



## WAGYU GUIDE

## AUCTION CATALOGUE 2017



Saturday 21 October 2017

Atterbury Theatre, Lynnwood Bridge, 4 Daventry Street, Lynnwood Manor, Pretoria

**NO RESERVE AUCTION** 



CERTIFIEDWAGYU.CO.ZA



## Woodview Wagyu 3rd Production Sale

Donderdag 14 April 2018 om 11vm te Woodview, Arlington



## WELCOME



ELCOME TO THE FIRST, OUR INAUGURAL, WAGYU AUCTION.

Certified Wagyu Breeders is a grouping of Wagyu breeders that has a passion for prime. Our stock

consists of Full-blood and Crossbreed Japanese Black and Akaushi cattle. We currently operate within the borders of the Republic of South Africa and our goals are to provide our customers with the very best Wagyu genetics and in future the highest quality Wagyu beef products and exceptional customer service. We treat every customer as a partner because we believe long term success is the result of partnerships where we all win.

Honesty, justice and courtesy from a moral philosophy which, associated with mutual interest among people, should be the principles on which ethics are founded.

Accordingly the breeders will have full regard for achieving excellence in the practice of the profession and the importance of maintaining the highest standards of ethical conduct in responsibilities and work for all clients, colleagues and associates, as well as society at large.

Hence, our strong support of the Wagyu breed and active membership of the South African Wagyu Breeders Association as well as the Australian Wagyu Association.

If you are interested in our products or just want to find out more information about our operation or Wagyu cattle in general, please browse our web site (certifiedwagyu.co.za). We are seeing a lot of new interest in Wagyu cattle and believe that the best is yet to come!

Come on and join in with us and let's grow this breed and improve the quality of beef across the world and specifically in Africa



Samuel Pauw Project Manager: Certified Wagyu Breeders Auction

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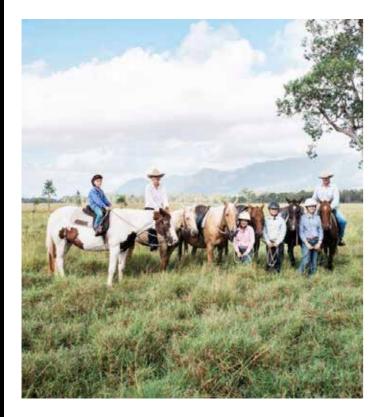
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## THE HAMBLIN FAMILY

STRATHDALE, QUEENSLAND



HE HAMBLIN FAMILY RUN THEIR 6,000 WAGYU OVER 46,000 ACRES IN CENTRAL QUEENSLAND AND THE **DARLING DOWNS.** 

They began breeding Wagyu in 2000 by artificially inseminating their Brahman and Brangus cows. They have since purchased higher-content Wagyu crossbred cows to boost breeder numbers.

The Hamblins' Wagyu enterprise trades under the Strathdale Wagyu and Masterbeef brands. The Hamblins breed fullblood, poll purebred and crossbred Wagyu cattle. Their herd is raised on buffel grass pastures in central Queensland. They are lot fed in southern Queensland and marketed as carcass sales in New South Wales.

The Hamblins used shorthorn as a base breed in order to source the large number of cows needed for a sizeable land addition in 2010. Their offspring have been the nucleus for their progeny test selection process for highperformance sires.

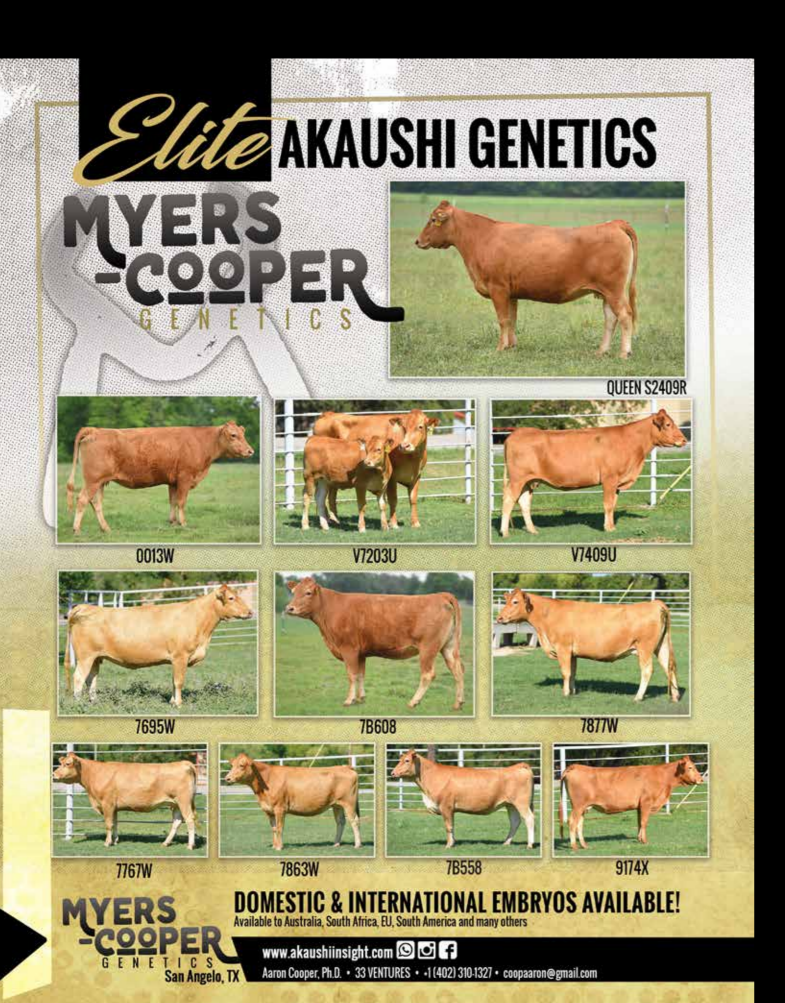
The enterprise has largely used artificial insemination, but in 2014 the Hamblins also focused on IVF to increase their herd's volume of high-performing genetics from superior

sires and dams. Their main practice has since been MOET flush programs: their Wagyu crossbreds receive

Masterbeef won gold medals in the Australian Wagyu Association's Branded Beef Competition in 2014, 2015 and 2016. It also won five out of six categories with an F1 animal in the 2010 Pacific Carcass Competition.











topRhinoPoaching.com WAS ESTABLISHED IN **2010 IN RESPONSE TO** THE ESCALATING RHINO CRISIS IN SOUTH AFRICA.

The organisation is actively involved in the fight against rhino poaching and has a national footprint for the strategic funding of security initiatives and ranger support. StopRhinoPoaching.com encourages collaborative projects with individuals and corporates, channeling their funding and support into tangible projects within selected key rhino areas and reserves.

StopRhinoPoaching.com is dedicated and committed to practising good corporate governance. Over the years the organisation has cultivated excellent trust relationships, a valued work ethic and a respected culture. It has an in-depth understanding of the evolving poaching threat gained by staying well-informed about stakeholders' current requirements. StopRhinoPoaching.com has proven to be an integrating force between selected security stakeholders; government, public and private.

Focus areas include encouraging strategic relationships between roleplayers, supporting investigations and security stakeholders, ranger wellness, funding of specialised training and equipment and a highly successful Rhino Dogs Project. StopRhinoPoaching.com has the ability to scale projects according to available funding through strategic partnerships, working collaboratively to help reserves to safeguard the lives of rangers and rhino alike.



## **DELTA WAGYU SOUTH AFRICA**

RED AKAUSHI △ POLLED △ ULTRA MARBLING

Over 200 Embryo's available on the online shop by

- Itoshigenami (TCI +351)
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- Tambo (Champion of the World Bull 2016)
- Focono OWFFK00139 (HP Polled)

For more information please contact: Johan on (+27) 827 885 378 or joeduplessis@gmail.com www.deltawagyu.co.za





## ADAPT OR DIE

**DELTA WAGYU INTERNATIONAL** 

HE BINNIE FAMILY
HAVE BEEN LIVING
AND WORKING ON
MIRANNIE STATION
SINCE 1898.

In the early years, they focused on breeding and raising draught horses for the breweries and bakeries in Sydney, however with the arrival of the motor car, it was obvious that the world was moving on, and demand for horses was going to fall away.

The Binnie's have always had an agile mindset to business, choosing to adapt to market changes, capturing opportunities, rather than being victim to the inevitable winds of change. With this adapt or die philosophy, and the loss of the draught horse market, they turned their attention to Stud and Commercial Hereford Cattle, which they were in for 98 years until again, they realised that the market had changed, and was now demanding a higher quality item, which is virtually free from the agonising volatility of the commodity cattle market, that swings and lurches from drought to drought. Despite being two years off the centenary, a strong track record of achievement and extensive networks in Herefords, it was decided to move out of Herefords, and into the Wagyu breed in 2015. A decision, that has not been regretted.

"Compared to all other cattle breeds, the Wagyu Breed impresses for so many reasons" he said. "They are highly fertile, have low calving problems, long breeding life, produce healthier beef and command a premium to other breeds due to their superior eating qualities. In addition, they offer the option of producing entire Full blood cattle for seed stock



## "Compared to all other cattle breeds, the Wagyu Breed impresses for so many reasons"

purposes, or conversion into feeders, which still bring generous premiums over traditional cattle".

The Delta team have covered the world, looking for and acquiring the best Wagyu Genetics available. Unlike other breeders, we are not hoarders, rather we willingly share our genetics and are now producing 150 bulls a year for the domestic market, and selling over 500 elite embryo's and 50,000+ straws of semen internationally.

"Our efforts are guided by comprehensive progeny testing, and strategic breeding programs to lift production and profitability. We can now tailor our genetics to maximise fertility and weaning rates, decrease calf mortality, as well as enhancing immunity, all which dramatically increase the price per kilo"

Using this knowledge of genetics, Delta now boasts a highly sought after herd that includes the 2015 and 2016 Champion of the World Bulls, Masterchef and Tambo, the silver winning female, one of two available sons of Mayura Itoshigenami, who holds the world record price per straw of semen, and has a FTI well over 500. In addition, Delta has acquired the only known Red High Tajima Polled Bull and all known Purebred Black Polled outcross lines currently in Australia.

Delta has now ventured up the supply chain through the HHW and HB Calves businesses, that involves the strategic implantation of Wagyu beef semen into dairy cows in the Australian and NZ markets, backgrounding, feed lotting, processing and retailing of premium Wagyu beef.

Delta Wagyu International now covers the APAC, African and European markets, which allows us to back up world class genetics, with local service. Delta is focused on forming relationships, sharing the best genetics available and

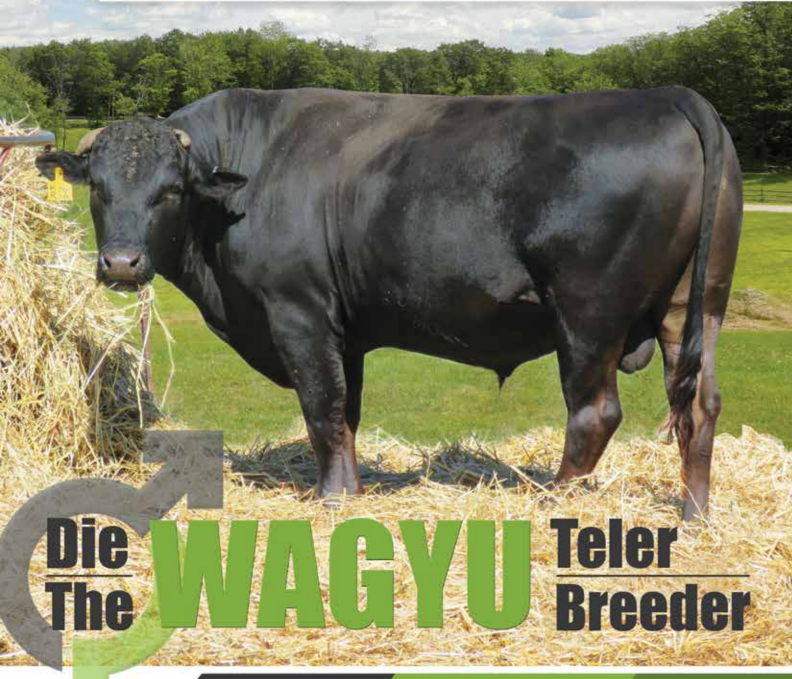
strengthening the international Wagyu community, a key principle to all business dealings.







# KCBE STUD BREEDING



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ATING 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 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:

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	
	Chugoku – Shimene	Devon, Brown Swiss, Simmental, Ayrshire	87%
	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	Chugoku – Yamaguchi	Aberdeen Angus	< 2,000 breeding females
Japanese Shorthorn	Tohoku – Aomori	Shorthorn, Dairy Shorthorn	
	Tohoku – Iwate	Shorthorn, Dairy Shorthorn	
	Tohoku – Akita	Shorthorn, Devon, Ayrshire	

Source: Derived from Kiyoshi Namikawa, "Animal Genetic Resources in Japan," in S. 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



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. 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

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

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 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









VIR MEER INLIGTING KONTAK 082 905 7997

## WAGYU OUTSIDE OF JAPAN

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

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



from Hyogo) and two Wagyu Red bulls (Rueshaw and Judo from Kumamoto) were joined to Angus, Holstein, Hereford and Brangus cows in Texas.

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. The Mannett Group (later to become

**TOTAL OF 167** 

**BLACK WAGYU IS** 

**KNOWN TO HAVE** 

BEEN EXPORTED.

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

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.

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 AI (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,









## **TAJIMA**

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



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 Hisako) with one black bull (Yasufuku

Jr) in 1997. Calves were Taguchifuku, Kotomichan and Kousyun.

Sakaehikari, Sekinakada 22, Sekiyuhou,

A Mishima bull (Kamui) - a native cattle

breed from Mishima Island - was in this

consignment. The indigenous cattle

been eliminated by Rinderpest disease

transported over from mainland Japan

in-bred for more than 25 generations.

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

registered Fullblood dams are registered

as Wagyu percentage (50% Wagyu) by

Mishima has high marbling but is

with Wagyu. His progeny out of

the American Waqyu Association.

The Takeda herd in USA was

subsequently sold to Mr Gary

Yamamoto in Canada.

WILDSWINKEL

to re-establish the herd, which has been

in 1672. A few Japanese Black were

population on Mishima Island had

Takakuni, Takashigedoi, Yamafuji,

Yamaketakafuji 3 and Yuriyuhoi.

Takeda Farms imported 6 black

bulls (Kikutsuru Doi, Itoshigefuji,

Itoshigenami, Mitsuhikokura,

Kikuterushige, Itozuru Doi).

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

## RED WAGYU/AKAUSHI FOUNDATION ANIMALS EXPORTED FROM JAPAN

Year	Importer	Red bull	Red heifer	Red calf born	Al sire in Japa
1976	Morris Whitney	2 Judo			
		Rueshaw			
1994	JVP		2 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 ♀	2 Dai 10 Mitsumaru Dai 10 Mitsumaru Namimaru
			Fuyuko Haruko Namiko Naomi Ume	505 ♂ Momigimaru ♀ 504 ♀	Dai 10 Mitsumaru Namimaru Dai 10 Mitsumaru
Total	22	5	11	6	2

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

## FOUNDATION BLACK WAGYU EXPORTS FROM JAPAN

Year	Importer	Black bull	Black heifer	Black calf born
1976	Morris Whitney	2	Diack Hellel	Diack call boll
19/6	Morris Whitney	Mazda		
		Mt Fuji		
1993	Mannett	2	3	
1993	Mannett	Haruki 2	Okutani	
		Michifuku	Rikitani	
			Suzutani	
1994	Japanese	3	10	
	venture	Fukutsuru 068	Chisahime 662	
	Partners	Kikuyasa 400	Chiyofuku 992	
		Yasutanisakura 931	Fukutomi 990	
			Kikuhana 298 Shigehime 208	
			Tokuhime 486	
			Yasufuji 1/4	
			Yoshifuku 2	
			Yuriko 1	
1994	Mannett	2	4	4
		Kenhanafuji	Kanetani	Tanitsuru ♀
		Takazakura	Nakagishi Nakayuki	Nakazukura ♀ Kitaguni Jr ♂
			Okahana	Reiko ♀
1995	Takeda Farms	5	35	
1999	rancaa raiiiis	Itohana 2	33	
		Itomichi 1/2		
		Kikuhana		
		Kinto		
		Terutani		
1997	Westholme	3	84	
1997	westholine	Hirashigetayasu	Hatsuko	
		Itomoritake	Itoreiko	
		Kitateruyasu	Kazuaki	
			Kitahikari 97/1	
		+ semen from Dai 6 Seizan	Kitakazu Kitaokumi	
		Kitatsurukiku Doi	Kitasakaedoi	
		Shigefuku	Kitasekitori	
			Kitatizuru 2	
			Kunikiku 95	
			Masako Masatoshi 2	
			Sakaehikari	
			Sekinakada 22	
			Sekiyuhou	
			Takakuni	
			Takashigedoi Yamafuji	
			Yamaketafuji 3	
			Yuriyuhou	
1997	Takeda Farms	6	Yuriyuhou	
1997	Takeda Farms	Itoshigefuj	Yuriyuhou	
1997	Takeda Farms	Itoshigefuj Itoshigenami	Yuriyuhou	
1997	Takeda Farms	Itoshigefuj Itoshigenami Itozuru Doi	Yuriyuhou	
1997	Takeda Farms	Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige	Yuriyuhou	
1997	Takeda Farms	Itoshigefuj Itoshigenami Itozuru Doi	Yuriyuhou	
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura		2
1997	Takeda Farms  Mannett	Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi	Yuriyuhou  7 Hanateru 9	2
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	7	2
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	<b>7</b> Hanateru 9 Hisako Mitsutaka	<b>2</b> Kotomichan ♀
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	<b>7</b> Hanateru 9 Hisako Mitsutaka Nakahana 5	Kotomichan ♀
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	<b>7</b> Hanateru 9 Hisako Mitsutaka Nakahana 5 Okuito 9	
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	7 Hanateru 9 Hisako Mitsutaka Nakahana 5 Okuito 9 Rabito	Kotomichan ♀
		Itoshigefuj Itoshigenami Itozuru Doi Kikuterushige Kikutsuru Doi Mitsuhikokura	<b>7</b> Hanateru 9 Hisako Mitsutaka Nakahana 5 Okuito 9	Kotomichan ♀

CERTIFIED WAGYU BREEDERS AUCTION | 17 WAGYU



## ABSOLUTE WAGYU PTY LTD IS THE CULMINATION OF A SHARED PASSION AND VISION FOR THE WAGYU BREED

Absolute Wagyu consists of five shareholders. Four of which are in the veterinary industry and the fifth shareholder is a director in one of the major grain companies of South Africa.

