is 'n embrio-dogter van WESTHOLME HIRAMICHI TSURU, die uitstaande bul in die Wagyu-ras. Hy is in die top 1% van die ras vir Selfvervangende indeks, Fullblood terminale indeks en F1 terminale indeks. Plus hy is +5 vir melk. Haar ma BA10-410 is 'n pragtige koei en het verkoop aan Johan Strydom vir R210 000.00 by verlede jaar se veiling!



BA13-887



PRICE:

Identification: BA130887

**Sex:** Female

**Birth Date:** 11/09/2013

Colour: BLACK

HerdBook: Purebred Inspection Date: 01/10/18

Registration Status: Registered

DNA Tested: Parent Verified #312611

Sire: WOODVIEW FUTURE INVESTMENT

Dam: WOODVIEW MISSY 10 435

**Current Owner:** LLEWELLYN ANGUS TRUST **Reproduction:** ICP = 365 AFC = 23 DLC = 246

Progeny: 4

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

FUKUYUKI

Sire: WOODVIEW FUTURE INVESTMENT

IMUFQ0402 JVP FUKUKANE 402E

LAKE WAGYU B050

LAKE WAGYU F X002

Animal: WOODVIEW BA 130887

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW WISEMAN 7 143 WOODVIEW 04 44

Dam: WOODVIEW MISSY 10 435

**WOODVIEW LEADER 5 08** 

WOODVIEW BA 080222 WOODVIEW 02 82

### **DESCRIPTION**

### **BESKRYWING**

She is a daughter of Woodview Future Investment who breeds highly marbled carcasses. Future Investment progeny is in high demand. The sire of BA13-889's dam was a HIRASHIGETAYASU J2351 son Woodview Wiseman. Wiseman was a Taurus sire who also bred good marbling. She is pregnant and sells with a heifer calf BA18-668 sired by ITOZURUDOITF 771.

Sy is 'n dogter van Woodview Future Investment wat hoogs gemarmerde karkasse produseer. Woodview Future Investment se nageslag is in hoë aanvraag. Die vader van BA13-889 se ma was 'n HIRASHIGETAYASU J2351 seun Woodview Wiseman. Wiseman was 'n Taurus bul wat ook goeie marmering geteel het. Sy is swanger en verkoop met 'n vers kalf BA18-668 van die Ki bul ITOZURUDOI TF 771.

BA12-717 Female



PRICE:



Identification: BA120717

Sex: Female

**Birth Date:** 01/01/2012

Colour: BLACK

HerdBook: Purebred Inspection Date: 22/07/16

Registration Status: Registered

**DNA Tested:** Parent Verified #232984 **Sire:** WOODVIEW FUTURE INVESTMENT **Dam:** WOODVIEW SHIRAZ 10 368

Current Owner: LLEWELLYN ANGUS TRUST Reproduction: LOUMA BOERDERY EDMS BPK

Progeny: 5

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148 FUKUYUKI

Sire: WOODVIEW FUTURE INVESTMENT

IMUFQ0402 JVP FUKUKANE 402E

LAKE WAGYU B050

LAKE WAGYU F X002

Animal: WOODVIEW BA 120717

ITOSHIGEFUJI 147 BLACKMORE HIKOSHIGEFUJI Y3

**BLACKMORE HIKOHIME T039** 

Dam: WOODVIEW SHIRAZ 10 368

**WOODVIEW LEADER 5 08** 

WOODVIEW 08 220

**WOODVIEW CROSS 06 228** 

### DESCRIPTION

She is also a Woodview Future Investment daughter! Her dam is from the famous Blackmore herd in Australia. She is a very fertile cow with an intercalving period of only 344 days and is pregnant again.

### **BESKRYWING**

Sy is ook 'n Woodview Future Investment dogter! Haar moeder is nageslag van die bekende Blackmore-kudde in Australië. Sy is 'n baie vrugbare koei met 'n interkalf periode van slegs 344 dae en is weer dragtig.



BA17-129



PRICE:

Identification: BA170129

**Sex:** Female

**Birth Date:** 30/08/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #386474 **Sire:** WESTHOLME HIRAMICHI TSURU **Dam:** WOODVIEW BA 130836

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148

WESTHOLME NAMIYOSHI 4 (AI)

BALD RIDGE HAYAFUKU Z119 (AI)

Sire: WESTHOLME HIRAMICHI TSURU

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRA A0084 (AI)

WESTHOLME HATSU V136 (AI) (ET)

**Animal: WOODVIEW BA170129** 

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

FUKUYUKI

Dam: WOODVIEW BA 130836

WOODVIEW THUNDER BOL WOODVIEW ROOI SPOKIE 304 WOODVIEW 02 79

**DESCRIPTION** 

**BESKRYWING** 

A very special WESTHOLME HIRAMICI TSURU daughter. Her dam is out of ITOSHIGENAMI TF148. She sells open.

'n Baie spesiale WESTHOLME HIRAMICI TSURU dogter. Haar moeder is uit ITOSHIGENAMI TF148. Sy is oop.



BA17-067 Pregnant Heifer



PRICE:



Identification: BA170067

Sex: Female

**Birth Date: 20/08/2017** 

Colour: BLACK

HerdBook: Purebred Inspection Date: 01/10/18

**Registration Status:** Registered

Service Details: By Al

**DNA Tested:** Parent Verified #385472 **Sire:** WESTHOLME HIRAMICHI TSURU **Dam:** WOODVIEW BA 130014

Dam. WOODVILW BA 150014

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148 WESTHOLME NAMIYOSHI 4 (AI)

BALD RIDGE HAYAFUKU Z119 (AI)

Sire: WESTHOLME HIRAMICHI TSURU

HIRASHIGETAYASU J2351 HONGEN

WESTHOLME HIRA A0084 (AI)

WESTHOLME HATSU V136 (AI) (ET)

**Animal: WOODVIEW BA170067** 

ITOSHIGENAMI TF148 WOODVIEW CAPITAL GAIN

LAKE WAGYU B050

Dam: WOODVIEW BA 130014

WOODVIEW WISEMAN 7 143 WOODVIEW BLACK PEPPER 10 414 WOODVIEW BLACK PEPPER

### DESCRIPTION

She is a daughter of WESTHOLME HIRAMICHI TSURU and is easily one of the best looking heifers on the sale. Her sire is in the top 1% of the breed for Self-replacing index, Fullblood terminal index and F1 terminal index. Plus he is +5 for milk. There are very few places in the world that you will find such quality for sale. She is pregnant. Ai'ed to AACFD0671 And ran with the bulls BA15-372, HJ15-01 & HJ15-16.

### **BESKRYWING**

Sy is 'n dogter van WESTHOLME HIRAMICHI TSURU en is maklik een van die mooiste verse op die veiling. Haar vader is in die top 1% van die ras vir Self-vervangende indeks, Fullblood terminale indeks en F1 terminale indeks. Plus hy is ook +5 vir melk. Daar is baie min plekke in die wêreld dat jy sulke gehalte te koop sal kry. Sy is swanger. Ge-KI met AACFD0671 en loop saam met die bulle BA15-372, HJ15-01 & HJ15-16.





BA17-065
Purebred Female



PRICE:

**Identification:** BA170065

**Sex:** Female

**Birth Date:** 17/08/2017

Colour: BLACK

HerdBook: Purebred Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #384435

Sire: WOODVIEW BA 130923

Dam: WOODVIEW MAXI 10 404

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148 WOODVIEW FUTURE INVESTMENT LAKE WAGYU B050

Sire: WOODVIEW BA 130923

ITOZURUDOI TF151 WOODVIEW CAMPANELLA 316

CAMPANELLA ITO MICHI (ET)

Animal: WOODVIEW BA170065

JVP FUKUTSURU-068 BLACKMORE AIZATZURUDOI Y398

TAKEDA FARM AIZAKURA U100

Dam: WOODVIEW MAXI 10 404

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW BA 070118
WOODVIEW ADELE 62

### **DESCRIPTION**

**BESKRYWING** 

This heifer is pregnant and has a pedigree full of royal blood. She has ITOSHIGENAMI TF148, ITOZURU DOI TF 151, MICHIFUKU, FUKUTSURU 68 & HIRASHIGETAYASU DOI J2351 in her pedigree. Al'ed to WESTHOLME AACFD0671 and ran with BA15-372,HJ15-01 & HJ15-16.

Hierdie vers is dragtig en het 'n stamboom vol uitstekende bloed lyne. Sy het ITOSHIGENAMITF148, ITOZURU DOI TF 151, MICHIFUKU, FUKUTSURU 68 en HIRASHIGETAYASU DOI J2351 in haar stamboom. Sy is ge-KI met WESTHOLME AACFD0671 en loop saam met BA15-372, HJ15-01 & HJ15-16.

**BA14-098**F3 Female



PRICE:



Identification: BA140098

**Sex:** Female

Birth Date: 04/09/2014

Colour: BLACK

HerdBook: Third Cross

**Registration Status:** Registered

Service Details: By Al

**DNA Tested:** Parent Verified #261129

Sire: TF604

Dam: WOODVIEW MEGAN 4TH
Current Owner: WOODVIEW 611

**Reproduction:** ICP = 374 AFC = 24 DLC = 213

Progeny: 3

ITOMICHI J1158

TF ITOMICHI 1/2

DAI2 KINTOU J337756

Sire: TF604

**ITOSHIGENAMI TF148** 

CF504

HIKOKURA 1/10

Animal: WOODVIEW BA 140098

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148 FUKUYUKI

Dam: WOODVIEW 611

**BLACKMORE HIKOSHIGEFUJI Y3** 

WOODVIEW HORIZON 10 371 WOODVIEW BA 080233

### **DESCRIPTION**

There are only a few TF604 daughters in production in South Africa! She is a good young cow that calved at 24 months as a heifer and now has an inter calving period of only 374 days. She is a pregnant 3 in 1 and sells with a bull calf LB18-046.

### BESKRYWING

Daar is slegs 'n paar TF604 dogters in produksie in Suid-Afrika! Sy is 'n goeie jong koei wat op 24 maande as 'n vers gekalf het en het 'n tussen kalf periode van 374 dae. Sy is 'n dragtige 3 in 1 en verkoop met 'n bulkalf LB18-046.



**BA17-169** 



PRICE:

Identification: BA170169

Sex: Female

**Birth Date:** 06/09/2017

Colour: BLACK

HerdBook: Third Cross Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #388112

Sire: ITOZURU DOI ETN02 TF 771 Dam: WOODVIEW BA 070151

**Current Owner: LLEWELLYN ANGUS TRUST** 

DAI 7 ITOZAKURA J65

ITOKITATSURU

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

FUJIHIME J311983

**Animal: WOODVIEW BA170169** 

DAI 20 HIRASHIGE J287 KURO IKU

HIRASHIGETAYASU J2351 HONGEN

DAI 5 YURUHIME J187250 KURO KO

Dam: WOODVIEW BA 070151

WOODVIEW MICHIFUKU

WOODVIEW 02 82

**DESCRIPTION** 

**BESKRYWING** 

She is pregnant. Al'ed to WESTHOLME AACFD0671, ran with BA15-372,HJ15-01 & HJ15-16.

