



# Goorambat Wagyu

**Pedigree backed by performance**

Offering multi award winning Australian Wagyu genetic solutions for:

\* Carcass consistency — marbling & flavour \* Genetic diversity

## GOORAMBAT P0974

**Aust. Rego #:** GRSFP0974      **D.O.B:**20/08/2018

**B3FU, CHSFU, CL16F, F11C, IARS25%**

WKSFM0164 World K'S Michifuku

**SIRE:** SMOFF0154—Sumo Cattle Co Michifuku F154 (AI)

SMOFC0016 Sumo Cattle Co Tani C016 (AI) (ET)

DSAFJ1358 Darley Shigetanimi (AI) (ET)

**DAM:** GRSFL00664 Goorambat Taninami L664 (AI)

GRSFJ0392 Goorambat J0392 (AI)

GRSFP0974 is a son of the Sumo star sire SMOFF0154. We have used F154 over our large framed cow L664 to keep frame and have high marbling and his top 5% Breedplan indexes show how adaptable this sire is. Suitable for use over both Fullblood and crossbreeding programs this young bull won't disappoint..

**Semen now available @ \$40 + GST**

### Prefecture %

| Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other |
|--------|--------|---------|-----------|---------|---------|-----------|-------|
| 60.6   | 1.6    | 1.4     | 14.1      | 7.4     | 5.1     | 4.1       | 5.4   |

### Wagyu Group Breed Plan EBV's January 2021

\* Breed Average EBV's for 2018 born calves

|   | GL   | BW   | 200D | 400D | 600D | MCW | MILK | SCR  | CW  | EMA  | RUMP | RBY  | MARBLE SCORE | MARBLE FINENESS | WBI    | SRI    | FBTI   | F1TI   |
|---|------|------|------|------|------|-----|------|------|-----|------|------|------|--------------|-----------------|--------|--------|--------|--------|
|   | +0.1 | +0.8 | +11  | +17  | +34  | +27 | -1   | -0.5 | +39 | +3.9 | +1.9 | -0.2 | +1.5         | +0.31           | +\$235 | +\$246 | +\$206 | +\$189 |
|   | 56%  | 66%  | 67%  | 67%  | 69%  | 57% | 52%  | 50%  | 62% | 48%  | 53%  | 42%  | 56%          | 49%             |        |        |        |        |
| * | +0.1 | +1.1 | +10  | +16  | +19  | +20 | +1   | -0.1 | +15 | +1.2 | +0.0 | +0.0 | +0.7         | +0.16           | +\$135 | +\$134 | +\$113 | +\$102 |
| % | 50   | 45   | 40   | 45   | 25   | 35  | 65   | 70   | 10  | 10   | 15   | 60   | 10           | 10              | 5      | 5      | 5      | 5      |

% = % Rank in the current genetic level of the breed