# LONGFORD MRAWESOME SALE 2023

16th FEBRUARY 2024

**SELLING AGENT** 

**ONLINE SALE** 

LIVE & ONLINE AUCTION starting 12 pm (AEDT) BENDEMEER TOWN HALL, NSW 2355



**HOME TO SUPER SIRE - LONGFORD MR AWESOME** 

# SALE DAY INFORMATION

### SALE DAY CATTLE INSPECTIONS

GATES OPEN FROM 8.30 am

**Longford Station** 10 Retreat Road Bendemeer NSW 2355

### LIVE AUCTION

12 pm (AEDT) SHARP

**Bendemeer Town Hall** 87 Caroline Street Bendemeer NSW 2355

# ONLINE BIDDING PLATFORM

Our live auction will be interfaced with







### **LONGFORD STATION WAGYU**

CONTACT ARTHUR DEW mobile 0488 789 177 phone 02 6769 6660

email Enquiries@LongfordStationWagyu.com.au

### **SELLING AGENT**



SHANE RULE Elders Territory Sales Manager **mobile** 0427 456 878 **email** Shane.Rule@elders.com.au

JAMES MATTS Elders Wagyu Agent **mobile** 0421 063 501 **email** James.Matts@elders.com.au

LINCOLN McKINLAY Auctioneer **mobile** 0419 239 963

### **CATERING**

Morning tea provided prior to the sale with a light lunch getting served directly after at the Bendemeer Town Hall.

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Front cover 2023 RESERVE CHAMPION WAGYU

### AWARD WINNING GENETICS

#### SCORE 999

Sire ID LFDFN0150 Dam ID LFDFK0078
Digital marbling 52% Eye muscle area 88 cm²
Digital marbling fineness 8.8

# **WELCOME**

We would like to welcome everyone to our second annual Mr Awesome 2023 Sale.

Unfortunately, the entire cattle market has, pursuant to an impending drought and market conditions, suffered a sharp contraction in recent months. However most Wagyu grids continue to maintain a substantial premium over other breeds, particularly for those producers who can offer well produced cattle with the ability to produce high value carcases.

At Longford, our policy is to use our carcase data to support our breeding strategies. Accordingly, we continue to infuse Mr Awesome bloodlines throughout the herd and with the Yasufuku sires used as out crosses whilst also using Itoshigenami, Kitateruyasudoi, Itoshigefuji, Yukiharunami, Michifuku and Kikutsurudoi lines where considered appropriate. We also pay attention to EBV's whilst taking account of the accuracy percentages.

We also pay increased attention to minimising the prevalence of genetic conditions with a view to eventually eliminating them from our herd. Fortunately, our Mr Awesome is free of genetic conditions, and this has helped in this direction.

We hope that interested parties may find something of interest in our offering and wish everyone success in their selections.

Kind regards,

**Arthur and Pam Dew** 

and the Longford Station Wagyu team





# **AUCTION** TERMS AND CONDITIONS

All lots will sell under the Elders Rural Services Ltd Livestock Auctions Terms and Conditions of Sale (see page 7).

#### **OUTSIDE AGENTS REBATE**

A 2% rebate to outside agents who introduce their client in writing at least 24 hours prior to auction day or attend with their client and settle all invoices within 7 days of sale day. This condition will be strictly enforced.

#### TRANSPORT AND DELIVERY

A Buyers Delivery Instructions form is located at the back of this catalogue and on the Auctions+ Sale page and must be completed and returned immediately at the conclusion of the auction.

#### **Longford Station PIC:** #NI022089

All sale cattle are onsite at Longford Station, 10 Retreat Rd, Bendemeer NSW and will be ready for immediate delivery at the conclusion of the auction.

#### **STEVE SMITH**

Dick Smith Transport mobile 0428 636 236

#### STEVE MCDONALD

McDonald Bros Transport mobile 0428 659 533

#### **SEMEN LOTS**

Lot 1 -5. 2 x straws per lot with the buyer of lot 1 having the option of purchasing up to the next 4 lots at the same price. Decision must be made at fall of the hammer. Bidding is per straw with GST added after.

**Lot 77 - 80.** 5 initial straws with the option to purchase an additional 10 straws at the same price. Bidding is per straw with GST added after.

#### **EMBRYO LOTS**

**Lots 81-85.** Two A-Grade embryos per lot. Bidding is per embryo with GST added after.

#### **BIOSECURITY**

Biosecurity is important to us here at Longford Station. We believe in good biosecurity practices, whereby at all entry points to the property, we reduce the potential risk for the introduction of infectious diseases and/or noxious plants onto our property.

You will also help protect other herds and businesses by preventing the unwanted spread of disease, pests and/or plants.

### PLEASE COME CLEAN, GO CLEAN

If you are attending the Longford Station Wagyu Auction in person, please ensure your vehicle, all clothing and footwear are clean.

Please remove all soil, animal, and plant material. If required, scrub the item with soap and water, and allow it to dry.

Thank you for your cooperation.

# LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

- (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
  - (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
  - (c) A buyer is bound by these terms and conditions by bidding at auction.
- (a) A toyer is source by reserving and conditions by including at autuon.

  (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent.
  - (b) When used in these terms the expressions "companion animals" means all when used in these terms are expressions. Companion aliminal means aliminals originating from a property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- The following applies in interpreting these terms and conditions:

  - (a) The following words have the following meanings:
    Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;
    - Livestock means animals auctioned pursuant to these terms and conditions; and Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions
    - (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
       (ii) plus any GST added in accordance with clause 12.
  - (b) These terms and conditions are subject to legislation or regulation in the Inese terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

#### CHAPTER TWO - STANDARD TERMS OF SALE

- Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the burget.
- be the buyer.

  The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
- A bid cannot be made or accepted after the fall of the hammer unless, in
- accordance with clause 8, the auctioneer decides to put the lot up again.
  The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful
- bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.

  The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interests of the vendor and need not give reasons for doing so.
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person.
- The successful bidder at a livestock auction sale must give to the auctioneer at the
  - (a) the purchaser's name: or
  - (b) the bid card number which identifies the purchaser; or
  - (c) the name of the person on whose behalf the successful bid was made; and
- (d) the Property Identification Code (known as the "PIC") of destination.

  The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST.
- - The vendor warrants that the:
    (a) vendor has (or will have) the right to sell the livestock at the time of delivery; and (b) buyer will obtain title on completion of the buyer's obligation under these terms and conditions.
- If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-sold by public auction or private contract in whatever lost and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale
- buyer's risk. The buyer is responsible for all loss and expense arising out of a re-salt and is not entitled to any resulting profit.

  The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in a written agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.
- before delivery, payment has not been made then clauses zo to 23 apply. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negatived as far as possible.
- (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.

  (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.

  (c) All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer.

  (c) Subject to this clause the rails is complete on the fall of the hammer.
- (a) Subject to this clause the sale is complete on the fall of the hammer. (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
  - (i) delivery is taken by a representative of the buyer;
  - (ii) departure of the animal from the purchaser's delivery pen; or (iii) one hour after the last animal is:

  - a. in the case of pre-sale weighing, sold; or
     b. in the case of post-sale weighing, weighed.
- (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen.
- (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the
- terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.

  This sub-clause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, through delivery to and from the scales, to the buyer's delivery pen and on to the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the daw after the sale. This sub-clause does not apply if the agent makes an the day after the sale. This sub-clause does not apply if the agent makes an
- the day after the sale. In is sub-clause does not apply it the agent makes an announcement to that effect prior to sale. Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
  - or otherwise.

    Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
  - (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be

- supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner the female was pregnant on that date.
- (d) For cattle, the agent undertakes to make every reasonable effort to ensure that any MLIS cattle device number is transferred from the saleyard account to the purchaser's account on the NLIS database no later than midnight on the day of the sale.
- (e) Where livestock have a food safety or market eligibility status derived from the NVD and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue in conjunction with vendor branding and/or announce the
- status prior to the offering of those lots.

  If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
- before full payment of the Price, then until full payment is received, the buyer:
  (a) does not acquire title to the livestock;
  (b) holds the livestock as bailee only for the vendor;
  (c) must act in a fiduciary capacity in its relationship with the vendor;
  (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
  (e) is responsible for the safety and well being of the livestock;
  (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer; list sown name and not as agent for the vendor to proweyer as between the
- between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; and (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.

  The buyer agrees that:
- - (a) clause 20 creates a registrable security interest under the personal Property
  - (a) clause 20 creates a registrable security interest under the personal Property Securities Act 2009 (PSPA);
    (b) the buyer acknowledges the rights of the vendor (and/or the agent is clause 23 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
    (c) the livestock are collateral for the purpose of the PPSA;
    (d) to the extent permitted, the buyer waives any right the buyer has under the DPSA to require notices.

  - PPSA to receive notices;
  - (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to these terms
  - force is the first date on which livestock are delivered pursuant to these terms and conditions; and

    (f) if payment is not made in according to clause 15, but delivery is made to, or possession obtained by, the buyer or its representative, interest may be charged at the rate usually charged by the agent for overdue accounts on any amounts which remain owing at any time.
- The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 22 or 21. Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- of the vendor at law.
- The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.6 the agent is subrogated to all rights of the vendor under these terms and conditions against the
- Title to the livestock does not pass to the agent or a nominee of the agent u the agent, by written notice to the vendor, notifies the vendor that it is to be transferred to the agent or a nominee of the agent.
- uanseried to the agent or a nominee of the agent.
  The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:

  (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock) and
  - the livestock); and
  - when this clause applies, on the agent's own behalf exercising the rights of (b) When this clause applies, on the agent's own behalf exercising the rights or the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
    The agent may at any time, assign, transfer, securities or otherwise dispose of all or any of fits rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).

- The vendor hereby irrevocably appoints the agent as the vendor's attorney to:

  (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
  - (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.

    These terms and conditions do not render the agent liable to the buyer as vendor
- nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- against the Vertiout of Unitervise.

  The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:
  - (a) by this clause 23, other than as it expressly provides; or
- (a) by this clause 23, other than as it expressly provides; or
  (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
  23.10. The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions.
  24. (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the
- commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fee that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
  - In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must
  - repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.

    Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- The auctioneer has been retained by the vendor as auctioneer for the purpose (a) (a) The auctioneer rata been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.
   (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Welfare Standards and Guidelines for the Land
  - duties under the Australian Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and treat livestock in accordance with any other or additional requirements of animal welfare legislation specific to the State or States in which livestock are consigned, managed, received, transported and treated in the course of the auction process.

#### VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are

slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.

Elders

- The warranty of a vendor is that livestock and their companion animals offered for
  - (a) pass DAFF and other regulatory authority requirements and inspections at the time of slaughter; (DAFF refers to Federal Government Department of Agriculture, Fisheries and Forestry);

  - (b) are of merchantable quality;
    (c) carry an NLIS device in accordance with State law;
  - (c) carry an NLD Gevice in accordance with State law;
    (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in the National Vendor Declaration, the livestock will have those characteristics or will be fit for the particular purpose or market; and
    (a) all information in any National Vendor Declaration provided by the vendor is true, complete and correct in all material respects.
- In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
- investock at their next rightest and best use. In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
- Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:

  (a) the buyer will be entitled to delay payment for the price of all livestock in that

  - (b) the vendor has the option, at the vendor's cost, of collecting the companion animals and returning them to the vendor's property; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- The auctioneer is liable to the buyer in respect of any breach of the vendor's
  - warranty arising out of: (a) any error, by the auctioneer, of transcription of information from the National Vendor Declaration completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
  - Duyers post-sea summary;

    (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach
    by the vendor of the warranty of the vendor if the buyer establishes that the
    agent knew of such breach prior to the sale; and
    (c) any failure by the auctioneer to disclose prior to bidding, and in the presale
    catalogue, that the vendor has failed to provide a National Vendor Declaration
  - that is complete in all material aspects.

#### CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequence of the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequence of the sale years. resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by the relevant government department. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the certificate issued by the relevant government department, existed prior to the fall of the hammer.
- existed prior to the another infamilie.

  A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.
- Owners risk protection is available to the buyer of cattle to which this chapter
  - owners has protection a variable or the daye of the date of which is table to applies if all of the following are satisfied:

    (a) a certificate is issued by the relevant government department which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer;
  - (b) the certificate is received by the selling agent either in its original form or by fax by 5:00pm on the 7th day after the fall of the hammer; and
     (c) if the condemnation is due to chemical residue the certificate follows testing
  - in a laboratory approved by the relevant government department which establishes maximum residue limits in excess of the Australian limit.
- Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of the following:

  - (a) bruising,(b) fever,
  - (c) partial condemnation, or (d) emaciation.
- **CHAPTER FIVE NOTICES REQUIRED BY STATE LEGISLATION**

### NSW Legislation

Property, Stock and Business Agents Act 2002 Warnings

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

the sale is conducted.

(ii) to abstain from bidding; or
(iii) to bid to a limited extent only; or
(iii) to do any other act that might prevent free and open competition.

The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale. Tasmanian Legislation The auctioneer must not appear to acknowledge a dummy bid. A buyer must not give, agree to give or offer a gift or other consideration to a person for abstaining

Severe penalties may be imposed on persons convicted of collusive practices

from bidding and a person must not accept any gift or consideration for abstaining from bidding. A person must not participate in collusive practices by way of making or receiving

#### an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open competition. Western Australian Legislation - Auction Sales Act 1973 s31 NOTICE

- (i) induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become
- abstain or agree to abstain from bidding as a result of such a promise:
- (ii) abstain or agree to abstain from bidding as a result of such a promise;
   (iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;
   (iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or
   (v) in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf

The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.



#### **CONTACT AUCTIONSPLUS**

phone 02 9262 4222

email studsales@auctionsplus.com.au web www.auctionsplus.com.au

### Can't make the sale?

Purchase online in eight simple steps! Log on to AuctionsPlus and bid on your phone, tablet or computer.

- **REGISTER ONLINE** Free once off registration for all auctions.
- **COMPLETE BUYER INDUCTION** The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.
- **VIEW CATALOGUE** View photos, videos, pedigrees and more.
- **ENTER AUCTION** Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
- **AUTO BID** Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.
- **CONTACT SELLING AGENT** 6 If successful, contact selling agent to arrange payment and delivery. The agent contact details will be in the catalogue header.
- **PAYMENT** Via the selling agent's terms and conditions.
- **DELIVERY** Arrange transport of livestock at your expense.

# AUCTION DAY LOCATION AND ACCOMMODATION

- ★ TAMWORTH AIRPORT TO LONGFORD STATION WAGYU
  - driving time = 52 minutes
- ★ ARMIDALE AIRPORT TO LONGFORD STATION WAGYU driving time = 58 minutes
- BENDEMEER TOWN HALL (87 Caroline Street) TO LONGFORD STATION WAGYU (10 Retreat Road)
   driving time = 15 minutes

### **ACCOMMODATION**

#### BENDEMEER HOTEL

112-130 Caroline Street Bendemeer NSW

phone 02 6769 6550

#### BENDEMEER TOURIST PARK

19 Havannah Street Bendemeer NSW

phone 02 6769 6604

#### RYDGES ARMIDALE

31 Marsh Street Armidale NSW

phone 02 6772 7788

### **COMFORT INN CITY CENTRE ARMIDALE**

146 Dangar Street Armidale NSW

phone 02 6772 2351

#### MERCURE HOTEL TAMWORTH

Kent Street Tamworth NSW

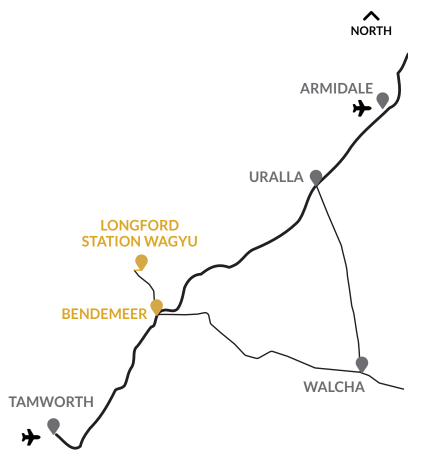
phone 02 6765 1200

#### TAMWORTH MOTOR INN

212-218 Goonoo Goonoo Road

Tamworth NSW

**phone** 02 6765 4633



# **AUCTION DAY** GENERAL SALE INFORMATION

### ANIMAL HUSBANDRY

All cattle have been treated with a combination of the following:

Piliguard, Flukazole, 5 in 1, 7 in 1, Bovilis MH + IBR, Pestigard, Nitromec, Nilzan LV, Vibrovax, Alamycin, Arrest easy dose, Selovin LA, Baycox, incarcerate, Nilverm LV, Baymec gold

#### **TESTING**

**ALL BULLS** have been tested to pre-qualify for export semen collection at Total Livestock Genetics.

- ✓ All cattle are tested Pestivirus NEGATIVE.
- ✓ All animals on Longford Station are routinely handled on foot, with dogs and motorbikes.
- ✓ Any animal exhibiting poor temperament or low fertility are culled.
- ✓ No semen from any live bulls in the sale is being retained by Longford Station.

### **VETERINARIAN**

#### PIPER ST VETERINARY CLINIC

Dr Rhys Duncan 10 Piper Street North Tamworth NSW 2340

#### SAFETY DISCLAIMER

The vendor and all representatives of Longford Station Wagyu accept no liability for any accidents that may occur. Although such occurrences are rare, any persons attending the Longford Mr Awesome Wagyu Auction do so at their own risk.