Sy is dragtig, ge-ki met WESTHOLME AACFD0671, loop saam met die bulle BA15-372,HJ15-01 & HJ15-16.



**BA17-219** F3 Female



PRICE:



Identification: BA170219

**Sex:** Female

**Birth Date:** 22/09/2017

Colour: BLACK

HerdBook: Third Cross Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #390664

Sire: ITOZURU DOI ETN02 TF 771 Dam: WOODVIEW BA 100403

**Current Owner: LLEWELLYN ANGUS TRUST** 

DAI 7 ITOZAKURA J65

ITOKITATSURU

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

FUJIHIME J311983

Animal: WOODVIEW BA170219

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW WISEMAN 7 143 WOODVIEW 04 44

Dam: WOODVIEW BA 100403

WOODVIEW KITATERUYASU

WOODVIEW BA070259

### DESCRIPTION

She was sired by the Itozurudoi TF151 clone bull TF771. She is pregnant sired by WESTHOLME AACFD0671 and ran with the bulls BA15-372, HJ15-01 and HJ15-16.

### **BESKRYWING**

Sy word gevaar deur TF771 die Kloon van ITOZURUDOI TF151. Sy is dragtig. Ge-KI met WESTHOLME AACFD0671 EN LOOP SAAM MET DIE BULLE BA15-372,HJ15-01 en HJ15-16.





**BA17-221** 



PRICE:

Identification: BA170221

Sex: Female

**Birth Date: 23/09/2017** 

Colour: BLACK

HerdBook: Third Cross Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #390666

Sire: ITOZURU DOI ETN02 TF 771 Dam: WOODVIEW BA 140190

**Current Owner: LLEWELLYN ANGUS TRUST** 

DAI 7 ITOZAKURA J65

ITOKITATSURU

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

FUJIHIME J311983

Animal: WOODVIEW BA170221

**BLACKMORE AIZATSURUDOL A015** 

WOODVIEW CHANGE 11 544 WOODVIEW 04 44

Dam: WOODVIEW BA 140190

WOODVIEW CAPITAL GAIN

WOODVIEW BA 130010

**DESCRIPTION** 

**BESKRYWING** 

She is pregnant. Ran with BA17-91, BA17-56 & BA17-154.

Sy is dragtig. Het saam met die bulle BA17-92, BA17-56 & BA17-154 geloop.

**BA17-273**Heifer



PRICE:



Identification: BA170273

Sex: Female

**Birth Date:** 09/10/2017

Colour: BLACK

HerdBook: Third Cross Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #394777

Sire: WOODVIEW BA 130923

Dam: WOODVIEW BA 130825

**Current Owner: LLEWELLYN ANGUS TRUST** 

**ITOSHIGENAMI TF148** 

WOODVIEW FUTURE INVESTMENT

LAKE WAGYU B050

Sire: WOODVIEW BA 130923

ITOZURUDOI TF151

WOODVIEW CAMPANELLA 316

CAMPANELLA ITO MICHI (ET)

**Animal: WOODVIEW BA170273** 

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

FUKUYUKI

Dam: WOODVIEW BA 130825

WOODVIEW BA 090383

**DESCRIPTION** 

**BESKRYWING** 

She is pregnant, ran with BA17-91, BA17-56 & BA17-154. Ai'ed to REPUBLIC MICHI.

Sy is dragtig, Ge-KI met REPUBLIC MICHI en loop saam met die bulle BA17-91, BA17-56 & BA17-154 geloop.



BA17-280



PRICE:

Identification: BA170280

**Sex:** Female

**Birth Date:** 04/10/2017

Colour: BLACK

HerdBook: Third Cross Inspection Date: 01/10/18

**Registration Status:** Registered

**DNA Tested:** Parent Verified #392035

Sire: WOODVIEW BA15-352

Dam: WOODVIEW BA15-601

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGESHIGENAMI J10632

ITOSHIGENAMI TF148

FUKUYUKI

Sire: WOODVIEW BA15-352

HIRASHIGETAYASU J2351 HONGEN

WOODVIEW TIENKIE 2ND
WOODVIEW 04 44

Animal: WOODVIEW BA170280

WOODVIEW 03 43 WOODVIEW ANALYSIS 11 540

**WOODVIEW MEGAN 4TH** 

Dam: WOODVIEW BA15-601

WORLD K S HARUKI II

WOODVIEW BA 130095

**DESCRIPTION** 

**BESKRYWING** 

A young heifer with a good pedigree. She is pregnant Al'ed to WESTHOLME AACFD671 and ran with BA15-372,HJ15-01 & HJ15-16.

'n Jong vers met 'n goeie stamboom. Sy is dragtig. Ge-KI met WESTHOLME AACFD671 en loop saam met die bulle BA15-372, HJ15-01 & HJ15-16.



BA17-220 F3 Female



PRICE:



Identification: BA170220

Sex: Female

**Birth Date:** 22/09/2017

Colour: BLACK

HerdBook: Third Cross Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

**DNA Tested:** Parent Verified #390665

Sire: ITOZURU DOI ETN02 TF 771

**Dam:** WOODVIEW SINGLE LADY 11 505 **Current Owner:** LLEWELLYN ANGUS TRUST DAI 7 ITOZAKURA J65

**ITOKITATSURU** 

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

FUJIHIME J311983

Animal: WOODVIEW BA170220

JVP FUKUTSURU-068 BLACKMORE AIZATZURUDOI Y398

TAKEDA FARM AIZAKURA U100

**Dam:** WOODVIEW SINGLE LADY 11 505 WOODVIEW MICHIFUKU

WOODVIEW 02 79

### DESCRIPTION

### **BESKRYWING**

She is pregnant. Al'ed to WESTHOLME AACFD0671, ran with BA15-372,HJ15-01 & HJ15-16.

Sy is dragtig. Ge-Ki met WESTHOLME AACFD0671, loop saam met die bulle BA15-372,HJ15-01 & HJ15-16.



**BA17-302** 



PRICE:

Identification: BA130997

Sex: Female

**Birth Date:** 29/09/2017

Colour: BLACK

HerdBook: Second Cross Inspection Date:

01/10/18

**Registration Status:** Registered

Service Details: By Al

**DNA Tested:** Parent Verified #390653 **Sire:** HIRASHIGETAYASU J2351 HONGEN

Dam: WOODVIEW BA14-289

Current Owner: LLEWELLYN ANGUS TRUST

KEDAKA J7212 KURO IKU DAI 20 HIRASHIGE J287 KURO IKU

DAI 13 HIRASHIGE J1137022 KURO

Sire: HIRASHIGETAYASU J2351 HONGEN

TAYASUFUKU

DAI 5 YURUHIME J187250 KURO KO

YURIKO

Animal: WOODVIEW BA170302

KITATERUYASUDOI J2810 HONGEN

WOODVIEW BA10-444

WOODVIEW 02 70

**Dam:** WOODVIEW BA14-289
WOODVIEW BA 130085

**DESCRIPTION** 

**BESKRYWING** 

She is pregnant and ran with BA17-91, BA17-56 & BA17-154.

Sy is dragtig en het saam met die bulle BA17-91, BA17-56 & BA17-154 geloop.



**BA17-315** F2 Female



PRICE:



Identification: BA170315

**Sex:** Female

**Birth Date:** 14/10/2017

Colour: BLACK

HerdBook: Second Cross Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #394803

Sire: WOODVIEW BA 130923

Dam: WOODVIEW BA 140238

**Current Owner: LLEWELLYN ANGUS TRUST** 

ITOSHIGENAMI TF148

WOODVIEW FUTURE INVESTMENT

LAKE WAGYU B050

Sire: WOODVIEW BA 130923

ITOZURUDOI TF151

WOODVIEW CAMPANELLA 316

CAMPANELLA ITO MICHI (ET)

**Animal: WOODVIEW BA170315** 

Dam: WOODVIEW BA 140238

**BLACKMORE HIKOSHIGEFUJI Y3** 

WOODVIEW SHIRAZ 10 368
WOODVIEW 08 220

### DESCRIPTION

\_\_<u>`</u>

A young heifer with a good pedigree. She is pregnant and ran with BA17-91, BA17-56 & BA17-154.

'n Jong vers met 'n goeie stamboom. Sy is dragtig en loop saam met die bulle BA17-91, BA17-56 & BA17-154.

**BESKRYWING** 



BA17-349



PRICE:

Identification: BA170349

**Sex:** Female

**Birth Date:** 11/10/2017

Colour: BLACK

HerdBook: Second Cross Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #394813

**Sire:** KFPB FUKUTSURU-03 **Dam:** WOODVIEW BA14-517

**Current Owner: LLEWELLYN ANGUS TRUST** 

FUKUTSURU J068

TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Sire: KFPB FUKUTSURU-03

ITOZURUDOI TF151

LAKE WAGYU F D133

LAKE WAGYU B050

**Animal: WOODVIEW BA170349** 

**BLACKMORE AIZATZURUDOI Y398** 

WOODVIEW EDUCATOR

**WOODVIEW MEGAN 4TH** 

Dam: WOODVIEW BA14-517

**DESCRIPTION** 

**BESKRYWING** 

She is pregnant, Ran with BA17-91, BA17-56 & BA17-154. Ai'ed to REPUBLIC MICH.

Sy is dragtig. Loop saam met die bulle BA17-91, BA17-56 & BA17-154. Ai'ed to REPUBLIC MICH.

**BA17-154** 



PRICE:



Identification: BA170154

Sex: Male

**Birth Date:** 07/09/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #388106

Sire: WOODVIEW BA 130923

Dam: WOODVIEW GABRIELA 2ND

**Current Owner: LLEWELLYN ANGUS TRUST** 

**ITOSHIGENAMI TF148** 

WOODVIEW FUTURE INVESTMENT

LAKE WAGYU B050

Sire: WOODVIEW BA 130923

ITOZURUDOI TF151

WOODVIEW CAMPANELLA 316

CAMPANELLA ITO MICHI (ET)

Animal: WOODVIEW BA170154

DAI 20 HIRASHIGE J287 KURO IKU

HIRASHIGETAYASU J2351 HONGEN

DAI 5 YURUHIME J187250 KURO KO

Dam: WOODVIEW GABRIELA 2ND

KITATERUYASUDOI J2810 HONGEN

WOODVIEW MEGAN 4TH
WOODVIEW MEGAN

### DESCRIPTION

This young bull's sire is BA 13-923 who has 92 registered calves. He is sired by Woodview Future Investment, who produces excellent carcasses and has 187 registered calves in South Africa. I still have people enquiring if I have any Future Investment Semen left. The dam of this young sale bull, Woodview Gabriella 2nd is a top donor cow and I have already registered 16 of her progeny. A top young bull!!!