## **VISION**

To produce proven world class Wagyu genetics for the South African market.

## **MISSION**

Absolute Wagyu is committed to the development of the Wagyu breed in South Africa by working together with all role players in the value chain – from seed stock producer right through to the final product on the shelf. To ensure long term success we only make use of proven Wagyu genetics.

In the local context we already have high marbling carcass data for some of our top breeding bulls. All genetics that we import are carefully selected on the individual performance indexes of each animal.

## **SERVICES**

Besides the sale of genetics we also offer reproductive services to the Wagyu industry in the form of: semen freezing at our export certified bull station; artificial insemination; embryo flushing and transfer.

## **REPRODUCTIVE SERVICES**

**Dr Collin Albertyn** 

drcollin@absolutewagyu.com | +27 (0)83 448 2368

## Mandy Albertyn

mandy@absolutewagyu.com | +27 (0)78 007 9855

## **GENETICS AND SALES**

**Dr Thomas Stevn** 

drthomas@absolutewagyu.com | +27 (0)82 773 2683

## Dr Willie van Heerden

drwillie@absolutewagyu.com | +27 (0)72 299 1056

Three of the four veterinarians are specialists in reproduction of large and small stock (cattle, sheep and goats)

## THE DIFFERENCE BETWEEN KOBE AND WAGYU BEEF





HAS HIGHER PERCENTAGES OF
MONOUNSATURATED FATS,
OMEGA-3 AND OMEGA-6
FATTY ACIDS AND IS LOWER IN
CHOLESTEROL THAN COMMODITY
BEEF. THE COMBINATIONS OF
THESE FATS DELIVER A DISTINCTIVE
RICH AND TENDER FLAVOR
COMPARED TO OTHER BEEF.

The most exclusive Wagyu in the world comes from Kobe, Japan. People use the terms Kobe and Wagyu beef interchangeably in the U.S. thinking it refers to the same premium imported Japanese beef, when it does not.

## ALL KOBE IS WAGYU, BUT NOT ALL WAGYU IS KOBE

Many restaurant menus feature "Kobe Burgers" or "Kobe Steaks".

The internet is flooded with on-line companies offering Kobe Beef, Kobe Burgers, Kobe-Style Beef, and Wagyu beef. The truth is authentic Kobe beef is very rarely seen on restaurant menus in the USA.

Legitimate Kobe beef is priced around \$200 per portion for a steak, and \$50 for a burger. If you see something on a menu referred to as Kobe priced less than that, it is most likely domestic or imported Wagyu.

How can you tell the difference?

## **KEY TERMS & DEFINITIONS**

Kobe A city in Japan and the capital city of the Hyōgo Prefecture. Kobe is also considered a region of Japan like Champaign is a region in France, and Parma is a region in Italy.

Wa Japanese or Japanese StyleGyu The Japanese word for a Cow or Cattle

Wagyu Japanese or Japanese Style Cattle. Japanese cattle consist of four breeds: Japanese Black, Japanese Brown, Japanese Poll, and Japanese Shorthorn. Ox-like in structure, these breeds are bred for field work.

**Tajima-Gyu** The cow that Kobe beef comes from which is classified as a Japanese Black breed.

**Kokusan-Gyu** Refers to cattle which are raised domestically in Japan. Regardless of the country or breed, cattle are classified as "Kokusan-Gyu" if they have spent more than half of their life in Japan.

Japanese Meat Quality Score Japanese quality meat scores are qualified by four factors: marbling, color and brightness, firmness and texture, and fat color, luster and quality. Each factor is graded from 1 to 5, with 5 being the highest score.

BMS Beef Marbling Standard. BMS is a score rating given to red beef for the amount of intramuscular flecks of fat which give the meat a marble like pattern.

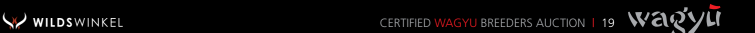
## **FACTS & CRITERIA**

Under Japanese law, Kobe beef can only came from Hyōgo prefecture (of which Kobe is the capital city) of Japan.

Kobe cows are fed a special diet of dried pasture forage and grasses such as rice straw with nutrition-rich feed supplements made by blending soybean, corn, barley, wheat bran, and various other ingredients. They are not fed pasture grass.

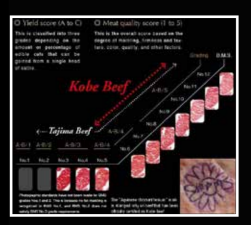
To be authentic certified Japanese Kobe Beef the following criteria need to be met:

Breed of cattle is pure lineage
 Tajima (Tajima-Gyu), between 28-60
 months of age, born, raised and



slaughtered in the Hyogo Prefecture of Japan.

- Certified as having a yield score of A or B.
- Japanese Meat Grading Association quality score of 4 or 5.
- BMS score of 6 or higher on the Tajima-Gyu marble grading scale of 1-12.
- Has the "Japanese Chrysanthemum" seal officially certifying it as Kobe Beef.



This certification process is so strict that when the beef is sold in stores and

restaurants, it must carry a 10-digit number to identify the origination of the Tajima-Gyu cow.

Kobe Beef, Kobe Meat and Kobe Cattle, are also all trademarks in Japan. The United States does not recognize these trademarks thus promoting free use of the term "Kobe" in the US without regard to Japan's strict standards. Consequently restaurants and retailers market various types of American or Australian Wagyu beef as "Kobe beef".

Japanese beef was actually banned from being imported into the United States from 2009 until August of 2012. (The "first-ever" Kobe shipment is now on its way to the US according to Meating Place.) What we see most of domestically, is American Wagyu or Australian Wagyu (Kobe Style) beef.

## AMERICAN WAGYU (KOBE STYLE)

Four Wagyu bulls were brought to the USA in 1976 from Japan's Tottori Prefecture for cross breeding with Angus cattle creating the American Wagyu Kobe Style Beef. The crossbred Wagyu cattle were fed a mixture of corn, alfalfa, barley and wheat straw mimicking the Japanese cattle diet. In the mid 1990's, about 40 more full blooded Wagyu male and females were imported to the US for breeding.

There a few domestic ranches raising pure blood American Wagyu beef today, however, most of what we see domestically are a Wagyu/Angus mixed breed. The Wagyu influence contributes to the intense marbling and the Angus influence contributes to the animal's

## **USDA MARBLE SCORING**

The USDA scale for upper grade meat quality has 3 levels: Select, Choice, and Prime. Prime is the highest USDA grade. Roughly, 3% of traditional US cattle harvested are graded as Prime equivalent to a Wagyu BMS score of 5. Over 90% of domestic Wagyu cattle



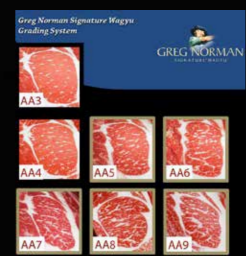
grade out as at least Prime, with most reaching a BMS score of 7-8. Wagyu's intense marbling occurs from genetics and from the cattle spending more time on special feed, about 30 months as compared to commodity beef cattle which are fed about 24 months. The Strube Ranch in Pittsburg, Texas is a notable American producer of quality domestic Wagyu beef.

## **AUSTRALIAN WAGYU (KOBE** STYLE)

Australia first imported Wagyu in 1990 and began a breeding program using artificial insemination. In the mid 1990's Australia imported full blooded Wagyu bulls and cows from the United States to enhance their Wagyu breeding program. Over the years, the Australian Wagyu breed has gained in strength

and popularity for intense marbling and There are Canadian and European taste.

Different from the USDA and Japanese grading systems, the Ausie marble scoring range is 1 to 9 +. One of the most notable brands of Australian



Wagyu beef is marketed under famed professional golfer and entrepreneur Greg Norman. Greg Norman Signature Wagyu beef is sold under BMS 5-11.

Wagyu producers, but most of the US



market is supplied through Australian imports and domestic purveyors.

Uber expensive and delicious, Wagyu's American popularity is growing. Remember, true authentic Japanese Kobe Wagyu is still a rarity in the US. When you see it on it a menu, judge it by price. Ask your server if they can attest to the Kobe quality. If their response is at least somewhat knowledgeable to facts in this article, odds are it is authentic.







## **ADVANCED REPRODUCTION TECHNOLOGY**

## **Services**

- Conventional flushing of bovine embryos
- In vitro production of embryos
- Collection of bull semen
- **Cryopreservation of embryos**
- Quarantine facilities
- Registration of AI bulls
- Import and export of embryos and semen
- Livestock consulting





@ @invitroafrica





## Jou vennoot in dieregenetika

- DNA profiele
- Ouerskappe
- Mutasie-toetse





## **AUSTRALIAN WAGYU GENETIC ANALYSIS**

The Australian Wagyu BREEDPLAN analysis provides the most thorough and accurate assessment of the Wagyu genetics available outside Japan. The analysis includes over 19,200 calves that have at least a weaning (200 day) weight recorded. This represents 42,306 dams and 4,177 sires. In addition, there are over 15,300 animals with birth weights and 15,800 with 400 day weights. Carcass data includes 3213 carcass weights, 1908 carcass EMA, 2791 carcass AUS-MEAT marble scores, 1872 camera marbling percent measures and 1756 camera fineness index measures.

## **ESTIMATED BREEDING VALUES** (EBVs)

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These are

called Estimated Breeding Values (EBVs). The EBV is therefore the best estimate of an animal's genetic merit for that trait. EBVs are expressed as the difference between an individual animal's genetics and the genetic base to which the animal is compared.

## **ACCURACY**

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

## **ACCURACY RANGE** INTERPRETATION

LESS THAN 50% = Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available. 50 - 74% = Medium accuracy, usually

based on the animal's own records and pedigree.

75 - 90% = Medium-high accuracy and usually includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.

90% AND ABOVE = High accuracy. It is unlikely that the EBV will change much with the addition of more progeny data.

## **FERTILITY AND BIRTH EBVs**

Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation with age of puberty in female progeny.

**Gestation Length EBV** (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth.



Fisiese adres: Uitzichtweg, Bainsvlei, Bloemfontein, 9338, Suid-Afrika

**Birth Weight EBV** (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

## **GROWTH EBVs**

**200-Day Milk EBV** (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

## **CARCASS EBVs**

Carcass Weight EBV (kg) estimates the genetic difference in carcass weight at a standard age of 750 days. AUS-MEAT measured carcass weights from slaughter animals contribute to this EBV.

Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 400kg dressed carcass. More positive EBVs indicate larger eye

muscle area and therefore higher retail beef yields. AUS-MEAT and Japanese Digital Image Camera measured Eye Muscle Areas from slaughter animals contribute to this EBV.

Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 400kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity. AUS-MEAT Rib Fat measurements from slaughter animals contribute to this EBV.

**Rump Fat EBV** (mm) estimates the genetic differences in fat depth at the P8 site of a 400kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity. Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 400kg dressed carcass. A more positive EBV indicates higher percentage yield for the 400kg carcass weight.

## **NEW CARCASS EBVs**

Marble Score EBV (AUS-MEAT Marble Score) is an estimate of the genetic difference in the AUS-MEAT Marble Score in a 400kg carcass. A higher more positive value indicates that the animal has genes which produce more marbling (intramuscular) fat. AUS-MEAT measured Marble Score and Japanese Digital Image Camera measured Marbling Percent from slaughter animals contribute to this EBV.

Marble Fineness EBV (Marbling Fineness Index) is an estimate of the genetic difference in the Marbling Fineness Index (degree of fineness of marbling fat) as measured by the Japanese Digital Image Camera. Sires with higher EBVs are expected to produce progeny with higher levels of marbling fineness.



## **FULLBLOOD TERMINAL INDEX**

The Fullblood Terminal Index utilises the Carcass Weight EBV and the Marble Score EBV because these are the traits which determine the price of Wagyu carcasss.

The assumptions used to calculate the Index are a 420kg carcass, a base price of \$8.50/kg carcass weight and an increase/decrease in value of the carcass of \$1kg per marbling score. It is assumed that only half of the difference in EBVs will be passed on to the progeny because only half the genes come from the sire.

If a sire has a Carcass Weight EBV of 0 and a Marble Score EBV of +0.0 it will have an Index of zero.

If a sire has a Carcass Weight EBV of +20kg and a Marble Score EBV of +2.0 the value of the additional 10kg of carcass weight is \$85 (10kg @\$8.50) and the value of one additional marble score is \$420 (420kg@\$1). The sire will have an Index of +\$505 (\$85 + \$420). This sire will on average add \$505 to the value of its progeny compared to a sire with a zero Index.

If a sire has a carcass weight EBV of -20kg and an Marble Score EBV of -2.0 the reduction in value due to the reduced carcass weight will be -\$85 (-10kg @ \$8.50) and the reduction in value to the one less marble score will be -\$400 (400kg @ \$1). It will have an Index of -\$485 (-\$85 -\$400). The value of the progeny of this sire will on average be \$485 less than a sire with an Index of zero.

## **WAGYU - PERCENTILE BANDS FOR 2015 BORN CALVES**

Percentile Band	Gestation Length (days)	Birth Wt (kg)	Day Wt (kg)	400 Day Wt (kg)	Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)		Marble Fineness (%)	Terminal Carcase Index
Top Value	-3.1	-3.9	+33	+49	+70	+80	+12	+3.8	+44	+6.6	+4.9	+6.0	+2.5	+1.8	+0.48	+475
Top 1%	-2.0	-1.9	+22	+35	+48	+54	+9	+2.5	+32	+4.3	+1.8	+2.8	+1.3	+1.3	+0.39	+332
Top 5%	-1.2	-1.0	+18	+29	+39	+44	+7	+1.6	+27	+2.9	+1.3	+2.2	+0.8	+1.0	+0.30	+251
Top 10%	-0.9	-0.5	+16	+25	+33	+37	+6	+1.1	+23	+2.3	+1.1	+1.9	+0.6	+0.8	+0.26	+222
Top 15%	-0.7	-0.2	+14	+23	+30	+33	+5	+0.9	+21	+1.9	+0.9	+1.7	+0.4	+0.7	+0.23	+202
Top 20%	-0.5	+0.1	+13	+21	+28	+31	+4	+0.7	+19	+1.7	+0.8	+1.5	+0.3	+0.6	+0.21	+189
Top 25%	-0.4	+0.2	+12	+20	+26	+28	+4	+0.5	+18	+1.5	+0.7	+1.3	+0.2	+0.6	+0.19	+177
Top 30%	-0.3	+0.4	+11	+18	+24	+26	+3	+0.4	+17	+1.3	+0.6	+1.2	+0.1	+0.5	+0.17	+167
Top 35%	-0.2	+0.5	+11	+17	+22	+24	+3	+0.3	+16	+1.2	+0.6	+1.1	+0.0	+0.5	+0.16	+157
Top 40%	-0.1	+0.6	+10	+16	+21	+23	+2	+0.2	+15	+1.0	+0.5	+0.9	-0.1	+0.4	+0.14	+147
Top 45%	-0.1	+0.8	+10	+15	+20	+21	+2	+0.1	+13	+0.8	+0.4	+0.8	-0.2	+0.4	+0.13	+139
Top 50%	+0.0	+0.9	+9	+14	+18	+20	+2	+0.0	+12	+0.7	+0.3	+0.7	-0.3	+0.4	+0.12	+130
Top 55%	+0.1	+1.0	+9	+13	+17	+18	+1	-0.1	+11	+0.5	+0.3	+0.6	-0.3	+0.3	+0.10	+122
Top 60%	+0.2	+1.2	+8	+12	+16	+17	+1	-0.2	+10	+0.3	+0.2	+0.4	-0.4	+0.3	+0.09	+114
Top 65%	+0.3	+1.3	+8	+11	+15	+15	+0	-0.2	+9	+0.1	+0.1	+0.3	-0.5	+0.2	+0.07	+106
Top 70%	+0.4	+1.4	+7	+10	+13	+13	+0	-0.3	+8	-0.1	+0.0	+0.2	-0.6	+0.2	+0.05	+95
Top 75%	+0.5	+1.6	+6	+9	+12	+11	-1	-0.4	+7	-0.3	-0.1	+0.0	-0.7	+0.2	+0.04	+85
Top 80%	+0.6	+1.8	+5	+8	+10	+9	-1	-0.5	+5	-0.6	-0.2	-0.2	-0.8	+0.1	+0.02	+73
Top 85%	+0.8	+2.1	+5	+7	+8	+6	-2	-0.6	+4	-0.9	-0.3	-0.4	-1.0	+0.0	-0.01	+59
Top 90%	+1.0	+2.4	+3	+4	+5	+3	-3	-0.8	+2	-1.4	-0.5	-0.6	-1.1	-0.1	-0.04	+42
Top 95%	+1.3	+2.9	+1	+2	+1	-3	-5	-1.1	-1	-2.1	-0.7	-1.1	-1.4	-0.2	-0.09	+12
Top 99%	+2.2	+4.0	-3	-5	-9	-14	-8	-1.6	-6	-3.4	-1.2	-2.0	-1.8	-0.5	-0.19	-44
Low Value	+4.0	+6.7	-10	-18	-28	-33	-12	-2.9	-20	-5.2	-1.9	-3.0	-2.5	-1.2	-0.40	-156





## WAGYU X ANGUS CROSSBREEDING ADVANTAGE

**F1 WAGYU BRING MORE MONEY** 



**EVER MADE' ACCORDING TO ONE** OF THE NATION'S LEADING ANGUS SEEDSTOCK PRODUCERS LOCK ROGERS OF WATTLE TOP ANGUS, **GUYRA, NSW.** 

At the moment there is a clear margin of well over \$300/head over similarly weighted Angus or Hereford weaners although Mr Rogers admits Angus weaners of the same age have a 10% weight advantage.