Visitors conducting cattle inspections should not enter any pen, enclosure, paddock or such with any livestock.

Children are not permitted to interact with livestock at any time.

#### **GENERAL DISCLAIMER**

All reasonable care has been taken. All information is sourced from the vendor and or the Australian Wagyu Association.

The vendor and agents make no representations about accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility now or in the future for the use or interpretation of the information provided.



# **MR AWESOME** SEMEN LOT INFORMATION

### LOTS 1-5 SUPER SIRE MR AWESOME LFDFD12558

Mr Awesome's success is derived from both his sire Itoshigenami (TF148) and his maternal line which was purposefully developed by Longford.

It is originally derived from Suzutani then crossed to Kitateruyasudoi (ETJ003) then to Itoshigefuji (TF147). ETJ003 was used as a successful maternal grandsire since his sire Terunagadoi and grandsire Kikuteru Doi were the most successful maternal grandsires in Japan for many years. TF147 was added to provide frame score and maternal ability.

His potential was realised when one of his carcases achieved a 'perfect' BMS score of 12 and EMA of 96 at the 5th / 6th rib in Japan and a carcase weight of 547.1 kg.

Number of herds	13
Progeny analysed	263
Scan progeny	60
Carcase progeny	67
Number of Dtrs	74



14/40/11	DDEEDDLAN	OCT	DLINITIMO
VVAGYU	BREEDPLAN	UCI-	KUN IVVO

Ш		_
	EBV	ACC
GL	-0.9	84%
BW	1.9	94%
200	19	94%
400	22	94%
600	37	94%
MCW	18	91%
MILK	3	92%
SS	-0.4	88%
CWt	19	95%
EMA	6.1	95%
RUMP	-2.4	93%
RBY	1.4	88%
MS	2.8	95%
MF	0.13	88%

CDI	\$273
JIM	Ψ2/5

FTL	\$237

F1TI \$216



PRESENTED TO

# **ARTHUR DEW**LONGFORD STATION

Awarded \$2,000 on behalf of the Australian Wagyu Association and Stockayrd Kerwee Feedlot for the highest net profitability ranked sire based on progeny testing efficiency

> FULLBLOOD JAPANESE BLACK SIRE Longford Mr Awesome LFDFD12558

CHARLES PERRY
PRESIDENT, AUSTRALIAN WAGYU ASSOCIATION

AUSTRALIAN WAGYU

AWARDED 27 APRIL 2021

LACHIE HART
CEO, STOCKYARD KERWEE FEEDLOT



# **SEMEN LOTS INFORMATION** LOTS 1-5 and 68-72 (continued)

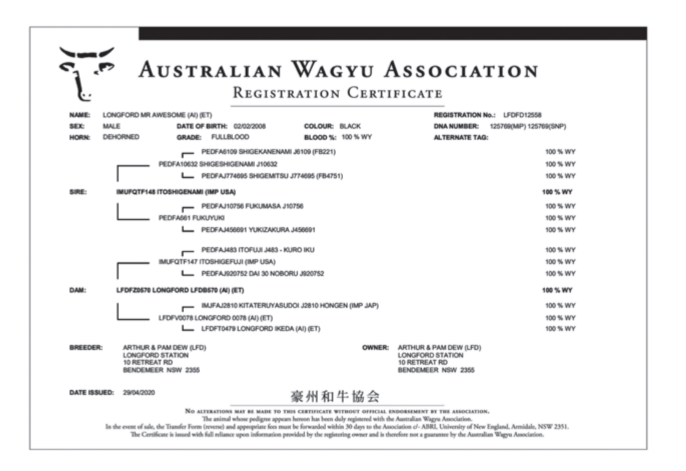
# **LOTS 1-5 SUPER SIRE MR AWESOME LFDFD 12558**

### 2020 - 2021 AUSTRALIAN CARCASE DATA ALL FULLBLOOD STEERS

TAG	SIRE	DAM	HCW	MS	MSA MS	FC	МС	Р8	EMA	DOF	ADG	CY
N6180	LFDFD12558	LFDFL0811	520.0	10	N/A	1	1C	20	98	569	0.56	0.6
N6181	LFDFD12558	LFDFL0841	466.5	10	N/A	1	1C	20	86	569	0.43	0.6
N6182	LFDFD12558	LFDFL0392	472.5	10	N/A	1	2	24	86	482	0.58	0.61
N6184	LFDFD12558	LFDFL0831	450.5	10	N/A	1	1B	20	88	569	0.43	0.58
N6186	LFDFD12558	LFDFL0813	534.0	10	N/A	1	1C	31	102	464	0.55	0.64
N6189	LFDFD12558	LFDFL0419	370.0	10	N/A	1	2	16	72	452	0.37	0.56
N6190	LFDFD12558	LFDFL0399	N/A	10	N/A	0	1C	30	N/A	482	0.7	0.61
N6192	LFDFD12558	LFDFL0858	498.0	10	N/A	1	1C	21	89	527	0.56	0.59
N6193	LFDFD12558	LFDFL0600	446.0	10	N/A	1	1C	30	95	527	0.61	0.58
N6194	LFDFD12558	LFDFL0376	509.0	10	N/A	1	N/A	20	115	527	0.61	0.6
N6200	LFDFD12558	LFDFL0497	387.0	10	N/A	1	1C	16	80.0	452	0.47	0.55
N6204	LFDFD12558	LFDFL0302	467.5	10	N/A	1	3	13	89	527	0.39	0.59
N6206	LFDFD12558	LFDFL0809	481.5	10	N/A	1	2	33	89	527	0.49	0.6
N6331	LFDFD12558	LFDFK0041	505.5	10	N/A	1	1C	19	91	452	0.69	0.58
N6348	LFDFD12558	LFDFK0007	476.0	10	N/A	1	1C	25	89	452	0.58	0.57
N6556	LFDFD12558	LFDFL0823	451.0	10	N/A	1	1C	26	90	527	0.47	0.61
P6823	LFDFD12558	LFDFM0260	439.0	10	1190	0	1B	N/A	77	490	N/A	N/A
P6824	LFDFD12558	LFDFM0881	446.0	8	1090	0	1C	N/A	79	490	N/A	N/A
P6829	LFDFD12558	LFDFM0263	404.0	9	1160	0	2	N/A	102	490	N/A	N/A
P6830	LFDFD12558	LFDFM0962	471.0	9	1180	0	1C	N/A	79	490	N/A	N/A
P6835	LFDFD12558	LFDFM0402	412.0	10	1190	0	1B	N/A	98	490	N/A	N/A
P6837	LFDFD12558	LFDFM0368	421.0	10	1190	0	1B	N/A	104	490	N/A	N/A
P6855	LFDFD12558	LFDFM0899	437.0	10	1190	0	1C	N/A	100	490	N/A	N/A
P6857	LFDFD12558	LFDFM0898	369.0	9	1150	0	1C	N/A	100	490	N/A	N/A
P6860	LFDFD12558	LFDFM0072	389.0	10	1190	0	1C	N/A	98	490	N/A	N/A
P6864	LFDFD12558	LFDFM0847	437.0	10	1190	0	1C	N/A	97	490	N/A	N/A
P6865	LFDFD12558	LFDFM0307	445.0	10	1190	0	1C	N/A	92	490	N/A	N/A
P6866	LFDFD12558	LFDFM0011	389.0	9	1150	0	1C	N/A	91	490	N/A	N/A
P6868	LFDFD12558	LFDFM0859	384.0	10	1190	0	1C	N/A	103	490	N/A	N/A
P6869	LFDFD12558	LFDFM0320	466.0	9	1180	0	1C	N/A	118	490	N/A	N/A
P6870	LFDFD12558	LFDFM0248	460.0	8	1070	0	1C	N/A	97	490	N/A	N/A
P6872	LFDFD12558	LFDFM0381	389.0	10	1190	0	1C	N/A	93	490	N/A	N/A
P6867	LFDFD12558	LFDFM0294	374.5	9	1160	0	1C	10	99	407	8.0	0.56
P6832	LFDFD12558	LFDFM0326	368.5	9	N/A	0	1C	10	73	393	0.8	0.57
N6198	LFDFD12558	LFDFL0817	516.0	9	N/A	1	1C	20	90	569	0.7	0.59
P6841	LFDFD12558	LFDFM0861	356.0	9	N/A	0	1C	10	69	393	0.8	0.57
P6858	LFDFD12558	LFDFM0382	407.5	9	N/A	0	1B	12	99	399	1.0	0.58
		Ave	439.32	9.62	1167.65	0	1C	20	92.14	489.35	0.59	0.59

### 2022 - 2023 CARCASE DATA

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	MC	P8	EMA	DOF	ADG	CY
R7884	LFDFD12558	LFDFP0487	399.0	9	1170	0	1C	14	97	376	0.76	0.56
R7878	LFDFD12558	LFDFP0505	420.0	9	1190	1	1B	15	86	376	0.84	0.56
R7883	LFDFD12558	LFDFP0280	398.0	8	1060	1	1C	12	92	376	0.77	0.56
R7571	LFDFD12558	LFDFH0099	403.6	8	1090	0	2	10	96	400	0.76	0.57
R7885	LFDFD12558	LFDFP0490	393.0	9	1100	0	1B	12	87	400	0.70	0.57
R7895	LFDFD12558	LFDFP0133	457.0	9	1150	0	1C	12	115	400	1.03	0.57
R7516	LFDFD12558	LFDFP0094	359.0	10	N/A	1	1C	15	86	548	0.43	0.58
R7875	LFDFD12558	LFDFP0547	452.0	10	N/A	1	1C	10	89	548	0.60	0.62
L7579	LFDFD12558	LFDFJ1045	502.0	9	1180	0	1C	15	119	370	1.39	0.55
R7879	LFDFD12558	LFDFP0120	426.5	9	1190	0	1C	15	89	384	0.86	0.58
R7880	LFDFD12558	LFDFP0400	423.5	9	1190	0	1B	11	99	384	0.87	0.58
		Ave	421.2	9	1147	0	<b>1</b> C	13	96	415	0.82	0.57



# **SEMEN LOTS INFORMATION** LOTS 1-5 and 68-72 (continued)

# **LOTS 1-5 SUPER SIRE MR AWESOME LFDFD 12558**

### **EXAMPLES OF OUR JAPANESE DATA**

格付日 中田 1	: 平成27年08月05日 正春	Corci		1	牛		肉湯		付日本			細付け				, Fe	its	cor	e		佐	世保事業別	
爾号	肥育者名 個体認別發导	海 砂 肉 蟹 質	技肉重量 (を) (右)	少 四 数 数 模 模	置の呼ぎ	皮下脂肪	の報信	野なる名	おお交替	1	先沢	等	緒まり	きめ	等級	原の北田	光沢と質	等級	雅俊	部位	か信補正	程 30 性 30	放引用值 (円) 技肉 終重量 (~g)
304	杉本食肉産業(株) 1410453837	A-5	241.6 239.1	63	8.5	2.3	73.1	10	5	3	5	5	5	5	5	3	5	5	ħ	tt		肉專用種 去勢	480.7
	And the Control of th			Decreased.				L	Mo	rbli	hg_												Carcas

格付日	. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Carcass	6.	EM	4	たかり 枝肉	格	riel 付 日本	明	1/1	田			2		fai	t s	î co i	e	佐	世保事業			
番号	肥育者名 個体識別番号 お本食改産薬(株)	多り質り	200.0	多面積	ばらなっ	皮下 の 厚さ 参留 進	BM on Ma	期等 級 類	B wood	光沢	等級	静まり	気きめ	等級	Diron No.	光沢と賞	等級	瑕疵	<del>その</del> 値 部位	多質補正	推別性別	技肉 総置量 (kg)		
	DBACK DATA SLI ER BY SIRE D125		269.8	95	9.5	2.0 77.5	111	les I	4		ing.	5	5	5	3	5	5				内等用種 去勢	Corcass Welty	] hf(	(ky)

2015 /q/ . 格付日: 平成27年07月01日	Carcas   Gra		EM.	牛	枝	肉湯	恪		則	1	olor 細: 付fi	書			!	Fat	So	ore		,,,	S. C.		
寺田 正春 香号 肥育者名 個体說別番号	遊級. 歩 肉 質 質	技肉重量 (左) (右)	歩 面 積	なっている。	皮下脂肪	参留值	BMook	日本	Boom!	光沢	海等級	精束り	質きめ	等級	Brong.	先沢と質	等級	瑕疵	その他 都 位	珍智補正	理別 性別	で (円) 技内 お重量 (kg)	
3001 杉木食肉産業(株) 1410453844 FEEDBACK DATA SLIF STEER BY SIRE D1255		273.5 273.6	96	9.0	2.4	76.9	-	5 Ma		5 hg.	5	5	5	5	3	5	5				肉專用種 去勢	S47.1 Carcass Weld	

各付日	20[5/11/25	Carcoss			# :	枝	肉	- 1				Colo 細	書				Fo	<b>+</b> :	5001	re.		1	
加	正春	gre	sde .		公益	社	司法人	1	日本	食	WH!	付付	喜会	Ĕ.,,							佐	世保事業所	i men
香号	肥育者名 個体施別皆号	等級步	技肉更量 (左) (右)	が一部の最大的	ばら の声さ	皮下脂肪	多数建筑	田区の最	数字の数	Fence	光訳	等 級	機能り	8 80	等級	1000円	光沢と質	等級	程位	舒位	多個補正	被 30 性 30	取引導通 (円) 技典 総重量 (kg)
1	杉木食肉産業(株) 1410481762	A-5	190.3 190.6	63	6.7	1.3	74.1	11	5	4	5	5	5	5	5	3	5	5				肉專用種 去製	380,9
	***************************************		Aurorationist	-				L	- Ma	arb	liro	_ <	Col	re,								10711-0-12-0	/



# **REFERENCE SIRE**

# CARCASE DATA

### SIRE LFDFM0163

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	MC	P8	EMA	DOF	ADG	CY
Q7240	LFDFM0163	N/A	443	9	1120	0	2	12	89	N/A	0.93	0.58
Q7361	LFDFM0163	N/A	429	9	1170	1	1C	10	96	N/A	0.87	0.58
Q7248	LFDFM0163	LFDFN0512	394	9	1150	1	1B	13	87	N/A	0.72	0.57
		Ave	422	9	1147	1	1	12	91	N/A	0.84	0.58

### SIRE LFDFM0165

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	MC	P8	EMA	DOF	ADG	CY	
Q7477	LFDFM0165	LFDFH0050	412.5	9	1190	0	1C	10	97	397	0.8	0.57	

### SIRE LFDFM0165

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	МС	P8	EMA	DOF	ADG	CY
P6842	LFDFM0165	N/A	436.0	9	N/A	1	2	N/A	90	414	1.00	0.56
P6861	LFDFM0165	N/A	364.0	7	N/A	0	2	N/A	79	393	0.76	0.57
P6856	LFDFM0165	N/A	405.5	9	N/A	0	1C	N/A	86	393	0.87	0.57
P6849	LFDFM0165	N/A	354.5	9	N/A	0	2	N/A	76	393	0.60	0.57
P6873	LFDFM0165	N/A	418.0	9	N/A	0	2	N/A	99	399	0.98	0.58
		Ave	395.6	9	N/A	0	2	N/A	90	394	0.84	0.57

### SIRE LFDFM0151

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	MC	P8	EMA	DOF	ADG	CY
R7504	LFDFN0151	LFDFE0283	421	9	1170	1	1C	10	92	N/A	0.90	0.56
R7681	LFDFN0151	LFDFK0110	422	8	1060	0	1B	10	86	N/A	0.99	0.56
		Ave	421	9	1115	1	1B	10	89	N/A	0.95	0.56