### **BESKRYWING**

Hierdie jong bul se vader is BA 13-923 en het reeds 92 geregistreerde kalwers. Sy pa is Woodview Future Investment, wat uitstekende karkasse produseer met 187 geregistreerde kalwers in Suid-Afrika. Daar is steeds mense wat navraag doen met betrekking tot saad van Future Investment. Die moeder van hierdie jong veiling bul, Woodview Gabriella 2 is 'n top skenker koei en ek het reeds 16 van haar nageslag geregistreer."n Top jong bul!!!





BA14-096



PRICE:

Identification: BA140096

Sex: Male

Birth Date: 04/09/2014

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By Al

Sire: ITOZURU DOI ETN02 TF 771 Dam: WOODVIEW BA 080165

**Current Owner: LLEWELLYN ANGUS TRUST** 

Progeny: 34

DAI 7 ITOZAKURA J65

**ITOKITATSURU** 

NISHIZURU (FB4569)

Sire: ITOZURU DOI ETN02 TF 771

YASUMI DOI J10328 KURO IKU

YASUHIME

FUJIHIME J311983

Animal: WOODVIEW BA14-096

DAI 20 HIRASHIGE J287 KURO IKU

HIRASHIGETAYASU J2351 HONGEN

DAI 5 YURUHIME J187250 KURO KO

Dam: WOODVIEW BA 080165

KITATERUYASUDOI J2810 HONGEN

WOODVIEW MEGAN 4TH
WOODVIEW MEGAN

### **DESCRIPTION**

**BESKRYWING** 

He is a big bull that I have used in the herd for 2 season. I already have 34 of his calves registgerd in the herd. He is a big strong bull sired by the ITOZURUDOI TF151 clone bull TF771. Who is one of the top bulls in the country for registrations.

Hy is 'n groot bul wat ek vir 2 seisoen in die kudde gebruik het. Ek het al 34 van sy kalwers in die kudde registreer. Hy is 'n groot sterk bul wat deur die ITOZURUDOI TF151 kloonbul TF771 gevaar word. Hy is een van die top bulle in die land vir registrasies.



**BA16-816** 



PRICE:



Identification: BA160816

Sex: Male

Birth Date: 22/09/2016

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #342735

Sire: WOODVIEW TOKYO

Dam: WOODVIEW BA130993

**Current Owner: LLEWELLYN ANGUS TRUST** 

Progeny: 18

ITOFUJI J483 KURO IKU

ITOSHIGEFUJI 147

DIA 30 NOBORU J920752

Sire: WOODVIEW TOKYO

**ITOSHIGENAMI TF148** 

WOODVIEW ITOSHIGENAMI

TWA SATUKU (ET) (AI)

Animal: WOODVIEW BA160816

ITOHIRASHIGE J1555

ITOMORITAKA J2703 HONGEN (JAP)

DAI 6 OEFUJII J565554 KURO KOH

Dam: WOODVIEW BA130993

KITATERUYASUDOI J2810 HONGEN

WOODVIEW MEGAN 4TH
WOODVIEW MEGAN

### DESCRIPTION

I used this bull at 15 months of age as a follow up bull after AI in my heifers. His first calf was born before he was 24 months old. I used him again this last breeding season. He should breed good replacement females as he has ITOSHIGEFUJI 147 and ITOMORITAKA in his pedigree as well as the marbling sires ITOSHIGENAMI TF148 & KITATERUYASUDOI J2810.

### **BESKRYWING**

Ek het hierdie bul op 15 maande oud gebruik as 'n opvolgbul by die verse na Kl. Sy eerste kalf is gebore voor hy 24 maande oud was. Ek het hom weer hierdie laaste paring seisoen gebruik. Hy behoort goeie plaasvervanger vroulike diere te teel. Aangesien hy ITOSHIGEFUJI 147 en ITOMORITAKA in sy stamboom het so wel as die marmerende vader ITOSHIGENAMI TF148 & KITATERUYASUDOI J2810.





BA16-821



PRICE:

Identification: BA160821

Sex: Male

**Birth Date: 25/09/2016** 

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

**DNA Tested:** Parent Verified #342680 **Sire:** WOODVIEW REPUBLIC MICH **Dam:** WOODVIEW LISMA 11 547

**Current Owner: LLEWELLYN ANGUS TRUST** 

MONJIRO J11550

WORLD K'S MICHIFUKU

**MICHIKO** 

Sire: WOODVIEW REPUBLIC MICH

KITATERUYASUDOI J2810 HONGEN

LAKE WAGYU B51 (AI) (ET)

LAKE WAYU Y043 (AI)

Animal: WOODVIEW BA160821

KIKUTSURUDOI TF146

**BLACKMORE AIZATSURUDOL A015** 

AIZAKURU X011

Dam: WOODVIEW LISMA 11 547

WORLD KS TAKAZAKURA

WOODVIEW 04 44

WOODVIEW TIENKIE

### **DESCRIPTION**

BESKRYWING

This is a big well grown out bull, sired by Republic Michi. Who is a MICHIFUKU son out of KITATERUYASUDOI J2810 dam. I have used him extensivly to breed F1 calves. BA16-821's dam Woodview Lisma 11-547 is from a BLACKMORE bull out of a TAKAZAKURA dam. This is a good bull with a good pedigree.

Dit is 'n groot, goed gegroeide bul, wat deur Republic Michi gevaar word. 'n MICHIFUKU-seun uit KITATERUYASUDOI J2810-ma. Ek het hom baie gebruik om F1 kalwers te teel. BA16-821 se moeder Woodview Lisma 11-547 is uit 'n BLACKMORE-bul uit 'n TAKAZAKURA-koei. Dit is 'n goeie bul met 'n goeie stamboom.



BA17-048



PRICE:



Identification: BA170048

Sex: Male

**Birth Date:** 19/08/2017

Colour: BLACK

HerdBook: Fullblood Inspection Date: 01/10/18

Registration Status: Registered

Service Details: By ET

**DNA Tested:** Parent Verified #385420

Sire: ITOSHIGENAMI TF148

Dam: WOODVIEW TAJIMA

**Current Owner: LLEWELLYN ANGUS TRUST** 

SHIGEKANANAMI J6109

SHIGESHIGENAMI J10632

**SHIGEMITSU** 

Sire: ITOSHIGENAMI TF148

FUKUMASA J10756

**FUKUYUKI** 

YUKIZAKURA J456691

**Animal: WOODVIEW BA170048** 

FUKUTSURU J068

TAKEDA FARM FUKUTSURU 004

TAKEDA FARM ITOCHIYO U177 USA

Dam: WOODVIEW TAJIMA

HIRASHIGETAYASU J2351 HONGEN

LAKE WAGYU F C007

LAKE WAGYU FY011 (AI) (ET)

### DESCRIPTION

An awesome herd sire prospect with potent breeding to back him up. His sire ITOSHIGENAMI TF148 is one of the most sought after marbling sires in the world. His dam WOODVIEW TAJIMA is a potent donor cow that sold for R440 000.00 at last year's sale. Everyone wants this bull, enough said!

### **BESKRYWING**

'n Gewilde kudde vaar met vooruitsig van kragtige teling om hom te ondersteun. Sy vader ITOSHIGENAMI TF148 is een van die mees gesogte marmerings bulle in die wêreld. Sy moeder WOODVIEW TAJIMA is 'n kragtige skenkerkoei wat verlede jaar vir R440 000.00 verkoop het. Almal wil hierdie bul, genoeg gesê!





2 Purebred Osse



PRYS



LOT 55
LB17 0040
LB17 0007
LB17 0028
LB17 0024
LB17 0003
5 Purebred Osse









PRICE





PRYS:



5 F2 Osse



PRYS





PRYS











2 Purebred Osse



PRYS:





5 Dragtige Verse



PRYS:







PRYS:



5 F1 Verse











PRICE:





To <u>register</u> for the timed auction please go to the following website **www.wagyux.co.za**.

Auction starts on 23 May 2019 at 08:00 and ends on 25 May 2019 at 12:00.

EMBRYO	NUMBER OF EMBRYOS	
AACFH0839 X AACFJ1083	6	
AACFH5468 X SWSFB0119	5	
AACFG0170 X AACFF0758	6	
AACFF0122 X SMOFF0154	4	
AACFC0313 X AACFD0167	6	
AACFB0603 X SWSFAB0119	5	
AACFG0247 X CCOFG0113	2	
AACFJ0532 X BDWFM0495	3	
FB12653 X FB2422	3	
FB2907 X FB16813	3	- 7
FB2422 X FB1682	3	
CCOFG0113 X AACFJ0532	3	
CCOFG0113 X AACFD0439	3	
AACFD0671 X AACFF0122	3	V
AACFH0755 X SMOFF0154	3	
PK150009 X IMJFAJ2351(ETJ001)	5	Louma
BB120017 X SWSFB0119	5	Louma

SEMEN:	DOSIS
AACFF0758	2 X 3 straws
SWSFB0119	2 X 5 straws
IMJFAJ2810	3 straws
IMJFAJ2351	5 straws
IMUFN2294	5 straws
ARWFH0018	6 straws
IMUFP0036	6 straws





## SWSFB0119

# SHER ZURUSHIGE B119 (AI) (ET)

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	-0.7	+0.7	+9	+20	+16	+25	+3	+0.5	+14	+0.1	+1.6	-0.4	+0.9	+0.19
Acc	63%	81%	83%	84%	89%	76%	70%	70%	88%	75%	75%	65%	84%	71%
					В	reed Av	g. EBV:	for 2017	Born Calve	S				
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: Genomics

Statistics: Number of Herds: 2, Progeny Analysed: 52, Scan Progeny: 5, Carcase

Progeny: 38, Number of Dtrs: 8

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 123	+\$ 119								
Fullblood Terminal Index	+\$ 119	+\$ 99								
F1 Terminal Index	+\$ 111	+\$ 89								

## AACFF0758

## **WESTHOLME HIRAMICHI TSURU**

					A	pril 201	9 Wag	yu GROUP	BREEDPLAN	1				
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+2.1	+5.4	+25	+44	+52	+52	+5	+2.1	+40	+0.4	+1.7	-0.6	+1.3	+0.30
Acc	66%	94%	92%	91%	86%	72%	66%	90%	75%	69%	75%	71%	66%	57%
					В	reed Av	g. EBV	s for 2017	Born Calves	5				
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: 200WT,SS,FAT,EMA,IMF,Genomics

Statistics: Number of Herds: 5, Progeny Analysed: 121, Scan Progeny: 39, Number

of Dtrs: 2

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 227	+\$ 119								
Fullblood Terminal Index	+\$ 217	+\$ 99								
F1 Terminal Index	+\$ 186	+\$ 89								

## SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+0.2	+2.1	+12	+21	+27	+24	-3	-0.5	+30	+2.4	+2.0	-0.6	+1.9	+0.48
Acc	80%	88%	83%	79%	81%	71%	65%	62%	84%	70%	75%	63%	79%	67%
					В	reed Av	g. EBV:	s for 2017	Born Calve	S				
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: Genomics

Statistics: Number of Herds: 7, Progeny Analysed: 110, Carcase Progeny: 21, Num-

ber of Dtrs: 3

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 246	+\$ 119								
Fullblood Terminal Index	+\$ 208	+\$ 99								
F1 Terminal Index	+\$ 195	+\$ 89								

## AACFD0671

## WESTHOLME DOG71 (AI) (ET)

					A	pril 201	9 Wag	yu GROUP	BREEDPLAN	N				
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+0.4	-1.0	+1	+6	0	+6	-5	-0.7	+1	0.0	-0.1	-0.4	+0.8	+0.14
Acc	69%	94%	92%	92%	88%	76%	69%	87%	78%	73%	78%	75%	71%	64%
					В	reed Av	g. EBV:	for 2017	Born Calve	S				
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: BWT,200WT,400WT,600WT,FAT,EMA,IMF

Statistics: Number of Herds: 1, Progeny Analysed: 79, Scan Progeny: 50, Number of

Dtrs: 4

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 103	+\$ 119								
Fullblood Terminal Index	+\$ 84	+\$ 99								
F1 Terminal Index	+\$ 87	+\$ 89								

## CCOFG0113

## **COATES ITOSHIGENAMI G113**

					A	pril 201	9 Wag	yu GROUP	BREEDPLAN	l				
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+0.7	+1.7	+12	+25	+25	+26	0	+0.2	+45	+1.6	-1.7	0.0	+2.1	+0.41
Acc	67%	79%	84%	86%	86%	71%	56%	54%	89%	73%	78%	60%	86%	67%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: Genomics

Statistics: Number of Herds: 1, Progeny Analysed: 70, Carcase Progeny: 51, Number of Dtrs: 1

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 235	+\$ 119								
Fullblood Terminal Index	+\$ 220	+\$ 99								
F1 Terminal Index	+\$ 208	+\$ 89								

## BDWFM0495

## MACQUARIE PRELUDE MO495 (AI) (ET)

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	-3.4	+2.0	+18	+31	+38	+35	+1	+0.7	+26	+1.6	-2.3	+0.7	+1.5	+0.30
Acc	66%	94%	92%	91%	86%	72%	66%	90%	75%	69%	75%	71%	66%	57%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	83%	91%	81%	77%	77%	66%	61%	59%	69%	62%	64%	53%	65%	58%

Traits Observed: Genomics

Statistics: Number of Herds: 4, Progeny Analysed: 99

SELECTION INDEX VALUES									
Market Target Index Value Breed Average									
Self Replacing Index	+\$ 243	+\$ 119							
Fullblood Terminal Index	+\$ 213	+\$ 99							
F1 Terminal Index	+\$ 192	+\$ 89							

## FB2422 / WKSFP0001 WORLD K'S KITAGUNI JR

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+0.7	-3.3	-14	-21	-46	-32	-7	-0.6	-33	-1.7	+0.9	-2.4	+2.0	+0.30
Acc	89%	96%	95%	94%	93%	86%	92%	88%	91%	86%	86%	82%	85%	82%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Statistics: Number of Herds: 7, Progeny Analysed: 220, Scan Progeny: 107, Carcase Progeny: 63, Number of Dtrs: 48

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Self Replacing Index	+\$ 21	+\$ 119								
Fullblood Terminal Index	+\$72	+\$ 99								
F1 Terminal Index	+\$ 107	+\$ 89								

## FB2907 / WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	-3.4	-2.1	+5	+10	+10	+12	-5	+0.2	+3	+1.7	+0.2	+0.2	+0.5	+0.02
Acc	92%	96%	93%	93%	91%	84%	84%	80%	84%	77%	76%	71%	75%	72%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: Genomics

Statistics: Number of Herds: 17, Progeny Analysed: 290, Scan Progeny: 50, Carcase Progeny: 43,

Number of Dtrs: 30

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 138	+\$ 119								
Fullblood Terminal Index	+\$ 117	+\$ 99								
F1 Terminal Index	+\$ 114	+\$ 89								

## IMUFQTF148

## ITOSHIGENAMI (IMP USA)

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+1.6	-1.6	-3	-7	-17	-13	-6	-1.5	-10	+2.3	+2.2	-1.0	+1.8	+0.25
Acc	97%	99%	98%	98%	99%	98%	98%	98%	98%	97%	97%	95%	97%	96%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: Genomics

Statistics: Number of Herds: 89, Progeny Analysed: 2331, Scan Progeny: 643, Carcase Progeny:

303, Number of Dtrs: 664

	SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average									
Self Replacing Index	+\$ 151	+\$ 119									
Fullblood Terminal Index	+\$ 134	+\$ 99									
F1 Terminal Index	+\$ 150	+\$ 89									

## IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	-2.1	-1.5	0	-2	-7	-12	-2	-1.3	-12	+2.8	-3.5	+1.0	+1.6	+0.40
Acc	98%	99%	99%	99%	99%	98%	99%	98%	98%	97%	97%	97%	97%	96%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Traits Observed: Genomics

Statistics: Number of Herds: 40, Progeny Analysed: 2155, Scan Progeny: 753, Carcase Progeny:

82, Number of Dtrs: 717

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index	+\$ 143	+\$ 119								
Fullblood Terminal Index	+\$ 129	+\$ 99								
F1 Terminal Index	+\$ 136	+\$ 89								

## IMUFP0036

## TF ITOMICHI 1/2 (IMP USA)

	April 2019 Wagyu GROUP BREEDPLAN													
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	+1.8	+2.0	+14	+26	+35	+38	+6	+0.6	+31	-5.1	+4.2	-2.1	+0.3	+0.11
Acc	92%	97%	96%	96%	96%	91%	95%	83%	95%	90%	90%	84%	91%	88%
	Breed Avg. EBVs for 2017 Born Calves													
EBV	+0.3	+1.0	+9	+15	+18	+19	+0	+0.0	+14	+0.8	+0.1	-0.1	+0.6	+0.13

Statistics: Number of Herds: 37, Progeny Analysed: 360, Scan Progeny: 39, Carcase Progeny: 50, Number of Dtrs: 61

	SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average									
Self Replacing Index	+\$ 110	+\$ 119									
Fullblood Terminal Index	+\$ 100	+\$ 99									
F1 Terminal Index	+\$ 83	+\$89									

### **SPONSORSHIPS**



### Embrio Plus BK

Direkteure / Directors

Dr. Morné de la Rey Dr. Robert Treadwell

2644, Brits, 0250 (+27)-12-250 2359 (+27)-12-250 2299

(+27)-82-786 7324

### WOODVIEW PRODUKSIE VEILING BORGSKAP:

### EMBRIO SPOELING

Embrio Plus borg 'n gratis spoeling as prys vir die koper wat die duurste vroulike dier koop op die 24-05-19 veiling.

### Dit sluit in:

- Stimufol en ander middels vir die skenker se sinkronisering
- Die spoel, oorplaas en bevriesing op die dag van spoeling van die embrio's sal op 'n bestaande roete gedoen word.

(Die prys sluit nie in die sinkronisasie van die ontvangers en ook nie enige opvolg besoeke om sulke gevriesde embrio's oor te plaas nie. Ook nie ingesluit, is die reiskoste)

Rosendwell DR. ROBERT TREADWELL (BVSc)



### Dear Woodview Bidder,

The Partners of Absolute Genetics provide ONE COMPLIMENTARY EMBRYO FLUSHING on the 2019 Woodview Sale for the highest selling female bid.

The sponsorship includes only the flushing fee. The costs still due to the buyer would be: Housing, Freezing, Travel expenses, Follow-up visits or any alternate expenses to the service that Absolute Genetic provides.

We look forward to working with you.

Dr. Collin Albertyn Veterinarian Absolute Genetics

Dr. Fanie Steyn Veterinarian **Absolute Genetics** 



ABSOLUTE GENETICS Office: 076 426 1735

Address: 13 Wilge Avenue | Roodewal | Bloemfontein | 9326 Website: http://absolutegenetics.co.za/



Auction will receive a voucher for services to the value of R5,000 to be redeemed from IVA Parys, Free State.

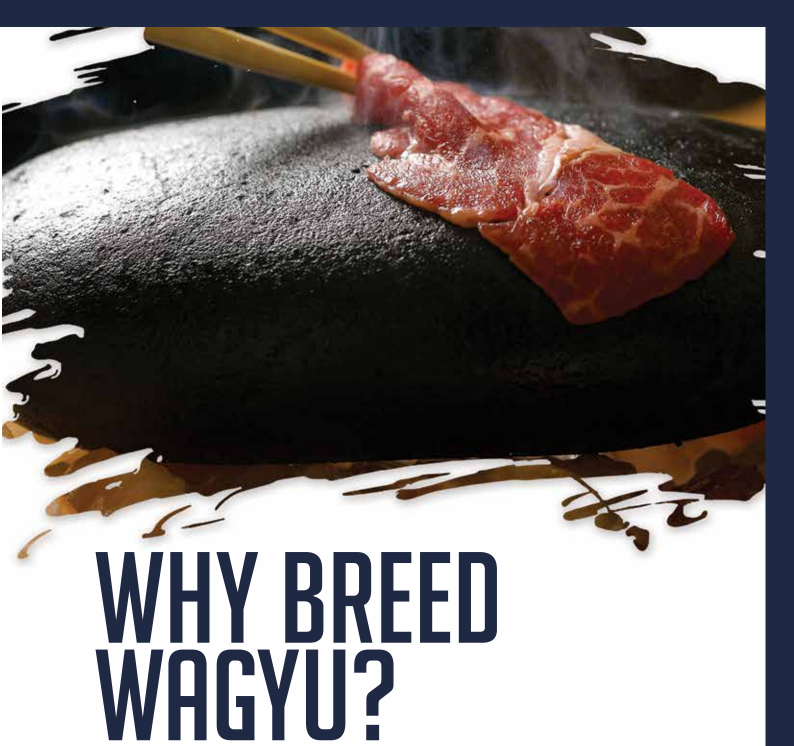
The prize may be used for reproduction services only

### SERVICES

- Conventional flushing of bovine embryos
- In Vitro production of embryos
- Collection and freezing of bull
- Cryopreservation of embryos
- Registration of Al Bulls
- Import and export of embryos and semen
- Livestock consulting



www.invitroafrica.com



- DR MICHAEL BRADFIELD

The mission of Wagyu in South Africa is to transform the South African beef industry to be highly profitable with consumers demanding and enjoying a premium eating experience. Wagyu weaners get a premium in the market of at least 10-30% (depending on the breed used as a base animal). Despite the current drop in weaner prices, Wagyu is still holding its own simply because it does not trade as a commodity. Wagyu meat is world renowned for its superior meat quality. It's tenderness, flavour and heavy marbling give the steak its satisfying mouthfeel. It is the feeling of the meat melting in your mouth like butter that really makes Wagyu beef an outstanding culinary experience.



