

## GINJO MARBLEMAX HIRANAMI B901



\_\_\_\_\_ KEDAKA J7212 - KURO IKU  
(H)

\_\_\_\_\_ DAI 20 HIRASHIGE J287 - KURO IKU (H)

\_\_\_\_\_ DAI 13 HIRASHIGE J1137022 - KURO  
KOH (H)

\_\_\_\_\_ **Sire: HIRASHIGETAYASU J2351 HONGEN (IMP JAP) (H)**

\_\_\_\_\_ TAYASUFUKU J157 - KURO IKU (H)

\_\_\_\_\_ DAI 5 YURUHIME J187250 - KURO KOH (H)

\_\_\_\_\_ YURIKO J28677 - KURO KOH (H)

**Animal: GINJO MARBLEMAX HIRANAMI B901 (ET) (AI)**

\_\_\_\_\_ ITOSHIGENAMI (IMP USA) (H)

\_\_\_\_\_ GINJO F W100 (ET) (AI)

\_\_\_\_\_ GINJO CHARITY (ET) (H) (AI)

\_\_\_\_\_ **Dam: GINJO F Z158**

\_\_\_\_\_ KIKUYASU 400 (IMP JAP) (H)

\_\_\_\_\_ GINJO PRANCER (ET) (H) (AI)

\_\_\_\_\_ TF DAI 2 KINNTOU 35/3 (IMP USA) (ET)  
(H)

### **Strain Analysis:**

B901 is a Group C bull under the Takeda rotation. He is 37% Tajima, a total of 43% Kedaka/Tottori and 14% Itozakura – a potent growth/marbling combination.

### **Outstanding Sibling Carcass data:**

Following a selection strategy of ‘one for feeding/one for breeding’, a full brother of B901 was fed under Australian commercial feedlot conditions for the following result:

<b>Ind Wt</b>	<b>Exit Wt</b>	<b>DOF</b>	<b>ADG</b>	<b>HDCW</b>	<b>EMA</b>	<b>JMGA BMS</b>
265kg	744kg	525	0.91kg	431.5kg	54	10

Marbling performance is proven in the upper ranges of the 12 point JMGA range - in line with the official progeny test for sire Hirashigetayasu. In addition to superior overall performance over reduced days on feed.

### **Progeny Data:**

A large number of fullblood progeny from both B901 and another full brother GINFC878 are currently in the production ‘pipe’.

### **Licensed Semen Availability and Pricing**

Licensed semen is now available for North America through DownUnder Genetics, CO. See pricing at the [DownUnder](#) website. For semen for Canada, Brazil, Uruguay, Argentina and Australia, contact Mike Buchanan at Ginjo Pastoral. Email: [mjbuch@bigpond.com](mailto:mjbuch@bigpond.com)

### **Breeding with MarbleMax B901**

This sire is suitable for a wide range of joinings:

- Fullbloods: High and medium Tajima-content females for marbling with growth.
  - Crossbreeding in a USDA grading context: Capable of enhancing marbling outcomes while retaining calf growth in most breed contexts.
  - Crossbreeding Outside USA: Marbling and meat quality improvement, reduced dystocia risk over most breeds while retaining calf growth.
-