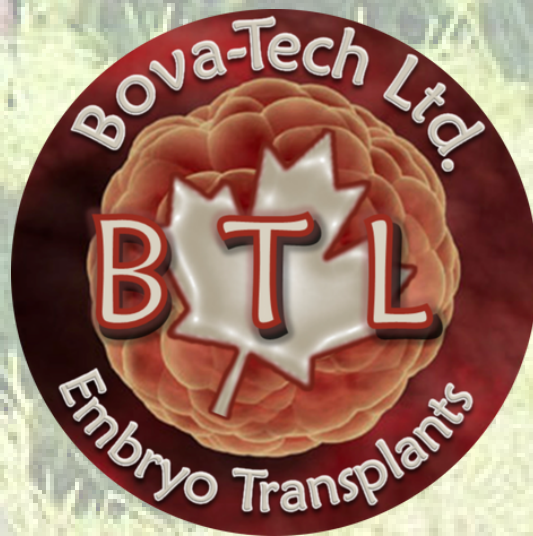


WAGYU

EMBRYOS

For Sale



KUN GERALDINE
G4



J2351
HIRASHIGETAYASU



Kun Geraldine G4 is stout and deep with femininity along with a pedigree of balance in both carcass quality and performance stemming from foundational lines such as CHR YASUFUKU and ITOZURU DOI build this growth and maternally driven female.

Her genetic balance mated to HIRASGIGETAYASU who's official Japanese progeny test showed that at least 80 percent of his steers would gain A5 or higher will leave you with great carcasses retail value .

Hirashigetayasu (ETJ 001) J2351 was sired by Dai 20 Hirashige J287. Hirashigetayasu's Kedaka lineage shows strong propensity for growth and balance with a larger frame. Females have very good maternal traits and milk very well. Carcasses from his offspring consistently grade on the high end but the marbling has a tendency to be moderately course.

ETJ001 Hirashigetayasu J2351 (FB670) has all three of the Westholme original import bulls in his pedigree (Kedaka, Fujiyoshi, and Tajima). He was sired by Dai 20 Hirashige J287, and his dam is Dai 5 Yuruhime.

- Donor Care Facility**
- Embryo Collection, Freezing & Transplants**
- IVF - In Vitro Fertilization**
- Export Certified**
- In-Clinic & On Farm Services**
- Recipient Programs**

KUN GRACE
G11



World K's
MICHIFUKU **FB 1615**



Long, deep, excellent rib shape and thickness are some of the quality features for **KUN GRACE G11**.

Backed by foundation lineage like **JVP KIKUYASU -400** who is used to improve frame size and ribeye size while maintaining the Tajima bloodline in offspring .

The mating of her with **MICHIFUKU** who's genetics are proven by consistent high EBV values for marbling, fineness of marbling and fullblood terminal index will create offspring with exceptional carcassing ability.

World K's Michifuku (FB 1615) was formerly the top marbling bull, according to the Wagyu sire summary. His sire is **Monjiro 11550**, and his dam is **Michiko J655635**.

Michifuku's sire produced a carcass that sold for \$21,000 at the 2007 All-Japan Wagyu competition (**Zenkoku**). Some believe that **Michifuku** is the most influential bull that ever left Japan and came to the U.S. **Michifuku** calves are thick with outstanding marbling, and the Wagyu cattle have pleasant dispositions. Most major herds in the U.S. and Australia have used this bull quite a bit, and **Michifuku** has kept the Wagyu herd alive with his many calves.

Donor Care Facility

Embryo Collection, Freezing & Transplants

IVF - In Vitro Fertilization

Export Certified

In-Clinic & On Farm Services

Recipient Programs

Bova-Tech Ltd.

P.O. Box 80142 Airdrie, Alberta T4B 2V8 Canada

Tel: (403) 332-1567 E-mail: info@bova-tech.com



KUN GEE G13



ITOMORITAKA J2703
HONGEN



With one of the most famous sires in Japan SHIGESHGIGENAMI 10632 in KUN GEE G13's lineage along with KIKUHANA TF 37 known for producing larger faster growing offspring with excellent phenotype and maternal traits.

G13 serves as a perfect combination of proven foundation genetics which is seen in Kun Gee G13 with depth, ribs, shape and square hip, along with lots of femininity and milk.

The mating of her to Itomoritaka J2703 is used to improve size and material characteristics in offspring will leave you with foundation building females.



ETJ002 Itomoritaka J2703 (FB681) another strong, sizable Japanese black Wagyu. In addition to his size, this bull has great potential for marbling and for producing premium calves.

Itomoritaka was sired by Itohirashige (FB680), and his dam was Dai 6 Oefujii J565554-Kuro Koh (FB679).