Medical Laboratories



### THE ULTIMATE GENETIC SERVICE LABORATORY FOR:

### IDENTITY:

DNA-Profile and Parentage

### **GENOMICS:**

- Igenity 39K, 50K and 150K
- · Genetic and other conditions:
- · Pompe's disease
- Freemartinism
- · Trichomonas Foetalis
- Bulldog syndrome (Dexter)
- 1/29-Translocation (cytogenetics)
- Congenital Myasthenic Syndrome (CMS)
- Myostatin (F49L-gene)

### CHARACTERISTICS

- Coat Colour (Red)
- · Polled
- Double Muscling

More on request

Tel: +27 21 938 9213 • Fax: +27 21 932 0065 E-mail: animals@unistelmedical.co.za

www.unistelmedical.co.za

### How do I get into commercial Wagyu production?

There are many producers who are using Wagyu bulls or who have Artificially Inseminated (AI) many of their commercial animals with Fullblood or Purebred Wagyu semen and are looking at the opportunity to grade up over time to become a purebred herd, or to remain a commercial herd but command a premium price for their cattle. Cattle with at least 50% Wagyu content are defined as Wagyu. Preferable breeds to use to produce F1's (first cross) are the British breeds, or indigenous breeds with British breed content such as Bonsmara.

### What is the difference between a Purebred and Fullblood Wagyu?

Fullblood animals trace their lineage, uninterrupted, through their pedigrees directly back to an

ancestor in Japan. They are thus 100% pure Wagyu genetics and are thus considered to be part of

"the original stock". Purebred Wagyu have been graded up after four generations and often include traits that are considered an advantage (such as growth or the polled gene for example).

### I would like to start a Wagyu Stud, what are my options.

You can either breed F1's up to Purebreds over four generations as described above through a grading-up program. This process will take four generations of breeding if starting from scratch with commercial cattle. Only registered Fullblood or Purebred bulls can be used for breeding, either via natural mating or via the use of semen of approved bulls on cows in the upgrading program.

A quicker way for starting a Purebred or Fullblood Stud is to purchase Purebred or Fullblood females from other stud breeders. These females are often in calf from a Purebred or Fullblood bull. The advantage of this option is that you start breeding Purebred Wagyu's from the first calf crop and these females will be in calf from a Purebred or Fullblood bull.

### Please explain the Certified Wagyu Beef (CWB) Program?

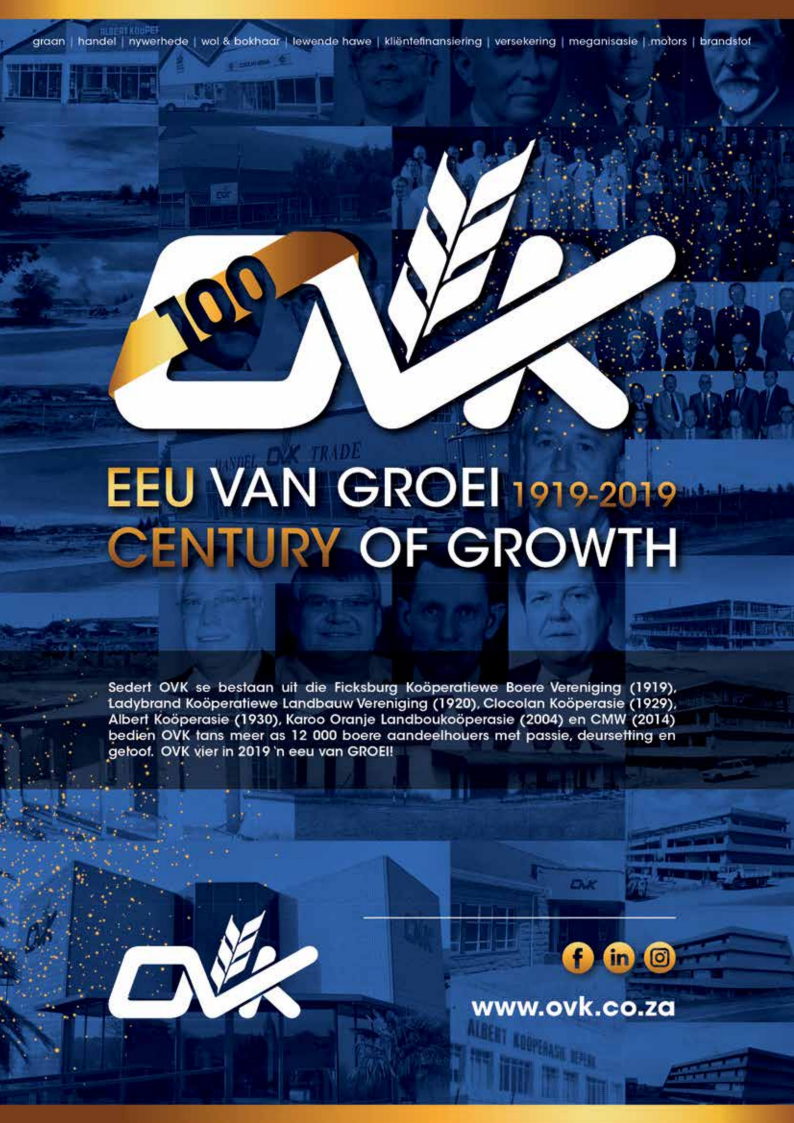
The Certified Wagyu Beef Program has been developed to ensure that all sectors of the Wagyu supply chain:

- ensure product integrity
- provide a consistent message to consumers regarding Wagyu beef as a product
- provide the Wagyu industry with the opportunity to market and brand the Wagyu product appropriately and
- protect the investment made by Wagyu South Africa members.

Using the DNA Wagyu content test, the Certified Wagyu Beef Program also assures Wagyu breed content in all sectors of the Wagyu supply chain.

### Who will purchase my weaners?

Numerous feedlots, and producer value chains now purchase Wagyu. Woodview has a joint venture with the Van Reenen and Van Rooyen families from the well-known SPARTA BEEF whereby they purchase and feed Wagyu weaners and Wagyu carcasses.



### WAGYU OUTSIDE OF JAPAN

FOUNDATION OF BLACK WAGYU, RED WAGYU AND AKAUSHI THAT WERE EXPORTED FROM JAPAN



### A TOTAL OF 167 BLACK WAGYU IS KNOWN TO HAVE BEEN EXPORTED.

21 calves registered from Japanese
Al sires were born after the arrival of
the heifers. 16 Red Wagyu/Akaushi
bulls and heifers were exported and 6
registered births resulted. A total of 221
Wagyu cattle brought genetics from
Japanese Black and Japanese Brown
and they formed the basis of all Wagyu
and Akaushi in USA, Canada and
Australia. The second migration from
those countries commenced globally
from the late 1990s to Europe, South
America then South Africa. Finally,
herds have become established across
the Pacific and Asia.

Four bulls were sent from Japan by Morris Whitney in 1976. Colorado University took semen collections then they were bought by Wagyu Breeders Inc. There were no Wagyu females in America so the original two Wagyu Black (Mazda from Tottori and Mt Fuji from Hyogo) and two Wagyu Red bulls (Rueshaw and Judo from Kumamoto) were joined to Angus, Holstein, Hereford and Brangus cows in Texas.

By 1991 the highest percentage Wagyu bull in the USA was 63/64 and it was estimated that there were less than 300 Wagyu crossbred females of breeding age that were 3/4 Wagyu or higher. In about 1991 the narrow genetic base was widened when semen from the fifth bull Itotani was brought to Canada by Lakeside Industries at Brooks. In the fourth generation, the American Purebred (15/16) is obtained and contains 93.75% Wagyu genetics.

The Mannett Group (later to become World Ks) imported three Black Wagyu females (Suzutani and Rikitani – both Tajima - and Okutani - 75% Tajima and 25% Shimane) and two bulls (Michifuku - 94% Tajima - and Haruki 2 - 56% Tajima and 19% Shimane) in 1993. The first Fullbloods to be born in June 1994 outside Japan were Rikihari in Canada, then Beijiro and Suzutani followed in USA. Later in the year the first live exports were transported from USA to Wally Rae in Australia.

The Mannett Group imported four black females (Okahana, Nakayuki, Kanetani and Nakagishi 5) and two black males (Kenhanafuji and Takazakura) in 1994. Calves born after arrival were Tanitsuru, Nakazakura, Kitaguni Jr and Reiko.

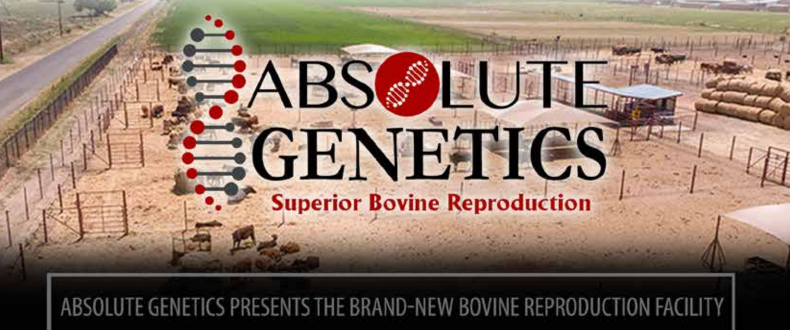
In this consignment were Red Wagyu imported by Dr Al and Marie Wood from selections made by Mr Yikio Kurosawatsu and Dr King in Kumamoto Prefecture.

Nine red females (Namiko, Ume, Namoi, Akiko, Haruko, Fuyuko, Dai 3 Namiaki, Dai 9 Koubai 73 and Dai 8 Marunami) and three red bulls (Shigemaru, Tamamaru and Hikari) are registered in the AWA but some reports state that only seven heifers were imported of which three were pregnant on arrival in USA. Calves born to Al (from Japanese sires Namimaru and Dai 10 Mitsumaru) were Big Al, Kaedemaru, Momigimaru, Ringo, 504 and 505. After the 180 days incubation that was required for quarantine, Namoi, Dai 3 Namiaki, Kaedemaru and Momigimaru went to Ontario in Canada. The remainder of the Red Wagyu/Akaushi herd in USA was sold to Englewood Farm in Texas. Subsequently most were transferred to Heart Brand.

Japanese Venture Partners imported three black bulls (Kikuyasu, Fukutsuru, Yasutanisakura), ten black females (Chisahime 662, Chiyofuku 992, Fukutomi 990, Kikuhana 298, Shigehime 208, Tokuhime 486, Yasufuji 1/4, Yoshifuku 2 and Yuriko 1), and two red heifers (Kunisakae and 27 Homare).