When Wattle Top started using Wagyu semen across Angus cows in 1993, the first F1 drop brought 60c/kg more than Angus steers and a decision was made to continue to focus on F1 production while still maintaining a large performance recorded Angus herd. Last year the annual Wattle Top Angus bull sale grossed over \$750,000 and averaged \$8080 for 94 bulls to make it one of the top bull sales of the year for any breed. In the 90s F1 production was so lucrative there were not enough Angus replacement heifers produced so Arthur Cox's Angus heifers were purchased for \$400 while the Wagyu F1 heifers could be sold for \$800.

"That didn't last too long as others discovered the quality of the Cox heifers and the Wagyu price went up," said Mr

For the first five years of the operation all F1 steers and heifers went to Whyalla feedlot in southern Queensland at around \$3/kg while Angus were bringing \$1.15/kg.

Market uncertainty created by Japan's 2001 E.coli scare in 2001 resulted in a change of available outlets with Aronui and Rangers Valley feedlots joining the market options along with the live boat trade to Japan contributing to demand over the past four to five years.

\$800 to \$850 was there for 300kg eight to nine months F1 calves straight off their dams according to Mr Rogers who said one mob of F1 weaners averaged 335kg with the tops at 390kg, only slightly behind straight Angus.

But Mr Rogers warned the F1s need to be carefully managed and put on creep feeders if necessary. F1 weaning is in April while Angus are weaned earlier in February/March. The tops of the F1 steers were weaned in March this year straight onto the boat. In fact 90% of the F1 steers will make the live export weight of 300kg off their mothers by April.

In 2005 Wattle Top started breeding some full bloods (pure Japanese) mainly to supply their own bulls and now run a breeding herd of 70 full bloods selling about 15 to 20 full blood bulls a year.

Last spring there was strong demand for Wattle Top's Wagyu bulls selling to Young, Barraba, upper Murray, central Queensland with Macquarie Bank's Paraway Pastoral Co being another to venture into Wagyu genetics. Mr Rogers uses high content Tajima bulls (usually 100% Tajima) and top quality high marbling and high growth Angus heifers and cows.

"I only sell Wagyu bulls to producers who fully understand the marketing situation," said Mr Rogers.

"I tell them to talk to feedlots, exporters and other potential buyers and have some plan in place before going into F1 production".

The correct genetics are also important with several strains of Wagyu available with different attributes. One aspect of Wagyu production has changed Mr Rogers' attitude to bone.

Wagyu are light boned but produce high quality beef which led him to appreciating lighter bone in Angus. He believes the lighter bone is also denser and stronger thus improving yield. "The F1 job has been fantastic and most rewarding but not for everyone,"

## Top Steer Prices (c/kg Live)



Information supplied by



- July 2015 thru August 2016 the average profit gain between the top price Angus v top price Fl is 29%
- The average profit gain between the average Angus price and the average FI price is 64%
- The difference between the top FI price and the average Angus price is

Australian Wagyu Association, www.wagyu.org.au, www.wag-you.com, AuctionsPlus



## INDEX NAME CHANGE FROM FTI TO TCI

**HOW IS IT CALCULATED?** 



**HE CALCULATION USED FOR GENERATING THE TERMINAL CARCASS INDEX UTILISES** THE CARCASS **WEIGHT EBV AND** 

THE MARBLE SCORE EBV OF AN ANIMAL TO PROVIDE AN ESTIMATE OF THE GENETIC CONTRIBUTION TO THE VALUE OF THE CARCASSS OF THEIR SLAUGHTER PROGENY.

The assumptions used to calculate the TCI are a base price of \$8.50/ kg carcass weight and an increase/ decrease in value of the carcass of \$1kg per marbling score. It is assumed that only half of the difference in EBVs

will be passed on to the value of the carcass from slaughtered progeny because only half the genes come from the sire or dam. For example: If a sire has a Carcass Weight EBV of 0 and a Marble Score EBV of +0.0 it will have an Index of zero.

If a sire has a Carcass Weight EBV of +20kg and a Marble Score EBV of +2.0 the value of the additional 10kg of carcass weight is \$85 (10kg @\$8.50) and the value of one additional marble score to the carcass is \$430 (430kg@\$1).

The sire will have an Index of +\$515 (\$85 + \$430). This sire is estimated to add an average of \$515 to the carcass

value of its slaughtered progeny compared to a sire with an Index of zero.

If a sire has a carcass weight EBV of -20kg and an Marble Score EBV of -2.0 the reduction in value due to the reduced carcass weight will be -\$85 (-10kg @ \$8.50) and the reduction in value due to one less marble score to the carcass will be -\$410 (410kg @ \$1). The sire will have an Index of -\$495 (-\$85 -\$410).

The value of the carcasss from the slaughtered progeny of this sire is estimated to be on average \$495 less than a sire with an Index of zero.

Australian Wagyu Association, www.wagyu.org.au

## WAGYU CARCASSES

\$17,000 A WAGYU CARCASS IS SERIOUS BUSINESS IN JAPAN'S WHOLESALE MEAT MARKET

**ATCHING** INDIVIDUAL HIGH-QUALITY WAGYU CARCASSS SELL

FOR THE EQUIVALENT OF \$17,000 **AUSTRALIAN LEFT AN INDELIBLE IMPRESSION ON THE AUSTRALIAN WAGYU TRADE MISSION TOUR GROUP ON THE FIRST DAY OF THEIR** 2017 STUDY TOUR TO JAPAN.

The visit to Tokyo's famous Metropolitan Central Wholesale Market was one of the first destinations on the two-week study tour itinerary.

The publicly-owned facility in the inner-city area of Shinagawa is the largest wholesale meat centre in Japan, accounting for more than 130,000 beef carcasss sold each year, plus 210,000 bodies of pork.

While some carcasss are transported in for sale from other locations, the centre also provides Japan's largest abattoir service, processing about 90,000 head of cattle each year.

What's surprising about that is that it happens efficiently and almost anonymously, in the middle of a heaving city of 32 million people. The facility, from the outside, bears no resemblance to a typical Australian abattoir facility, looking like any other large commercial-type building in the metropolis. The only cue to its purpose is a massive cold storage vehicle loading bay at one end, and a small livestock receival area.

The main auction sale room carries an overhead rail, on which the catalogue of each day's sale carcasss progresses.

Each carcass is rolled forward, and a gallery of accredited buyers, representing 25 or 30 meat wholesale groups and large retailers, crowds around with torches to inspect each body for marbling and other traits. Carcasss by this stage has been independently graded and branded for meat quality and yield, using a 22-point set of criteria. Yield is based on an A-C grade, and meat quality 1-5, with the ultimate 'A5' carcasss amounting to only 1-2pc of bodies sold each

Carcass weights were incredible, by Australian standards, with 500kg bodies common, and even 600kg bodies reasonably routine. Some bodies recently have broken the scales at more than 700kg.

Unlike open auction familiar in Australia, the method of sale was a silent auction, with each wholesaler representative using a small wireless device in his pocket to post bids on each individual carcass, displayed on a giant screen above the auction area. The very best carcasss could be up to ten times the value of base level carcasss, the group was told.

Carcasss from crossbred Wagyu cattle typically sold for around 1500 Yen per kg, while Fullblood carcasss sold in a typical range from 2000 to 3000 Yen per kg, depending on quality. One of the best carcasss to pass through the auction during the Australian visit made 2700 Yen/kg, valuing the 550kg carcass at 1.485 million Yen, or the equivalent of about \$17,000

Australian. The AWA tour group was told that the last day of the month, trading volume was down because most buyers had already hit their inventory targets for the month. Today's catalogue involved about 400 bodies, while regular sales account for an average of 500, split roughly equally between Fullblood (purebred) Wagyu, and crossbreds. The cattle came from a large area of Japan, including the northern island region of Hokkaido.

Food safety and sanitation control were high priorities, the tour group was told. More than 16 years after Japan's isolated BSE event, every single carcass slaughtered is still tested for BSE, with all specified risk (nervous system) material removed and destroyed in high-temperature furnaces.

> Australian Wagyu Association www.wagyu.org.au

## PUREBRED VS FULLBLOOD WAGYU

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



ustralian 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 Australian Wagyu Association Herdbook. Purebred, F3, F2 and F1 are crossbred Wagyu defined under the Wagyu Breed Trade Descriptions as:



Has greater than 87% Wagyu genetic

content. For example is the result of at

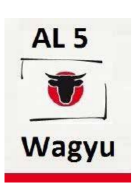
least three generations of crossbreeding, using a Wagyu full blood sire and a Australian Wagyu Association crossbred Wagyu F2 dam www.wagyu.org.au







## VENDORS LIST CERTIFIED WAGYU BREEDERS



The introduction into Wagyu from our side, started much like a "college project". Samuel Pauw who drives AL5, had the dream to produce top quality food for the ordinary man. Meat, nuts, fruit, berries and other agricultural products came under investigation. His first real agricultural project, Bullhill Pecan Tree Growers, on the Vaalharts Irrigation Scheme near the Spitskop Dam in the Northern Cape Province of South Africa,

had his initial dream in mind.

In 2013 he planned the first visit to Australia, to find out more about Wagyu. Hence, he, his wife, Drea and Dr Floris Coetzee went to visit all the possible breeders in Australia.

They flew into Brisbane, rented a car, and set off into the country "down under". He met up with an old business college, Andries Potgieter, whom is currently employed by the University of Queensland, in Toowoomba whom arranged a visit to a feedlot company in the Darling Dows.

From there they met up with Barbara Roberts-Thompson whom introduced them to the Australian Wagyu Associations', Graham Truscott, and Sam Hughes from the well-known Hughes Pastoral Company. Subsequently they visited Pete Bishop and his father





from Kuro Kin near Scone, and their final visit was to Robert Reed from Mazda Wagyu in Victoria.

The main aim of this venture was to learn and see whether Al5 were going to clime "Mount Wagyu."

Six months later, Samuel, without the consent of the other five from Al5, bought their first Wagyu. Two young pregnant F3 cows with calves on foot from Brian Angus of Woodview Wagyu at record prices, more than R 200 000 a cow.

Since then Al5, bought bulls, import semen and embryos, visited Australia again for the World Wagyu Conference and outback tour, build a network, and started with their breeding program.

The highlight of our involvement was our tour to Japan. The 11th National Exhibition is to be held at Sendai-shi in Miyagi prefecture during five days in September 2017.

Their first Fullblood Black Wagyu embryo calves have been born, their first Fullblood Red Wagyu, also known as Akaushi, embryo calves have been born.

Now, the future is their oyster, Al5 Wagyu is set to the challenge of the dream to produce "the world's best tasting tender beef!"

Samuel Pauw • AL5 Wagyu • 084 700 9700 www.al5wagyu.com • samuel.pauw@terraworks.co.za



During the past 10 years commodity beef prices moved sideways, unable to keep up with increasing farm prices. Worldwide the emphasis is and has been on beef quality and taste. The South African grading system, where meat grading is based on age and fat covering, we

concentrate more on tenderness than on taste as such.

After an in depth analysis of the Beef Industries in S.A. and Worldwide, we as a family decided that it was time to change and acquired our first Wagyu breeding stock in March 2015. Soon after that Johan and Dr Dave Midgley visited the 2015 World Wagyu Conference in Australia. After the conference they went on the Post conference tour and also visited various Wagyu farmers and Feedlots specializing in Wagyu feeding. This was a mind changing experience and while they were there our first "imported genetics" was acquired and a partnership with the Binnie Family was established.

Wagyu beef is different! Every tasting has been an "eating experience" with the emphasis on taste and eating quality. We believe that this is where the future of beef in S.A, also lies and decided to get on board this journey. We as a family see the Wagyu industry as a long term venture with future export opportunities. This you can see by the numbers of calves that were born here in 2017! We are obviously concerned about people who are "climbing onto the bandwagon" for short term gain.

The Australian market has matured after 25 years and Wagyu/ Angus F1 weaners still fetch up to 70% premium over pure-bred Angus weaner calves. Wagyu crosses bred and raised in the Australian Outback not only prove the hardiness and adaptability of the breed, but are also fetching premium prices.

## **GENETICS**

Determined to acquire the best Wagyu genetics available, we partnered with Steve Binnie, an Australian Wagyu farmer and CEO of the Delta Wagyu International. After multiple trips to Australia, we decided to acquire a stake in Delta Wagyu and to further establish Delta Wagyu South Africa, a joint venture between the Du Plessis and Binnie families. This joint venture strives to stay ahead of competitors by analysing market trends and movements and by then acquiring the best possible genetics.

It took us 2 years of planning and hard work to get the "right genetics" in export centres in Armidale, New South Wales and in Camperdown, Victoria. Embryos comply to the requirements and are eligible for export to both Africa, China and Europe. These



cows are being inseminated with some of the best, proven bulls available in Australia.

We are in process of building our Full-blood as well as our Purebred herds.

Our first 2017-calves are starting to lose their winter coats and they handled the cold Eastern Free State winters really well.

All our Angus, Simmentaler, Simbra and Bonsmara commercial cows are all being bred to black Wagyu bulls through AI with follow-up bulls. In this way we are building up a pure-bred herd starting with F1 heifers.

A big "positive" for us was that the average weaning weight of the 400+ calves from our 2016 F1-crop, was 223 kg at 7 months of age! This proved to us that Wagyu's do grow if you use the right genetics and if you look after them!

## **FUTURE**

We are feeding our own calves and are currently buying in Wagyu and Wagyu-crosses at a premium for our feedlot in Prieska in the Northern Cape.

From 2018 onwards we'll be doing contract feeding for any Wagyu calf producer who wants to keep ownership of his calves throughout the value chain.

Our vision is to get involved in the whole value chain from "Paddock to Plate". We are extremely excited about our first grain fed calves which are growing according to plan and will be entering the market early in the New Year.

## **Get BIG, get TOGETHER or STAY OUT**

Johan Du Plessis • Delta Wagyu South Africa 082 788 5378 • www.deltaWagyu.co.za joeduplessis@gmail.com











Kobe Stud Breeding has grown from a family line of farming in vegetables, game, dairy and now has built a reputation of supplying excellent genetics to the South African Wagyu beef industry.

Kobe Stud Breeding continually seek out and improve the genetic material in our aim to reproduce top quality Wagyu with the help of experienced veterinary scientist, embryologist, nutritionists and beef masters.

All our animals are destined for beef production. To ensure the

highest marbling quality, we raise all our Wagyu animals on high quality feeds produced by experts from Karoowater Feeds. A stress free, clean environment and water also play an important part of our breeding program.

We are passionate about the Wagyu industry and firmly believe in the integrity that our clients deserve. Kobe Stud Breeding aim to supply exceptional animals in the best condition to our buyers, whether it is your only business or your newly investment portfolio and are committed to give every client our very best service.

We welcome our clients to visit us in Cradock to share our experience and walking together into the future of the South African Wagyu industry.

Jacques le Roux \* Kobe Stud Breeding • 082 320 2808 • www.kalharoo.co.za • jacques@freroux.com







## WINTERBERG

WAGYU

Winterberg Wagyu can be traced to the foothills of the Winterberg Mountain Range in the Eastern Cape Province of South Africa. We live in a unique natural haven nourished by winter snowfalls and summer rainfall. It's here in these rolling hills that we produce our Wagyu.

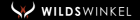
The Scott Family have traditionally farmed with Dohne Merino sheep and Angus cattle. In an effort to gain exposure to export markets we decided to diversify into Peony cut flowers and Wagyu.

We established a full blood Wagyu herd in 2014 with the aim of using these genetics to produce F1 Wagyu/ Angus. Our Fullblood Wagyu have been primarily selected for F1 production traits which include marbling and growth. We have only used imported genetics thus far to grow our herd.

We are very positive about the future of Wagyu beef and we will continue growing our fullblood herd to include some of the best genetics available.

Andrew Scott • Winterberg Wagyu • 072 279 7942 www.winterbergwagyu.com as@winterbergfarming.com









The Angus family brought the Wagyu breed to South Africa in 1999, with foundation Japanese genetics from Mr Shogo Takeda.

Woodview have relied heavily on Wesholme bulls to produce large framed cows that wean good calves

with marbling. The foundation bull lines used are ETJ001, ETJ 002, ETJ003, TF151 Itozurudoi, TF148 Itoshigenami, TF147 Itoshigefugi, TF Itomichi ½ and TF Terutani 40/1. All Wagyu and Wagyu x Angus F1 calves are processed at an on farm export accredited de-boning plant from where "Woodview" branded beef is sold on domestic and international markets.

Woodview are proud to be partners in a joint venture with the Van Reenen family of Sparta and together we purchase Wagyu and Angus calves to feed and market under the "Big Beef Company" brand. Four of the females on offer at the sale are presently standing at flushing stations.

Die Angus-familie het die Wagyu ras na Suid Afrika toe gebring in 1999, met genetika vanaf die bekende Japanese teler Mnr. Shogo Takeda.