# PERCENTILE BANDS 2021 BORN CALVES

	GL	BW	200	400	600	MCW	MILK	SS	CWt	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1TI
top value	-5.0	-5.3	+53	+84	+112	+124	+15	+4.1	+91	+15.2	+9.3	+3.7	+3.9	+0.67	\$453	\$431	\$355	\$323
top 1%	-3.0	-2.9	+31	+53	+72	+77	+9	+2.0	+62	+10.0	+4.7	+2.1	+2.8	+0.47	\$309	\$309	\$265	\$250
top 5%	-2.1	-1.8	+25	+41	+57	+60	+6	+1.2	+48	+7.7	+3.2	+1.5	+2.3	+0.39	\$259	\$259	\$224	\$210
top 10%	-1.6	-1.1	+21	+36	+49	+50	+5	+0.9	+41	+6.5	+2.5	+1.2	+2.0	+0.34	\$236	\$235	\$203	\$190
top 15%	-1.3	-0.7	+19	+32	+44	+45	+4	+0.6	+36	+5.7	+2.0	+1.0	+1.9	+0.31	\$222	\$220	\$ 188	\$ 176
top 20%	-1.0	-0.4	+17	+29	+39	+40	+3	+0.5	+33	+5.0	+1.6	+0.9	+1.7	+0.28	\$209	\$208	\$ 177	\$ 166
top 25%	-0.8	-0.1	+16	+26	+36	+36	+3	+0.3	+30	+4.5	+1.3	+0.7	+1.6	+0.26	\$199	\$ 197	\$168	\$157
top 30%	-0.7	+0.2	+14	+24	+33	+33	+2	+0.2	+27	+4.1	+1.0	+0.6	+1.4	+0.24	\$190	\$ 188	\$161	\$ 149
top 35%	-0.5	+0.4	+13	+22	+30	+29	+2	+0.1	+25	+3.6	+0.7	+0.5	+1.3	+0.23	\$ 181	\$181	\$154	\$ 142
top 40%	-0.3	+0.6	+12	+20	+27	+26	+1	+0.0	+22	+3.2	+0.4	+0.4	+1.2	+0.21	\$173	\$173	\$ 147	\$ 135
top 45%	-0.2	+0.9	+11	+18	+25	+24	+1	-0.1	+20	+2.9	+0.2	+0.3	+1.1	+0.20	\$ 165	\$ 165	\$ 140	\$ 128
top 50%	-0.1	+1.1	+10	+17	+22	+21	+0	-0.2	+18	+2.5	-0.1	+0.2	+1.1	+0.18	\$ 158	\$158	\$134	\$122
top 55%	+0.1	+1.3	+9	+15	+20	+18	+0	-0.3	+15	+2.1	-0.3	+0.1	+1.0	+0.17	\$151	\$150	\$128	\$115
top 60%	+0.2	+1.5	+8	+13	+17	+16	-1	-0.4	+13	+1.7	-0.6	+0.0	+0.9	+0.15	\$ 144	\$ 143	\$122	\$ 109
top 65%	+0.4	+1.8	+7	+11	+15	+13	-1	-0.5	+11	+1.3	-0.9	-0.1	+0.8	+0.14	\$ 136	\$136	\$115	\$ 103
top 70%	+0.5	+2.0	+6	+9	+12	+10	-2	-0.6	+8	+0.9	-1.2	-0.2	+0.7	+0.12	\$ 129	\$128	\$ 108	\$ 96
top 75%	+0.7	+2.3	+4	+7	+10	+7	-2	-0.8	+6	+0.4	-1.5	-0.3	+0.5	+0.10	\$ 120	\$120	\$101	\$89
top 80%	+0.9	+2.6	+3	+5	+6	+3	-3	-0.9	+3	-0.1	-1.8	-0.4	+0.4	+0.08	\$111	\$111	\$93	\$81
top 85%	+1.1	+3.0	+1	+2	+2	-1	-3	-1.0	-1	-0.7	-2.2	-0.6	+0.3	+0.06	\$ 101	\$101	\$84	\$71
top 90%	+1.4	+3.5	-1	-1	-2	-7	-4	-1.2	-5	-1.4	-2.7	-0.8	+0.1	+0.03	\$87	\$87	\$73	\$60
top 95%	+1.8	+4.2	-4	-6	-9	-14	-6	-1.5	-11	-2.5	-3.5	-1.1	-0.2	-0.01	\$67	\$68	\$55	\$42
top 99%	+2.6	+5.6	-9	-14	-21	-28	-8	-2.0	-23	-4.5	-5.0	-1.6	-0.8	-0.11	\$27	\$30	\$22	\$8
Low value	+4.9	+10.8	-21	-34	-46	-61	-14	-3.2	-51	-8.5	-8.2	-3.2	-2.2	-0.36	-\$ 115	-\$82	-\$71	-\$ 90

# LOT INFORMATION LOTS 1 - 85



88% OCT - RUN TWO

# Lots 1-5 LONGFORD MR AWESOME

#### **SEMEN BORN 2/2/2008**

			<b>EBV</b>	ACC	
Animal ID LFDFD12558	PEDFAJ6109 SHIGEKANENAMI J6109	GL	-0.9	84%	
<b>Colour</b> Black	PEDFA10632 SHIGESHIGENAMI J10632	BW	1.9	94%	
Genetic conditions	PEDFAJ774695 SHIGEMITSU J774695 (FB4751)	200	19	94%	
B3F, CHSF, CL16F, F11F, IARSF	SIRE IMUFQTF148 ITOSHIGENAMI (IMP USA)	400	22	94%	WBI \$269
Notes	PEDFACCA FUNCTION	600	37	94%	
2 STRAWS (PRICE PER STRAW)	PEDFA661 FUKUYUKI PEDFAJ456691 YUKIZAKURA J456691	MCW	18	91%	SRI \$273
Buyers choice.	TEDIAJ430071 TORIZARONA J430071	MILK	3	92%	FTI \$237
	PEDFAJ483 ITOFUJI J483	SS	-0.4	88%	F1 TI \$216
BUYER \$	: IMUFQTF147 ITOSHIGEFUJI (IMP USA)	CWt	19	95%	1111 \$210
BUYER \$	PEDFAJ920752 DAI 30 NOBORU J920752	EMA	6.1	95%	
BUYER \$	DAM LFDFZ0570 LONGFORD LFDB570	RUMP	-2.4	93%	
BUYER \$	IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)	RBY	1.4	88%	WAGYU
BUYER \$	LFDFV0078 LONGFORD 0078	MS	2.8	95%	BREEDPLAN
	LEDETO AZOLONICEO DE LIVERA				

LFDFT0479 LONGFORD IKEDA

### LONGFORD S0294 (AI) Lot 6

#### BULL **BORN 31/7/2021**

			LDV	исс	
Animal ID LFDFS0294	PEDFA10632 SHIGESHIGENAMI J10632	GL	-1.5	61%	自愿使领
Colour Black	IMUFQTF148 ITOSHIGENAMI (IMP USA)	BW	4.1	69%	
Genetic conditions	PEDFA661 FUKUYUKI	200	29	71%	
B3F, CHSF, CL16F, F11F, IARSF	SIRE LFDFD12558 LONGFORD MR AWESOME	400	41	69%	WBI \$274
Notes	IMUFQTF147 ITOSHIGEFUJI (IMP USA)	600	54	69%	
A mature 2-year-old Mr Awesome	LFDFZ0570 LONGFORD LFDB570  LFDFV0078 LONGFORD 0078	MCW	48	62%	SRI \$254
son. Clear of all genetic conditions	EI DI VOO/O LONGI OND OO/O	MILK	4	63%	FTI \$210
with great Indexes.	WKSFM0164 WORLD K'S MICHIFUKU	SS	0.5	58%	F1 TI \$177
	KKWFW0752 KURO KIN MICHIFUKU 13	CWt	33	67%	Ψ1//
	KKWFT0010 KURO KIN KENSEI 2	EMA	2.8	65%	
	DAM LFDFE0144 LONGFORD F E144	RUMP	-2.2	65%	
	IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)	RBY	1.1	55%	WAGYU
	LFDFZ1053 LONGFORD LFDB1053	MS	1.7	66%	BREEDPLAN
BUYER \$	LFDFV0661 LONGFORD 661	MF	0.13	59%	OCT - RUN TWO

# LONGFORD T0164 (AI)

#### BULL **BORN 30/4/2022**

			EBV	ACC	
Animal ID LFDF22T0164	PEDFA10632 SHIGESHIGENAMI J10632	GL	-1.2	59%	
<b>Colour</b> Black	IMUFQTF148 ITOSHIGENAMI (IMP USA)	BW	2.4	68%	
Genetic conditions	PEDFA661 FUKUYUKI	200	23	70%	
B3F, CHSF, CL16F, F11F, IARSF	SIRE LFDFD12558 LONGFORD MR AWESOME	400	35	68%	WBI \$250
Notes	IMUFQTF147 ITOSHIGEFUJI (IMP USA)	600	48	67%	
A Mr Awesome Son, clear of genetic	LFDFZ0570 LONGFORD LFDB570  LFDFV0078 LONGFORD 0078	MCW	39	61%	SRI \$238
conditions and reasonable EBVs and	LFDFV00/8 LONGFORD 00/8	MILK	0	62%	FTI \$196
Index values.	TWAFROOO7 TWA SHIKIKAN (IMP USA)	SS	0.4	57%	F1 TI \$169
	LFDFC11753 LONGFORD F C11753	CWt	21	66%	F1 TI \$169
	LFDFZ1068 LONGFORD LFDB1068	EMA	-0.4	64%	
	DAM LFDFR0062 LONGFORD R0062	RUMP	-3.1	64%	
	LFDFC11690 LONGFORD F C11690	RBY	0.9	54%	\A\\\\ C\\\\\\
	LFDFL0351 LONGFORD L351	MS	2	65%	WAGYU BREEDPLAN
RIIVER \$	LFDFE0157 LONGFORD F E157	MF	0.09	58%	OCT - RUN TWO

BUYER

#### **LONGFORD T0165** Lot 8

#### BIILL BORN 30/4/2022

Animal ID LFDF22T0165 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A Grandson of Mr Awesome and a proven Yasufuku son free of genetic conditions.

IMUFOTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

#### **SIRE LFDFP0200 LONGFORD P0200**

TWAFU0623 TWA YUSHO LFDFB8643 LONGFORD B8643 LFDFX0188 LONGFORD F X188

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

LFDFD12758 LONGFORD F D12758

LFDFA8380 LONGFORD R8380

LFDFU0692 LONGFORD YOKOTE

#### DAM LFDFQ0322 LONGFORD Q0322

TWAFR0003 TWA ICHIRYUNO (IMP USA) LFDFD12602 LONGFORD F D12602

BUYER

100		EBV	ACC	
	GL	-0.4	54%	自然
	BW	1.3	63%	
	200	12	66%	
	400	13	63%	WBI
	600	26	62%	SRI
	MCW	25	53%	экі
	MILK	3	54%	FTI
	SS	-0.7	48%	F1TI
	CWt	23	60%	-
	EMA	6.2	56%	
	RUMP	0.1	57%	
	RBY	0.7	43%	WAGYI
	MS	1.4	57%	BREED
	MF	0.18	49%	OCT - R

\$198 \$200

\$164

\$150

ΡΙ ΔΝ RUN TWO

### Lot 9

# LONGFORD T0512 (AI) (ET)

#### BULL BORN 31/7/2022

Animal ID LFDF22T0512 Colour Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### **Notes**

BUYER

A high frame score genetic free bull from a dam with several sons with with excellent carcase data, eg LFDFM0204, M0165, M0190, M0199, M0184.

PEDFA505 ITOHARUNAMI J766 PEDFAYUKI YUKIHARUNAMI PEDFAHIEYUK HIEYUKIFUJI J618874 SIRE IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA) PEDFB500 ITOMICHI J1158 PEDFB2427 TF CHIYOTAKE 8/1 PEDFL549 TF CHIYOTAKE 8A J847344 WKSFM0164 WORLD K'S MICHIFUKU LFDFT0475 LONGFORD HONJO WKSFMJ913 WORLD K'S RIKITANI J913 DAM LFDFC11859 LONGFORD F C11859 WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA)

**EBV** ACC 62% GL 0.2 BW 1.9 70% 200 13 72% 400 23 70% 600 30 70% 64% MCW 17 MILK 2 65% SS -0.960% **CWt** 69% 67% **EMA** 27 **RUMP** -3.4 67% **RBY** 1.4 59% MS 1.1 68% MF 0.02 62%

WBI \$180 \$172 FTI \$132

1 TI \$113

WAGYU RRFFDPI AN OCT - RUN TWO

# **Lot 10**

# LONGFORD T0520 (AI) (ET)

#### BULL BORN 31/7/2022

Animal ID LFDF22T0520 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11C, IARSF

Notes

BUYER

PEDFAJ1412 TAKAEI J1412 WKSFN2892 WORLD K'S TAKAZAKURA PEDFASAKURA7 DAI 2 SAKURA 7 J1713278

**SIRE TWAFR0003 TWA ICHIRYUNO (IMP USA)** 

LEDEY0011 LONGFORD 011

LFDFV0102 LONGFORD 00102

PEDFA201 MONJIRO J11550 WKSFM14091 WORLD K'S OKAHANA J1409

PEDFATOSHI TOSHIHANA J742193

PEDFAJ1606 TANIFUKU DOI J1606

IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA) PEDFAJ509605 YASUTSURU J509605

DAM LFDFD12795 LONGFORD D12795

IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA)

LFDFB8580 LONGFORD B8580 LFDFZ0581 LONGFORD LFDB581



-0.2

42

09

-3.7

1.3

0.6

0.03

SS

CWt

**EMA** 

**RBY** 

MS

MF

**RUMP** 

63%

70%

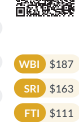
67%

67%

59%

67%

62%



WAGYU BREEDPLAN

OCT - RUN TWO

\$82

WAGYU

65% OCT - RUN TWO

BREEDPLAN

70%

1.2

0.19

# LONGFORD T0522 (AI) (ET)

#### BULL **BORN 31/7/2022**

			LD V	nec	<b>电影影响影响</b>
Animal ID LFDF22T0522	PEDFAJ10787 KIKUTERU DOI J10787	GL	-0.6	67%	自然使失失
<b>Colour</b> Black	PEDFAJ1742 TERUNAGADOI 1742	BW	-0.9	74%	
Genetic conditions	PEDFAJ240580 TERUNAHO J240580	200	2	75%	
B3F, CHSF, CL16F, F11C, IARSF	SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)	400	1	74%	WBI \$123
Notes	PEDFA (2010) PEDFA	600	11	73%	
	PEDFAJ601124 YOSHIMI 3 601124 PEDFAJ206526 YOSHIMI J206526 - KURO IKU	MCW	13	69%	SRI \$127
	TEDI AJ200320 TOSI IIMI J200320 TKOKO IKO	MILK	1	69%	FTI \$95
	PEDEA J1606 TANIEUKU DOL J1606	SS	-1.5	66%	F1TI \$89
	:- IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)	CWt	7	72%	ΨΟ/
	PEDFAJ509605 YASUTSURU J509605	EMA	2.5	69%	
	DAM LFDFD12795 LONGFORD D12795	RUMP	-2.9	70%	

IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA)

LFDFB8580 LONGFORD B8580

LFDFZ0581 LONGFORD LFDB581

# LONGFORD T0527 (AI) (ET)

#### **BULL BORN 31/7/2022**

			EBV	ACC	
Animal ID LFDF22T0527	PEDFAJ10787 KIKUTERU DOI J10787	GL	-1.8	68%	
<b>Colour</b> Black	PEDFAJ1742 TERUNAGADOI 1742	BW	-1.2	72%	
Genetic conditions	PEDFAJ240580 TERUNAHO J240580	200	-3	74%	
B3F, CHSF, CL16F, F11C, IARSF	SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)	400	-3	72%	WBI \$139
Notes	PEDFA I (01124 YOSHIMI) 2 (01124	600	-11	72%	CDI #474
A 003 (Kitateruyasudoi) son from a	PEDFAJ601124 YOSHIMI 3 601124 PEDFA J206526 YOSHIMI J206526 - KURO IKU	MCW	-20	68%	SRI \$171
double Michifuku dam.	TEDIAJ200320 TOSHIIVII J200320 TKOKO IKO	MILK	-4	68%	FTI \$137
	PEDFA201 MONJIRO J11550	SS	-2.4	66%	F1 TI \$146
	WKSFM0164 WORLD K'S MICHIFUKU	CWt	-25	71%	ψ140
	PEDFA215 MICHIKO J655635	EMA	6.1	69%	
	DAM LFDFL0929 LONGFORD L929	RUMP	-0.9	70%	
	WKSFM0164 WORLD K'S MICHIFUKU	RBY	0.6	61%	WAGYU
	LFDFT0478 LONGFORD KANDA	MS	1.5	69%	BREEDPLAN
BUYER \$	IMUFP0102 KANADAGENE 102D (IMP USA)	MF	0.28	66%	OCT - RUN TWO

# LONGFORD T0528 (AI) (ET)

#### **BULL BORN 31/7/2022**

		7			
Animal ID LFDF22T0528	PEDFAJ472 YASUTANI DOI J472	GL	1.2	66%	自然思想
Colour Black	PEDFAJ930 YASUFUKU J930	BW	-2.4	73%	
Genetic conditions	PEDFM004 CHIZURU 85545	200	-5	75%	
B3F, CHSF, CL16C, F11F, IARSF	SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)	400	-7	73%	WBI \$129
Notes	PEDFA201 MONJIRO J11550	600	-7	72%	WDI \$127
	PEDFQ5 KANEKO 5	MCW	-8	66%	SRI \$163
A Yasufuku son from a rare TF146 (Kikutsurudoi) daughter with great	PEDFAJ47492 KANEKO J47492	MILK	-1	68%	FTI \$173
marbling and EBVs.			_		\$173
marbing and EDV3.	PEDFAJ1606 TANIFUKU DOI J1606	SS	-0.8	64%	F1TI \$183
	IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)	CWt	-2	71%	7200
	PEDFAJ509605 YASUTSURU J509605	EMA	2.7	69%	
	DAM LFDFD12795 LONGFORD D12795	RUMP	2.9	69%	
	IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA)	RBY	-1	60%	MACVIII
	LFDFB8580 LONGFORD B8580	MS	2.4	69%	WAGYU BREEDPLAN
RIIVER \$	LFDFZ0581 LONGFORD LFDB581	MF	0.29	64%	OCT - RUN TWO

SALE CATALOGUE - 2023

BUYER

# Lot 14 LONGFORD T0531 (AI) (ET)

#### **BULL** BORN 31/7/2022

**EBV** ACC Animal ID LFDF22T0531 PEDFAJ10787 KIKUTERU DOI J10787 GL -0.6 68% Colour Black PEDFAJ1742 TERUNAGADOI 1742 BW -1.2 74% Genetic conditions PEDFAJ240580 TERUNAHO J240580 200 2 76% B3F, CHSF, CL16F, F11C, IARSC SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) 74% 400 1 WBI \$115 PEDFAJ472 YASUTANI DOI J472 3 74% Notes PEDFAJ601124 YOSHIMI 3 601124 \$127 MCW 69% -1 PEDFAJ206526 YOSHIMI J206526 - KURO IKU **FTI** \$104 **MILK** 0 69% SS -1.3 66% PEDFAJ1606 TANIFUKU DOI J1606 1 TI \$104 CWt -6 72% IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA) **EMA** 2.8 69% PEDFAJ509605 YASUTSURU J509605 **RUMP** -2.4 70% DAM LFDFD12795 LONGFORD D12795

IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA)

LFDFB8580 LONGFORD B8580

LFDFZ0581 LONGFORD LFDB581

Lot 15 LONGFORD T0533 (AI) (ET)

BUYER

#### **BULL** BORN 31/7/2022

**RBY** 

MS

MF

1

1.3

0.16

62%

70%

65%

WAGYU

**BREEDPLAN** 

OCT - RUN TWO

**EBV** ACC Animal ID LFDF22T0533 PEDFAJ10787 KIKUTERU DOI J10787 68% GL -1.7 Colour PEDFAJ1742 TERUNAGADOI 1742 BW -1.8 72% PEDEA J240580 TERUNAHO J240580 Genetic conditions 200 -6 74% B3F, CHSF, CL16F, F11C, IARSF SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) 400 -11 72% WBI \$130 PEDFAJ472 YASUTANI DOI J472 600 -20 72% **Notes** PEDFAJ601124 YOSHIMI 3 601124 \$170 68% MCW A 003 (Kitateruyasudoi) son from a -19 PEDFAJ206526 YOSHIMI J206526 - KURO IKU double Michifuku dam. MILK FTI \$141 68% SS -2.1 66% PEDFA201 MONJIRO J11550 1 TI \$155 **CWt** -26 70% WKSFM0164 WORLD K'S MICHIFUKU 68% 7.3 PEDFA215 MICHIKO J655635 **EMA RUMP** -0.9 69% **DAM LFDFL0929 LONGFORD L929** WKSEM0164 WORLD K'S MICHIEUKU **RBY** 0.6 61% WAGYU LFDFT0478 LONGFORD KANDA MS 1.7 69% **BREEDPLAN** IMUFP0102 KANADAGENE 102D (IMP USA) OCT - RUN TWO MF 0.35 65% BUYER

# Lot 16 LONGFORD T0534 (AI) (ET)

#### **BULL** BORN 31/7/2022

			EBV	ACC	
Animal ID LFDF22T0534	PEDFA10632 SHIGESHIGENAMI J10632	GL	0.4	67%	宣統領域
<b>Colour</b> Black	IMUFQTF148 ITOSHIGENAMI (IMP USA)	BW	3.3	74%	
Genetic conditions	PEDFA661 FUKUYUKI	200	20	76%	
B3F, CHSF, CL16F, F11F, IARSF	SIRE LFDFD12558 LONGFORD MR AWESOME	400	21	74%	WBI \$241
Notes	IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570	600	36	74%	CDI COAA
A genetic defect-free double cross	LEDEVOO78 LONGFORD 0078	MCW	19	69%	SRI \$241
of Mr Awesome with great EBVs and		MILK	2	69%	FTI \$206
Indexes.	IMUFQTF148 ITOSHIGENAMI (IMP USA)	SS	-0.6	66%	F1 TI \$185
	- LFDFD12558 LONGFORD MR AWESOME	CWt	9	73%	<b>(211) (200</b>
	LFDFZ0570 LONGFORD LFDB570	EMA	5.2	71%	
	DAM LFDFN0114 LONGFORD N0114	RUMP	-4.2	71%	
	LFDFT0476 LONGFORD ZAKI	RBY	1.3	60%	WAGYU
	LFDFB8566 LONGFORD B8566	MS	2.4	71%	BREEDPLAN
BUYER \$	LFDFZ1065 LONGFORD LFDB1065	MF	0.14	65%	OCT - RUN TWO

### LONGFORD T0537 (AI) (ET) **Lot 17**

#### BORN 31/7/2022 BIILL

Animal ID LFDF22T0537 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free son of Mr Awesome from a double cross of Michifuku and great EBVs and Indexes.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635

DAM LFDFL0929 LONGFORD L929

WKSEM0164 WORLD K'S MICHIEUKU LFDFT0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

EBV ACC GL 0.1 64% BW 3.1 71% 200 73% 19 71% 400 71% 600 29 65% MCW 15 **MILK** -2 66% SS -1.3 63% **CWt** 0 70% **EMA** 9.3 68% **RUMP** -3.3 68% **RBY** 1.7 58% 68% MS 2.3 MF 0.14 62%

WBI \$264 \$274

FTI \$219

1 TI \$201

WAGYU **BREEDPLAN** OCT - RUN TWO

BUYER

# LONGFORD T0538 (AI) (ET)

#### BULL BORN 31/7/2022

**EBV** ACC



Animal ID LFDF22T0538 Colour Genetic conditions

B3F, CHSF, CL16F, F11C, IARSF

Notes

A son of a proven sire from a double cross of Michifuku.

PEDFAJ1081 ITOKITATSURU J1081 IMUFLTF151 ITOZURUDOI TF151 (IMP USA) PEDEA J433313 YASUHIME J433313

**SIRE SWSFB0119 SHER ZURUSHIGE B119** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) BYWFY0224 BLACKMORE TETUFUKU Y224 BYWFV0235 BLACKMORE TETUFUKU V235

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

DAM LEDEK0076 LONGFORD K0076

WKSEM0164 WORLD K'S MICHIEUKU LEDET0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

BUYER

60% GL -0.1BW -0.8 68% 200 -4 71% 400 1 69% 600 -8 69% 62% MCW -12 MILK 62% SS -12 59% **CWt** -12 68% **EMA** 5.2 66% **RUMP** 0.2 67% 55% **RBY** 8.0 MS 1.4 67% 59% MF 0.18

\$138 FTI \$123 1 TI \$128

WBI \$118

WAGYU RRFFDPI AN OCT - RUN TWO

# **Lot 19**

# LONGFORD T0541 (AI) (ET)

#### BORN 31/7/2022 BULL

Animal ID LFDF22T0541 Colour Black Genetic conditions

B3F, CHSF, CL16C, F11C, IARSF

Notes

A full brother to an A5 carcase in Japan, a special purpose sire.

PEDFAJ472 YASUTANI DOI J472 PEDFAJ930 YASUFUKU J930 PEDFM004 CHIZURU 85545

SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFA201 MONJIRO J11550

PEDFQ5 KANEKO 5

PEDFAJ47492 KANEKO J47492

PEDFAJ10787 KIKUTERU DOI J10787 IMUFMTF150 KIKUTERUSHIGE (IMP USA) PEDFAJ649744 KIKUNAKA 6 J649744

DAM LFDFA8410 LONGFORD R8410

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) LEDEV0660 LONGEORD 660

LEDET0479 LONGEORD IKEDA

	EBV	ACC
GL	0.5	66%
BW	-3.1	71%
200	-9	73%
400	-18	71%
600	-23	70%
MCW	-43	64%
MILK	-5	66%
SS	-1.9	62%
CWt	-35	69%
EMA	2.6	67%
RUMP	1.1	67%
RBY	-1	59%
MS	2.1	67%
MF	0.24	63%



\$85 \$134 FTI \$141

F1 TI \$161

WAGYU BREEDPLAN OCT - RUN TWO

BUYER

### LONGFORD T0543 (AI) (ET) **Lot 20**

#### BORN 31/7/2022 BIILL

Animal ID LFDF22T0543 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11C, IARSF

Notes

A Yasufuku son from a rare TF146 (Kikutsurudoi) dam with good EBVs.

PEDFAJ472 YASUTANI DOI J472 PEDFAJ930 YASUFUKU J930 PEDFM004 CHIZURU 85545

SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFA201 MONJIRO J11550

PEDFQ5 KANEKO 5

PEDFAJ47492 KANEKO J47492

PEDFAJ1606 TANIFUKU DOI J1606 IMUFRTF146 KIKUTSURUDOI TF146 (IMP USA)

PEDFAJ509605 YASUTSURU J509605 DAM LFDFD12795 LONGFORD D12795

IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA)

LFDFB8580 LONGFORD B8580 LFDFZ0581 LONGFORD LFDB581

BUYER

Animal ID LFDF22T0544

Genetic conditions

Black

B3F, CHSF, CL16F, F11F, IARSF

Colour

**Notes** 

	EBV	ACC
GL	1.6	66%
BW	-0.9	73%
200	4	74%
400	0	73%
600	6	72%
MCW	-4	66%
MILK	-1	68%
SS	-0.6	64%
CWt	6	71%
EMA	1.3	68%
RUMP	1.4	69%
RBY	-0.7	60%
MS	2.2	69%
MF	0.21	64%



WBI \$140 \$162

\$157

1TI \$158

WAGYU **BREEDPLAN** OCT - RUN TWO

# LONGFORD T0544 (AI) (ET)

#### BULL BORN 31/7/2022

600

MCW

MILK

**CWt** 

**EMA** 

**RUMP** 

**RBY** 

MS

MF

SS

**EBV** ACC 69% GL -1.9 RW -1.6 72% 200 -5 74% 400 -7 72%

-14

-20

-5

-22

-26

32

-0.9

-0.4

2.1

0.38

72%

68%

68% 67%

71%

69%

WBI \$133

\$173

FTI \$158 1 TI \$171

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

DAM LFDFL0929 LONGFORD L929

WKSEM0164 WORLD K'S MICHIEUKU LEDET0478 LONGFORD KANDA IMUFP0102 KANADAGENE 102D (IMP USA)

PEDFAJ10787 KIKUTERU DOI J10787

PEDEA J240580 TERUNAHO J240580

SIRE IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

PEDFAJ206526 YOSHIMI J206526 - KURO IKU

PEDFAJ1742 TERUNAGADOI 1742

PEDFAJ472 YASUTANI DOI J472

PEDFAJ601124 YOSHIMI 3 601124

BUYER

#### 62% WAGYU RRFFDPI AN OCT - RUN TWO 66%

# LONGFORD TO621 (AI) (ET)

#### BULL BORN 31/7/2022

Animal ID LFDF22T0621 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

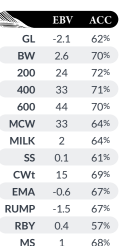
carcase in Japan BMS 12, EMA 96 rib in Australia) and 547 kg carcase

A genetic defect-free Mr Awesome son and full brother to a perfect A5 (equivalent to 140 at the 11th/12th weight.

BUYER

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI **SIRE LFDFD12558 LONGFORD MR AWESOME** IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078 WKSFM0164 WORLD K'S MICHIFUKU LFDFT0476 LONGFORD ZAKI WKSFMJ913 WORLD K'S RIKITANI J913 DAM LFDFB8566 LONGFORD B8566 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) LFDFZ1065 LONGFORD LFDB1065 LFDFU0691 LONGFORD TAISHA

PEDFA10632 SHIGESHIGENAMI J10632



0.06



WBI \$188 \$172 FTI \$135 1 TI \$109

WAGYU BREEDPLAN OCT - RUN TWO

61%

MF

# LONGFORD T0623 (AI) (ET)

#### ВПП BORN 31/7/2022

Animal ID LFDF22T0623 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect-free Mr Awesome son and full brother to a perfect A5 carcase in Japan BMS 12, EMA 96 (equivalent to 140 at the 11th/12th rib in Australia) and 547 kg carcase weight. Good EBVs and Indexes.

PEDFA10632 SHIGESHIGENAMI J10632			
- IMUFQTF148 ITOSHIGENAMI (IMP USA)			
PEDFA661 FUKUYUKI			
RE LEDED12558 LONGFORD MR AWESOME			

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0476 LONGFORD ZAKI WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFB8566 LONGFORD B8566

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) LFDFZ1065 LONGFORD LFDB1065

LFDFU0691 LONGFORD TAISHA

400		EBV	ACC	
	GL	0.2	62%	
	BW	3.7	70%	
	200	25	72%	
	400	34	70%	WBI \$263
	600	50	70%	SRI \$250
	MCW	45	64%	SRI \$250
	MILK	2	64%	FTI \$207
	SS	0.1	61%	F1 TI \$177
	CWt	24	69%	Ψ1//
	EMA	3.7	67%	
	RUMP	-2.5	67%	
	RBY	0.9	57%	WAGYU
	MS	1.8	68%	BREEDPLAN
	MF	0.18	61%	OCT - RUN TWO



BUYER

# LONGFORD T0629 (AI) (ET)

#### BORN 31/7/2022 BULL



Animal ID LFDF22T0629 Colour Genetic conditions B3F, CHSF, CL16F, F11C, IARSF

#### **Notes**

A Mr Awesome son and full brother to an almost perfect A5 carcase in Japan BMS 11, EMA 95 (Equivalent to approximately 140 at the 11th/12th rib in Australia) and carcase weight of 539 kg) and with good Indexes.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFOTF148 ITOSHIGENAMI (IMP USA) PEDEA661 FUKUYUKI

#### **SIRE LFDFD12558 LONGFORD MR AWESOME**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

TWAFU0623 TWA YUSHO TWAFR0096 TWA MINIKU (IMP USA)

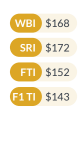
DAM LEDEB8643 LONGFORD B8643

IMUEMTE150 KIKUTERUSHIGE (IMPUSA)

BUYER

LEDEX0188 LONGFORD EX188 LEDET0480 LONGEORD MUTSU

	EBV	ACC
GL	0.8	62%
BW	1.8	70%
200	10	73%
400	8	71%
600	19	70%
MCW	11	64%
MILK	5	65%
SS	-1.5	60%
CWt	4	69%
EMA	2.7	66%
RUMP	-3	67%
RBY	0.5	56%
MS	2.1	67%
MF	0.14	60%



WAGYU **BREEDPI AN** OCT - RUN TWO

# LONGFORD TO630 (AI) (ET)

#### BORN 31/7/2022 BULL

Animal ID LFDF22T0630 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect-free Mr Awesome son and full brother to a perfect A5 carcase in Japan BMS 12, EMA 96 (equivalent to 140 at the 11th/12th rib in Australia) and 547 kg carcase weight.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI **SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0476 LONGFORD ZAKI

WKSFMJ913 WORLD K'S RIKITANI J913

DAM LEDEB8566 LONGFORD B8566

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

LFDFZ1065 LONGFORD LFDB1065 LEDEU0691 LONGEORD TAISHA

	EBV	ACC
GL	0.4	63%
BW	2.4	70%
200	20	72%
400	29	71%
600	42	70%
MCW	38	64%
MILK	-1	64%
SS	-0.2	61%
CWt	19	69%
EMA	5.5	67%
RUMP	-2.7	67%
RBY	1.4	57%
MS	2.6	68%
MF	0.24	61%



\$304 \$252

1TI \$228

WAGYU **BREEDPLAN** OCT - RUN TWO

BUYER

SALE CATALOGUE - 2023

# LONGFORD TO632 (AI) (ET)

#### ВПП BORN 31/7/2022

Animal ID LFDF22T0632 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

BUYER

Mr Awesome.

With good EBV's and Indexes. A genetic defect-free Mr Awesome son and full brother to a perfect A5 carcase in Japan BMS 12, EMA 96 (equivalent to 140 at the 11th/12th rib in Australia) and 547 kg carcase weight.