Mr Shogo Takeda exported 35 black females, many in calf, and five black bulls (Itomichi 1/2, Kikuhana, Itohana 2, Kinto and Terutani) in 1994. There are numerous females that have been registered with births during this period. Mannett imported 7 black females (Taguchi 9, Nakahana 5, Mitsutaka, Okuito 9, Hanateru 9, Rabito and

Australian Wagyu Association, www.wagyu.org.au Wagyu International, www.wagyuinternational.com









### WE SPECIALIZE IN THE FOLLOWING SERVICES:

- 1. Embryo Flushing
- 2. In-Vitro Fertilization
- 3. Embryo Transfer
- 4. Synchronization Programs
- 5. Embryo Preservation
- 6. Import and Export of Genetics
- 7. Semen Collection and Freezing by RAMSEM Bull Centre

### EMBRYO CENTRE MANAGER REPRODUCTIVE SERVICES: DR COLLIN ALBERTYN MARIETJIE KRUGER albertyn.vet@gmail.com | Tel: 083 448 2368 marietjie@absolutewagyu.com SR MANDY ALBERTYN Tel: 082 595 2929 mandy@absolutewagyu.com | Tel: 078 007 9855 TECHNICAL MANAGER **BEN PRETORIUS** ben@absolutewaqyu.com Tel: 082 568 6971









Originating in the Hyogo Prefecture of Japan, this strain is renowned to produce carcasss with very high marble scores. Tajima Wagyu are characterised by smaller frames with high marbling qualities, however typically cows have lower milking and lower growth rates than other strains. Famous Tajima sires Include Michifuku and Terutani.

#### SHIMANE

Originating in the Shimane Prefecture of Japan, this strain is characterised by well-balanced qualities including good growth, fertility and milking rates. Dai 7 Itozakura is probably the most famous of the Shimane line. He was an outstanding sire with high marbling capabilities and excellent growth rates. His female offspring are excellent milkers.

### TOTTORI OR KEDAKA

Originated in the Tottori Prefecture of Japan, this strain is characterized by larger framed cattle with good growth rates, good milk supply and overall balance. The famous Tottori bull Kedaka was born in 1959 and is considered to be one of the outstanding sires in this Tottori strain.

KOCHI & KUMAMOTO (RED WAGYU)

Originating in the Kumamoto Plateau in Kyushu Japan, these strains were strongly influenced by the Hanwoo Korean breed and European Simmental breed. These animals are characterized by their red colour with large frame size and good milk supply. These strains still produce marbling however are generally not as highly marbled as black strains such as Tajima



 Hisako) with one black bull (Yasufuku Jr) in 1997. Calves were Taguchifuku, Kotomichan and Kousyun.

Chris Walker of Westholme imported 25 black females and three black males (Hirashigetayasu, Itomoritaka and Kitateruyasu Doi) to USA from ET Japan Company in Hokkaidoo in 1997. The following year another 59 females arrived together with semen from three black bulls (Shigefuku, Dai 6 Seizan and Kitatsurukiku Doi). The bulls remained but the females were exported to Australia. This consignment was diverse with 44 Shimane and 28 Kedaka with 12 Tajima so injected milk and size with marbling. Dams which bred in Australia include: Hatsuko, Itoreiko, Kazuaki, Kitahikari 97/1, Kitakazu, Kitaokumi, Kitasakaedoi, Kitasekitori, Kitatizuru 2, Kunikiku 96, Masako, Masatoshi 2, Sakaehikari, Sekinakada 22, Sekiyuhou, Takakuni, Takashigedoi, Yamafuji,

### RED WAGYU/AKAUSHI FOUNDATION ANIMALS EXPORTED FROM JAPAN

Year	Importer	Red bull	Red heifer	Red calf born	Al sire in Japan
1976	Morris Whitney	2 Judo Rueshaw			
1994	JVP		Z 27 Homare Kunisakae		
1994	Al & Marie Wood	3 Hikari Shigemaru Tamamaru	9 Akiko Dai 3 Namiaki Dai 8 Marunami Dai 9 Koubai 73	6 Big Al ♂ Kaedemaru ♀ Ringo ♀	Z Dai 10 Mitsumaru Dai 10 Mitsumaru Namimaru
			Fuyuko Haruko Namiko Naoni	505 ♂ Momigimaru ♀	Dai 10 Mitsumaru Namimaru
Total	22	5	Ume 11	504 9	Dal 10 Mitsumaru 2



van plaas tot tafel



daar in elke **stap** van die **proses** 



vir geintegreerde landbouwaardeketting oplossings

vir die LIEFDE van die LAND | www.vkb.co.za

VKB Hoofkantoor | President CR Swartstraat 31, Reitz, 9810 | Tel. 087 358 8111 VKB Landbou (Edms.) Bpk. is 'n goedgekeurde Finansiële-Diensteverskaffer FDV 481.



### THE NAMES OF BULLS, HEIFERS AND CALVES THAT WERE IMPORTED OR BORN FROM JAPANESE PARENTS ARE TABLED:

### FOUNDATION BLACK WAGYU EXPORTS FROM JAPAN

Voor	Importor	Black bull	Black heifer	Plack solf hour
Year	Importer		Black heiter	Black calf born
1976	Morris Whitney	2 Mazda		
		Mt Fuji		
1993	Mannett	2	3	
1333	· · · · · · · · · · · · · · · · · · ·	Haruki 2	Okutani	
		Michifuku	Rikitani	
			Suzutani	
1994	Japanese	3	10	
	venture	Fukutsuru 068	Chisahime 662	
	Partners	Kikuyasa 400 Yasutanisakura 931	Chiyofuku 992 Fukutomi 990	
		Tubulani Juliani Julia	Kikuhana 298	
			Shigehime 208	
			Tokuhime 486	
			Yasufuji 1/4 Yoshifuku 2	
			Yuriko 1	
1994	Mannett	2	4	4
		Kenhanafuji	Kanetani	Tanitsuru ♀
		Takazakura	Nakagishi	Nakazukura 🔉
			Nakayuki	Kitaguni Jr 💍
4005	*-1		Okahana	Reiko ♀
1995	Takeda Farms	5 Itohana 2	35	
		Itomichi 1/2		
		Kikuhana		
		Kinto		
		Terutani		
1007	Westlesland		04	
1997	Westholme	3	84	
		_		
		Hirashigetayasu Itomoritake	Hatsuko Itoreiko	
		Hirashigetayasu	Hatsuko Itoreiko Kazuaki	
		Hirashigetayasu Itomoritake Kitateruyasu	Hatsuko Itoreiko Kazuaki Kitahikari 97/1	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu	
		Hirashigetayasu Itomoritake Kitateruyasu	Hatsuko Itoreiko Kazuaki Kitahikari 97/1	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou	
		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
		Hirashigetayasu Itomoritake Kitateruyasu + Semen from Dai 6 Seizan Kitatsurukiku Doi Shigefuku	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji	
1997	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu + semen from Dai 6 Seizan Kitatsurukiku Doi Shigefuku	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
1997		Hirashigetayasu Itomoritake Kitateruyasu + semen from Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
1997		Hirashigetayasu Itomoritake Kitateruyasu + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
1997		Hirashigetayasu Itomoritake Kitateruyasu + semen from Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
1997		Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3	
1997		Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou	2
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou	2
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou	
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou	<b>2</b> Kotomichan ♀
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou	
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou  7 Hanateru 9 Hisako Mitsutaka Nakahana 5 Okuito 9 Rabito	Kotomichan ♀
	Takeda Farms	Hirashigetayasu Itomoritake Kitateruyasu  + semen trom Dai 6 Seizan Kitatsurukiku Doi Shigefuku  6 Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	Hatsuko Itoreiko Kazuaki Kitahikari 97/1 Kitakazu Kitaokumi Kitasakaedoi Kitasekitori Kitatizuru 2 Kunikiku 95 Masako Masatoshi 2 Sakaehikari Sekinakada 22 Sekiyuhou Takakuni Takashigedoi Yamafuji Yamaketafuji 3 Yuriyuhou  7 Hanateru 9 Hisako Mitsutaka Nakahana 5 Okuito 9	Kotomichan ♀

Yamaketakafuji 3 and Yuriyuhoi.

Takeda Farms imported 6 black bulls (Kikutsuru Doi, Itoshigefuji, Itoshigenami, Mitsuhikokura, Kikuterushige, Itozuru Doi). A Mishima bull (Kamui) - a native cattle breed from Mishima Island - was in this consignment. The indigenous cattle population on Mishima Island had been eliminated by Rinderpest disease in 1672. A few Japanese Black were transported over from mainland Japan to re-establish the herd, which has been in-bred for more than 25 generations. Mishima has high marbling but is smaller than the conventional Wagyu breeds of today. Kamui is registered as a Base animal (B115 with date of birth 28th August, 1991) to enable crossing with Wagyu. His progeny out of registered Fullblood dams are registered as Wagyu percentage (50% Wagyu) by the American Wagyu Association. The Takeda herd in USA was subsequently sold to Mr Gary Yamamoto in Canada.



### Wagyu Semen New Releases

### Highest Quality Genetics available at IVA

GENETICS	РНОТО	PRICE	QTY	GENETICS	РНОТО	PRICE	QTY
Westholme Hirashigetayasu Z278	No.	R820 ( R765 ( R660 (	11-50)	IRV 16-007		R500	251
Academy Recital J34		R620	100	KF 12-003		R350	194
IRV16-003	TY95	R500	510	FGW 120002		R350	826

### **IVA Semen Collection Facility**

Together with leading technology and years of experience, IVA offers a premium semen collection service. Collection, evaluation and freezing of bull semen takes place under quarantine at our facility in Parys. IVA also registers AI Bulls.

Contact Nerina for more information: nerina@invitroafrica.com / 0793239975 www.invitroafrica.com







### EATING MEAT FROM FOUR LEGGED ANIMALS WAS PROHIBITED IN JAPAN FOR MORE THAN A THOUSAND YEARS PRIOR TO 1868.

This ban was especially strict during the Edo Period (1603-1867). Buddhist influences were primarily responsible. for this dietary restriction, but other cultural factors and the need to protect draught animals in times of famine may have reinforced the taboo. After the Meiji Restoration in 1868, the new leaders of Japan wanted, among other things, to reduce traditional social barriers and to encourage the adoption of beneficial Western habits. There may also have been a desire to weaken the power of the Buddhists. Lifting the ban on the eating of meat was a small step towards these objectives. Nevertheless, it must have astounded the nobility of the day to see the young Emperor Meiji eating beef.

Despite the formal rescinding of the prohibition against the eating of meat in the late 1860's, the consumption of meat remained extremely low for another century. Until very recent times meat (niku in Japanese) usually meant pork in eastern Japan (roughly from Tokyo to Hokkaido) and beef in western Japan (from Nagoya/Osaka to Kyushu). Historically, and even today, the people of the Kinki Region (Kyoto, Kobe, and Osaka) have been the heaviest beef eaters.