By Woodview het ons deur die jare sterk op Wesholme-bulle staatgemaak om groot raam koeie te produseer wat met sterk kalwers met marmering. Die fondasie bullyne wat gebruik word, is ETJ001, ETJ 002, ETJ003, TF151 Itozurudoi, TF148 Itoshigenami, TF147 Itoshigefugi, TF Itomichi ½ and TF Terutani 40/1. Alle Wagyu- en Wagyu x-Angus F1-kalwers word verwerk op die plaas se uitvoer geakkrediteerde ontbeningsaanleg waar "Woodview" gebrandmerkte beesvleis op plaaslike en internasionale markte verkoop word.

Woodview is trots om vennote te wees in 'n gesamentlike onderneming met die Van Reenen-familie van Sparta en ons koop Wagyu- en Angus-kalwers om te voer en te bemark onder die "Big Beef Company" -merk. Vier van die vroulike diere wat te koop aangebied word, staan tans by spoelstasies.

Brian Angus • Woodview • 082 573 9687 • www.woodview.co.za • woodview@mweb.co.za





My brother and I (Dieter & Louw de Bruin) were born and raised in the Kalahari region of South Africa ("Ver in die ou Kalahari"). It was here where our love for farming and for "red cattle" was established. Since childhood we were taught to Love, Respect and Manage the land you farm on!

After obtaining our Honours Degrees in Marketing and Engineering at U.O.F.S. we decided to establish our first business in Bloemfontein. During this time we started our part-time farming operations. In 1996, after selling off our first business, we acquired our first "red cows" which we bred to Bonsmara bulls.

We believe that a scientific approach, the use of technology and being innovative are the cornerstones on which we as farmers will not only stay on the forefront, but also ensure a future for ourselves and our children. Adaptability will ultimately lead to longevity!

Since we started all our calculations and planning was geared around maximizing profit (Rands) per hectare. We also believe that measuring and accurate recordkeeping should form the basis of any successful farming activity. Without these, proper and accurate decisions cannot be made.

Farming with Bonsmaras suited our dreams perfectly and has led to us establishing the Xhariep Bonsmara Stud in 2009. In our endeavours to always learn more things and to always strive on improving what we are doing, we came across information on the Wagyu breed and on "Kobe Beef". After our first taste of Wagyu beef, "WE WERE SOLD"!

We immediately saw this as an opportunity and a potential way of add value, not only to our own cattle, but also to the whole Cattle Industry of S.A.

After doing our "homework" and because of our love for "red cattle", we decided on going for Red Wagyu or Akaushi Cattle as they are also known. This breed comes from the Mount Aso region in the Kumomoto perfecture (state) of Japan and was developed to grow and marble on grass. They are also known to cross well on Bos taurus breeds, Brahman, Nelore and Zebu cattle as well as on the Bos indicus Black Wagyu. "Reds" will also significantly improve the quality of carcasses while bringing hybrid vigour, resulting in a heavier calf at weaning, as well as maintaining the renowned lower birth weights of Wagyu cattle. Furthermore they have a thick loose skin making them ideally suited to hot and humid conditions. The Kumomoto region has external parasites and tick borne diseases. Adaptability to these



was part of the development of the breed!

Our first imported embryos were implanted in the Spring of 2015 during the toughest part of our recent drought and despite initial low conception rates, we persevered and today have an established and growing Red Wagyu stud running concurrently with our Bonsmaras.

Our Aim would be to establish ourselves as the leader in producing Red Wagyu's that are fertile and well adapted to South African conditions, with good growth potential. Fairydale – 'n familieplaas van die de Villiers familie is gelee tussen Bethulie en Smithfield in die Suid-Vrystaat. In hierdie soms dorre, maar vrugbare land het 'n Rooi Wagyu (Akaushi) kudde sy rus kom kry. Hierdie prentjiemooi wêreld met sy goeie mengsel van rooigras, soetgras, rantjiesveld en suiwer water uit die dolomietgesteentes leen hom ideal tot die teling van die Rooi Wagyu's onder ekstensiewe toestande. Dit is hier waar ons optelkinders in die Here se hand versorg word!

Coenie de Villiers se beheptheid met die Karoo maak nou sommer baie sin...

It is with great pride that we offer you our first full blood progeny.

Wagyu breeding in S.A. has only really taken on recently and we believe in the future of the breed in S.A.

Don't be a follower - THE TIME TO START IS NOW

Dieter & Louw de Bruin • Xariep Farming • 083 262 1230 • www.certifiedwagyu.co.za • dieter.debruin@astrazeneca.com

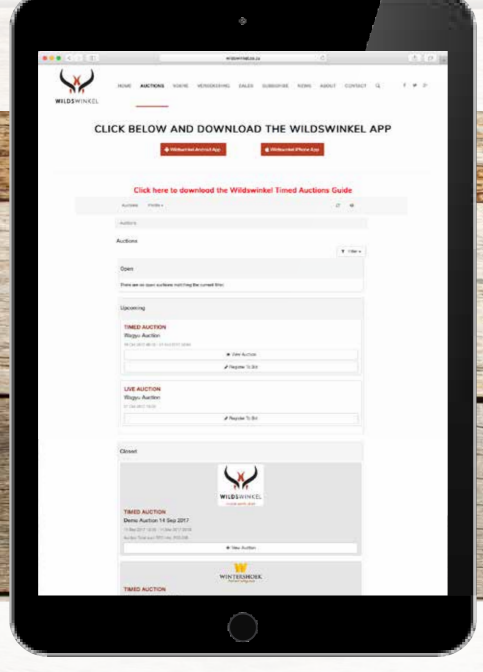








Register online at wildswinkel.co.za for live and timed auctions



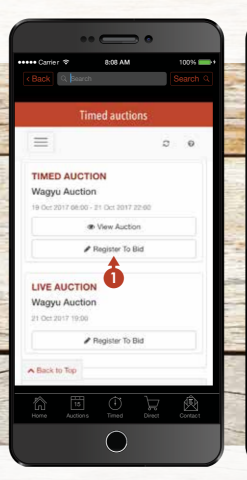
You can register online for auctions, whether it's an online or a live auction! Simply create a user profile (one time only!) and click on 'Register to Bid' for the relevant auction. You will receive a bidder number and should it be a live

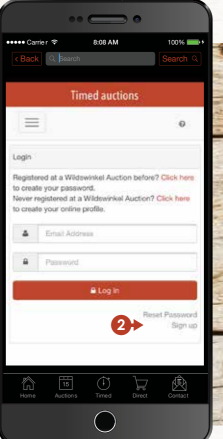
auction, simply collect your number at the registration desks on the day. No paper, no scans, no waiting in line!

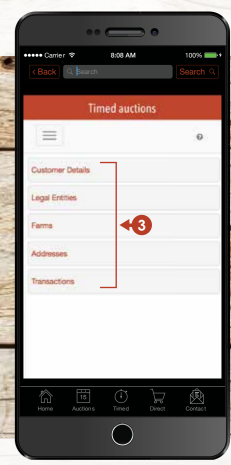
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440KG+ WOODVIEW WAGYU CARCASS FED 400 DAYS, DEBONED AND PACKAGED FOR YOUR PLEASURE!

TOTAL: 1

SPECIES: WAGYU MALE: 1

**Breeder** Woodview Charity Lot

A hand selected Wagyu ox, fed 400 days at Sparta. Deboned, vacuum packed and delivered to your home.



## OT 3

Grade

Blood

## AKAUSHI (RED) FULLBLOOD FEMALE

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Xhariep Wagyu **Breeder** MILAH WB 17-010 Name 5000034917 Wagyu No Identification WB170010 Sex Date of birth 16-Mar-17 Colour Red **DNA No** C17-10325

Fullblood

Embryo calf of the world renowned Heart Brand red Emperor, son of Big Al 502

On mother side Bald Ridge Akari - exceptional growth with carcass weight of 50kg above the breed.. Carcass index of 70\$ above the breed average.



**GENETICS** 

AL502 HB BIG AL 502

Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

└── J19461 DAI 8 MARUNAMI J19461

**Animal: WB170010 MILAH WB 17-010** 

KALFC0402 KALANGA RED STAR C402

☐ Dam: CCCFH0018 BALD RIDGE AKARI (AI) (ET)

KALFC767 KALANGA F C767 (AI) (ET)

**PURCHASER** 



**PURCHASER** 

## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Woodview **WOODVIEW BA15-366** Wagyu No BA150366 Identification Sex Date of birth 27-Apr-15 Colour Black DNA No 281794 Grade Fullblood

'n Pragtige jong vers van 'n embrio spoeling met uitgesoekte genetika. Saad van haar stoetvaar TF Itomichi 1/2 is onlangs verkoop @ R10 000.00 per strooitjie op die "Uit die Fles" -veiling in Stellenbosch. Haar moeder BA07-123 is lyn geteel met Kitateruyasudoi J2810 (ETJ 003) en het al reeds 8 kalwers, en is tans weer in 'n embrio spoel program. Sy is oop en staan by die Winburg Embrio Sentum



**GENETICS** 

IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0086 LAKE WAGYU C086

L KJDFY0038 LAKE WAGYU

Animal: PK150007 KIRSTEINS PK 150007

--- WESFA0107 WESTHOLME HIRASHIGETAMANA

☐ Dam: PK110001 KIRSTEINS BLITSIE

L— KJDFC0055 LAKE WAGYU C055

## LOT 4

## **BLACK FULLBLOOD FEMALE**

FEMALE: 1 TOTAL: 1

Breeder Woodview KIRSTEINS PK 150007 Wagyu No 5000008184 Identification PK150007 Sex Date of birth 16-Sep-15 Colour Black **DNA No** 298757 Grade Fullblood Blood

Bloubloed telling, 'n uitstekende aanbod. Sy kombineer die bloed van 4 van die oorspronklike bulle uit Japan ingevoer. Michifuku (marmering en oogspier), İtozuzudoi TF151 (groei, melk, marmering en marmering fynheid), Hirashigetayasu J2351 (ETJ001) (grootte, groei en melk) en Itoshigenami TF148 ( marmering & fynheid). Sy verkoop met 'n bul-kalf BA17-110 en staan tans by Invitro Africa in Parys. Al haar toetse is gedoen en sy kan gespoel word! Sy verkoop saam met 3 strooitjies Itoshigenami TF148 saad.

PURCHASER

PRICE

**PURCHASER** 

PRICE

Blood

PEDFA500 ITOMICHI J1158

— DAI2 DAI2 KINTOU J337756

Animal: BA150366 WOODVIEW BA15-366

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

Dam: BA070123 WOODVIEW SAVANNA NIGHTS 7 123

BA010039 WOODVIEW MEGAN 4TH

Sire: IMUFP0036 TF ITOMICHI{1/2}









**GENETICS** 

J1555 ITOHIRASHIGE J1555

Sire: ETJ002 ITOMORITAKA J2703 HONGEN (JAP)

─ J565554 DAI 6 OEFUJII J565554 KURO KOH

Animal: WB160002 MILAH 16-0002

IMUFM1615 WORLD K'S MICHIFUKU 1615

**Dam:** FB6831 ESF MICHI T-614-050

FB5074 BR MS FUKUTSURU 0614



## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1 Breeder Xhariep Wagyu MILAH 16-0002 Name Wagyu No 5000021989 Identification WB160002 Date of birth 30-Jul-16 Colour Black **DNA No** C16-12925 Grade Fullblood Blood

This black female is a MUST for any potential buyer who is serious about improving his herd. This embryo calf has got the very well known sire (ITOMORITAKA J2703 HONGEN) grandson of DAI7 Itosakura , the most famous bull of the Shimane prefectire dominating pedigrees in Japan. This bull brings frame, growth and maternal traits to the table. On mother side she brings what Wagyu is about.

Marbling, marbling and more marbling...

ESF MICHI T 614-050 - this donor mom has got unmatched sire stack for marbling. Her sire MICHIFUKU was the former nr 1 bull in the USA for marbling and her maternal grandsire JVP FUKUTSURU 068 is currently nr 1 marbling sire in the USA. What more do you want... dont miss this unique female.

**PURCHASER** 





IMUFQ0502 HB BIG AL Q502 FB2998

Sire: TFWFW0629 ASHWOOD F X010 (AI) (ET)

TWAFS0341 TWA MEKATA (AI) (ET)

Animal: AL160005 AL 5 ARTIGAS L005 (ET) (AUS)

JTHFT0070 EMPRESS KENICHI (AI) (ET)

☐ Dam: KSOFH0052 MAZDA WAGYU ARTIGAS

RWAFS0053 RWA HOMARE BLUE 53 (IMP USA) (AI) (ET)

## LOT 7

## AKAUSHI (RED) FULLBLOOD FEMALE

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder

AL5 Wagyu AL 5 ARTIGAS L005 (ET) (AUS) Name

Wagyu No 5000020676 Identification AL160005

Sex Date of birth 09-Mar-16

Colour Red **DNA No** 324115 Fullblood Grade

Blood

Artigas is a chance in a lifetime. Of the very few Mazda Wagyu Genetics available in South Africa. Sired by Ashwoodpark Virile, this Mekata Heifer gives you the ultimate edge when you want to optimise or expand your Akaushi investment. This heifer can be placed in a combined In-Vitro program with the owner in February 2017. Ai'd by TWA Kotsukari, and run by Al5L0019, and Al5 L002.

Artigas is 'n kans van 'n leeftyd. Hierdie embrio-vers se embrio kom vanaf Mazda Wagyu in Australia. Robert Reed was baie kieskeurig aan wie hy embrios verskaf het, sodoende is die genetika van veral Ashwood Park Verile bitter skaars. Wat die vers besonder maak is dat sy kunsmatig geinsimineer is met TWA Kostsukari. Metaka en Hikari kom ook voor in die bloedlyn van die besondere vers.

PURCHASER

PRICE



## **BABSOLUTE WAGYU**

IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: OVE080002 OAK VALLEY KITATERA

BYWFZ0075 BLACKMORE HIKOHIME Z075

**Animal:** KI140016 BEN TSON KI 140016

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

**Dam:** BA080212 WOODVIEW BA 080212

BA010039 WOODVIEW MEGAN 4TH

## LOT 6

**PURCHASER** 

PRICE

## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Absolute Wagyu Breeder BEN TSON KI 140016 Name Wagyu No 82207556 KI140016 Identification Sex Date of birth 18-Jun-14 Colour Black 255520 DNA No Grade Fullblood Blood

This Heifer has one of the best marbling Pedigrees in South Africa at the moment. Her Sire - our top stud bull (BenTson) combines Michifuku 1615; Itoshigefuji TF147 and Itoshigenami TF148 in one pediree.



Animal: AL5XK0011

Dam: Senepol

## LOT 8

Grade

Blood

## **AKAUSHI (RED) F1 FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

0.5

AL5 Wagyu Breeder Name AL5XK0011 Sex 07-Aug-15 Date of birth Red Colour **DNA No** 312966

First Cross with Senepol in SA. This chance to get into Akaushi. This pregnant F1, who had a Senepol dam gives you the chance to be at the forefront of Akaushi in South Africa.

Sekerlik een van die mooiste verse op die veiling. Hierdie is 'n bewys van die groei en bouvorm waarna gestreef kan word. Met die gebruik van Akaushi (Rooi Wagyu) bulle, gaan hierdie belegging in die dragtige rooi vers jou vinnige opbrengs lewer.

PURCHASER









## **GENETICS**

Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

— J19461 DAI 8 MARUNAMI J19461

**Animal: WB170008 MILAH WB 17-008** 

--- HBCFV2141 HEART BRAND RED STAR

☐ Dam: KALFC0708 KALANGA F C708 (AI) (ET)

KALFU0036 KALANGA HIKAHOMARE VW36



Blood

## **AKAUSHI (RED) FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

Xhariep Wagyu Breeder MILAH WB 17-008 Name 5000035021 Wagyu No Identification WB170008 M Sex Date of birth 15-Mar-17 Red Colour DNA No C17-10337 Grade Fullblood

This male embryo calf shows very good male traits from a young age, with such a well known sire (red emperor hbcf 2139) what do you expect. Most Wagyu breeders see his grandmother on fathers side (DAI 8 marunami j19461) as possibly the best dam the breed has seen. On mother side (KALANGA F C708) you sit with rump fat, rib fat, growth and mature weight above the breed!! This great male red Wagyu will add lots of value to any cattle breed as well as to your full

URCHASER				
DICE				



**GENETICS** 

IMUFQ2599 TF YUKIHARUNAMI 4

Sire: MOYFF0054 MOYHU F054

MOYFB0430 MOYHU 430

Animal: JMP150323 CARLOO JMP15-323W

BIMFC0001 BIMBI MICHIYANA (AI) (ET)

☐ Dam: KSOFH0053 OASIS SENAKA

KJDFE0004 LAKE WAGYU E4

## LOT 10

Blood

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

Woodview Breeder CARLOO JMP15-323W 5000023795 Wagyu No Identification JMP150323 M Sex Date of birth 26-May-15 Colour Black DNA No Grade Fullblood

Hierdie is 'n uitstaande Wagyu bul met nuwe genetika in Suid Afrika. Hy is veelsuidig en kan by 'n stoet of komersiele F1 kudde gebruik word. Gebruik hierdie bul om nageslag met hoe marmering te produseer.





--- IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

Sire: WESFZ0278 WESTHOLME HIRASHIGETAYASU Z278

WESFX0106 WESTHOLME OHYURIHIME

Animal: HJ150008 HESSI HJ 150008

IMUFLTF151 ITOZURUDOI TF151

☐ Dam: KJDFD0030 LAKE WAGYU D030

CAMFU0303 CAMPANELLA ITO MICHI (ET)



## LOT 11

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

Breeder Delta Wagyu South Africa Name HESSI HJ 150008 Wagyu No 5000008036 Identification HJ150008 Sex Date of birth 22-Jul-16 Colour Black **DNA No** 284445 Fullblood Grade Blood

## Starter Pack:

This very well balanced "Starter Pack Bull" has Hirashigeteyasu ETJ001for growth and Kitateryasudoi ETJ003 for marbling on his sire side. On his dam side he has Michifuku (marbling and ribeye) and Itozurodoi TF 151 (growth, milk and marbling fineness).