RE LEDED 12558 LONGEORD MR AWESOME
PEDFA661 FUKUYUKI
imufqtf148 itoshigenami (imp usa)
PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0476 LONGFORD ZAKI WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFB8566 LONGFORD B8566

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) LFDFZ1065 LONGFORD LFDB1065

LFDFU0691 LONGFORD TAISHA

411			
	EBV	ACC	
GL	-0.3	62%	
BW	3.8	70%	
200	23	72%	
400	34	71%	W
600	46	70%	SI
MCW	38	64%	31
MILK	2	64%	F
SS	0.1	61%	F1
CWt	23	69%	4.2
EMA	4.7	67%	
RUMP	-1.4	67%	
RBY	1.1	57%	WAG
MS	1.7	68%	BREE
MF	0.12	61%	OCT



\$256 \$244

\$202

\$174

EDPLAN - RUN TWO

# LONGFORD T0761 (AI)

#### BORN 31/7/2022 BULL

Animal ID LFDF22T0761 IMUFQTF148 ITOSHIGENAMI (IMP USA) Colour LFDFD12558 LONGFORD MR AWESOME LEDEZ0570 LONGEORD LEDB570 Genetic conditions B3F, CHSF, CL16F, F11C, IARSF SIRE LFDFP0200 LONGFORD P0200 TWAFU0623 TWA YUSHO Notes

LFDFB8643 LONGFORD B8643 A genetic defect-free double cross of LFDFX0188 LONGFORD F X188

> LFDFC11753 LONGFORD F C11753 LFDFM0238 LONGFORD M0238 LFDFD12795 LONGFORD D12795

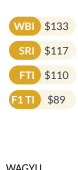
DAM LEDER0167 LONGFORD R0167

LEDED 12558 LONGEORD MR AWESOME LFDFN0492 LONGFORD N0492

LFDFD12787 LONGFORD D12787

BUYER

4.77		EBV	ACC	
	GL	1.1	55%	首次
	BW	2.5	65%	
	200	15	68%	
	400	19	65%	WB
	600	34	64%	CD
	MCW	20	55%	SR
	MILK	6	56%	FT
	SS	0	50%	F1 T
	CWt	13	62%	Ų.
	EMA	0.3	58%	
	RUMP	-3.3	59%	
	RBY	0.6	44%	WAG\
	MS	1.3	59%	BREEI
	MF	0.09	51%	OCT-



DPI AN **RUN TWO** 

### LONGFORD T0763 (AI) **Lot 28**

#### BORN 31/7/2022 BULL

Animal ID LFDF22T0763 Colour Black Genetic conditions B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect free Mr Awesome son from a dam by a Yasufuku son with excellent carcase data as shown herein.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) LFDFD12758 LONGFORD F D12758

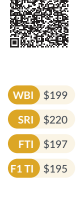
DAM LFDFR0023 LONGFORD R0023

LFDFZ1191 LONGFORD LFDB1191 LFDFE1019 LONGFORD 1019

LFDFA8380 LONGFORD R8380

LFDFB8518 LONGFORD B8518 BUYER

	EBV	ACC
GL	-1.3	61%
BW	0.6	69%
200	6	71%
400	0	69%
600	5	68%
MCW	0	62%
MILK	2	63%
SS	-1.5	58%
CWt	0	67%
EMA	7.8	65%
RUMP	-2.9	65%
RBY	1.2	54%
MS	2.7	65%
MF	0.26	58%



WAGYU BREEDPLAN OCT - RUN TWO

### LONGFORD T0769 (AI) Lot 29

#### BORN 31/7/2022 BIILL

Animal ID LFDF22T0769 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free bull with TF148 over Shikikan line.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFN0171 LONGFORD N0171** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0581 LONGFORD LFDB581 LFDFV0078 LONGFORD 0078

TWAFR0007 TWA SHIKIKAN (IMP USA) LFDFC11753 LONGFORD F C11753 LFDFZ1068 LONGFORD LFDB1068

DAM LFDFQ0011 LONGFORD Q0011

LFDFC11678 LONGFORD F C11678 LFDFG0825 LONGFORD 825 LEDED12744 LONGEORD D12744

BUYER

8		EBV	ACC	
	GL	-1	55%	
	BW	-2.4	63%	
	200	-3	66%	
	400	-9	64%	WBI \$85
	600	-14	63%	SRI \$109
	MCW	-14	55%	SKI \$109
	MILK	-4	55%	FTI \$91
	SS	-1.1	50%	F1 TI \$102
	CWt	-15	61%	Ψ102
	EMA	3.4	58%	
	RUMP	-1.1	59%	
	RBY	0.5	45%	WAGYU
	MS	1.3	59%	BREEDPLAN
	MF	0.23	51%	OCT - RUN TWO

# LONGFORD T0770 (AI)

Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Animal ID LFDF22T0770

**Notes** 

Colour

A genetic defect-free Mr Awesome grandson from Shikikan Michifuku line and good EBVs.

LFDFD12558 LONGFORD MR AWESOME LEDEZ0570 LONGEORD LEDB570

SIRE LFDFM0190 LONGFORD M0190

LFDFT0476 LONGFORD ZAKI LFDFB8566 LONGFORD B8566 LFDFZ1065 LONGFORD LFDB1065

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFC11753 LONGFORD F C11753 LFDFM0238 LONGFORD M0238 LFDFD12795 LONGFORD D12795

DAM LEDER0261 LONGFORD R0261

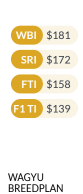
LEDEC 11712 LONGEORD EC 11712 LEDEN0495 LONGFORD N0495 LFDFB8605 LONGFORD B8605

BUYER

	EBV	ACC	
GL	0.7	57%	<b>直蒙蒙蒙</b>
BW	2.8	66%	
200	15	68%	
400	25	65%	WBI \$181
600	34	64%	SRI \$172
MCW	22	55%	5RI \$1/2
MILK	3	54%	FTI \$158
SS	-0.1	50%	F1 TI \$139
CWt	14	63%	Ψ107
EMA	-0.2	60%	
RUMP	-2	59%	
RBY	0.3	46%	WAGYU
MS	1.9	61%	BREEDPLAN
MF	0.17	51%	OCT - RUN TWO

**BORN 31/7/2022** 

BULL



### LONGFORD T0775 (AI) **Lot 31**

#### **BORN 31/7/2022** BULL

Animal ID LFDF22T0775 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free Mr Awesome son from a Yasufuku line dam with great marbling and EBVs.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

IMUFN2294 TF ITOHANA 2 (IMP USA) LFDFH0246 LONGFORD H246

**DAM LFDFR0319 LONGFORD R0319** 

LFDFJ0402 LONGFORD J0402 LFDFM0846 LONGFORD M0846 LEDEE0309 LONGEORD E E309

LFDFX0186 LONGFORD F X186

BUYER

	EBV	ACC	
GL	-1.4	60%	
BW	1.5	68%	
200	17	70%	
400	28	68%	(
600	41	68%	
MCW	25	61%	
MILK	2	62%	
SS	0.3	57%	
CWt	29	67%	,
EMA	0.8	64%	
RUMP	0.7	64%	
RBY	-0.3	53%	V
MS	1.4	65%	V E
MF	0.12	58%	(

WBI \$197 SRI \$191
FTI \$176  F1TI \$154
WAGYU BREEDPLAN

OCT - RUN TWO

### LONGFORD T0804 (AI) **Lot 32**

#### BORN 31/7/2022 BIILL

Animal ID LFDF22T0804 Colour Black

Genetic conditions B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free grandson of Mr Awesome from Yasufuku blood. Good EBVs.

IMUFOTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

**SIRE LFDFP0200 LONGFORD P0200** 

TWAFU0623 TWA YUSHO LFDFB8643 LONGFORD B8643 LFDFX0188 LONGFORD F X188

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

LFDFN0150 LONGFORD N0150

LFDFZ0581 LONGFORD LFDB581

DAM LFDFR0180 LONGFORD R0180

LFDFC11712 LONGFORD F C11712 LFDFK0349 LONGFORD K0349

LFDFD12661 LONGFORD D12661

LFDFD12558 LONGFORD MR AWESOME

	<b>EBV</b>	ACC
GL	0.7	54%
BW	0.2	63%
200	6	66%
400	7	63%
600	8	62%
MCW	-8	54%
MILK	2	54%
SS	-1.4	49%
CWt	-5	60%
EMA	3.6	57%
RUMP	-1.9	57%
RBY	0.5	42%
MS	2.1	57%
MF	0.17	50%



WBI \$170 \$189

FTI \$175

1 TI \$173

WAGYU **BREEDPLAN** OCT - RUN TWO

BUYER

### WITHDRAWN

#### BULL BORN 31/7/2022



**Animal ID** IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFZ0570 LONGFORD LFDB570 Genetic conditions

**Notes** 

Colour

SIRE LFDFPQ 20200 643 WITHDRAWN 2 (IMP USA) FX186 R0306 DAM LEDERO LFDFE0236 LONGFORD F E0236

LFDFM0258 LONGFORD M0258 LFDFC11677 LONGFORD F C11677 BUYER

WAGYU **BRFFDPI AN** OCT - RUN TWO

# **Lot 34**

# LONGFORD T0806 (AI)

Animal ID LFDF22T0806 Colour Black

Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

**BUYER** 

A genetic defect-free Mr Awesome son from a Yasufuku line dam with great marbling and EBVs.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFD12558 LONGFORD MR AWESOME**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

#### DAM LFDFR0361 LONGFORD R0361

LFDFM0190 LONGFORD M0190 LFDFP0276 LONGFORD P0276

LFDFN0178 LONGFORD N0178 LFDFZ0581 LONGFORD LFDB581 LFDFM0219 LONGFORD M0219



EBV	ACC
-0.8	64%
0.1	71%
10	74%
14	71%
26	71%
24	65%
1	65%
-0.7	61%
17	70%
1.8	67%
0.3	68%
-0.3	56%
2.7	68%
	-0.8 0.1 10 14 26 24 1 -0.7 17 1.8 0.3 -0.3

0.26

61%



WBI \$228

\$243 \$219

1TI \$208

WAGYU BREEDPLAN OCT - RUN TWO

### LONGFORD TO808 (AI) **Lot 35**

BIILL BORN 31/7/2022



Colour Black Genetic conditions

A genetic defect-free Mr Awesome

son from Itohana bloodline and

Animal ID LFDF22T0808

PEDFA661 FUKUYUKI B3F, CHSF, CL16F, F11F, IARSF

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA10632 SHIGESHIGENAMI J10632

LFDFV0078 LONGFORD 0078

IMUFN2294 TF ITOHANA 2 (IMP USA)

LFDFH0246 LONGFORD H246 LFDFX0186 LONGFORD F X186

DAM LFDFR0322 LONGFORD R0322

LEDEH0254 LONGEORD H254 LFDFM0391 LONGFORD M0391

LFDFH0195 LONGFORD H0195

	EBV	ACC	1000
GL	-1.1	62%	
BW	-0.4	69%	
200	1	71%	
400	-5	69%	WBI \$112
600	5	69%	SRI \$127
MCW	-21	63%	SKI \$127
MILK	1	63%	FTI \$132
SS	-0.8	59%	F1TI \$131
CWt	-12	68%	Ψ101
EMA	5.7	65%	
RUMP	-2.8	66%	
RBY	0.8	54%	WAGYU
MS	1.7	66%	BREEDPLAN
MF	0.06	60%	OCT - RUN TWO

BUYER

Notes

reasonable EBVs.

# LONGFORD TO810 (AI)

BULL BORN 31/7/2022

Animal ID LFDF22T0810 Colour Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

**Notes** 

A genetic defect-free Mr Awesome son from Itohana bloodline and good EBVs.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFOTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

IMUFN2294 TF ITOHANA 2 (IMP USA) LFDFH0246 LONGFORD H246

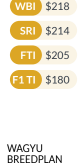
DAM LEDER0320 LONGFORD R0320

LFDFC11753 LONGFORD F C11753 LEDEM0377 LONGFORD M0377 LEDED12744 LONGEORD D12744

LFDFX0186 LONGFORD F X186

BUYER

	EBV	ACC
GL	-1.3	61%
BW	2.5	68%
200	17	70%
400	24	68%
600	43	67%
MCW	11	61%
MILK	3	62%
SS	0.1	57%
CWt	33	66%
EMA	5.1	64%
RUMP	-2.5	64%
RBY	1	53%
MS	2.2	65%
MF	0.19	58%



OCT - RUN TWO

# LONGFORD TO811 (AI)

**BORN 31/7/2022** BULL

Animal ID LFDF22T0811 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

LFDFG0936 LONGFORD 936 LFDFT0479 LONGFORD IKEDA

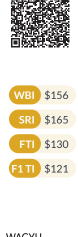
LEDEF0346 LONGFORD 346

DAM LFDFR0393 LONGFORD R0393

LFDFD12759 LONGFORD F D12759 LFDFP0096 LONGFORD P0096

BUYER

	EBV	ACC
GL	-0.6	60%
BW	0.4	68%
200	9	71%
400	5	68%
600	16	68%
MCW	-3	62%
MILK	-1	62%
SS	-0.8	58%
CWt	2	67%
EMA	6.9	65%
RUMP	-2.5	65%
RBY	1.7	54%
MS	1.2	66%
MF	-0.03	59%



WAGYU BREEDPLAN OCT - RUN TWO

# Lot 38 LONGFORD T0812 (AI)

#### BORN 31/7/2022 BIILL

GL

BW

200

400

600

MCW

**MILK** 

**CWt** 

**EMA** 

**RUMP** 

SS

**EBV** 

1.4

2.9

16

20

-2

-0.3

14

3.9

-0.2

ACC

55%

64%

67%

64%

63%

54%

55%

49%

61%

57%

58%

Animal ID LFDF22T0812 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11C, IARSF

Notes

IMUFOTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

**SIRE LFDFP0200 LONGFORD P0200** 

TWAFU0623 TWA YUSHO LFDFB8643 LONGFORD B8643 LFDFX0188 LONGFORD F X188

LFDFT0476 LONGFORD ZAKI LFDFC11712 LONGFORD F C11712 LFDFZ0581 LONGFORD LFDB581

DAM LFDFR0338 LONGFORD R0338

WKSFM0164 WORLD K'S MICHIFUKU LFDFC11771 LONGFORD F C11771

**RBY** 0.1 43% 58% MS 1.1 LEDEZ0547 LONGEORD LEDB547 MF 0.09 50%

WBI \$168 \$168

FTI \$138

1 TI \$122

WAGYU **BREEDPLAN** OCT - RUN TWO

BUYER

# LONGFORD T0815 (AI)

#### BULL BORN 31/7/2022

WBI \$112

\$136

Animal ID LFDF22T0815 Colour Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### **Notes**

A genetic defect-free grandson of Mr Awesome and Yasufuku and good EBVs.

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LEDEZ0570 LONGEORD LEDB570

#### **SIRE LFDFP0198 LONGFORD P0198**

TWAFU0623 TWA YUSHO LFDFB8643 LONGFORD B8643 LFDFX0188 LONGFORD F X188

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

LFDFD12759 LONGFORD F D12759 LFDFA8380 LONGFORD R8380

#### DAM LFDFR0392 LONGFORD R0392

LEDEMO193 LONGEORD MO193 LEDEP0275 LONGEORD P0275 LFDFM0976 LONGFORD M0976

BUYER

	EBV	ACC
GL	0.6	56%
BW	-1.2	64%
200	-2	68%
400	-9	65%
600	-9	64%
MCW	-15	55%
MILK	2	56%
SS	-1.5	50%
CWt	-15	62%
EMA	4.1	59%
RUMP	-1.4	59%
RBY	0.3	44%
MS	2.1	59%
MF	0.19	51%

FTI \$134 1 TI \$143 WAGYU RRFFDPI AN

OCT - RUN TWO

# LONGFORD T0892 (AI)

#### BULL BORN 31/7/2022

Animal ID	LFDF22T0892			
Colour	Black			
Genetic conditions				

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect-free son of a proven TF148 son with good EBVs.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFL0916 LONGFORD L916**

TWAFROOO7 TWA SHIKIKAN (IMP USA) LFDFC11763 LONGFORD F C11763 LFDFZ1068 LONGFORD LFDB1068

WKSFM0164 WORLD K'S MICHIFUKU KKWFW0752 KURO KIN MICHIFUKU 13 KKWFT0010 KURO KIN KENSEI 2

#### DAM LFDFD12609 LONGFORD D12609

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA) LFDFZ0549 LONGFORD LFDB549 LFDFV0661 LONGFORD 661

BUYER

	- , - ,	
	EBV	ACC
GL	0.1	54%
BW	-0.5	64%
200	-6	67%
400	-5	65%
600	-3	64%
MCW	-5	58%
MILK	-1	58%
SS	-1.8	51%
CWt	-21	63%
EMA	2.5	59%
RUMP	-0.3	58%
RBY	-0.2	47%
MS	1.9	61%
MF	0.24	52%



FTI \$133 F1 TI \$138

\$149

WAGYLL BREEDPLAN OCT - RUN TWO

ACC

BORN 31/7/2022

**EBV** 

### LONGFORD T0893 (AI) **Lot 41**

PEDFA10632 SHIGESHIGENAMI J10632

BIILL

PEDFA661 FUKUYUKI

**SIRE LFDFL0916 LONGFORD L916** 

TWAFROOO7 TWA SHIKIKAN (IMP USA) LFDFC11763 LONGFORD F C11763 LFDFZ1068 LONGFORD LFDB1068

IMUFQTF148 ITOSHIGENAMI (IMP USA)

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

TWAFU0623 TWA YUSHO

TWAFR0096 TWA MINIKU (IMP USA)

DAM LFDFB8643 LONGFORD B8643

IMUFMTF150 KIKUTERUSHIGE (IMP USA)

LFDFX0188 LONGFORD F X188 LEDET0480 LONGEORD MUTSU

BUYER

Animal ID LFDF22T0905

B3F, CHSF, CL16F, F11F, IARSF

A genetic defect-free grandson

of proven sire C11712 from a Mr

Awesome dam with TF148 and with

Genetic conditions

very good EBVs.

Colour

**Notes** 

Animal ID LFDF22T0893

Genetic conditions

Black

B3F, CHSC, CL16F, F11C, IARSF

a son of a proven TF 148 son from

the dam of the almost perfect A5

Japanese carcase, BMS 11.

Colour

Notes

#### GL -0.3 56% BW -0.4 64% 200 67% 400 0 65% WBI \$103 600 65% \$120 MCW -4 57% FTI \$103 **MILK** -1 58% SS -1.5 51% 1 TI \$106 **CWt** -15 63% 1.5 59% **EMA RUMP** 0 59% **RBY** -0.3 47% WAGYU 1.2 60% MS **BREEDPLAN** MF 0.18 52% OCT - RUN TWO

# LONGFORD T0905 (AI)

BULL BORN 31/7/2022

LFDFT0476 LONGFORD ZAKI LFDFC11712 LONGFORD F C11712 LEDEZ0581 LONGEORD LEDB581

**SIRE LFDFN0540 LONGFORD N0540** 

LFDFZ0503 LONGFORD LFDB503 LFDFE0203 LONGFORD 203 LFDFA8377 LONGFORD R8377

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

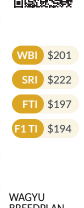
LEDEZ0581 LONGEORD LEDB581

**DAM LFDFR0097 LONGFORD R0097** 

IMUFQTF148 ITOSHIGENAMI (IMP USA) LEDEN0127 LONGFORD N0127

BUYER

	EBV	ACC
GL	-0.6	57%
BW	1	65%
200	8	68%
400	10	65%
600	7	64%
MCW	-6	56%
MILK	1	57%
SS	-1.4	52%
CWt	-10	63%
EMA	6	59%
RUMP	-1.4	60%
RBY	0.8	45%
MS	2.3	60%
MF	0.21	52%



RRFFDPI AN OCT - RUN TWO

# LONGFORD T0906 (AI)

#### BORN 31/7/2022 BULL

Animal ID LFDF22T0906 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free Yasufuku grandson from a Mr Awesome sired full sister to the perfect A5 carcase. Good EBVs and Indexes.

