

Work Menu

Animal Detail Screen

[Edit this Animal](#)

This parentage mating (FB10687 + FB37706) has been verified by [GGP_BOVINE100K] DNA testing



FB132413

Identification
 Sex: Male
 Name: MTC 368L ET
 Brand/Tattoo: MTC 368L () Tag:368L
 Registration: FB132413
 International ID: WAGUSAM00000132413
 EID:
 Horn/Poll/Scur: Horned
 Coat Color: Black
 Service Type: Embryo Transfer

[Manage Photos](#)

Other Details
 Sire: FB10687 TF 813 KIMITOFUKU
 Dam: FB37706 GFFF237 ET
 Category: Black Wagyu
 Grade: Fullblood
 Breed Comp %: 100.00
 SIC: 1.4
 Breeder: (M) Crooked Creek Cattle Company (2569)
 Owner: (M) C Bar C Cattle (3433)
 DOB: 08/28/2023 Disposal: 06/08/2026
 Status: Culled - Harvested for meat

[View Data Sheet](#)

[View Certificate](#)

- Search/Find
- Animal
- Ranch/Person
- My Account
- View
- Herd Mgmt
- Customers
- Suppliers
- Reports
- Tools
- Work Queues

For Your Information

Cattle Evaluation

Genetics Trends
Percentile Ranks

Bylaws and Rules

International Letter

- T - 2007 E - 2017
- U - 2008 F - 2018
- W - 2009 G - 2019
- X - 2010 H - 2020
- Y - 2011 J - 2021
- Z - 2012 K - 2022
- A - 2013 L - 2023
- B - 2014 M - 2024
- C - 2015 H - 2025
- D - 2016 P - 2026

Calendar Calculator:
6/15/2026 calculate

Online

Members:

- ABNR
- BACK CREEK WAGYU
- C BAR C CATTLE
- CAROLAND FARMS
- CHARMING WAGYU FA
- GOLDEN CREEK RESE
- GREAT REVIVALIST
- HAMPTON HOMESTEAD
- J D H INC.
- JOSEPH DECUIS WAG
- KAPPENHAI FARM
- LA ROCA RANGE
- MADDALONE CATTLE
- NORTH EAST WAGYU
- NICHOLS RANCHING
- SDG RANCH LLC
- SEK GENETICS, INC
- TALLY WINDHAM RAN
- TEGTMEIER RANCH
- WALTER KOON
- ZACHARY IRWIN
- ZION OAKS RANCH

AGJA Members:

- CIRCLE H RANCH

Performance Performance Stats **EPDS** Progeny Pedigree Breeding DNA Ownership Pasture Hist Health Comments Invoice Charges

| 20260217 NCE Results | EPDS | | | | | | | | | | |
|-------------------------|---------------------|----------------|-----------------|-----------|----------------|------------|--------------|---------------|--------------|----------------|-----------------|
| | Growth and Maternal | | | | | Carcass | | | | Indexes | |
| | Birth Weight | Weaning Weight | Yearling Weight | Milk | Total Maternal | Weight | Ribeye Area | Fat Thickness | % IMF Index | \$F1 | \$FB |
| Subject | EPD 1.2 | 3 | 5 | 2 | 4 | -26 | 0.11 | -0.02 | 1.85 | \$58.20 | \$132.36 |
| | +/- Chg 1.16 | 8 | 13 | 6 | 27 | 0.44 | 0.1 | 1.42 | | | |
| Genomics applied | ACC 0.41 | 0.35 | 0.23 | 0.18 | 0.22 | 0.16 | 0.17 | 0.23 | | | |
| % Ranked | % Rank 70 | 45 | 45 | 25 | 30 | 80 | 40 | 25 | 3 | 30 | 10 |
| vs Non-parents | Prog/CG 0 / 0 | 0 / 0 | 0 / 0 | 0 / 0 | 0 / 0 | 0 / 0 | 0 / 0 | 0 / 0 | 0 / 0 | | |
| Sire | EPD -2.1 | -11 | -18 | 0 | -6 | -40 | -0.09 | -0.01 | 2.90 | \$7.76 | \$97.12 |
| | ACC 0.59 | 0.57 | 0.48 | 0.45 | 0.35 | 0.32 | 0.30 | 0.39 | | | |
| | % Rank 10 | 90 | 95 | 40 | 80 | 95 | 40 | 1 | 90 | 20 | |
| Dam | EPD 1.9 | 5 | 8 | 5 | 8 | -8 | 0.24 | -0.02 | -0.66 | \$62.28 | \$53.83 |
| | ACC 0.47 | 0.34 | 0.20 | 0.17 | 0.22 | 0.15 | 0.15 | 0.22 | | | |
| | % Rank 85 | 30 | 30 | 10 | 15 | 35 | 15 | 30 | 80 | 15 | 40 |
| Breed Avg | | -0.1 | -0 | -0 | -1 | -1 | 0.05 | -0.03 | 0.13 | | |

[Show Historical EPDS](#)