## 20 X BLACK F1 HEIFERS (OPEN)

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

**Breeder** Delta Wagyu South Africa Name Identification Glen Walton 1 Sex Colour Black Grade F1

0.5

Heifers: 20 registered F1's out of a diverse mix of genetics ideally suited to start building a purebred herd on. The heifers average weight will vary between 280-320kg at 12 months of age which in our opinion is an indication of the quality of these animals. Showing early maturity they will be ready for mating as yearlings by the end of the year, to calve down at 24 months of

We will be inseminating their sisters and half-sisters in November.

PURCHASER

Blood











Betmar Wagyu GENETICS

IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: OVE080002 OAK VALLEY KITATERA OVE080002

BYWFZ0075 BLACKMORE HIKOHIME Z075

Animal: BET170011 BETMAR BET170011

IMUFM1615 WORLD K'S MICHIFUKU 1615

☐ Dam: BA090321 WOODVIEW LAKE WAGYU C69 321

LAKE WAGYU C69 (AI) (ET)

## LOT 12

## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Betmar Wagyu BETMAR BET170011 Name 5000035930 Waqyu No BET170011 Identification Sex 14-Jul-17 Date of birth Colour Black **DNA No** 383344 Fullblood Grade Blood

Her sire, the well-known Ben'tson, combines the excellent marbling qualities of Michifuku 1615 (B3F, CHSF, CL16F, F11F, F13F) with a dam from a combination of TF147 (growth and milk) and TF148 (marbling and fineness).

Her dam, a Michifuku 1615 daughter, is Betmar Wagyu's to performer in In Vivo (average 10 embryos per flush) as well as In Vitro (average 4 embryos per aspiration). BA090321's sire and dam are free from resessive genes.

Selected line breeding in the Michifuku 1615 line with high embryo production potential; top genetics for top breeding.

PURCHASER





WESFX0179 WESTHOLME TERUAKITSUKI

Sire: KKWFA0871 KURO KIN TERUAKITSUKI

KKWFW0784 KURO KIN KENSEI 7

Animal: OB160005 OLIVEBURGH OB1605

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

☐ Dam: BA080201 WOODVIEW TIENKIE 2ND

BA040044 WOODVIEW 04 44

PURCHASER

PRICE



## LOT 14

Blood

## **BLACK FULLBLOOD FEMALE**

FEMALE: 1 TOTAL: 1 SPECIES: WAGYU

Oliveburgh Wagyu OLIVEBURGH OB1605 5000014240 Wagyu No Identification

Date of birth 16-Jun-16 Colour Black **DNA No** Fullblood Grade

Genetics which combines 4 of the world's most prominent bloodlines in one pedigree. This heifer is an embryo calve born from BA 80201 (Avg. selling price of BA 80201 progeny over the past two years was >R200 000 per bull or heifer).

The bloodline of this Fullblood heifer truly combines marbling, size, growth and milk in one genetic pool. With Michifuku 1615 (marbling) and Kitateruyasudoi J2810 (size, growth + milk) on the Bull side Hirashigetayasu J2351 (enhanced marbling without compromising on size, milk, and growth) and World K's Takazakura (larger frame), introduced by the Dam. Exceptional fertility is also proved by the direct Dam, BA 80201 (Avg. of over 8 Embryo's in the previous 8 In Vivo Flushes, with the highest being 18 in one flush!). Ideal young Fullblood female to build a herd with. Sells open and in top condition to follow into an Embryo flushing program in 2017/2018.

Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

\_\_\_\_ J19461 DAI 8 MARUNAMI J19461

Animal: WB170009 MILAH WB 17-009

KALFC0402 KALANGA RED STAR C402

Dam: CCCFH0018 BALD RIDGE AKARI (AI) (ET)

KALFC767 KALANGA F C767 (AI) (ET)

## I OT 13

## **AKAUSHI (RED) FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Xhariep Wagyu Name MILAH WB 17-009 Wagyu No 5000035039 Identification WB170009 Date of birth 18-Mar-17 Colour DNA No C17-10338 Fullblood Grade Blood

Another daughter to Heart Brand red Emperor. Bald Ridge Akari again the mother of this beautiful red Waqyu embryo dam - she has got capacity and great growth trades above the breed for all parameters including mature weight.



**PURCHASER** 

**GENETICS** 

PRICE





Sire: Y342 GINJO MARBLEMAX HIRANAMI B901 (AI) (ET)

└── GINFZ0158 GINJO F Z158

Animal: AL5 Koko (Aus) (ET) M005

LFDFB8720 LONGFORD B8720 (AI) (ET)

**□ Dam:** BA090285 LONGFORD F F0313

LFDFB8560 LONGFORD B8560

## LOT 15

## **BLACK FULLBLOOD FEMALE**

FEMALE: 1 TOTAL: 1 SPECIES: WAGYU

Breeder AL5 Wagyu

AL5 Koko (Aus) (ET) M005 Name Sex

Date of birth 06-Jan-17 Colour Black Grade Fullblood

Blood

The first progeny from Ginjo Marblemax B901 available in South Africa. Combined with a legendary Longford Dam. This offer will be difficult to repeat, for 2 embryo-calves have been born out of this combination and AI5 is keeping the other.

Hierdie Dom Bayard embrio was nog nooit in Suid Afrika beskikbaar nie. MarbleMax B901 gee bogemiddelde speengewigte, verbeterede 200-400dae groei, verminderde byvoeding. Hierdie kombinasie is bymekaar gevoeg om winsgewindheid van 'n volbloedkudde te maksimeer.

**PURCHASER** 









**GENETICS** 

IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0086 LAKE WAGYU C086

- KJDFY0038 LAKE WAGYU

Animal: PK150009 KIRSTEINS PK 150009

WESFA0107 WESTHOLME HIRASHIGETAMANA

☐ Dam: PK110001 KIRSTEINS BLITSIE

KJDFC0055 LAKE WAGYU C055

## \_OT 16 **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder KIRSTEINS PK 150009

Name Wagyu No

Sex

Identification PK150009

Date of birth 22-Sep-15 Colour Black DNA No 298759

Grade Fullblood Blood

Bloubloed telling, 'n uitstekende aanbod. Sy kombineer die bloed van 4 van die oorspronklike bulle uit Japan ingevoer. Michifuku (marmering en ribeye), Itozuzudoi TF151 (groei, melk, marmering en marmering fynheid), Hirashigetayasu J2351 (grootte, groei en melk) en Itoshigenami TF148 (marmering & fynheid). Sy verkoop met 'n bul-kalf BA17-111 en staan by Invitro Africa in Parys. Al haar toetse is gedoen en sy kan gespoel word! Sy verkoop saam met 3 strooitjies Kitateruyasudoi J2810 (ETJ003) saad wat die regte saad is om op haar te gebruik.

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Grade

Blood





IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0087 LAKE WAGYU C087

L KJDFY0034 LAKE WAGYU Y034 (AI)

Animal: KR140016 KOBE ITOMICHIDOI

- H90 ITOSHIGENAMI

☐ Dam: KSOFF0027 OASIS MORIYAMAF027

BYWFS0084 YADNARIE MORIYAMA

## LOT 18

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

**Breeder** Kobe Stud Breeding KOBE ITOMICHIDOI Name Wagyu No 81703068 KR140016

Identification

Date of birth 07-Sep-14 Colour Black

**DNA No** Grade Fullblood

Blood

Itomichidoi KR1416: Is sired by Lake Wagyu C087 who's sire is Michifuku (FBTI: \$280) the long-time number 1 bull on marbling. On his dam side, a daughter of Itozurudoi TF151 (FBTI: \$191) from Takeda farms who produce large well balance calves with good marbling and good milk production. Itomichidoi's dam is sired by the well-known Itoshigenami TF148 (FBTI: \$434). He was rated 8th best bull on marbling in Australia according to the breeding guide of 2015.

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**GENETICS** 

HBCFV2141 HEART BRAND RED STAR

Sire: KALFC0402 KALANGA RED STAR C402

KALFU0036 KALANGA HIKAHOMARE VW36

**Animal:** WB170007 MILAH WB 17-007

IMUFN2125 TAMAMARU (USA)

Dam: KALFB0004 KALANGA TAMAKIKO B004 (AI)

── KALFV0009 KALANGA HIKAKIKO QW09

## LOT 17

## AKAUSHI (RED) FULLBLOOD FEMALE

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Xhariep Wagyu MILAH WB 17-007 Name 5000035013 Waqyu No WB170007 Identification Sex 16-Mar-17 Date of birth Colour Red C17-10336 **DNA No** 

This female embryo calf shows potential for great capacity and carcass size and growth with exceptional female traits. Her dad Redstar c402 brings great carcass, growth for 200, 400 and 600 days coupled with great male traits ie capacity, scrotum and strong male attributes.. Just have a look at his picture!! On mother's side you sit with a grandma (kalanga hikakiko qw09) with fantastic rib, rump fat, marbling and a carcass index of 160\$

Fullblood

PURCH	HASEF	?				
PRICE						



## **GENETICS**

WKSFM0164 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0087 LAKE WAGYU C087

L KJDFY0034 LAKE WAGYU Y034 (AI)

Animal: HJ150005 HESSI HJ 150005

--- WESFA0107 WESTHOLME HIRASHIGETAMANA

Dam: BA110586 WOODVIEW INSURANCE 11 586

L KJDFC0058 LAKE WAGYU C058

## LOT 19

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

Delta Wagyu South Africa **Breeder** HESSI HJ 150005 Name Wagyu No 5000008002 Identification HJ150005 Sex Date of birth 12-Jan-15 Colour Black **DNA No** 

284442 Fullblood Grade Blood

This bull is packed with marbling through Lake Wagyu C87 (Michifuku) and Kitateruyasudoi (ETJ003). If you want to start breeding Wagyu out of commercial cows, this is another perfect bull to use as a foundation sire as well as for F1 production.

**PURCHASER** 









## TAL 5 Wagyu GENETICS

FB2501 WORLD K'S SANJIROU (FB2501)

**Sire:** FB8092 BPF MR SAN 4 (FB8092)

FB6032 SUZUTAKA 2 (FB6032)

Animal: AL5XL0134

- Dam: Base Cow



## **5 X BLACK F1 FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

AL5 Wagyu Breeder AL5XL0134 Name Sex

24-Mar-16 Date of birth Colour Black **DNA No** 324152 Grade F1 0.5

This Starter package of pregnant F1 heifers, was Ai'd with imported semen, Goorambat Terutani F 146, and run by L0019 an L0002. This progeny will certainly be exeptional F2's, where the carcas quality is expected to be exceptional, and the heifer will have optimum breeding potential.

Hierdie beginnerspakkie van dragtige F1 verse geinsimineer met ingevoerde saad van die besondere Goorambat Terutani T146, gaan ossies lewer wat wereldkampioen-biefstuk kompetiesies kan wen. Asook verse waar jy opsies het om in enige teelprogram te kan gebruik.

**PURCHASER** 

Blood





**GENETICS** 

IMUFQTF148 ITOSHIGENAMI TF148

Sire: BA090335 WOODVIEW FUTURE INVESTMENT

KJDFB0050 LAKE WAGYU B050

Animal: BA130808 WOODVIEW BA130808

Y342 BLACMORE HIKOSHIGEFUJI Y342

L— Dam: BA110461 WOODVIEW MILESTONE 11 461

BA090308 WOODVIEW PERFECT

SPECIES: WAGYU

Name

Grade

## **BLACK FULLBLOOD FEMALE**

FEMALE: 1

TOTAL: 1

**Breeder** Woodview WOODVIEW BA130808

Wagyu No Identification BA130808

Sex Date of birth 28-Aug-13

Black Colour **DNA No** 

312576 Purebred

BA13-808 is een van die top koeie in die Woodview kudde. Haar stoetvaar Future Investment het homself reeds bewys in die Suid Afrikaanse Wagyu kudde. Hy is 'n seun van Itoshigenami TF148. En het al reeds 151 geregistreerde nageslag. Aan haar moeders kant kombineer sy twee van die oorspronklike Japanese legends TF147 & ETJ 003. 'n Top koei. Sy is ge-KI met Kitateruyasudoi J2810 (ETJ003) en sy het saam met die bulle BA13-923 & BA09-330 geloop. Sy is swaar dragtig.

**PURCHASER** 





**GENETICS** 

IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0087 LAKE WAGYU C087

KJDFY0034 LAKE WAGYU Y034 (AI)

Animal: WF160607 Winterberg 607

MOYFZ0179 MOYHU TANI

L Dam: MOYFH0079 MOYHU F H79

MOYFB0354 MOYHU F B0354

## LOT 21

## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Winterberg Wagyu Winterberg 607 Wagyu No 5000038645 Identification WF160607 24-Sep-16 Date of birth Colour Black DNA No C17-13358 Grade Fullblood

This heifer is the result of imported genetics from Australia. She has a superb pedigree from both the Dam and Sire. Genetics include Michifuku, Takazakura and Suzutani features.





**GENETICS** 

Sire: BA110515 WOODVIEW TRANSPORT 11-515

BA080162 WOODVIEW MEGAN 5TH

Animal: BA140184 WOODVIEW THYME 2

BA090328 WOODVIEW RELIABLE TF 147

□ Dam: BA120721 WOODVIEW TYME

WILDSWINKEL

BA090325 WOODVIEW LAKE WAGYU C72 325

## **BLACK FULLBLOOD FEMALE**

FEMALE: 1 TOTAL: 1 SPECIES: WAGYU

**Breeder** Woodview WOODVIEW THYME 2 Name 5000000009 Wagyu No Identification BA140184 Sex 07-Oct-14 Date of birth Colour

Black DNA No 262812 Grade Fullblood

'n Merkwaardige jong koei met haar lewe voor haar. Sy kombineer die ingevoerde Japanese stoetvaars Hirashigetajasu J2351 (ETJ001), TF147 en Michifuku

Sy het 'n pragtige verskalf gehad in 2016. Sy verkoop met 'n vers kalf BA17-237.

**PURCHASER** 

PRICE

CERTIFIED WAGYU BREEDERS AUCTION | 51 WAQYU







## AL 5 Wagyu GENETICS

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

Sire: MOYFF0054 MOYHU F054 (AI)

MOYFB0430 MOYHU 430 (AI) (ET)

Animal: AL160001 AL 5 MORIYAMA L001 (ET) Aus)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

L— Dam: KSOFH0045 OASIS MORIYAMA H045 (AI) (ET)

KSOFF0024 OASIS MORIYAMA F024 (AI) (ET)



SPECIES: WAGYU FEMALE: 1 TOTAL: 1

AL5 Wagyu **Breeder** 

AL 5 MORIYAMA LO01 (ET) Aus) Name

5000020627 Wagyu No Identification AL160001

Sex 17-Nov-16 Date of birth Colour Black **DNA No** 324113

Grade Fullblood

Looking for genetics with growth and marbling, this is your chance. This rare combination give you the ideal opportunity to bring in either growth into the maternal line or marbling if you are looking to increase marbling. The Maternal line has got TF 151 which will most defenately increase rib-eye size.

Besonder raar, en word verkoop omdat Al5 twee soortgelyke verse het. Ons kyk hier na 'n besondere keuse van marmeering gekombineer met groei en melk. Jy kan nie verkeerd gaan indien jy hierdie vers in jou kudde inbring nie.

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Blood





Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

Animal: WB170004 MILAH WB 17-004

KALFC0402 KALANGA RED STAR C402

☐ Dam: CCCFH0018 BALD RIDGE AKARI (AI) (ET)

KALFC767 KALANGA F C767 (AI) (ET)

## LOT 26

Sex

Blood

## AKAUSHI (RED) FULLBLOOD FEMALE

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

**Breeder** Xhariep Wagyu MILAH WB 17-004 Name 5000034982 Wagyu No Identification WB170004

Date of birth 19-Mar-17 Colour Red

**DNA No** C17-10333 Grade Fullblood

This female animal is exactly what you need at this stage in your herd.

What can we say more about her sire... a legend in his own right... he brings milk, growth and carcass size to your heard... The mother bred from a brilliant cow (KALANGA F C767) brings milk, fantastic growth, marbling and adult weight better than the breed. On top of everything the grandma offers a carcass index of 203\$

Buy me and you will see.

**PURCHASER** 



**GENETICS** 

IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0087 LAKE WAGYU C087

└── KJDFY0034 LAKE WAGYU Y034 (AI)

Animal: WF160604 Winterberg 604

TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)

☐ Dam: MOYFH0037 MOYHU F H37

MOYFA0238 MOYHU F A0238

## **BLACK FULLBLOOD FEMALE**

FEMALE: 1 TOTAL: 1 SPECIES: WAGYU

**Breeder** Winterberg Wagyu Winterberg 604 Name 5000038652 Wagyu No WF160604 Identification Sex Date of birth 18-Sep-16 Colour Black **DNA No** C17-13360 Grade Fullblood

This heifer is the result of imported genetics from Australia. She comes from a strong maternal line on her Dam's side via IMUFLTF151 ITOZURUDOI TF151 (IMP USA) and TWAFR0007 TWA SHIKIKAN (IMP USA) (ET) Bloodlines, Her sire is out of the world famous Michifuku 1615. She features, Takazakura, Itozurudoi and Michifuku.

URCH	ASER							
RICE								



## AL 5 Wagyu GENETICS

J483 ITOFUJI J483 KURO IKU

Sire: IMUFQTF147 ITOSHIGEFUJI 147

J920752 DIA 30 NOBORU J920752

Animal: BA130986 Woodview BA 130986

BYWFY0398 BLACKMORE AIZATZURUDOI Y398

☐ Dam: BA100443 WOODVIEW MISSY

BA010039 WOODVIEW MEGAN 4TH

## LOT 27

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1 AL5 Wagyu Breeder Woodview BA 130986 Name Wagyu No 81655607 Identification BA130986 Date of birth 05-Dec-13 Colour Black **DNA No** 2617701 Fullblood Grade Blood

Probably the best F1 calf producing bul in South Africa. You cannot go wrong by combining the legendary size and milk of TF147 with Blackmore marbling genetics. - Probably the bull that had the most influence on profitability in Australia.