PEDFAJ930 YASUFUKU J930 WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) PEDFQ5 KANEKO 5

**SIRE LFDFN0150 LONGFORD N0150** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0581 LONGFORD LFDB581 LFDFV0078 LONGFORD 0078

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME

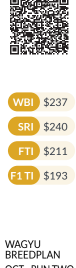
LFDFZ0570 LONGFORD LFDB570

DAM LFDFN0190 LONGFORD N0190

LFDFT0476 LONGFORD ZAKI LFDFB8566 LONGFORD B8566 LFDFZ1065 LONGFORD LFDB1065

BUYER

	<b>EBV</b>	ACC	
GL	-0.2	58%	
BW	1.6	65%	
200	16	68%	
400	23	65%	
600	31	64%	
MCW	24	57%	
MILK	0	57%	
SS	-0.2	53%	
CWt	26	63%	
EMA	4.9	60%	
RUMP	-3.3	61%	
RBY	1.2	47%	١
MS	2.2	61%	ı
MF	0.23	54%	(



OCT - RUN TWO

# Lot 44 LONGFORD T0058

#### **FEMALE** BORN 30/4/2022

Animal ID LFDF22T0058

Colour Black

Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A heifer from a proven Itoshigenami sire with reasonable EBVs. Genetic defect-free. AI to M0204 (23/11/2023). PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA)

PEDFA661 FUKUYUKI

SIRE LFDFL0916 LONGFORD L916

TWAFR0007 TWA SHIKIKAN (IMP USA) **LFDFC11763 LONGFORD F C11763** LFDFZ1068 LONGFORD LFDB1068

LFDFA8323 LONGFORD LFDR8323 LFDFH0896 LONGFORD H896

DAM LFDFL0335 LONGFORD L335

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) LFDFD12793 LONGFORD D12793

LEDEA8398 LONGEORD R8398

LFDFY0014 LONGFORD 014

	EBV	ACC
GL	1.2	55%
BW	2.2	64%
200	10	67%
400	24	64%
600	34	63%
MCW	32	56%
MILK	0	56%
SS	0.2	50%
CWt	20	62%
EMA	3.1	58%
RUMP	-0.6	58%
RBY	0.6	46%
MS	1.2	60%
MF	0.12	51%

WBI \$185 SRI \$176

FTI \$149

F1 TI \$129

WAGYU BREEDPLAN OCT - RUN TWO

### **Lot 45**

BUYER

### **LONGFORD TOO82**

#### **FEMALE** BORN 30/4/2022

Animal ID LFDF22T0082 PFDFA10632 SH

**Genetic conditions**B3F, CHSF, CL16F, F11C, IARSF

Notes

Colour

A great heifer from a proven Itoshigenami sire with high-marbling EBVs. AI to D12558 (23/11/2023). PEDFA10632 SHIGESHIGENAMI J10632 - IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFL0916 LONGFORD L916** 

TWAFROOO7 TWA SHIKIKAN (IMP USA) **LFDFC11763 LONGFORD F C11763** LFDFZ1068 LONGFORD LFDB1068

IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

LFDFG0936 LONGFORD 936 LFDFT0479 LONGFORD IKEDA

DAM LFDFK0181 LONGFORD K0181

LFDFC11700 LONGFORD F C11700 LFDFG0777 LONGFORD 777 LFDFC11832 LONGFORD F C11832

BUYER

EBV	ACC
-0.4	55%
1.6	64%
7	67%
15	64%
21	64%
18	56%
2	57%
-0.9	50%
-9	63%
2.3	60%
-1.3	58%
-0.2	47%
2.6	61%
0.29	53%
	-0.4 1.6 7 15 21 18 2 -0.9 -9 2.3 -1.3 -0.2 2.6



OCT - RUN TWO

# Lot 46 LONGFORD T0125

### **FEMALE** BORN 30/4/2022

Animal ID LFDF22T0125
Colour Black
Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free heifer by a TF148 sire and a dam, both with good carcase data. Al to D12558 (23/11/2023).

IMUFQTF148 ITOSHIGENAMI (IMP USA)
PEDFA661 FUKUYUKI

SIRE LFDFM0188 LONGFORD M0188
IMUFQTF147 ITOSHIGEFUJI (IMP USA)
LFDFA8380 LONGFORD R8380
LFDFT0478 LONGFORD KANDA

WKSFM0164 WORLD K'S MICHIFUKU
LFDFT0476 LONGFORD ZAKI
WKSFMJ913 WORLD K'S RIKITANI J913

PEDFA10632 SHIGESHIGENAMI J10632

DAM LFDFC11738 LONGFORD F C11738

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA) **LFDFZ0522 LONGFORD LFDB522**LFDFX0191 LONGFORD F X191

BUYER \$

	EBV	ACC
GL	-0.9	57%
BW	-1.4	65%
200	-5	68%
400	-6	66%
600	-14	65%
MCW	-13	57%
MILK	-3	57%
SS	-2.2	52%
CWt	-15	64%
EMA	5.7	61%
RUMP	0.7	61%
RBY	-0.4	48%
MS	1.5	62%
MF	0.26	54%



FTI \$151

1TI \$163

WAGYU BREEDPLAN OCT - RUN TWO

#### LONGFORD T0151 (AI) **Lot 47**

#### FEMALE BORN 30/4/2022

Animal ID LFDF22T0151 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic deficit-free Mr Awesome heifer with a double cross of TF148. AI to D12558 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFD12558 LONGFORD MR AWESOME**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

IMUFQTF148 ITOSHIGENAMI (IMP USA)

LFDFM0199 LONGFORD M0199 LFDFA8401 LONGFORD R8401

#### DAM LFDFQ0137 LONGFORD Q0137

LFDFG0942 LONGFORD 942 LFDFM0117 LONGFORD M0117 LFDFB8506 LONGFORD B8506

BUYER

	EBV	ACC	
GL	0	62%	自發性發展
BW	-0.2	70%	
200	9	72%	
400	10	70%	WBI \$151
600	15	69%	SDI \$157
MCW	-3	63%	SRI \$157
MILK	3	64%	FTI \$148
SS	-0.3	59%	F1TI \$140
CWt	-1	68%	φ140
EMA	3.5	66%	
RUMP	-1.9	66%	
RBY	0.9	55%	WAGYU
MS	1.5	66%	BREEDPLAN
MF	-0.02	59%	OCT - RUN TWO

# LONGFORD T0182 (AI)

#### **FEMALE BORN 30/4/2022**

Animal ID LFDF22T0182 PEDFA10632 SHIGESHIGENAMI J10632 Colour IMUFOTF148 ITOSHIGENAMI (IMP USA) PEDEA661 FUKUYUKI Genetic conditions B3F, CHSF, CL16F, F11F, IARSF

#### **Notes**

A genetic defect-free Mr Awesome heifer. AI to D12558 (23/11/2023).

#### **SIRE LFDFD12558 LONGFORD MR AWESOME**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFN2892 WORLD K'S TAKAZAKURA

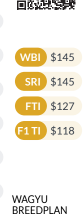
LFDFJ0413 LONGFORD J413 LFDFA8353 LONGFORD R8353

#### DAM LFDFQ0072 LONGFORD Q0072

LFDFB8720 LONGFORD B8720 LEDEG0738 LONGEORD 738 LFDFB8572 LONGFORD B8572

BUYER

	EBV	ACC
GL	-0.7	61%
BW	-0.1	69%
200	12	71%
400	11	69%
600	19	69%
MCW	14	62%
MILK	4	63%
SS	-0.3	58%
CWt	10	67%
EMA	1.2	64%
RUMP	-1	65%
RBY	0.4	54%
MS	1.4	65%
MF	0.13	58%



OCT - RUN TWO

# LONGFORD T0194 (AI)

#### BORN 30/4/2022 **FEMALE**

Animal ID	LFDF22T0194		
Colour	Black		
Genetic conditions			
B3F, CHSF.	CL16F, F11F, IA		

Notes

A genetic defect-free Mr Awesome heifer. AI to D12558 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

### **SIRE LFDFD12558 LONGFORD MR AWESOME**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFN2892 WORLD K'S TAKAZAKURA LFDFJ0413 LONGFORD J413

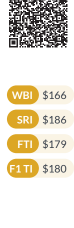
### LFDFA8353 LONGFORD R8353

DAM LFDFQ0074 LONGFORD Q0074 IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)

> LFDFE1018 LONGFORD 1018 LFDFB8555 LONGFORD B8555

RUVER	<b>¢</b>

	EBV	ACC
GL	-1.2	61%
BW	-1.7	69%
200	5	71%
400	-5	69%
600	3	69%
MCW	-20	62%
MILK	7	63%
SS	-1	58%
CWt	-11	67%
EMA	8.6	65%
RUMP	-0.5	65%
RBY	1.3	54%
MS	2	65%
MF	0.1	59%



WAGYU BREEDPLAN OCT - RUN TWO

#### **LONGFORD T0215 Lot 50**

#### FEMALE BORN 30/4/2022

Animal ID LFDF22T0215 Colour Black Genetic conditions B3F, CHSF, CL16F, F11F, IARSC

Notes

**BUYER** 

A heifer by a Mr Awesome son with good carcase data, EBVs and Indexes, in the top 5%. AI to C11678 (23/11/2023).

IMUFOTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

**SIRE LFDFM0165 LONGFORD M0165** 

LFDFT0475 LONGFORD HONJO LFDFC11859 LONGFORD F C11859 LFDFY0011 LONGFORD 011

KKWFW0752 KURO KIN MICHIFUKU 13

LFDFL0902 LONGFORD L902 LFDFT0478 LONGFORD KANDA

DAM LFDFP0028 LONGFORD P0028

LEDEF0496 LONGFORD 496 LFDFL0441 LONGFORD L441

TMBFT0019 DENI 019A

LFDFZ0567 LONGFORD LFDB567

	EBV	ACC
GL	0.6	55%
BW	3.1	64%
200	13	68%
400	24	65%
600	29	64%
MCW	23	56%
MILK	-2	56%
SS	-0.9	50%
CWt	2	63%
EMA	5.8	60%
RUMP	-2.6	61%
RBY	0.7	46%
MS	2.3	61%
MF	0.22	52%

**EBV** 

ACC

WBI \$259 \$269

\$229

1 TI \$213

WAGYU **BREEDPLAN** OCT - RUN TWO

### **Lot 51**

## **LONGFORD T0257**

#### **FEMALE** BORN 31/7/2022

Animal ID LFDF22T0257 PEDFAJ1742 TERUNAGADOI 1742 58% GL -0.9Colour IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BW -1.4 66% PEDEA J601124 YOSHIMI 3 601124 Genetic conditions 200 0 69% B3F, CHSF, CL16F, F11F, IARSC SIRE LFDFM0163 LONGFORD M0163 400 -7 66% WBI \$188 WKSFM0164 WORLD K'S MICHIFUKU 600 -7 66% **Notes** LFDFT0478 LONGFORD KANDA \$227 58% MCW A heifer by a 003 son with good -11 IMUFP0102 KANADAGENE 102D (IMP USA) carcase data from a Mr Awesome MILK 59% FTI \$208 daughter with great EBVs and SS -1.8 54% IMUFQTF148 ITOSHIGENAMI (IMP USA) Indexes. AI to C11712 (23/11/2023). **CWt** -13 64% LFDFD12558 LONGFORD MR AWESOME 6.5 62% **EMA** LFDFZ0570 LONGFORD LFDB570 **RUMP** -0.4 62% DAM LFDFH0026 LONGFORD H0026 IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) 0.3 **RBY** 49% WAGYU LEDEB8599 LONGFORD B8599 MS 2.9 63%

1 TI \$216

**BREEDPI AN** OCT - RUN TWO

BUYER

## **LONGFORD T0258**

#### **FEMALE** BORN 31/7/2022

MF

0.35

55%

			LDV	MCC	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
Animal ID LFDF22T0258	PEDFAJ1742 TERUNAGADOI 1742	GL	-1.4	58%	
Colour Black	IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)	BW	-0.5	66%	
Genetic conditions	PEDFAJ601124 YOSHIMI 3 601124		2	69%	
B3F, CHSC, CL16F, F11F, IARSC	SIRE LFDFM0163 LONGFORD M0163	400	-4	67%	WBI \$202
Notes	WKSFM0164 WORLD K'S MICHIFUKU	600	2	66%	4000
A heifer by a 003 son with good	LFDFT0478 LONGFORD KANDA IMUFP0102 KANADAGENE 102D (IMP USA)	MCW	2	58%	SRI \$229
carcase data from a Mr Awesome	INTO I OTOZ INNINADAGENE TOZD (IIVII OSA)		-2	59%	FTI \$197
daughter with great EBVs and	IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME	SS	-1.3	54%	F1 TI \$198
Indexes. AI to C11712 (23/11/2023).		CWt	-6	65%	Ψ1/0
	LFDFZ0570 LONGFORD LFDB570	EMA	8.3	62%	
	DAM LFDFP0268 LONGFORD P0268	RUMP	-2.5	62%	
	LFDFJ0398 LONGFORD J398	RBY	1.3	49%	WAGYU
	LFDFM0149 LONGFORD M0149		2.7	63%	BREEDPLAN
BUYER \$	LFDFJ1007 LONGFORD J1007	MF	0.33	55%	OCT - RUN TWO
- D C 1 L 1 C					

#### **LONGFORD T0284 Lot 53**

#### BORN 31/7/2022 **FEMALE**

Animal ID LFDF22T0284 Colour Black Genetic conditions

B3F, CHSF, CL16FU, F11F, IARSF

Notes

A heifer from a Mr Awesome son with good carcase data from a Kitaguni 7-8 daughter. This heifer has good EBVs. AI to C11678 (23/11/2023).

IMUFOTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

**SIRE LFDFM0165 LONGFORD M0165** 

LFDFT0475 LONGFORD HONJO LFDFC11859 LONGFORD F C11859

LFDFY0011 LONGFORD 011

LFDFX0183 LONGFORD F X183

PEDFAJ1530 KITAGUNI 7-8 J1530 WKSFP0001 WORLD K'S KITAGUNI JR

DAM LFDFK0126 LONGFORD K0126

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA) LFDFB8532 LONGFORD B8532

WKSFM2893 WORLD K'S NAKAYUKI J13943

BUYER

			ويلتها
	EBV	ACC	
GL	8.0	56%	
BW	3.4	65%	
200	13	68%	
400	21	65%	WE
600	35	64%	C.
MCW	21	56%	SF
MILK	2	56%	F
SS	-0.1	52%	F11
CWt	7	64%	W.
EMA	1.3	61%	
RUMP	-5	61%	
RBY	0.3	48%	WAG
MS	2.1	62%	BREE
MF	0.17	54%	OCT-



\$183 \$177

\$175

\$156

ΥU ΤΡΙ ΔΝ - RUN TWO

## LONGFORD TO489 (AI) (ET)

#### BORN 31/7/2022 FEMALE

Animal ID LFDF22T0489 Colour Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free Mr Awesome daughter is from a double Michifuku daughter with good EBVs and Indexes in the top 5%. Al to D12758 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFOTF148 ITOSHIGENAMI (IMP USA) PEDEA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

DAM LFDFL0929 LONGFORD L929

WKSEM0164 WORLD K'S MICHIEUKU LEDET0478 LONGFORD KANDA IMUFP0102 KANADAGENE 102D (IMP USA)

BUYER

	EBV	ACC
GL	0.3	64%
BW	4.1	71%
200	19	73%
400	30	71%
600	35	70%
MCW	32	65%
MILK	-2	66%
SS	-0.4	62%
CWt	8	69%
EMA	5.1	67%
RUMP	-0.4	68%
RBY	0	58%
MS	1.9	68%
MF	0.21	62%



RRFFDPI AN OCT - RUN TWO

#### LONGFORD T0494 (AI) (ET) **Lot 55**

#### BORN 31/7/2022 **FEMALE**

Animal ID LFDF22T0494 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free Mr Awesome daughter is from a double Michifuku daughter with good EBVs and Indexes in the top 5%. AI to D12758 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

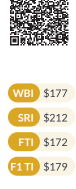
PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

DAM LFDFL0929 LONGFORD L929

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

	EBV	ACC
GL	-1.1	64%
BW	-0.3	71%
200	2	73%
400	-3	71%
600	-6	70%
MCW	-3	65%
MILK	-4	66%
SS	-2	62%
CWt	-18	69%
EMA	6.6	67%
RUMP	0.6	68%
RBY	0	58%
MS	1.9	68%
MF	0.27	62%



WAGYU BREEDPLAN OCT - RUN TWO

#### LONGFORD TO495 (AI) (ET) **Lot 56**

#### **FEMALE** BORN 31/7/2022

Animal ID LFDF22T0495 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

With great EBVs and Indexes in the top 5%, this genetic defect-free Mr Awesome daughter is from a double Michifuku daughter. AI to M0204 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

DAM LFDFL0929 LONGFORD L929

WKSFM0164 WORLD K'S MICHIFUKU LEDET0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

	EBV	ACC
GL	-0.2	64%
BW	2	71%
200	14	73%
400	14	71%
600	23	70%
MCW	-1	65%
MILK	0	66%
SS	-0.9	63%
CWt	3	69%
EMA	4.8	67%
RUMP	-3.5	68%
RBY	0.7	58%
MS	2.7	68%
MF	0.24	63%

**EBV** 

-0.2

-0.2

8

8

9

-7

2

-14

32

-1.9

0.6

1.9

0.12

BORN 31/7/2022

FRV

ACC

62%

70%

72%

70%

70%

64%

64%

61%

69%

67%

67%

57%

68%

61%

ACC



WBI \$224 \$240

\$220

1TI \$208

WAGYU **BREEDPLAN** OCT - RUN TWO

BUYER

## LONGFORD TO608 (AI) (ET)

#### BORN 31/7/2022 **FEMALE**

GL

RW

200

400

600

MCW

MILK

**CWt** 

**EMA** 

**RUMP** 

**RBY** 

MS

MF

**FEMALE** 

SS

Animal ID LFDF22T0608 Colour

Genetic conditions B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect-free Mr Awesome carcase in Japan MS 12 EMA 96 (equivalent to approx. 140 at the 11th/12th rib) and 547 kg carcase weight and good Indexes. AI to

daughter and full sister to the perfect C11678 (23/11/2023).