Itomoritaka, also known as "Rocky," has the highest milk EBV in the Australian breed plan (also high in the United States). This means that any daughters he sires will have the best possible milk production once they're dams.

Donor Care Facility Embryo Collection, Freezing & Transplants IVF - In Vitro Fertilization Export Certified In-Clinic & On Farm Services Recipient Programs



Wagyu Acres
BLACKGOLD 102



MYM Arubial Q0014
ANTICIPATED



WAGYU ACRES BLACKGOLD 102 IS FEMININE FRONTED, LONG BODIED AND SOUND IN HER FEET AND LEGS. SHE IS VERY EXTENDED IN HER FRONT END AND TRACKS WITH FLEX IN HER LOWER JOINTS.

SHE IS A BEAUTIFULLY MADE MOMMA COW WITH FANTASTIC MATERNAL ABILITY. SHE HAS A BALANCED PEDIGREE WITH AMPLE AMOUNTS OF MARBLING ABILITY WITH ENOUGH GROWTH AND MATERNAL TO BALANCE THE PEDIGREE OUT.

MYM ARUBIAL ANTICIPATED Q0014 IS A MATERNAL BROTHER TO BOND 007. HE EXCELS WITH TOP 1% EMA, TOP 2% MARBLING AND TOP 4% MARBLING FINENESS EBVS

ALL INDEXES IN TOP 1% OF THE BREED! HE IS ONLY ONE OF TWO WAGYU SIRES THAT ARE IN THE TOP 5% FOR GL, EMA AND MARBLING AND HE DOES IT SO EASILY.

ANTICIPATED IS AN IDEAL SIRE FOR BEEF ON BEEF PLUS A GREAT BEEF ON DAIRY OPTION, EARLY CALVING, HYBRID GROWTH WITH POWER CARCASS TRAITS. HE'S A GO TO WAGYU HEIFER CARCASS BULL OPTION AS A GLOBAL INTERNATIONAL SIRE INCLUDING THE EU

Donor Care Facility

Embryo Collection, Freezing & Transplants

IVF - In Vitro Fertilization

Export Certified

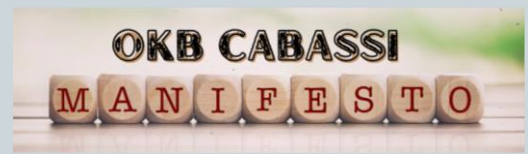
In-Clinic & On Farm Services

Recipient Programs

Bova-Tech Ltd.

P.O. Box 80142 Airdrie, Alberta T4B 2V8 Canada
 Tel: (403) 332-1567 E-mail: info@bova-tech.com





Kun Kuntzide Daisy F27 has a typical phenotype with tremendous growth and maternal traits.

Double stacked pedigree of World K's Michifuku makes a perfect combination of proven foundation with depth, ribs, shape and square hip, along with lots of femininity and milk.

Daisy has a nicely balanced genomic EBV profile.

OKB Cabassi Manifesto V1 was sired by Kikutsurudoï TF146 who has the very rare Tanifukudoï lineage in his pedigree.

Tested to carry the most favorable alleles AA in the SCD gene test.

Manifesto has been tested free from the 5 known genetic recessive disorders in Wagyu cattle.

- Donor Care Facility
- Embryo Collection, Freezing & Transplants
- IVF - In Vitro Fertilization
- Export Certified
- In-Clinic & On Farm Services
- Recipient Programs

K Kun
 Kuntzide
DAISY F27



☆☆☆
YUM BIG **PRIME**
S154 05H



Kun Kuntzide Daisy F27 has a typical phenotype with tremendous growth and maternal traits.

Double stacked pedigree of World K's Michifuku makes a perfect combination of proven foundation with depth, ribs, shape and square hip, along with lots of femininity and milk.

Daisy has a nicely balanced genomic EBV profile.



Yum Big Prime is free by parentage of all known Wagyu genetic defects. He is ultra-elite in the Australian system for Marble Score EBV and Marble Fineness EBV, elite for F1 Terminal Index and Fullblood Terminal Index and superior for Gestation Length EBV, Birth Weight EBV and Self Replacing Index and better than breed average for Eye Muscle Are EBV and Wagyu Breeder Index. Line bred to the famous foundation Wagyu carcass sire WKS Michifuku from a grandam sired by Itoshigenami, this EBV superstar offers a pedigree that displays 62,6% Tajima; 17% Itozakura; 7.4% Shimane; 2.9% Okayama; .8% Tottori and .4% Kedaka bloodlines.

- Donor Care Facility
- Embryo Collection, Freezing & Transplants
- IVF - In Vitro Fertilization
- Export Certified
- In-Clinic & On Farm Services
- Recipient Programs