



Mudéjar Wagyu

MUDEJAR KINZUKINU Q7502

FATHER: KINUSURUKIKU H224
MOTHER: KINZUKIKUHI N7323

Register | CIB: ES000202927502

Date of birth: 19/10/2019

Breeder: MUDÉJAR WAGYU

Breed: WAGYU FULLBLOOD

DEEP PEDIGREE

FATHER LINE

Kitatsurukikudoï 007 is a line bred to the famous "Hyogo Cow", recognized by Kikutsuru as the cow that had the greatest influence on increasing the size and carcass quality of the Tajima bloodlines.

Kinusurukiku H224's dam, Blackmore Kinu Y385, is the best 100% Tajima cow in the Kinu family. Blackmore Kinu Y385 is Kikumidoï blood, which makes him an ideal cross with Kitatsurukikudoï J007 (Nakadoï blood) to maintain size and increase carcass quality. The data shows the carcass quality and weights obtained from Blackmore Kinu Y385.



MOTHER LINE

This is one of the most important and unique cow families. We identify **Kinu 1** as a unique breeding cow, being the only known 100% Tajima cow and the only **Okudoï** bloodline to be exported from Japan. The progeny of this family, known as Kinuko, carries 75% of the Tajima lineage, the ideal percentage to have in our main breeding herd to increase carcass size and weight while maintaining consistent quality.

These bloodlines are producing outstanding carcasses that go beyond marbling alone. The marbling, meat colour and fat colour combine to provide a beautiful piece of meat.

The flavour is accentuated through a feeding process that uses natural ingredients to achieve the perfect balance between sweetness and richness. **Itoshigefuji TF147** is extremely large in size and weighs approximately 2640# for a purebred Wagyu bull. The offspring of this bull are gentle, well balanced, have superior daily gain, early maturity and excellent growth rate. The original lineages go back more than 300 years.

KITATSURUKIKU DOI IMJFQ3161	FATHER: BLACKMORE KINUSURUKIKU H224 BYWFO224
BLACKMORE KINU Y385 (AI) (ET) BYWFO385	
BLACKMORE KINZURU E006 AI ET BYWFO06	MOTHER: MUDEJAR KINZUKIKUHI N7323 ET ES080202877323
BLACKMORE KIKUHIME D117 AI ET BYWFO117	