BUYER

PEDFA10632 SHIGESHIGENAMI J10632 IMUFOTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI **SIRE LFDFD12558 LONGFORD MR AWESOME** IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078 WKSFM0164 WORLD K'S MICHIFUKU LFDFT0476 LONGFORD ZAKI WKSFMJ913 WORLD K'S RIKITANI J913

DAM LFDFB8566 LONGFORD B8566

IM JEA 12810 KITATERUYASUDOL 12810 HONGEN (IMP JAP) LEDEZ1065 LONGFORD LEDB1065

LEDEU0691 LONGEORD TAISHA



WBI \$164

\$179 FTI \$157

1 TI \$154

WAGYU RRFFDPI AN OCT - RUN TWO

## **Lot 58**

## **LONGFORD T0634**

Animal ID LFDF22T0634 Colour Black

Genetic conditions

B3F, CHSF, CL16F, F11C, IARSF

#### Notes

A heifer by a proven Mr Awesome's son from a dam by a proven sire and with great EBVs and Indexes in the top 5%. AI to D12758 (23/11/2023).

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

#### SIRE LFDFM0204 LONGFORD M0204

LFDFT0475 LONGFORD HONJO LFDFC11859 LONGFORD F C11859 LFDFY0011 LONGFORD 011

LFDFT0476 LONGFORD ZAKI LFDFC11712 LONGFORD F C11712

LFDFZ0581 LONGFORD LFDB581

#### DAM LFDFN0507 LONGFORD N0507

IMUFLTF151 ITOZURUDOI TF151 (IMP USA) LFDFB8633 LONGFORD B8633 LFDFZ0566 LONGFORD LFDB566

GL	-0.6	56%
BW	0.6	65%
200	11	68%
400	17	66%
600	29	65%
MCW	22	57%
MILK	3	57%
SS	-0.8	52%
CWt	14	64%
EMA	10.4	61%
RUMP	-3.3	62%
RBY	2.1	48%
MS	2.5	62%
MF	0.26	53%



WBI \$271

\$278

\$239

1 TI \$222

WAGYII BREEDPLAN OCT - RUN TWO

#### **LONGFORD T0636 Lot 59**

#### **FEMALE** BORN 31/7/2022

Animal ID LFDF22T0636 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect-free heifer from a proven Mr Awesome son (see attached data) from a dam by a proven sire and with good EBVs and Indexes. Al to D12758 (23/11/2023).

	IMUFQTF148 ITOSHIGENAMI (IMP USA)
-	LFDFD12558 LONGFORD MR AWESOME
	LFDFZ0570 LONGFORD LFDB570

#### **SIRE LFDFM0204 LONGFORD M0204**

LFDFT0475 LONGFORD HONJO LFDFC11859 LONGFORD F C11859 LFDFY0011 LONGFORD 011

TWAFR0007 TWA SHIKIKAN (IMP USA) LFDFC11753 LONGFORD F C11753 LFDFZ1068 LONGFORD LFDB1068

#### DAM LFDFN0315 LONGFORD N0315

LFDFD12553 LONGFORD F D12553 LFDFH0085 LONGFORD H0085 LFDFE0284 LONGFORD 284

	EBV	ACC	
GL	0.1	54%	
BW	1	64%	
200	12	67%	
400	20	64%	
600	23	63%	
MCW	4	55%	
MILK	1	55%	
SS	0.2	50%	
CWt	10	62%	
EMA	9	59%	
RUMP	-2.4	60%	
RBY	2.3	46%	ν
MS	1.9	61%	B
MF	0.17	52%	С



WBI \$229 \$232

\$203

1TI \$188

VAGYU REEDPLAN OCT - RUN TWO

BUYER

**Lot 60** 

## **LONGFORD T0640**

#### BORN 31/7/2022 **FEMALE**



Animal ID LFDF22T0640 Colour Black Genetic conditions B3F, CHSF, CL16F, F11C, IARSC

#### **Notes**

BUYER

**Lot 61** 

A heifer from a proven Mr Awesome son and reasonable EBVs and Indexes. AI to D12758 (23/11/2023).

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LEDEZ0570 LONGEORD LEDB570

#### SIRE LFDFM0204 LONGFORD M0204

LFDFT0475 LONGFORD HONJO LFDFC11859 LONGFORD F C11859 LFDFY0011 LONGFORD 011

LFDFF0494 LONGFORD 494 LFDFJ0655 LONGFORD J0655 LFDFC11832 LONGFORD F C11832

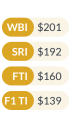
#### DAM LFDFM0260 LONGFORD M0260

LEDEA8323 LONGEORD LEDR8323 LEDEH0210 LONGEORD H0210 LFDFZ0519 LONGFORD LFDB519

	ED V	ACC
GL	1.1	54%
BW	3.7	64%
200	17	67%
400	27	65%
600	33	64%
MCW	28	56%
MILK	1	55%
SS	-0.5	50%
CWt	11	63%
EMA	2	61%
RUMP	-3.7	60%
RBY	0.7	46%
MS	1.6	62%

0.16

53%



WAGYU **BREEDPLAN** OCT - RUN TWO

## **LONGFORD T0644**

#### BORN 31/7/2022 **FEMALE**

Animal ID LFDF22T0644 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

A genetic defect-free heifer from a Mr Awesome son with good carcase data. AI to D12758 (23/11/2023).

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

#### SIRE LFDFM0184 LONGFORD M0184

LFDFT0475 LONGFORD HONJO LFDFC11859 LONGFORD F C11859 LFDFY0011 LONGFORD 011

LFDFB8633 LONGFORD B8633

EOFFT0003 HIMIKO KINNTOU

WKSFN2892 WORLD K'S TAKAZAKURA LFDFJ0396 LONGFORD J396

#### DAM LFDFN0464 LONGFORD N0464

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA) LFDFB8556 LONGFORD B8556

BUYER

	EBV	ACC
GL	0.3	54%
BW	3	63%
200	16	67%
400	33	64%
600	48	63%
MCW	51	55%
MILK	1	55%
SS	0	49%
CWt	31	61%
EMA	1.1	57%
RUMP	-4.5	58%
RBY	1.2	44%
MS	1.2	58%
MF	0.16	50%



WBI \$203 \$180 FTI \$145

F1 TI \$116

WAGYU BREEDPLAN OCT - RUN TWO

#### LONGFORD T0783 (AI) **Lot 62**

#### BORN 31/7/2022 **FEMALE**

Animal ID LFDF22T0783 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11F, IARSC

Notes

A heifer by a Mr Awesome son with good carcase data and reasonable Indexes. AI to D12759 (23/11/2023).

IMUFOTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

SIRE LFDFM0190 LONGFORD M0190

LFDFT0476 LONGFORD ZAKI LFDFB8566 LONGFORD B8566 LFDFZ1065 LONGFORD LFDB1065

WKSFN2892 WORLD K'S TAKAZAKURA

LFDFJ0412 LONGFORD J0412

LFDFC11832 LONGFORD F C11832

DAM LFDFR0002 LONGFORD R0002

LFDFC11692 LONGFORD F C11692 LFDFG0840 LONGFORD 840

LEDED12736 LONGEORD D12736

4		EBV	ACC	
7	GL	1.6	58%	
	BW	2.9	66%	
	200	14	68%	
	400	21	65%	WBI \$17
	600	27	64%	CDI #1/
	MCW	18	55%	SRI \$16
	MILK	3	54%	FTI \$14
	SS	-0.6	50%	F1TI \$13
	CWt	-2	63%	Ψ10
	EMA	2.9	59%	
	RUMP	-4.7	58%	
	RBY	1.2	45%	WAGYU
	MS	1.6	61%	BREEDPLAN
	MF	0.17	51%	OCT - RUN TV

WO

BUYER

## LONGFORD TO800 (AI)

#### BORN 31/7/2022 **FEMALE**

Animal ID LFDF22T0800 Colour Genetic conditions

B3F, CHSF, CL16F, F11F, IARSF

Notes

A genetic defect-free Mr Awesome heifer from a dam by a Yasufuku son with good carcase data. Al to C11678 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFOTF148 ITOSHIGENAMI (IMP USA) PEDEA661 FUKUYUKI

**SIRE LFDFD12558 LONGFORD MR AWESOME** 

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

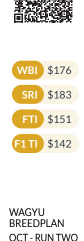
LFDFN0178 LONGFORD N0178 LFDFZ0581 LONGFORD LFDB581

DAM LFDFR0369 LONGFORD R0369

LEDEMO193 LONGEORD MO193 LFDFP0262 LONGFORD P0262 LFDFM0377 LONGFORD M0377

BUYER

	EBV	ACC
GL	0.9	62%
BW	1.7	70%
200	9	72%
400	7	70%
600	16	69%
MCW	14	63%
MILK	0	63%
SS	-0.9	59%
CWt	-2	68%
EMA	5	66%
RUMP	-1.4	66%
RBY	0.8	54%
MS	2	66%
MF	0.13	60%



**Lot 64** 

## **LONGFORD T0849**

#### **FEMALE** BORN 31/7/2022

Animal ID LFDF22T0849 Colour Black Genetic conditions

B3F, CHSF, CL16F, F11C, IARSF

Notes

A heifer from a proven TF148 son from a Mr Awesome dam. Double cross of TF148. AI to D12558 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

**SIRE LFDFL0916 LONGFORD L916** 

TWAFROOO7 TWA SHIKIKAN (IMP USA) LFDFC11763 LONGFORD F C11763 LFDFZ1068 LONGFORD LFDB1068

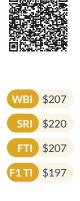
IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME

LFDFZ0570 LONGFORD LFDB570

DAM LFDFM0928 LONGFORD M0928

LFDFG0936 LONGFORD 936 LFDFK0184 LONGFORD K0184 LEDEGO701 LONGEORD 701

	EBV	ACC
GL	0.8	57%
BW	2.8	65%
200	10	68%
400	15	66%
600	19	65%
MCW	15	58%
MILK	-1	58%
SS	-0.4	53%
CWt	2	64%
EMA	3.8	61%
RUMP	-1.3	60%
RBY	0	49%
MS	2.6	62%
MF	0.31	55%



WAGYU BREEDPLAN OCT - RUN TWO

#### LONGFORD T0896 (AI) **Lot 65**

#### **FEMALE** BORN 31/7/2022

Animal ID LFDF22T0896 Colour Black Genetic conditions B3F, CHSF, CL16F, F11C, IARSF

Notes

A heifer from a proven TF148 son from a dam with good carcase data. AI to M0204 (23/11/2023).

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI **SIRE LFDFL0916 LONGFORD L916** 

> TWAFROOO7 TWA SHIKIKAN (IMP USA) LFDFC11763 LONGFORD F C11763 LFDFZ1068 LONGFORD LFDB1068

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

LFDFU0695 LONGFORD KARIYA

PEDFNJ1205 SEKITSUYAFUKU W46 J1941824

DAM LFDFC11832 LONGFORD F C11832

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) LFDFZ0577 LONGFORD LFDB577

LFDFV0660 LONGFORD 660

BUYER

	EBV	ACC	
GL	0	57%	
BW	1.8	66%	
200	10	69%	
400	17	67%	WBI \$114
600	10	67%	SRI \$119
MCW	4	60%	5RI \$119
MILK	-2	61%	FTI \$112
SS	-0.5	55%	F1TI \$107
CWt	-10	66%	Ψ107
EMA	-3.9	63%	
RUMP	-3.2	61%	
RBY	-0.4	52%	WAGYU
MS	1.6	65%	BREEDPLAN
MF	0.29	56%	OCT - RUN TWO

**Lot 66** 

**Notes** 

## **LONGFORD TO911**

#### **FEMALE** BORN 31/7/2022

Animal ID LFDF22T0911 PEDFAJ1742 TERUNAGADOI 1742 Colour Black IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP PEDFA J601124 YOSHIMI 3 601124 Genetic conditions B3F, CHSF, CL16F, F11C, IARSC SIRE LFDFM0163 LONGFORD M0163 WKSFM0164 WORLD K'S MICHIFUKU

LFDFT0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

DAM LEDEP0261 LONGFORD P0261

LEDEF0236 LONGEORD F F0236 LEDEM0274 LONGFORD M0274

LFDFC11879 LONGFORD F C11879

PEDFAJ1742 TERUNAGADOI 1742

PEDFAJ601124 YOSHIMI 3 601124

WKSFM0164 WORLD K'S MICHIFUKU

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BUYER

A heifer FROM A ETJ003 son

with good carcase data from a

EBVs and Indexes. Al to C11712

Mr Awesome dam and great

	<b>EBV</b>	ACC
GL	-3.4	58%
) BW	0.2	66%
200	10	69%
400	13	66%
600	22	66%
MCW	9	58%
MILK	6	59%
SS	-1.2	54%
CW	t 5	64%
EMA	5.2	62%
RUMF	-4.1	62%
RBY	1	49%
MS	2.9	63%
MF	0.35	55%

\$236 1 TI \$226 WAGYU **BREEDPLAN** 

OCT - RUN TWO

WBI \$239

\$252

**Lot 67** 

(23/11/2023).

**LONGFORD T0915** 

#### BORN 31/7/2022 **FEMALE**

Animal ID	LFDF22T0915
Colour	Black
Genetic co	nditions
B3F, CHSF,	CL16F, F11C, IAI

RSC

#### Notes

A heifer FROM A ETJ003 son with good carcase data from a Mr Awesome dam and great EBVs and Indexes. AI to C11712 (23/11/2023).