Hy word beskikbaar gestel nadat hy beproef is, en Al5 genoeg saad terughou. Heelwaarskynlik die beste bul in SA om F1 kallers mee te teel. Hy het besonder gepresteer by Al5, asook by Delta Wagyu in SA. Sy vaar Itosjigefuji TF147 word beskou as die bul wat die meeste invloed gehad het op winsgewindheid van die Australiese Wagyu bedryf.

PURCHASER









J483 ITOFUJI J483 KURO IKU

Sire: IMUQTF147 ITOSHIGEFUJI 147

└── J920752 DIA 30 NOBORU J920752

Animal: KR140006 KOBE KR 140006

IMUFLTF151 ITOZURUDOI TF151

L— Dam: KSOFE0019 OASIS ITO MICHI E019

CAMFU0303 CAMPANELLA ITO MICHI (ET)



Blood

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

**Breeder** Kobe Stud Breeding KOBE KR 140006 Name 81703043 Wagyu No KR140006 Identification M Sex Date of birth 20-Feb-14 Colour Black **DNA No** 0000256016 Fullblood Grade

Sired by Itoshigefuji TF147. He was an extremely large bull who according to some web info weight up to 1 197kg. According to his ebv's it proves that his growth in all aspects are far above breed average and his milk

On KR1406 dam side, a daughter of Itozurudoi TF151 (FBTI: \$191) from Takeda farms who produce large well balance calves with good marbling and good milk production. His dam dam is sired by World K's Michifuku. This bull is a registered AI bull

PURCH	IASER									
DRICE										
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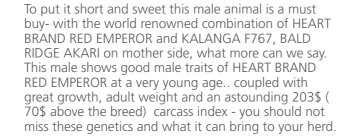


## LOT 29

## **AKAUSHI (RED) FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

**Breeder** Xhariep Wagyu MILAH WB 17-005 Name Wagyu No 5000034990 Identification WB170005 Sex M 19-Mar-17 Date of birth Colour Red **DNA No** C17-10334 Grade Fullblood Blood



URCHAS		
RICE		





J1555 ITOHIRASHIGE J1555

Sire: ETJ002 ITOMORITAKA J2703 HONGEN (JAP)

\_\_\_\_ J565554 DAI 6 OEFUJII J565554 KURO KOH

Animal: GWW150001 GLEN WALTON L0001

IMUFQTF148 ITOSHIGENAMI TF148

**□ Dam:** BA130820 WOODVIEW BA 130820





## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

Delta Wagyu South Africa GLEN WALTON L0001 Breeder Name 5000012988 Wagyu No Identification GWW150001 Sex Date of birth 26-Sep-15 Black Colour DNA No 338748 Fullblood Grade Blood

Starter Pack:

Blood

Glen Walton L0001 is a bull with strong growth on the sire side in Itomoritaka (ETJ 002) and a lot of marbling combined with size on the dam side in Itoshigenami TF 148.



## 20 X BLACK F1 HEIFERS (OPEN)

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Delta Wagyu South Africa Breeder Name Glen Walton 21 Identification Glen Walton 21 Sex Colour Black Grade

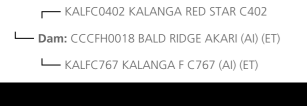
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Heifers: 20 registered F1's out of a diverse mix of genetics ideally suited to start building a purebred herd on. The heifers average weight will vary between 280-320kg at 12 months of age which in our opinion is an indication of the quality of these animals. Showing early maturity they will be ready for mating as yearlings by the end of the year, to calve down at 24 months of

We will be inseminating their sisters and half-sisters in November.

PURCHASER	3																				
PRICE																					



Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

**GENETICS** 

— J19461 DAI 8 MARUNAMI J19461

**Animal: WB170005 MILAH WB 17-005** 



## **BABS** LUTE **WAGYU** GENETICS

J10632 SHIGESHIGENAMI J10632

Sire: IMUFQTF148 ITOSHIGENAMI TF148

── 85H FUKUYUKI

Animal: BA120775 WOODVIEW CLEO

Y342 BLACKMORE HIKOSHIGEFUJI Y342

**□ Dam:** BA100381 WOODVIEW BA 100381

BA070179 WOODVIEW ELSLIE RED SUN 7 179

LOT 31

## **BLACK PUREBRED FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Absolute Wagyu **Breeder** WOODVIEW CLEO Wagyu No 76229194 Identification BA120775

Date of birth 10-Nov-12 Colour Black **DNA No** 232998 Grade Purebred

This Purebred heifer combines the legendary Itoshigenami TF148 as the Sire and on the dam side ETJ003 (Kitateruyusudoi), Itoshigefuji TF147 and TF Itohana 2.

PU	RC	HAS	ER



**GENETICS** 

\_\_\_ AL502 HB BIG AL 502

Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

└── J19461 DAI 8 MARUNAMI J19461

**Animal: WB170003 MILAH WB 17-003** 

HBCFV2141 HEART BRAND RED STAR

L— Dam: KALFC0708 KALANGA F C708 (AI) (ET)

KALFU0036 KALANGA HIKAHOMARE VW36

## LOT 32

## AKAUSHI (RED) FULLBLOOD FEMALE

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Xhariep Wagyu MILAH WB 17-003 Wagyu No 5000034974 Identification WB170003 Sex Date of birth 17-Mar-17 Colour Red C17-10332 **DNA No** Grade Fullblood

Another female from the Xhariep red Wagyu herd that will make a huge difference in your herd.

This dam shows on mother side very high indexes for rib fat, rump fat, marbling and growth.

She will bring high growth (Kalanga Red Star), milk, marbling and a far above breed carcass index of 160\$ to your heard.

Exactly what you want- genetics for good meat and profitability.

URCHASER			
RICE			





**GENETICS** 

IMJFMJ068 IMJFMJ068 FUKUTSURU J068

Sire: TFWFW0629 TAKEDA FARM FUKUTSURU 004

└── TFWFU0177 TAKEDA FARM ITOCHIYO U177 USA

Animal: BA150384 WOODVIEW BA15-384

IMUFR3258 TERUTANI

■ Dam: KSOFH0052 OASIS CHIYOTAKE

GRSFY0086 GOORAMBAT

## LOT 33

Sex

## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Woodview

Name WOODVIEW BA15-384

Wagyu No 5000003607 Identification BA150384

Date of birth 31-Jul-15

Colour Black **DNA No** 

Grade Fullblood Blood

Hier is 'n spesiale aanbod. Sy is 'n ingevoerde embrio vers. Sy kombineer bloedlyne van die bul Fukutsuru J068 (Hierdie bul was die No 1 marmering stoetvaar in die VSA) en die Terutani bloedlyn wat groei en grootte

Sy word tans gespoel by die Winburg Embrio Sentrum. Sy word verkoop vanaf die spoel stasie en staan reg om te spoel.

**PURCHASER** 

PRICE

## LOT 34

## **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1 Breeder Oliveburgh Wagyu OLIVEBURGH OB1606 Name 5000014257 Wagyu No

Identification OB160006 Sex

Date of birth 20-Jun-16 Colour Black **DNA No** 

Fullblood Grade Blood

This heifer is a full sister to Lot 14 (OB 16 0005) of which the genetics combines 4 of the world's most prominent bloodlines in one pedigree.

The bloodline of these Fullblood heifers combines marbling, size, growth and milk in one genetic pool. With Michifuku 1615 (marbling) and Kitateruyasudoi

J2810 (size, growth + milk) on the Bull side. Hirashigetayasu J2351 (enhanced marbling without compromising on size, milk, and growth) and World K's Takazakura (larger frame), introduced by the Dam. Exceptional fertility is also proved by the direct Dam, BA 80201 (Avg. of over 8 Embryo's in the previous 8 In Vivo Flushes, with the highest being 18 in one flush!). Ideal young Fullblood female to build a herd with. Sells open and in top condition to follow into an Embryo flushing program in 2017/2018.





**PURCHASER** 

PRICE

WESFX0179 WESTHOLME TERUAKITSUKI

Sire: KKWFA0871 KURO KIN TERUAKITSUKI

KKWFW0784 KURO KIN KENSEI 7

Animal: OB160006 OLIVEBURGH OB1606

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

☐ Dam: BA080201 WOODVIEW TIENKIE 2ND

BA040044 WOODVIEW 04 44









IMUFQTF147 ITOSHIGEFUJI 147 Sire: BA130986 WOODVIEW BA 130986

BA100443 WOODVIEW MISSY

Animal: BET170016 BETMAR BET170016

IMUFM1615 WORLD K'S MICHIFUKU 1615

Dam: BA090321 WOODVIEW LAKE WAGYU C69 321

KJDFC0069 (Aus) LAKE WAGYU C69 (AI) (ET)

## LOT 35 **BLACK FULLBLOOD FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

**Breeder** Betmar Wagyu BETMAR BET170016 Name Wagyu No 5000039908 Identification BET170016 Sex 07-Aug-17 Date of birth Colour Black **DNA No** 

Grade Fullblood Blood

Her sire combines good growth and milk from TF147 with Fukutsuru J068 and Kitateruyasudoi J2810. Her dam, a Michifuku 1615 daughter, is Betmar Wagyu's to performer in In Vivo (average 10 embryos per flush) as well as In Vitro (average 4 embryos per aspiration). BA090321's sire and dam are free from resessive genes.

A heifer with milk, low birth weight, good marbling and embryo production in her genes, the foundation for a top herd.

<b>JRCHASER</b>	



**GENETICS** 

--- IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

Sire: BA090330 WOODVIEW QUEST 001

└── KJDFY0011 LAKE WAGYU FY011 (AI) (ET)

Animal: BA130949 WOODVIEW BA 130949

BA060103 WOODVIEW LEADER 6 10

Lam: BA090302 WOODVIEW TAYASU 09 302

BA070122 WOODVIEW TAYASU 1ST 7 122

## LOT 37

## **BLACK PUREBRED FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Name WOODVIEW BA 130949

Wagyu No 78904760 Identification BA130949

Sex Date of birth 28-Sep-13 Colour Black **DNA No** 

351806 Grade Purebred

Haar stoetvaar Woodview Quest 001 is 'n ingevoerde embrio. Hy is geteel vir melk en groei. Hy het homself al bewys as 'n stoetvaar in die Woodview kudde. Hy het 75 geregistreerde kalwers. Sy moeder kombineer genetika vanaf die Westholme bulle ETJ003 & ETJ 001. Sy is ge-KI met Kitateruyasudoi J2810 (ETJ003) en het saam met die bulle HJ13-19 & BA09-330 geloop. Sy is swaar dragtig.

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Grade

## LOT 38

## **BLACK PUREBRED FEMALE**

SPECIES: WAGYU FEMALE: 1

**Breeder** Woodview

WOODVIEW BA140043 Name 5000000058 Wagyu No Identification BA140043

Sex

Date of birth 17-Aug-14 Colour Black DNA No 62765



**GENETICS** 

- 100FB598 ITOKITATSURU

Sire: TF771 ITOZURU DOI ETN02 TF 771

■ 100FB662 YASUHIME

Animal: BA140043 WOODVIEW BA140043

BA070143 WOODVIEW WISEMAN 7 143

**□ Dam:** BA100412 WOODVIEW START 10 412

BA070185 WOODVIEW EXTRA SPACIAL 7 185

n Goed uitgegroeide jong koei. Haar stoetvaar is 'n kloon van die beroemde Japanese bul Itozurudoi TF151. Hy teel groot Wagyu's met uitstekende melk en marmering. Hy teel ook van die fynste marmering in die Wagyu ras.

Purebred

Sy is ge-KI met Hirashigetajasu J2351 (ETJ001). En sy het met die bulle HJ13-04, HJ13-05 & BA09-337 geloop. Sy is swaar dragtig.

**PURCHASER** 

PRICE



**GENETICS** 

Sire: HBCFV2139 HEART BRAND RED EMPEROR (USA)

J19461 DAI 8 MARUNAMI J19461

Animal: WB170001 MILAH WB 17-001

HBCFV2141 HEART BRAND RED STAR

□ Dam: KALFC0708 KALANGA F C708 (AI) (ET)

KALFU0036 KALANGA HIKAHOMARE VW36



PRICE

Betmar Wagyu GENETICS

## AKAUSHI (RED) FULLBLOOD FEMALE

SPECIES: WAGYU FEMALE: 1 TOTAL: 1 **Breeder** Xhariep Wagyu MILAH WB 17-001 Name 5000034958 Wagyu No WB170001 Identification

Sex 17-Mar-17 Date of birth Red Colour **DNA No** C17-10330

Grade Fullblood Blood

This female embryo will enhance your herd with the traits that you need to become a successful Wagyu

You need a bigger carcass and growth to get your animals ready for the market in quicker time... This is what KALANGA RED STAR C402 will bring. this sire brings carcass and growth indexes above the breed for all growth traits. Combine this with females on mother side (KALANGA TAMAKIKO, KALANGA HIKAKIKO) and you get rib fat, rump fat, marbling and growth at 600 days 56kg above the breed. On top of that you get a carcass index of 160\$ - 30\$ above the breed average. Its all about the money.











**GENETICS** 

--- HBCFV2141 HEART BRAND RED STAR

Sire: KALFC0402 KALANGA RED STAR C402

KALFU0036 KALANGA HIKAHOMARE VW36

Animal: WB170006 MILAH WB 17-006

IMUFN2125 TAMAMARU (USA)

Dam: KALFB0004 KALANGA TAMAKIKO B004 (AI)

KALFV0009 KALANGA HIKAKIKO QW09

## LOT 39 AKAUSHI (RED) FULLBLOOD MALE

MALE: 1 TOTAL: 1 SPECIES: WAGYU

Breeder Xhariep Wagyu MILAH WB 17-006 Name 5000035005 Wagyu No Identification WB170006 Sex 16-Mar-17 Date of birth Colour Red **DNA No** C17-10335

Grade Fullblood Blood

This male is a must for any fullblood herd. With a mother showing high indexes for growth, carcass, marbling and eye muscle coupled with the best of the best Kalanga Red Star C402 as a sire, what more do you want to really add value to your herd. This potential herd sire also will bring profit and marbling to your herd with a grandmother on mothers side (Kalanga Hikakiko) with marbling, eye muscle and carcass indexes far above the breed average.. with an impressive 160\$ carcass index this bull is a must.

PURCHASER				





IMUFM1615 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0087 LAKE WAGYU C087

KJDFY0034 LAKE WAGYU Y034 (AI)

GENETICS

**Animal:** KI140018 BEN TSON KI 140018

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

**□ Dam:** KJDFC0143 LAKE WAGYU F C143

GRSFY0066 GOORAMBAT Y066 (AI)

This Bull was the Number 1 in his embryo group for Phenotype and Conformation. On his sire side he is bred for size, growth and marbling by combining Michifuku 1615 and TF 151.

Absolute Wagyu BEN TSON KI 140018

82208158

KI140018

10-Oct-14

Black

255515

Fullblood

TOTAL: 1

PURCHASER



WKSFM0164 WORLD K'S MICHIFUKU 1615

Sire: KJDFC0087 LAKE WAGYU C087

KJDFY0034 LAKE WAGYU Y034 (AI)

Animal: HJ140023 HESSI HJ 140023

WESFA0107 WESTHOLME HIRASHIGETAMANA

Dam: BA110586 WOODVIEW INSURANCE 11 586

L KJDFC0058 LAKE WAGYU C058

## LOT 40

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1

Breeder Delta Wagyu South Africa HESSI HJ 140023 Name 5000008135 Wagyu No Identification HJ140023 M 27-Oct-14 Date of birth Colour Black DNA No 284316 Fullblood Grade Blood

This bull is packed with marbling through Lake Waqyu C87 (Michifuku) and Kitateruyasudoi (ETJ003)

If you want to start breeding Wagyu out of commercial cows, this is another perfect bull to use as a foundation sire as well as for F1 production.

PURCH	ASER					
PRICE .						





**GENETICS** 

IMUFP0036 TF ITOMICHI{1/2}

Sire: OVE100045 OAK VALLEY 10045

NLKPQ002 RANGEVIEW YURU (ET)

**Animal:** KF160010 KFPB KF 160010

WESFA0107 WESTHOLME HIRASHIGETAMANA

☐ Dam: KF120004 KFPB MICHIFUKI-01

L KJDFC0084 LAKE WAGYU C084

## LOT 42

Wagyu No

## **BLACK FULLBLOOD MALE**

SPECIES: WAGYU MALE: 1 TOTAL: 1 Ken Forrester Prime Beef **Breeder** KFPB KF 160010 Name Wagyu No 5000022391 KF160010 Identification Sex 10-Mar-16 Date of birth Colour Black DNA No 346764 Fullblood Grade

This young Wagyu bull's typical traits are fast growing, big scrotal size, bigger eye muscle and marbling. This Bull received a gold certificate at the growth test of the ARC. We used this sire extensively in our herd and the offspring looks very promising. He is well balanced and stands out in his age group. Sire: OAK VALLEY 10045 is from the Itomichi ½ bloodline which has been used for increased mature size and growth rate without reducing marbling. TOP 10% Mature Weight, TOP 1 % Milk & TOP 10% Carcass Weight.Dam: KFPB MICHIFUKI-01 is bred from WESTHOLME HIRASHIGETAMANA blood line, which is from the famous Hirashigeteyasu ETJ 001 which is one of only two Kedaka blood bred bulls outside of Japan, this makes him one of the best out cross sires in the Wagyu breeding business in Australia. This sire has exceptional good milk and scrotal size, and form LAKE Wagyu C084 with a big eye muscle good marbling and marble fineness (from WORLD K'S MICHIFUKU 1615 and ITOZURUDOI TF151)

PURCHASER

PRICE

Blood









TFWFW0629 TAKEDA FARM FUKUTSURU 004

Sire: AL140054 AL 5 AL 140054

Animal: AL5XM0172

**Dam:** Angus

── KJDFE0003 LAKE WAGYU E3

## LOT 43

Grade

Blood

## **6 X BLACK F1 FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

**Breeder** AL5 Wagyu AL5XM0172 Name Sex Date of birth 15-Nov-16 Colour Black **DNA No** 363518 F1

This Fukutsuru infused Wagyu/Angus heifers AL 5 Wagyu GENETICS is the ideal start for anyone who are looking to get an entry into the Wagyu industry.