For millennia the people of Japan lived on a diet of rice, vegetables, and seafood eaten with hashi (chopsticks). Although the meat taboo was removed over a hundred years earlier, by 1980 the average Japanese ate only 5.1 kg of beef (carcass weight basis). In some Western countries, where income levels are comparable with those in Japan, the average person commonly devours ten

times this quantity each year. Although the younger generation has grown up with Western cuisine, knife and fork, most Japanese still enjoy beef best when it is prepared as very thin slices, cooked in the traditional manner and eaten with hashi.

From about 1955 onwards, the mechanization of rice cultivation led to an increase in the availability of beef, as large numbers of draught cattle were fattened and slaughtered. At the same time the rapid economic growth, which started with the Korean War boom, was gaining momentum. People could afford the luxury of meat more often.

### THE ORIGINS OF KOBE BEEF

The creation of genuine Kobe (or Matsuzaka or Omi) beef is a mystical folk art which may have been practiced as an underground cult before 1868. Some sources claim that certain daimyo



# WOODVIEW WAGYU - INSURANCE

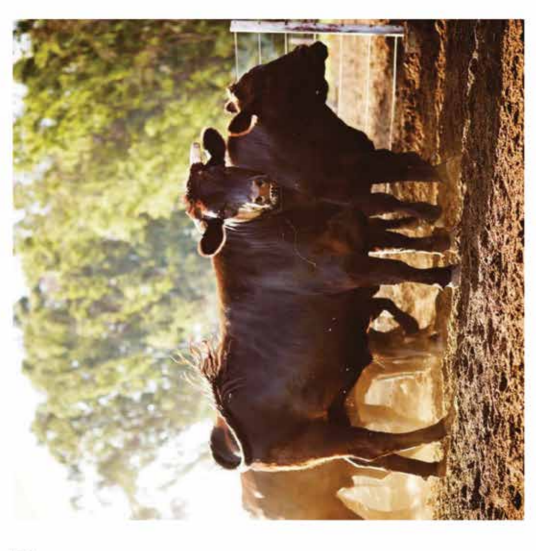
PSG GAME STUD & RISK is available to arrange comprehensive insurance for your purchases, to protect your valuable investment in these exceptional animals. Dawie van der Linde, known to most of you, has been insuring stud/pedigree animals for the past 30 years. He has developed the best value for money product via Natsure (underwritten by Guardrisk) to cover your risk exposure. The cover includes:

# Comprehensive annual cover summary

- Natural causes (i.e. fire, lightning, snakebite etc.)
- Infertility of a bull resulting from accident or Illness
- Red water
- Heart water
- Gall sickness
- Calf extension included (80/20)
  - Plant poisoning
    - Transit
- Theft

This cover is for a period of one year from the inception date, starting with the fall of the hammer at the auction.

Alternatively a 30 day comprehensive cover, including transit, is available if you require a shorter period of cover than the annual cover described above.



DAWIE VAN DER LINDE | C +27 (82) 888 1506 | T +27 (12) 679 0511 | E gamestudrisk@psg.co.za | psg.co.za

and even some shoguns enjoyed especially fattened beef from Hihone hab (now Shiga Prefecture, the home of Omibeef). Most Japanese believe, however, that the art of producing Omi, Matusaka, or Kobe beef cannot be traced back to feudal times.

Kobe beef traditionally comes from Wagyu cattle. "Wa" is a very old Japanese language term for Japan, or things Japanese, and one of the meanings of "gyu" is beef, with an "on the hoof" connotation. There are four commercial breeds of Wagyu: These four breeds are now considered indigenous to Japan, but are not genuinely native cattle. There are two isolated populations of native cattle in existence. The Mishima wild cattle on Mishima Island (located in the Sea of Japan off Yamaguchi Prefecture) have never been crossed with modern European breeds. While they represent a genuine genetic curiosity, as of 1983 there were fewer than 40 head. The

second, and more numerous, are a group of wild cattle on Kuchinoshima Island south-west of Kagoshima Prefecture. The progenitors of both the Mishima and Kuchinoshima cattle were probably brought to Japan by the ancestors of the modern Japanese people more than 2,000 years ago. Biochemical and genetic tests indicate that the native cattle are more closely related to the cattle of Northern Europe and Scandanavia than they are to the cattle indigenous to Taiwan, the Philippines, and other South East Asian Countries.

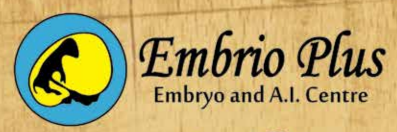
The four modern Japanese breeds are the result of a substantial infusion of European blood during the Meiji Era, together with a government-sponsored selection programme initiated in 1919. For several decades prior to 1910, there was a great interest in importing European breeds to cross with native cattle. The basic aim was to improve the native strains for draught purposes, but better meat production was also a consideration. Exotic breeds were extremely popular and the price of pure-bred and cross-bred exotic animals often reached unreasonable levels. until the bubble burst in 1910. After this date, the importation of European breeds went out of fashion.

After World War I, the Japanese Government decided to encourage the selection and registration of cattle exhibiting superior traits of both native and foreign types. There was a considerable gene pool to draw upon, as a wide range of European blood had been introduced to Japan. This variation, together with the original differences among the native cattle, permitted selection according to different criteria in various parts of the country. After World War II, the National Government moved to rationalize the registration process and formally recognized three major Wagyu types or breeds: Japanese Black, Japanese Brown, and Japanese Poll.

Name of modern breed	Region and prefecture in which the breed developed	European breeds crossed with native cattle	% of national beef breed herd (1981)	
Japanese Black	Kinki – Kyoto	Brown Swiss		
	Kinki – Hyogo	Shorthorn, Devon, Brown Swiss		
	Chugoku – Okayama	Shorthorn, Devon		
	Chugoku – Hiroshima	Simmental, Brown Swiss, Shorthorn, Ayrshire		
	Chugoku – Tottori	Brown Swiss, Shorthorn	87%	
	Chugoku – Shimene	Devon, Brown Swiss, Simmental, Ayrshire		
	Chugoku – Yamaguchi	Devon, Ayrshire, Brown Swiss		
	Shikoku – Ehime	Shorthorn		
	Kyushu – Oita	Brown Swiss, Simmental		
	Kyushu – Kagoshima	Brown Swiss, Devon, Holstein		
	Shikoku – Kochi	Simmental, Korean Cattle		
Japanese Brown	Kyushu – Kumamoto	Simmental, Korean Cattle, Devon	9%	
Japanese Poll	anese Poll Chugoku – Yamaguchi Aberdeen Angus		< 2,000 breeding females	
Japanese Shorthorn	Tohoku – Aomori	Shorthorn, Dairy Shorthorn	1410745410	
	Tohoku – Iwate	Shorthorn, Dairy Shorthorn		
	Tohoku – Akita	Shorthorn, Devon, Ayrshire		

Source: Derived from Kiyoshi Namikawa, "Animal Genetic Resources in Japan," in 5. Barker (ed.). Proceedings of the SABRAO Workshop on Animal Genetic Resources in Asia and Oceania. NEKKEN SHIRYO No. 47, Tropical Agricultural Research Centre, MAFF, Japan





### Your premium supplier of Wagyu genetics and assisted reproductive services









### A.I. CENTRE, IMPORTS AND EXPORTS

• Embryo flushing and transfer • In vitro fertilization • A.I. centre • Imports and Exports "All work done in centre or on your farm"

### **GENETICS AVAILABLE FROM SUPPLIERS:**

Lake Wagyu Ken Dungey Oasis Wagyu **Sharon Oates** 

**Bald Ridge Wagyu** Sumo Wagyu

**Rick Hunter** Simon Coates Clear Creek Cattle Company

**David Blackmore** Blackmore Wagyu

Goorambat Dom Bayard

Robert Reed Mazda Wagyu

Myers-Cooper Wagyu Dr. Aaron Cooper Ginjo Mike Buchanan

### AS WELL AS REPUTABLE LOCAL GENETICS FROM THE BEST IMPORTED GENETICS ON OFFER

Embryos
 Semen
 Certified Pregnant recipients to Wagyu embryos
 Live Wagyus





The National Wagyu Cattle Registration Association was established in 1948.

The Japanese Black breed included several fairly distinct types, and this is still the case today (e.g. Tottori, Tajima, and Hiroshima strains). The Japanese Shorthorn was not formally established until 1957.

After careful selection and breeding over the last five decades, there are slight differences in the concept of the "true type" for each breed, but many similarities. All four breeds have been selected for beef production alone for more than forty years. In all four breeds the aim is to produce a medium-sized, beef-type animal. All of the breeds are humpless but the bulls tend to develop a marked crest. While the ideal mature body weight and height at the withers differ marginally between the four breeds, the targets for the Japanese Black are typical:

While it is hard to generalize, two traits of the Japanese Black often cited as

disadvantageous are their narrow pin bones and their relatively poor milking capacity. The narrow pin bones create calving difficulties if the cows are crossed with bulls of the large-framed European breeds (such as Holstein or Charolais). The poor milking ability increases the costs of raising feeder calves since the calves often need artificial supplements.

On the other hand, the Japanese Blacks (in particular the Tajima strain) are noted for their capacity to produce beef with a high degree of fat marbling (or sashi). It is this characteristic more than any other which accounts for the steady increase in the popularity of the Japanese Black breed.

According to the website of the California BBQ Association, "In order

	Male	Female
Body weight (kg)	940	560
Wither height (cm)	142	128

to protect its domestic beef industry, the Japanese government imposed strict laws that prohibited the export of any living Japanese Wagyu cattle. However, in 1976, four Wagyu animals were imported into the U.S.: two Tottori Black Wagyu and two Kumamoto Red Wagyu bulls. Then in 1993, two male and three female Tajima cattle were imported, and 35 male and female cattle (consisting of both red and black Wagyu) were imported in 1994.

"Most Kobe Beef today is bred and raised in California and Australia. For example, Harris Ranch in California is contracted with beef producers in Kobe to breed and raise their cattle in California, where land and grain is relatively inexpensive. The cattle is raised and fed under the exacting specifications for Kobe Beef. When the cattle is almost ready for slaughter, it is shipped to Kobe, Japan, where its feeding is completed, and the cattle is slaughtered."

Photographs for Lucies Farm by Kjeld Duits

### # S E R V I C E E X C E L L E N C E



At BKB we value the importance of trust. Trusting that the rains will return and that the land will produce for those who nurture it. Knowing that trust cannot be bought, but rather earned over time through our actions and our commitment to you, through the good times and bad. We take pride in the relationships we have built with generations of clients, each underpinned by integrity and bound through a look in the eye and the shake of a hand.

### INTEGRITY -

SERVICE EXCELLENCE | ENTREPRENEURSHIP | EARNINGS | EMPLOYEES | ENVIRONMENT

www.bkb.co.za -



## RULES OF AUCTION, TERMS AND CONDITIONS

- 1. This auction will be held under the control of BKB Limited/ BKB van Wyk (Pty) Limited/ BKBLouwid (Pty) Limited (hereinafter referred to as "the Auctioneer") with business premises situated at: Corner of: JJ Hadebe-& Carolina Straat, Frankfort, 9830
- 2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with Section 54 of the Value-Added Tax Act, 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurances premiums paid for on behalf of the Purchaser and Seller.
- 3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
- 4. For greater clarity Section 45(1-4) states as follows:
  - a) In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
  - b) When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
  - c) A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
  - d) Notice must be given in advance that a lot or sale by auction is subject to:
  - i) A reserved or upset price; or
  - ii) A right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any one person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.
- 5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
- 6. The auction is not an absolute auction but subject to reserved prices settled by the sellers and as pointed out by the Auctioneer prior to the sale of the set asset or lot.
- 7. The auction shall take place at the date and time as advertised or publicised and will not be postponed or delayed to enable any member or group of the public to partake in the auction.
- 8. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary amend such mistakes in the advertisement or publication.
- 9. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and comply with the conditions as set out in Chapter 1 of FICA 2001. The purchaser shall sign the bidders' roll/card.
- 10. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must both register prior to the auction on the bidders' roll

- and provide all necessary information as required in Chapter 1 of the regulations issued in terms of FICA 2001 with regard to proof of its identity. The bidders' roll/card must be signed by such a person and on behalf of its principal.
- 11. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorizing the person to bid on behalf of the company. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities).
- 12. All purchasers have a right of inspection of all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
- 13. All livestock, game and goods are sold "voetstoots" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.
- 14. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock and/or game, is provided by the seller and any misrepresentation by the seller is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the seller.
- 15. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
- 16. All sales are for cash and purchase price is payable immediately to the Auctioneer on acceptance of the bid unless otherwise arranged prior to the auction with the Auctioneer. Any payment made in cash is further subject to cash or any other handling fees. Should the Purchaser however fail to make payment within 7 days from date of delivery, BKB will be entitled to add interest calculated at the current bank prime rate plus 5% to the capital amount outstanding. The interest will be calculated monthly and capitalised.
- 17. Should the purchaser not pay the purchase price immediately and has failed to make arrangements for payment with the Auctioneer, then the Auctioneer can/will cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the seller's mandate to the auctioneer.
- 18. Ownership in the lot or assets will remain that of the seller until the purchase price has been paid in full to the seller with the provision that the risk in the assets or lot passes to the purchaser at the fall of the hammer as set out in clause 23.
- 19. In the event that Purchaser has made necessary finance arrangements with BKB, the Purchaser hereby authorises BKB to pay the purchase price or costs of transport, insurance and any other agreed cost, minus BKB's commissions, on behalf of the Purchaser to the Seller and other service providers, in which event the said payment by BKB on behalf of the Purchaser will be deemed to be monies lent and advanced, the terms and conditions thereof being agreed with the Purchaser in a separate credit agreement or sale agreement. All payments made by BKB to the Seller on behalf of the Purchaser in terms of this clause will be made after the lapse of 5 (Five) working days from date of delivery of the asset to the Purchaser. Any payment made by BKB to the Seller prior to the lapse of the 5 (Five) working day period is made at the sole discretion of BKB and not an enforceable indulgence.
- 20. For as long as any amount is owing to BKB by the Purchaser, the Purchaser may not, where the assets are the subject of security of the Purchaser's credit facility with BKB, relinquish possession of the said asset, nor may he cede the asset or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said

- asset or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB may be entitled to cede its rights and obligations without affecting its rights of recourse for any monies still due to it.
- 21. In the event of the Seller already being indebted to BKB or any of its affiliates at the time of this auction, the Seller hereby irrevocably authorises BKB to set off the purchase price due to the Seller by BKB (minus BKB's commission) against the amounts due by the Seller to BKB.
- 22. Where BKB, in terms of a credit agreement, lent and advanced monies to the Purchaser for payment of the purchase price of any asset or payment of any transport costs or insurance premiums, no defence of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised in terms of the credit agreement or sale agreement, to be BKB. The conditions of this clause do not interfere with the rights, entitlements or remedies the Purchaser may have against the Seller, transport contractor or insurance company.
- 23. Neither the Purchaser, nor the Seller, shall be entitled to apply set-off or to retain any monies owing arising from any claim they may have against each other or BKB with regards to any amount owing in terms hereof.
- 24. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.
- 25. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
- 26. The bidders' roll and vendor roll will be available for registered buyers for inspection with written notice and good reason during the normal office hours at the business premises of the Auctioneer.
- 27. The rules of auction will only be read out at the auction if they were not available to the public at the place of business of the Auctioneer. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
- 28. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock and/or game at the auction premises have to be placed under quarantine as a result of the presence of a livestock and/or game disease present. In such event BKB will have the right to cancel the auction as well as any already complete sales and no party will be entitled or have a right of recourse against BKB.
- 29. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving affect to the instructions by the Auctioneer. The Auctioneer however does accept responsibility as contemplated in Section 35(2) of the Consumer Protection Act whilst the goods or lots are under control of the auctioneer. Any agreement entered into by the Auctioneer with a transport company or insurer is done so in its representative capacity of the seller or buyer. All transport costs or insurance premiums

- are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
- 30. Both the seller and the buyer consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the buyer or seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
- 31. Any legal costs that BKB may have or will incur as a result of the non-compliance of the Purchaser and/or Seller in terms of its or their obligations herein, shall be recoverable by BKB, together with collection commissions from the Purchaser and/or Seller on a scale as between attorney and own client.
- 32. No variation, amendment, novation or addition to these terms and conditions will have the effect of BKB renouncing any of its rights in terms hereof, unless it is reduced to writing and signed by BKB.
- No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.
- 34. Should any condition be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions and pro non scripto.

### Ons motors + jou gesin – die perfekte kombinasie.



Williams Hunt

KROONSTAD • TEL: 051 000 8615

www.williamshunt.co.za









**Mortimer Toyota Bethlehem** 

Kerkstraat37, Bethlehem Tel. 058 303 5441

082 928 2072

Joseph . Connie

083 688 7156

083 751 1458

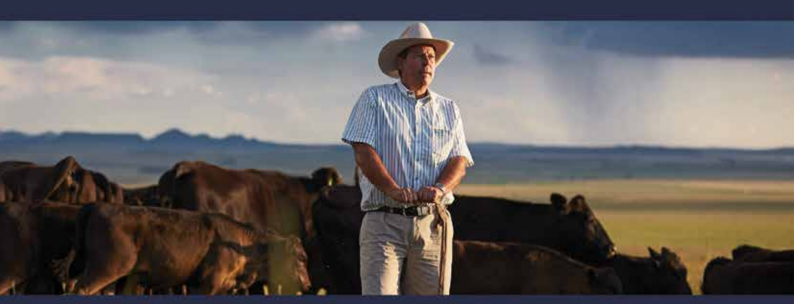
071 609 7293




### **BOUTIQUE BEEF**

As the first and oldest Wagyu beef producer in Africa, we are passionate about this breed and have many years of experience when it comes to breeding superior genetics and excellent Wagyu blood lines. We take extra special care rearing our Wagyu cattle in a pristine environment with abundant clean air where they are fed only natural ingredients – the Japanese way. Thanks to this special care our cattle produce mouth-watering, award-winning beef.

Brian Angus.



### **OUR ROOTS**

Farmer Brian Angus from Woodview farm in the Free State province of South Africa was on an Angus conference in the US in the '90s when he heard about Wagyu for the first time. His fascination with this unique Japanese beef cattle breed was born, and he wasted no time in starting to explore the opportunities it offered. At this point no other farmer

in Africa had any Wagyu genetics and Brian decided to import. Being the first Wagyu breeder in South Africa came with its own challenges, trials and errors. Today, Brian, known in South Africa as the Wagyu godfather – is the leading Wagyu breeder of superior genetics, selected and bred into the Woodview herd.

### JOINING FORCES

In 2016 the Angus family from Woodview joined forces with the Van Reenen family from Sparta Beef – world-class beef producers with a proud heritage of more than 50 years. Thanks to this collaboration the Woodview Wagyu brand now not only benefits

from Brian's superior breeding skills, but also from Sparta's expertise in feeding cattle to their optimum potential, resulting in the unique gastronomic experience of premium quality Wagyu beef.

### **OUR BEEF CLASSES**

Our beef is graded in BLUE, GOLD and SILVER class based on the marbling score achieved, and only the best will do when it comes to Woodview Wagyu.

Our **BLUE label** product signifies our top-of-the-range Woodview Wagyu. The meat has a marbling score\* of no less than 8 on the lower range and up to 9+ on the upper scale. This means it has high amounts of fine web-like seams of intramuscular fat, so much so that the meat actually appears quite white. Treat yourself – this beef is in a class of its own!

Our GOLD label product has a marbling score\* of 6 to 7. This product has a fairly high amount of fine intramuscular fat, translating into that melt-in-the-mouth buttery Wagyu texture. Well worth it! Our SILVER label product has a marbling score\* of 3 to 5. This product has a fair amount of intramuscular fat and is the perfect introduction for someone trying Wagyu beef for the first time, gently easing them into the marbling scene. We very seldom have Woodview cattle in this class as most of our Wagyu has a marbling score of 7 and above.

'AUS meat marbling chart



### QUALITY ASSURANCE

The Sparta cattle feeding operation, where the Woodview Wagyu cattle are hosted, is ISO 22000 accredited. A world-class electronic identification system (EID) is at the core of the ISO accreditation as it places much emphasis on the traceability of every animal, recording every detail from origin throughout the life cycle of the animal. The system starts at calf intake and continues throughout our vertically integrated operation up to packaged and deboned product.

All Woodview Wagyu cattle are slaughtered and processed at Sparta's FSSC 22000 accredited and Halaal certified beef plant, which is accredited for export (Export Plant Number ZA 91).













### WAGYU COW-CALF PRODUCER AGREEMENT

We supply our bulls or semen to farmers on a buy-back agreement. We also purchase Wagyu calves and Wagyu slaughter-ready cattle sired by a registered purebred or full-blooded Wagyu bull. Genetic conditions are strictly adhered to. Please contact Brian about our cow-calf producer buy-back agreement.

WWW.WAGYU.CO.ZA







































# Make us your first choice when you market your Wagyu weaner calves.

As the first and oldest Wagyu beef producer in Africa, we are passionate about this breed and have many years of experience when it comes to breeding superior genetics and excellent Wagyu bloodlines.

Participating breeders will receive the benefit of a complete carcass analysis by means of our state-of-the-art Japanese-developed digital carcass camera.



# THANK YOU FOR ATTENDING OUR AUCTION



# 5<sup>TH</sup> WOODWIEW WAGYU PRODUCTION SALE

SATURDAY 18 APRIL 2020

WOODVIEW.CO.ZA | WOODVIEW@MWEB.CO.ZA