> Die ideale geleentheid om in die Wagyuindustrie betrokke te raak. Die pakkie kom saam met 10 Westholme Hirashigetayasu Z278 strooitjies.

0.5



## LOT 44

## **BLACK PUREBRED FEMALE**

FEMALE: 1 TOTAL: 1 SPECIES: WAGYU

Breeder Woodview **WOODVIEW 632 147** Name Wagyu No BA120632 Identification

Sex Date of birth 17-Aug-12 Colour Black **DNA No** 232954 Grade Purebred



J483 ITOFUJI J483 KURO IKU

Sire: IMUFQTF147 ITOSHIGEFUJI 147

└── J920752 DIA 30 NOBORU J920752

**Animal: BA120632 WOODVIEW 632 147** 

BA070143 WOODVIEW WISEMAN 7 143

— Dam: BA100352 WOODVIEW DANCING QUEEN 10 352

BA060104 WOODVIEW DANCING QUE

Sy is geteel as 'n moederlyn koei en sy het dit bewys. Sy het beide TF147 en ETJ001 in haar nageslag. Sy het reeds 3 goeie kalwers geproduseer.

Sy is ge-KI met Kitateruyasudoi J2810 (ETJ003). En het ook saam met die bulle HJ13-04, HJ13-05 & BA09-337 geloop. Sy is swaar dragtig.

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PRICE									



**GENETICS** 

IMUFQTF147 ITOSHIGEFUJI 147

Sire: Y342 BLACKMORE HIKOSHIGEFUJI Y342

T039 BLACKMORE HIKOHIME T039

Animal: BA110494 WOODVIEW LAKE WAGYU 11 494

BA060103 WOODVIEW LEADER 6 10

**□ Dam:** BA090285 WOODVIEW BA 090285

BA070118 WOODVIEW BA 070118



## LOT 45

## **BLACK PUREBRED FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

**Breeder** Woodview

WOODVIEW LAKE Wagyu 11 494 73468498

Wagyu No Identification BA110494

26-Aug-11 Date of birth Colour Black

**DNA No** 248950 Grade Purebred

BA11-494 is 'n goed geteelde koei en 'n uitstekende produseder, haar stoetvaar is die alombekende Blackmore bul Hikoshigefuji y 342. Sy behoort ook om met Tajima bulle gedek te word.

Sy het saam met die bulle BA13-867 & BA15-372 geloop. Sy is swaar dragtig.

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PRICE

## LOT 46

## **BLACK PUREBRED FEMALE**

SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder Woodview Name WOODVIEW BLACK LADY 11 458

73441735 Wagyu No

BA110458 Identification

05-Aug-11 Date of birth Colour Black

**DNA No** 233161

Grade Purebred

BA11-458 is 'n goed geteelde koei en 'n uitstekende produseerder. Haar stoetvaar is die alombekende Blackmore bul Hikoshifefuji Y342. Sv verkoop met 'n bul kalf BA17-276.



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**GENETICS** 

IMUFQTF147 ITOSHIGEFUJI 147

Sire: Y342 BLACKMORE HIKOSHIGEFUJI Y342

T039 BLACKMORE HIKOHIME T039

Animal: BA110458 WOODVIEW BLACK LADY 11 458

BA060103 WOODVIEW LEADER 6 10

Lack LADY 09 290 Dam: BA090290 WOODVIEW BLACK LADY 09 290

BA070149 WOODVIEW BLACK LADY 7 149

**PURCHASER** 









## AL 5 Wagyu GENETICS

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP J/

**Sire:** BA030043 WOODVIEW 03 43

BA010039 WOODVIEW MEGAN 4TH

**Animal:** BA110585 Woodview 11 585

BA000024 WOODVIEW KITATERUYASU

Dam: BA070174 WOODVIEW ELSLIE ROOI GIRLIE 2



SPECIES: WAGYU FEMALE: 1 TOTAL: 1

Breeder AL5 Wagyu Woodview 11 585 Name 74602103 Wagyu No Identification BA110585 21-Nov-11 Date of birth Black Colour 312950 **DNA No** Grade F3 0.87

This Linebred Kitaterayaso Doi, or 003 as it is know to the industry is one of Al5's prolific embryo producers. Ai'd with Hirashige 40-0. This cow will be an excellent addition to any herd, which is geared for expantion.

Die koei word beskikbaar gestel nadat sy bittergoed presteer het met Al5 se in-vitro embrioprogram. Sy is 'n lyngeteelde Kiteterayaso Doi, of 003 soos dit in die industrie bekend staan. Sy sal vir enige teler topgehalte "Purbred"-kallers teel en haar embrioproduksie vermoe is besonders.

Blood



**GENETICS** 

IMUFQTF147 ITOSHIGEFUJI 147

Sire: BA090319 WOODVIEW REQUISITE TF147

L KJDFB0077 LAKE WAGYU B77(ET) (AI)

Animal: BA130975 WOODVIEW BA 130975

FB2892 WORLD KS TAKAZAKURA

**□ Dam:** BA040044 WOODVIEW 04 44

**Breeder** Woodview WOODVIEW BA 130975 Name Wagyu No 82439290 Identification BA130975

**BLACK FULLBLOOD MALE** 

MALE: 1

14-Oct-13 Date of birth Colour Black **DNA No** 261768 Grade Fullblood Blood

LOT 49

SPECIES: WAGYU

Ek het hoë agting vir die bul en het hom al vir 2

TOTAL: 1

seisoene in die kudde gebruik. Hy is een van net 'n paar beeste in die land wat van die Takazakura bloedlyn af kom. Sy moeder BA04-044 is 'n baie goeie embrio koei en sy het al 18 nageslag in ons kudde.

## BA050982 WOODVIEW HR05982 BA980001 WOODVIEW TIENKIE LOT 48 LOT 50 **BLACK FULLBLOOD MALE** SPECIES: WAGYU MALE: 1 SPECIES: WAGYU Breeder Woodview Breeder HESSI HJ 140003 Name Wagyu No 81319899 Wagyu No

Identification HJ40003 NΛ Date of birth 17-Jul-14 Colour Black 245587 **DNA No** Grade Fullblood Blood





**GENETICS** 

J1555 TOHIRASHIGE J1555

Sire: ETJ002 ITOMORITAKA J2703 HONGEN (JAP)

└── J565554 DAI 6 OEFUJII J565554 KURO KOH

**Animal:** HJ40003 HESSI HJ 140003

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

☐ Dam: BA010039 WOODVIEW MEGAN 4TH

BA980020 WOODVIEW MEGAN

Ek het hierdie bul terug gekoop van Hennie Raal van Mosselbaai, omdat hy geteel is uit Itomoritaka en die embrio skenker Woodview Megan 4th. Itomoritaka is bekend vir die fantastiese vroulike diere wat hy produseer. Sy ma is 'n Kitateruyasudoi J2810 dogter wat nooit misluk nie. Sy het al 44 nageslag sover. Sy sal maklik 60 nageslag kan he, aangesien sy nogsteeds embrios produseer. Hierdie kombinasie saam met Megan 4th is perfek. 'n Dogter van Itomoritaka is vir R470 000.00 verkoop op die Woodview veiling aan Lourens en Irma Du Plessis van Thabazimbi.

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PRICE



PURCHASER

## **BLACK FULLBLOOD MALE**

MALE: 1

Woodview HESSI HJ 140011 81856122 Identification HJ140011 Date of birth 29-Jul-14 Colour Black 245595 DNA No Grade Fullblood

Blood

Ek het hierdie bul terug gekoop van Hennie Raal in Mosselbaai, omdat hy geteel is uit my Quest 001 bul en sy Ma is die embrio skenker Woodview Megan 4th. Sy is 'n Kitateruyasudoi J2810 dogter wat nooit teleerstel nie. She het al 44 nageslag sover in die stoet. Sy sal maklik 60 kalwers as nageslag kan he aangesien sy nogsteeds embrios produseer.

**Animal:** HJ140011 HESSI HJ 140011

**GENETICS** 

- IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN

KJDFY0011 LAKE WAGYU FY011 (AI) (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN

L— Dam: BA010039 WOODVIEW MEGAN 4TH

Sire: BA090330 WOODVIEW QUEST 001

BA980020 WOODVIEW MEGAN

**PURCHASER** 







## CERTIFIED WAGYU BREEDERS & GUEST SELLERS

NAME AND SURNAME	BREEDER FARM NAME	CELL PHONE	EMAIL ADDRESS	GROUP/GUEST
Samuel Pauw	AL5 Wagyu	084 700 9700	samuel.pauw@terraworks.co.za	Certified Wagyu Breeder
Johan & Louw de Bruin	Xariep Wagyu	083 262 1230	louw@ruwacon.co.za	Certified Wagyu Breeder
Jacques le Roux	Kobe Stud breeding	082 320 2808	jacques@freroux.com	Certified Wagyu Breeder
Andrew Scott	Winterberg farming	072 279 7942	as@winterbergfarming.com	Certified Wagyu Breeder
Johan Du Plessis	Delta Wagyu South Africa	082 788 5378	joeduplessis@gmail.com	Certified Wagyu Breeder
Brian Angus	Woodview	082 573 9687	woodview@mweb.co.za	Certified Wagyu Breeder
Niekie du Toit	Betmar Wagyu	083 651 5896	niekiedt@gmail.com	Guest seller
Fanie Steyn	Absolute Wagyu	082 825 5091	drfaniesteyn@gmail.com	Guest seller
Niel van Zyl	Ken Forrester Prime Beef	082 317 9350	Neil@invitroafrica.com	Guest seller
Aaron Cooper	Myers-Cooper	402 310 1327	coopaaron@gmail.com	Guest seller
Gerhard van der Burgh	Oliveburgh Wagyu	082 427 3738	gvdburgh@gmail.com christovdb@gmail.com	Guest seller



## OLIVEBURGH WAGYU

**CHRISTO VAN DER BURGH: 072 207 2977 GERHARD VAN DER BURGH: 082 427 3738** 



## WILDSWINKEL TIMED AUCTIONS HOW TO

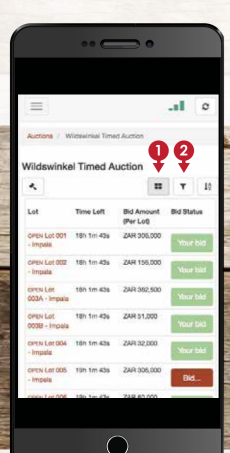
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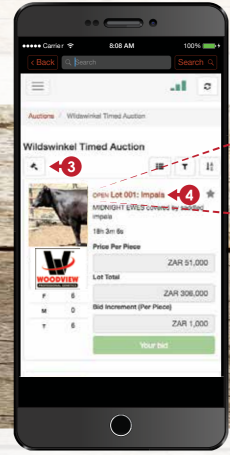


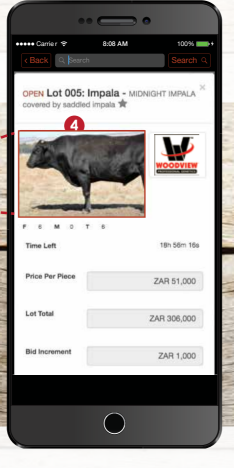
## **NAVIGATION MADE EASY**

View the auction in grid or list view and easily toggle between the two. Flag the

lots you're interested in to add them to your watchlist and filter lots by highest bidding value, specie, your bids, etc.







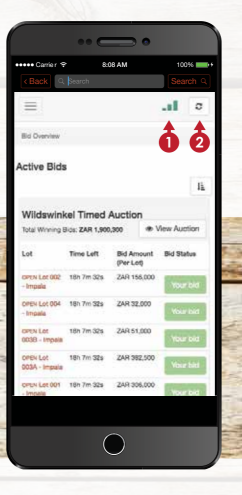
- View the auction in 'list view' or toggle to grid view
- Filter lots by specie, highest bid value etc. or sort lots by time remaining
- Toggle to your bid overview showing all your active bids and those you've selected to watch
- Click on the lot name to open up the lot details and zoom in on the pictures

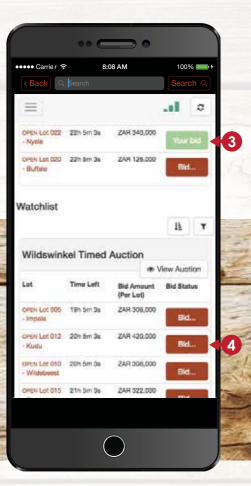
## Bidding at your fingertips

## **BIDDING MADE EASY**

View the auction in grid or list view and easily toggle between the two. Flag the

lots you're interested in to add them to your watchlist and filter lots by highest bidding value, specie, your bids, etc.





- Check this connectivity indicator and ensure that it is green at all times!
- Click the refresh button at any time to get the latest data
- You can see at any time whether the bid is still with you
- You can bid from the watchlist view, detailed lot view, list view or any view you prefer!

wildswinkel.co.za



## TIMED AUCTION LOTS



**DELTA WAGYU SOUTH AFRICA** 

**WAGYU EMBRYO** TOTAL 6

## SMOFF0126 X MC3F E0003

R: Black DNA NO: GRADE: Fullblood www.wagyu.org.au



**DELTA WAGYU SOUTH AFRICA** 

**WAGYU EMBRYO** 

IMUF QT148 X AACF C0047
COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu.org.au



**DELTA WAGYU SOUTH AFRICA** 

**LOT 005** WAGYU EMBRYO **TOTAL 6** 

## IMUF QT148 X AACF D0075

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu.org.au



**DELTA WAGYU SOUTH AFRICA** 

**LOT 002** WAGYU EMBRYO TOTAL 6

## SMOFF0126 X CCCF D0390

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu.org.au



**DELTA WAGYU SOUTH AFRICA** 

WAGYU EMBRYO

## **IMUF QT148 X AACF D0075**

www.wagyu.org.au



**DELTA WAGYU SOUTH AFRICA** 

**LOT 006** WAGYU EMBRYO **TOTAL 6** 

## IMUF QT148 X CCCF D0390

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu.org.au



**DELTA WAGYU SOUTH AFRICA** 

**LOT 007 WAGYU EMBRYO** TOTAL 6

## IMUF QT148 X CCCF D0390

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu.org.au



**KOBE STUD BREEDING** 

**LOT 009** WAGYU EMBRYO TOTAL 10

## KR140016 X KR140003

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu-sa.co.za



KOBE STUD BREEDING

**LOT 011** WAGYU EMBRYO TOTAL 10

## KR140016 X KR140008

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu-sa.co.za



**KOBE STUD BREEDING** 

**LOT 008** WAGYU EMBRYO TOTAL 10

## KR140016 X KR140002

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu-sa.co.za



**KOBE STUD BREEDING** 

LOT 010 WAGYU EMBRYO TOTAL 10

## KR140016 X KR140007

UR: Black DNA NO: GRADE: Fullblood www.Wwagyu-sa.co.za



**KOBE STUD BREEDING** 

**LOT 012** WAGYU EMBRYO TOTAL 10

## KR140016 X KR140017

COLOUR: Black DNA NO: GRADE: Fullblood www.wagyu-sa.co.za





## TIMED AUCTION LOTS



**AARON COOPER** 

**WAGYU EMBRYO TOTAL 6** 

## AF40791 X AF45008

R: Red DNA NO: GRADE: Fullblood www.wagyu.org



**AARON COOPER** 

**WAGYU EMBRYO TOTAL 6** 

## AF5617 X AF9202

COLOUR: Red DNA NO: GRADE: Fullblood www.wagyu.org



**AARON COOPER** 

**LOT 017 WAGYU EMBRYO TOTAL 6** 

## AF40792 X AF9142

COLOUR: Red DNA NO: GRADE: Fullblood www.wagyu.org



AARON COOPER

LOT 014 WAGYU EMBRYO TOTAL 6

## AF61154 X AF44954

R: Red DNA NO: GRADE: Fullblood www.wagyu.org



**AARON COOPER** 

WAGYU EMBRYO TOTAL 6

## EAF97355 X AF9102

COLOUR: Red DNA NO: GRADE: Fullblood



**AARON COOPER** 

WAGYU EMBRYO **TOTAL 6** 

## AF40792 X AF13874

R: Red DNA NO: GRADE: Fullblood www.wagyu.org



**WOODVIEW** 

**LOT 019 WAGYU SEMEN** TOTAL 6

## **KITATERUYASUDOI J2810 HONGEN**

: Black DNA NO: 227622 GRADE: Fullblood www.wagyu.org.au



**WOODVIEW** 

**LOT 021 WAGYU SEMEN TOTAL 6** 

## **WESTHOLME HIRAMICHI TSURU**

COLOUR: Black DNA NO: 203164 GRADE: Fullblood www.wagyu.org.au



**WOODVIEW** 

**LOT 023 WAGYU SEMEN TOTAL 6** 

## **ACADEMY RED WAGYUS TAMBO H18**

COLOUR: Red DNA NO: 294696 GRADE: Fullblood www.wagyu.org.au



LOT 020 **WAGYU SEMEN TOTAL 6** 

## **ITOZURU DOI ETN02 TF 771**

: Black DNA NO: 169441 GRADE: Fullblood www.wagyu.org.au



**WOODVIEW** 

**LOT 022** WAGYU SEMEN **TOTAL 6** 

## HIRASHIGETAYASU J2351 HONGEN

COLOUR: Black DNA NO: 227623 GRADE: Fullblood www.wagyu.org.au



## WOODVIEW

**LOT 024 WAGYU SEMEN TOTAL 6** 

## **ACADEMY RED WAGYUS RECITAL J34**

COLOUR: Red DNA NO: 344365 GRADE: Fullblood www.wagyu-sa.co.za



## RULES OF **AUCTION**

## in respect of sales by Wildswinkel Veilings (Pty) Ltd – Registration Number: 2015/316030/07

## 21 October 2017, 19:00, Atterbury Theatre, Lynnwood Bridge, Pretoria, Gauteng

(As auction house, herein after referred to as the "Auctioneer" and the person conducting the auction referred to as the "auctioneer")

- All goods sold by auction will be subject to a reserve price, unless specifically stated otherwise by the auctioneer at the start of the
- Unless where notice is given, it is not allowed that the Owner / Seller, his agent or the Auctioneer may bid on any of the Owner's / Seller's goods sold by auction. However, individual Sellers may bid on other Sellers' animals.
- These Rules of Auction comply with Section 45 of the Consumer Protection Act, Act 68 of 2008 ("the Act") and the Regulations of the Act as applicable, which read as follows: Section 45: "Auctions"
- 1) 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.
- 2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction
- 3) 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.
- 4) Notice must be given in advance that a sale by auction is subject to—
- a) a reserved or upset price; or
- b) 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.
- Unless notice is given in advance that a sale by auction is subject to a right to bid by or on behalf of the owner or auctioneer-
- a) the owner or auctioneer must not bid or employ any person to bid at the sale;
- b) the auctioneer must not knowingly accept any bid from a person contemplated in paragraph (a): and
- c) the consumer may approach a court to declare the transaction fraudulent, if this subsection has been violated.
- 6) The Minister may prescribe requirements to be complied with by an auctioneer, or different categories of auctioneer, in respect of—
- a) the conduct of an auction;
- b) the records to be maintained with respect to property placed for auction; and
- c) the sale of any such property by auction The auction is conducted for the normal and voluntary disposal of the Owner's / Seller's
- The auction will start at the published time. The auction will not be delayed to allow any specific person or more persons to take part in the auction
- All goods sold at the auction are sold by the Auctioneer as agent on behalf of the Owner / Seller. The Owner / Seller hereby authorises the Auctioneer to issue invoices, credit and debit notes as applicable on its behalf and agrees not to issue the aforementioned for the same supply. The Owner/Seller also hereby authorises the Auctioneer to collect the purchase price from the Buyer and the Owner / Seller do hereby cede to the Auctioneer all the Owner / Seller's rights, title and interest in and to its claim for payment of the purchase price against

- the purchaser, which session the Auctioneer do hereby accept.
- The purchase price of the goods sold by auction specifically excludes VAT and VAT must be added to the purchase price and paid by the Buyer unless specifically indicated otherwise. Declaration and compliance related to all applicable taxes is the responsibility of the Owner/Seller and Buver as relevant.
- All risk in the goods sold per catalogue shall pass to the Buyer upon the fall of the hammer and upon acceptance of the bid by the Owner/ Seller. Notwithstanding the passing of risk, ownership shall remain vested in the Owner Seller until such time as the full purchase price has been paid to the Owner/Seller
- Delivery of the goods sold at the auction, shall only be given to the Buyer upon the Buyer fully performing its payment obligations in accordance with these conditions of sale. The Owner / Seller shall be responsible for costs incurred to deliver the goods on the Buyer's transport. The Buyer shall be responsible for procuring and paying for transport of the goods from the Owner / Seller's property.
- 10. The parties specifically agree that no bid may be retracted after the bid has been knocked down (fall of the hammer) and accepted by the Owner / Seller, unless the Owner / Seller consents thereto in writing.
- 11. Subject to any reserve price placed on any of the goods by the Owner / Seller, and the provisions of clause 12 and 13 below, the Buyer at any sale by auction shall be the highest bidder indicated by the auctioneer by the fall of the hammer or by such other means as the auctioneer may select.
- 12. The auction shall take place under the direct and exclusive control of the auctioneer. The auctioneer reserves the right, in its sole discretion, to refuse the bid of any person. to regulate the bidding and to indicate the highest bidder. If the auctioneer suspects that a bidder has not made a bona fide bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in a position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the goods may immediately be re-auctioned.
- 13. In the event of a dispute arising amongst the bidders and / or the Auctioneer, the goods in dispute shall, at the sole discretion of the Auctioneer, be re-auctioned.
- 14. Any error by the auctioneer shall be entitled to be corrected by him or her immediately upon discovery.
- 15. Should any contractor remove any goods from the sale venue on instruction of the Auctioneer, acting on behalf of the Buyer, the contractor will be deemed to be the contractor of the Buyer who accepts all costs and risks connected with such removal
- 16. he Owner / Seller warrants that there are no encumbrances on such goods, that the said goods are the property of the Owner / Seller, and that the Owner / Seller is competent and legally entitled to dispose of the goods.
- 17. The Owner / Seller, who offers the goods for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Owner / Seller and not against the Auctioneer. The Owner / Seller and Buyer indemnify the Auctioneer against any claim(s) regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect.
- 18. Should any animal be sold as pregnant, pregnancy will be confirmed before loading, which costs are for the Owner's/ Seller's account A veterinarian's report confirming pregnancy will be regarded as final. Furthermore, where an animal is sold as pregnant, pregnancy upon loading is quaranteed, but no calf is quaranteed. Once safely loaded onto the Buyer's transport, the risk of the animal's pregnancy transfers to the

- 19 Where goods are put up for auction the
- following conditions apply to such goods: 19.1 All animals put up for auction must, where applicable, be visibly marked with ear tags
- and/or microchips. 19.2 Where available, DNA information of the animals must be provided to the Auctioneer in order for the Auctionee to include such information in the Auction
- Catalogue. 20. The Owner / Seller warrants that the goods sold are free of any known patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these Rules of Auction is free of any defect or right of deduction or setoff, and that the said right or claim is fully and immediately enforceable against the Buyer.
- 21. The Buyer shall, prior to the sale, ascertain whether there are any defects in the goods and any bid by a Buyer shall be considered as acceptance of the goods with any patent or latent defects in their condition at the time of
- 22. The Buyer shall not be entitled to withhold payment of the purchase price to the Auctioneer as a result of any possible or pending claim that he may have against the Owner / Seller on the grounds of misrepresentation or for any other reason whatsoever.
- 23. The purchase price is payable by the Buyer to the Auctioneer via electronic transfer ("EFT") on the date of sale ("the payment date") unless other payment terms and or means are agreed between the Auctioneer and the Buyer. The Auctioneer reserves the right to refuse any other method or means as payment. Payment by way of EFT will only be regarded as done as soon as the funds transferred reflects and are available in the Auctioneer's bank account.
- 24. In the event that the Auctioneer agrees to facilitate the purchase of the goods by paying an amount equal to the purchase price to the Owner / Seller before the Buyer makes payment to the Auctioneer ("the Payment Terms" Agreement"), then the following shall apply:
  - 24.1 The election to make any payment to the Owner / Seller shall be in the sole and absolute discretion of the Auctioneer. which discretion may be exercised separately with regards to each transaction entered into by the Buyer.
- 24.2 Upon payment of the amount referred to in 25.1 above the Owner / Seller's right title and interest in and to any claims and other rights against the Buyer in terms of or connected with the sale of the goods shall forthwith be ceded and transferred to the Auctioneer, which session the Auctioneer hereby accepts.
- 25. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply:
  - 25.1 No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Auctioneer. The facilitation of any sale by the Auctioneer as referred to in this paragraph 25 shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
- 25.2 In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail
- 25.3 No application for credit as defined in section 8 of the National Credit Act. Act. 34 of 2005, will be received or considered by the Auctioneer.
- 26. Anyone that intends to bid at the auction (Buyer) must register his or her identity on the bidder's record prior to the commencement of the auction and such registration must meet the requirements of the FICA (Financial Intelligence Centre Act, 2001) in respect of the establishment and verification of identity of the person. The prospective Buyer must sign the registration entry and furnish the Auctioneer with a copy of his/her identity document and proof of residence (not older than 3 months).
- Any person who purchases on behalf of a Principal (i.e. natural person) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally

- liable for payment of any purchases made by him/her. The person bidding on behalf of or signing any document on behalf of the purchaser pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these Rules of Auction. This paragraph 27 specifically excludes where a Wildswinkel employee enters bids on behalf of a Buyer, who gives instructions telephonically or otherwise, and hereby indemnifies such employee and the Auctioneer who signs any document on behalf of the Buyer and duly authorises the Wildswinkel employee to sign the vendu roll or any other document with regards to the purchase of a specific lot.
- 28. A person who attends the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company or legal entity) must produce a signed letter of authority that expressly authorises him or her to bid or sign the bidder's record on behalf of that person. Where a person is bidding on behalf of another entity the letter of authority must appear on the letterhead of the entity and must be accompanied by a certified copy of the resolution, if required, authorising him or her to bid on behalf of the entity. The person bidding on behalf of or signing any document on behalf of the Buyer pursuant to a successful bid hereby binds himself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these Rules of Auction.
- 29. In the event where a Buyer allows another person to purchase on his or her Buyer's number, the registered Buver shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the Auctioneer and the Buyer will have no claim to any of the goods allegedly purchased by him.
- 30. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby: 30.1 irrevocably undertake to identify the purchased goods in such a manner that he can at any time identify and indicate the goods deemed to be the property of, and
  - pledged to the Auctioneer 30.2 grants the Auctioneer at all reasonable times access to the premises where the goods are stored or kept for the purposes of perfecting its pledge and exercising any other rights in terms of these Rules of
- Auction 31. The Owner / Seller, Buyer and Auctioneer herewith confirm that any action instituted by the Auctioneer against the Owner / Seller and / or Buyer may be instituted in any competent Court. This agreement will be governed in accordance with the laws of the Republic of South Africa
- 32. A certificate issued by a Manager of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be prima facie proof of the amount owing by the Buyer to the Owner / Seller or the Auctioneer.
- 33. Any indulgence granted by the Auctioneer to the Buyer or the Owner / Seller will not prejudice the rights of the Auctioneer in terms of these Rules of Auction and such indulgence will not constitute an amendment or waiver or novation of these Rules of Auction.
- 34. The entries made in the Auctioneer's auction roll shall be prima facie evidence of the transaction and shall be binding on the Owner Seller and the Buver.
- 35. he bidder's record and the vendor or vendu roll will be made available for inspection within reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.
- 36. All money will be paid into a trust account for the benefit of the Owner / Seller, minus the agreed commission and additional costs agreed upon by and between the Auctioneer and Owner / Seller
- 37. Any goods entered or offered for sale are subject to payment by the Owner / Seller / Buyer of the agreed commission, or in absence of an agreement the usual commission by the Owner / Seller / Buyer to the Auctioneer at the rate customarily charged by the Auctioneer

- from time to time, whether the goods are sold at the auction or thereafter, or within 30 days thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Owner / Seller/ Buyer upon the fall of the hammer or upon the entering into of any private treaty involving the Owner / Seller's said goods, whichever date is the earlier, and notwithstanding any breach on the part of the Owner / Seller/ Buyer.
- 38. Every bid shall constitute an offer to purchase the property or goods for the amount bid, which the Owner / Seller or the Auctioneer may accept or reject in their absolute discretion. The Owner / Seller and Auctioneer are entitled, in their absolute discretion to withdraw the property or goods from the sale prior to acceptance by the Owner / Seller.
- 39. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn rom the auction.
- 40. The Auctioneer accepts no liability for any withdrawal of goods from sale.
- 41 The Buyer will be responsible to obtain all permits, certificates and transport documents pertaining to the cattle purchased at the auction. The Buyer will be liable for the payment of the purchase price even if he is unsuccessful in obtaining the required permits. certificates or transport documents. As such it is specifically stated that no sale on the auction is subject to the Buyer's successful application for any permit, certificate or transport document.
- 42. No bid may be withdrawn after the fall of the hammer until the expiry of the confirmation period (if any) that is provided for in the Conditions of Sale, during which time the offer shall be open for acceptance by the Owner / Seller or his agent and if the offer is accepted the sale shall be deemed to be a sale by auction for purposes of the Act.
- 43. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.
- 44. The Buyer and the Owner / Seller do hereby consent to the payment of attorney and own client costs in the event of any legal action being instituted against them by the Auctioneer or Owner / Seller.
- 45. Any agreement contrary to these Rules of Auction shall not be binding unless it is confirmed in writing and signed by a manager of the Auctioneer.
- 46. If any clause or term of these Rules of Auction should be invalid, unenforceable and illegal, then the remaining terms and provisions of these Rules of Auction shall be deemed to be severable therefrom and shall continue in full force and effect unless such invalidity unenforceable or illegality goes to the root of these Rules of Auction.
- 47. Default by Buyer: Should the Buyer/Purchaser refuse or otherwise fail to pay the purchase price within 7 days of the due date, the Auctioneer shall be entitled to:
  - 47 1 claim interest from the Buyer/Purchaser the prescribed mora interest rate calculated from the date of purchase to date of payment, and/or
- 47.2 repossess the goods to resell same at the risk of the defaulting Buyer/Purchaser who shall be liable for all costs in connection with the resale and any loss or damage incurred, and will not be entitled to any profit that may arise from the resale, and/
- 47.3 institute legal proceedings for the payment of any amount owing or for the return of the goods in which event the provisions of clause 47 will apply; and/or
- 47.4 Claim specific performance and/or claim damages should the Buyer not make payment as and when it comes due: and/
- 47.5 recover the Auctioneer's legal costs calculated at the Attorney and own Client tariff as well as collection, tracing, storage and transport costs, and/or
- 47.6 retain in pledge any goods or other property in the possession of the Auctioneer belonging to either the Buyer / Purchaser or the Owner / Seller as security for the due fulfilment of any obligation owed to the relevant party or

- the Auctioneer
- 48. Any dispute between the parties will be governed by the South African legal system and legislation.
- 49. The Auctioneer reserves the right to amend these Rules of Auction. By entering a bid any prospective Buyer binds himself or herself to these Rules of Auction, as well as any special conditions of sale set forth in the auction catalogue.

## SPECIAL RULES OF AUCTION

- 1. Wildswinkel's standard Rules of Auction will apply to all lots, unless in contradiction with any of the terms set out in the 'Special Rules: of Auction, in which case the provisions of the Special Rules of Auction
- will apply.

  2. The Owner/Seller retains a 10% semen share. in the bulls sold at the Auctions. It is therefore recommended that the Owner/Seller reach an agreement setting out the terms and conditions Seller's share in the semen is not subject to the resaid agreement
- 3. The Buyer will be liable for any feed and pen costs in the amount of R150.00 per animal per day after 7 days has passed since the Auction. The aforesaid amount will be payable on demand to an account indicated by the Owner/Seller.
- 4. PAYMENT TERMS: All lots purchased at the auction becomes due and payable on the day of the auction Notwithstanding the aforementioned, should a Buyer fail to make payment in respect of lots purchased within 72 hours from the day of the auction, the Buyer is in breach and the Owner/Seller reserves the right to cancel the transaction. In such event the Buyer will be liable to the Auctioneer for its con payable on demand, as damages the Auctioneer suffered as a result of the breach of
- 5.1 Goods sold on the Timed Auction will not be subject to a reserve price, however, such

contract by the Buyer.

- goods will have a minimum starting price. 5.2 In respect of lots auctioned on the timed auction, the following additional terms and conditions will apply:
- a. Subject to paragraph 5.2(b) below, lots on the timed auction will close as per the specified date and time per lot as advertised on the online bidding platform. The closing of lots may be staggered.

  b. A lot will not close if a bid is received on the
- lot within a period of 2 minutes before the closing time as published. In this event, the closing time on the lot will automatically be extended for a further period of 2 minutes. The lot will only close if a final bid on the lot stands alone for a period of 2 minutes.
- c The "fall of the hammer" on a lot for the purposes of the timed auction is defined as the date and closing time published on the online bidding platform and/or the Seller's/ Auctioneer's public websites, alternatively at the date and time a final bid on a lot stands alone for a period of 2 minutes, whichever
- d. All lots on sale on the timed auction will have a minimum starting bid price which will be indicated on the online bidding platform. Any bid at or above the minimum starting bid price vill be successful.
- The minimum bidding increment may vary per lot but is specified on the online bidding
- Once a bid is made it cannot be withdrawn
- ither the Auctioneer, the Sellers Auctioneer's representatives will be liable for any failure in connectivity or software while using the online bidding platform.

  h. Neither the Auctioneer, the Sellers or the
- Auctioneer or Sellers' representatives will be liable for software failure of any nature.

  5.3 EMBRYOS PRESENTED ON THE TIMED
- AUCTION:
- a. All embryos presented on auction are approved by the Wagyu Breeders Society of South Africa, should the embryo need to be
- imported; b. All embryos presented on auction complies with the relevant protocols for imports to South Africa:
- c. All embryos presented on auction are imported by the Certified Wagyu Breeders
- Group, at its costs; d. The Owner/Seller undertakes to take all reasonable steps to ensure that, after the permit's have been issued, the embryos be made available within 3 months at the relevant institution in South Africa;
- e. All information published in respect of embryos are verified by the Australian Wagyu Association, or the American Wagyu Association, whichever applies: and
- f. Should a dispute arise pertaining to the information and/or import of an embryo, the Owner/Seller may cancel the transaction











## CERTIFIED WAGYU BREEDERS AUCTION 22 SEPTEMBER 2018





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