LFDFT0478 LONGFORD KANDA IMUFP0102 KANADAGENE 102D (IMP USA) IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570 DAM LFDFP0281 LONGFORD P0281 LFDFK0060 LONGFORD K0060 LFDFM0957 LONGFORD M0957

SIRE LFDFM0163 LONGFORD M0163

**EBV** ACC -1.3 57% GL BW 0 66% 200 3 69% 400 3 66% 600 8 66% MCW 2 58% MILK -1 58% -0.8 53% SS CWt 2 64% **EMA** 6.8 61% **RUMP** 0.5 62% **RBY** 0 49% MS 2.4 62% 54% MF 0.31



\$228 FTI \$213 1 TI \$212

WAGYU **BREEDPLAN** OCT - RUN TWO

BUYER

LEDEKO194 LONGEORD KO194

## Lot 68 LONGFORD T0236

#### **FEMALE** BORN 31/7/2022

			<b>EBV</b>	ACC	
Animal ID LFDF22T0236	PEDFAJ1742 TERUNAGADOI 1742	GL	-2	59%	
<b>Colour</b> Black	IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)	BW	2.4	67%	
Genetic conditions	PEDFAJ601124 YOSHIMI 3 601124	200	17	70%	
B3F, CHSF, CL16F, F11C, IARSC	SIRE LFDFM0163 LONGFORD M0163	400	25	67%	WBI \$221
Notes	WKSFM0164 WORLD K'S MICHIFUKU	600	33	67%	
Al to C11712 (23/11/2023).	LFDFT0478 LONGFORD KANDA	MCW	14	60%	SRI \$213
, 110 0117 12 (20/11/2020).	IMUFP0102 KANADAGENE 102D (IMP USA)	MILK	4	61%	FTI \$174
	IMUFQTF148 ITOSHIGENAMI (IMP USA)	SS	-0.5	56%	F1 TI \$152
	LFDFD12558 LONGFORD MR AWESOME	CWt	9	66%	\$132
	LFDFZ0570 LONGFORD LFDB570	EMA	7.1	63%	
	DAM LFDFM0915 LONGFORD M0915	RUMP	-4	64%	
	LFDFE0327 LONGFORD F E0327	RBY	2.3	50%	\A(A C\(!\)
	LFDFK0202 LONGFORD K0202	MS	1.4	64%	WAGYU BREEDPLAN

CLEFC0053 CLEVELANDS WAGYU F C0053

## Lot 69 LONGFORD T0272

BUYER

**BUYER** 

#### **FEMALE** BORN 31/7/2022

0.05

56% NOV - RUN ONE

		EBV	ACC	
Animal ID LFDF22T0272 IMUFQTF148 ITOSHIGENAMI (IMPUSA)	GL	-1.6	56%	
Colour Black LFDFD12558 LONGFORD MR AWESOME	BW	1.4	64%	
Genetic conditions LFDFZ0570 LONGFORD LFDB570	200	19	67%	
B3F, CHSF, CL16FU, F11F, IARSF SIRE LFDFM0189 LONGFORD M0189	400	26	64%	WBI \$205
Notes LEDETO476 LONGFORD 2AKI	600	30	63%	4005
LFDFB8566 LONGFORD B8566 Al to D12758 (23/11/2023). LFDFZ1065 LONGFORD LFDB1065	MCW	32	55%	SRI \$205
LFDFZ 1003 LONGFORD LFDB 1003	MILK	-3	56%	FTI \$165
PEDEA J1412 TAKAFI J1412	SS	0.4	52%	F1TI \$149
··· WKSFN2892 WORLD K'S TAKAZAKURA	CWt	15	61%	F111 \$147
PEDFASAKURA7 DAI 2 SAKURA 7 J1713278	EMA	0.6	58%	
DAM LFDFK0072 LONGFORD K0072	RUMP	-0.5	58%	
LFDFU0695 LONGFORD KARIYA	RBY	0.2	46%	\A(A C\(!\!
LFDFC11832 LONGFORD F C11832	MS	1.2	59%	WAGYU BREEDPLAN
BUYER\$ LFDFZ0577 LONGFORD LFDB577	MF	0.21	51%	NOV - RUN ONE

## Lot 70 WITHDRAWN

#### **FEMALE** BORN 31/7/2022



LFDFF0363 LONGFORD F F363

LFDFY0033 LONGFORD 033Y

WAGYU BREEDPLAN NOV - RUN ONE

43

## **LONGFORD T0275**

#### **FEMALE BORN 31/7/2022**

					· · · · · · · · · · · · · · · · · · ·
Animal ID LFDF22T0275	IMUFQTF148 ITOSHIGENAMI (IMP USA)	GL	-1.2	54%	<b>画教授發展</b>
<b>Colour</b> Black	LFDFD12558 LONGFORD MR AWESOME	BW	0.2	63%	
Genetic conditions	LFDFZ0570 LONGFORD LFDB570	200	10	67%	
B3F, CHSF, CL16FU, F11F, IARSC	SIRE LFDFM0175 LONGFORD M0175	400	22	63%	WBI \$292
Notes	LFDFT0475 LONGFORD HONJO  LFDFC11859 LONGFORD F C11859	600	31	62%	cpl (t007
AI to C11712 (23/11/2023).	LEDEY0011 LONGFORD 6 011	MCW	31	53%	SRI \$307
	ELDI TOOTI ESTOT OND OTI	MILK	1	54%	FTI \$254
	A24FB0013 TALLARINGA LEYBURN B13	SS	-1.2	47%	F1 TI \$238
	WVWFK0069 WATERVIEW F K0069	CWt	15	60%	Ψ230
	CVWFD0059 VALLEY WAGYU HIKOHIME D0059	EMA	8.1	57%	
	DAM WVWFM0037 WATERVIEW M0037	RUMP	-0.4	58%	

DEWFC0003 EDGEFERN ICHIRYUNO C0003

WVWFE0012 WATERVIEW WVWFE12

WVWFJ0046 WATERVIEW J0046

WAGYU BREEDPLAN 49% NOV - RUN ONE

58%

BUYER

## LONGFORD TO285

#### **FEMALE BORN 31/7/2022**

RBY

2.4

			EBV	ACC	
Animal ID LFDF22T0285	IMUFQTF148 ITOSHIGENAMI (IMP USA)	GL	0.3	55%	
<b>Colour</b> Black	LFDFD12558 LONGFORD MR AWESOME	BW	1.5	64%	
Genetic conditions	LFDFZ0570 LONGFORD LFDB570	200	10	67%	
B3F, CHSF, CL16FU, F11F, IARSF	SIRE LFDFM0175 LONGFORD M0175	400	13	64%	WBI \$222
Notes	LFDF70475 LONGFORD F C44050	600	24	63%	00U #007
Al to C11712 (23/11/2023).	LFDFC11859 LONGFORD F C11859  LFDFY0011 LONGFORD 011	MCW	18	54%	SRI \$227
, , , , , , , , , , , , , , , , , , , ,	LFDF TOOTT LONGFORD OTT	MILK	2	56%	FTI \$183
	IMUFLTF151 ITOZURUDOI TF151 (IMP USA)	SS	-1.1	49%	F1TI \$170
	LFDFD12553 LONGFORD F D12553	CWt	6	61%	ψ1/0
	LFDFZ0600 LONGFORD LFDB600	EMA	6.4	58%	
	DAM LFDFK0049 LONGFORD K0049	RUMP	-1	58%	
	PEDFU999 WKS EIKICHI (FB20355)	RBY	1.1	44%	\A/A C\/
	LFDFE0294 LONGFORD 294	MS	2.3	58%	WAGYU BREEDPLAN
BUYER \$\$	LFDFA8401 LONGFORD R8401	MF	0.22	50%	NOV - RUN ONE

## LONGFORD T0593

#### **FEMALE BORN 31/7/2022**

			EBV	ACC	
Animal ID LFDF22T0593	IMUFQTF148 ITOSHIGENAMI (IMP USA)	GL	0.8	55%	
<b>Colour</b> Black	LFDFD12558 LONGFORD MR AWESOME	BW	2.3	64%	
Genetic conditions	LFDFZ0570 LONGFORD LFDB570	200	15	68%	
B3F, CHSF, CL16F, F11F, IARSF	SIRE LFDFM0182 LONGFORD M0182	400	19	65%	WBI \$258
Notes	LFDFT0475 LONGFORD HONJO	600	31	64%	
Al to C11678 (23/11/2023).	LEDEY/2014 LONGEORD 014	MCW	30	56%	SRI \$265
, (5 0110, 6 (26, 11, 2526).	LFDFY0011 LONGFORD 011	MILK	-1	56%	FTI \$214
	LEDET0476 LONGEORD ZAKI	SS	-0.7	51%	F4 F1 (\$4.07)
	*** LFDFC11712 LONGFORD F C11712	CWt	1	63%	<b>F1TI</b> \$197
	LFDFZ0581 LONGFORD LFDB581	EMA	6.9	60%	
	DAM LFDFM0011 LONGFORD M0011	RUMP	-1.5	60%	
	LFDFA8323 LONGFORD LFDR8323	RBY	1	47%	\4/4 C\/
	LFDFG0967 LONGFORD 967	MS	2.1	62%	WAGYU BREEDPLAN
BUYER \$	LFDFE0215 LONGFORD F E215	MF	0.18	53%	NOV - RUN ONE
DC1ER					

SALE CATALOGUE - 2023

## LONGFORD T0689

#### **FEMALE** BORN 31/7/2022

			EBV	ACC	
Animal ID LFDF22T0689	PEDFA10632 SHIGESHIGENAMI J10632	GL	0.4	56%	
<b>Colour</b> Black	IMUFQTF148 ITOSHIGENAMI (IMP USA)	BW	0.5	65%	
Genetic conditions	PEDFA661 FUKUYUKI	200	6	68%	
B3F, CHSF, CL16F, F11C, IARSF	SIRE LFDFL0908 LONGFORD L908	400	11	65%	WBI \$216
Notes	LFDFU0695 LONGFORD KARIYA	600	11	65%	
Al to D12558 (23/11/2023).	LFDFC11832 LONGFORD F C11832  LFDFZ0577 LONGFORD LFDB577	MCW	6	57%	SRI \$238
	El DI 20377 EONGI OND EI DU377	MILK	-4	57%	FTI \$204
	IMUFOTF148 ITOSHIGENAMI (IMP USA)	SS	-0.9	52%	F1TI \$199
	:- LFDFL0914 LONGFORD L914	CWt	1	64%	Ψ1//
	LFDFC11763 LONGFORD F C11763	EMA	5.9	61%	
	DAM LFDFP0489 LONGFORD P0489	RUMP	-0.4	61%	
	LFDFD12553 LONGFORD F D12553	RBY	0.6	47%	MACMI
	LFDFG0725 LONGFORD 725	MS	2.4	62%	WAGYU BREEDPLAN

LFDFE1013 LONGFORD F E1013

## LONGFORD T0791 (AI)

BUYER

#### **FEMALE BORN 31/7/2022**

53% NOV - RUN ONE

			<b>EBV</b>	ACC	Sala Sala Sala
Animal ID LFDF22T0791	IMUFQTF148 ITOSHIGENAMI (IMP USA)	GL	1.5	60%	
<b>Colour</b> Black	LFDFD12558 LONGFORD MR AWESOME	BW	4.9	68%	
Genetic conditions	LFDFZ0570 LONGFORD LFDB570	200	30	71%	
B3F, CHSF, CL16F, F11F, IARSC	SIRE LFDFM0190 LONGFORD M0190	400	46	68%	WBI \$235
Notes	LFDFT0476 LONGFORD ZAKI	600	65	67%	
Al to D12759 (23/11/2023).	LFDF88566 LONGFORD B8566  LFDFZ1065 LONGFORD LFDB1065	MCW	56	58%	SRI \$202
	FLDLS 1003 FONGLOVD FLDB 1003	MILK	1	58%	FTI \$160
	LEDEC11753 LONGEORD E C11753	SS	1.5	54%	F1 TI \$117
	LFDFM0238 LONGFORD M0238	CWt	45	66%	\$117
	LFDFD12795 LONGFORD D12795	EMA	3.7	63%	
	DAM LFDFR0408 LONGFORD R0408	RUMP	-2.8	62%	
	LFDFD12558 LONGFORD MR AWESOME	RBY	1.9	48%	WAGYU
	LFDFN0113 LONGFORD N0113	MS	0.7	64%	BREEDPLAN
BUYER \$	LFDFB8566 LONGFORD B8566	MF	0.05	54%	NOV - RUN ONE

## LONGFORD T0829 (AL)

#### **FEMALE BORN 31/7/2022**

Animal ID         LFDF22T0829         IMUFQTF148 ITOSHIGENAMI (IMP USA)         GL         -0.9         56%           Colour         Black         LFDFD12558 LONGFORD MR AWESOME         BW         1.6         65%           Genetic conditions         LFDFZ0570 LONGFORD LFDB570         200         13         68%           B3F, CHSF, CL16F, F11F, IARSF         SIRE LFDFP0200 LONGFORD P0200         400         20         65%         WBI \$212           Notes         TWAFU0623 TWA YUSHO         600         29         64%         SRI \$222           Al to C11678 (23/11/2023).         LFDFR0188 LONGFORD B8643         MCW         22         55%           LFDFT0476 LONGFORD ZAKI         SS         -0.7         50%         FTI \$187           LFDFC11712 LONGFORD F C11712         CWt         16         62%           LFDFZ0581 LONGFORD N0396         RUMP         1.2         59%           LFDFD12558 LONGFORD MR AWESOME         RBY         -0.3         44%           LFDFP0268 LONGFORD P0268         MS         1.8         59%         WAGYU           BUYER         S         LFDFM0149 LONGFORD M0149         MF         0.18         51%         NOV-RUNONE				<b>EBV</b>	ACC	
Cenetic conditions	Animal ID LFDF22T0829	IMUFQTF148 ITOSHIGENAMI (IMP USA)	GL	-0.9	56%	
B3F, CHSF, CL16F, F11F, IARSF   SIRE LFDFP0200 LONGFORD P0200   400   20   65%   WBI \$212	<b>Colour</b> Black	LFDFD12558 LONGFORD MR AWESOME	BW	1.6	65%	
Notes  Al to C11678 (23/11/2023).  LFDFB8643 LONGFORD B8643  LFDFX0188 LONGFORD F X188  MILK -2 57%  LFDFC11712 LONGFORD F C11712  LFDFZ0581 LONGFORD LFDB581  DAM LFDFR0396 LONGFORD R0396  LFDFD12558 LONGFORD MR AWESOME  LFDFP0268 LONGFORD MR AWESOME  LFDFP0268 LONGFORD MO149  LFDFM0149 LONGFORD M0149  ME 048 518 59%  MBI \$212  KBI \$222  KBI \$2	Genetic conditions	LFDFZ0570 LONGFORD LFDB570	200	13	68%	
Notes  Al to C11678 (23/11/2023).  LFDFB8643 LONGFORD B8643  LFDFX0188 LONGFORD F X188  MCW 22 55%  MILK -2 57%  FTI \$187  LFDFC11712 LONGFORD F C11712  LFDFZ0581 LONGFORD LFDB581  DAM LFDFR0396 LONGFORD R0396  LFDFD12558 LONGFORD MR AWESOME  LFDFP0268 LONGFORD MR AWESOME  LFDFP0268 LONGFORD MO149  LFDFM0149 LONGFORD M0149  MF 0.48 51%  NOV. PLIN ONE	B3F, CHSF, CL16F, F11F, IARSF		400	20	65%	WBI \$212
Al to C11678 (23/11/2023).  LFDFX0188 LONGFORD F X188  MCW 22 55% MILK -2 57% FII \$187  LFDFT0476 LONGFORD ZAKI SS -0.7 50% LFDFC11712 LONGFORD F C11712 CWt 16 62% LFDFZ0581 LONGFORD LFDB581  DAM LFDFR0396 LONGFORD R0396 RUMP 1.2 59% LFDFD12558 LONGFORD MR AWESOME LFDFP0268 LONGFORD MR AWESOME LFDFP0268 LONGFORD P0268 LFDFM0149 LONGFORD M0149  ME 0.418 51% NOV. PLIN ONE	Notes		600	29	64%	4000
MILK -2 57%   FTI \$187	AI to C11678 (23/11/2023).		MCW	22	55%	SRI \$222
LFDF104/8 LONGFORD ZARI  LFDFC11712 LONGFORD F C11712 CWt 16 62%  LFDFZ0581 LONGFORD LFDB581 EMA 3 58%  DAM LFDFR0396 LONGFORD R0396 RUMP 1.2 59%  LFDFD12558 LONGFORD MR AWESOME RBY -0.3 44%  LFDFP0268 LONGFORD P0268 MS 1.8 59% BREEDPLAN  LFDFM0149 LONGFORD M0149 MF 0.448 51% NOV-PUN ONE		ELDLY0100 FOLIOL OVD LY100	MILK	-2	57%	FTI \$187
LFDFC11712 LONGFORD F C11712 CWt 16 62%  LFDFZ0581 LONGFORD LFDB581 EMA 3 58%  DAM LFDFR0396 LONGFORD R0396 RUMP 1.2 59%  LFDFD12558 LONGFORD MR AWESOME RBY -0.3 44%  LFDFP0268 LONGFORD P0268 MS 1.8 59%  LFDFM0149 LONGFORD M0149 MF 0.48 51% NOV-PUN ONE		LEDETO476 LONGEORD ZAKI	SS	-0.7	50%	E1 TI \$172
DAM LFDFR0396 LONGFORD R0396  LFDFD12558 LONGFORD MR AWESOME  LFDFP0268 LONGFORD P0268  LFDFM0149 LONGFORD M0149  LFDFM0149 LONGFORD M0149  ME 0.48 51% NOV PUN ONE			CWt	16	62%	\$172
LFDFD12558 LONGFORD MR AWESOME RBY -0.3 44% WAGYU LFDFP0268 LONGFORD P0268 MS 1.8 59% BREEDPLAN LFDFM0149 LONGFORD M0149 MG 0.18 51% NOV-PUN ONE		LFDFZ0581 LONGFORD LFDB581	EMA	3	58%	
LFDFP0268 LONGFORD P0268 MS 1.8 59% BREEDPLAN  LFDFM0149 LONGFORD M0149 MF 0.18 51% NOV-PLIN ONE		DAM LFDFR0396 LONGFORD R0396	RUMP	1.2	59%	
LFDFP0268 LONGFORD P0268 MS 1.8 59% BREEDPLAN  LFDFM0149 LONGFORD M0149  ME 0.18 51% NOV-PLIN ONE		LFDFD12558 LONGFORD MR AWESOME	RBY	-0.3	44%	WACVII
			MS	1.8	59%	
	BUYER \$	LFDFM0149 LONGFORD M0149	MF	0.18	51%	NOV - RUN ONE

## **LONGFORD F C11712**

#### **SEMEN** BORN 10/9/2007

**Animal ID** LFDFC11712 Colour Black **Genetic conditions** B3FU, CHSF, CL16FU, F11FU,

**IARSF** 

#### Notes

5 STRAWS (PRICE PER STRAW). OPTION - PURCHASE 10 MORE STRAWS AT SAME PRICE

A son of TO47 Longford Zaki, a Michifuku x Rikitani successful sire. The female side is like that of Mr Awesome with the dam being a full sister to Mr Awesome's dam.

C11712 has excellent data as shown herein. He won the Kerwee 2017 trials for the Most Commercially Profitable Bull with a Gross Margin of \$1,025.44/hd.

His mature weight was approximately 900 kg.

PEDFA201 MONJIRO J11550
WKSFM0164 WORLD K'S MICHIFUKU
PEDFA215 MICHIKO J655635

#### **SIRE LFDFT0476 LONGFORD ZAKI**

PEDFA211 TANISHIGE 1526 - KURO KOH WKSFMJ913 WORLD K'S RIKITANI J913 PEDFAJ608671 SHIGEKANE J608671

PEDFAJ483 ITOFUJI J483 - IMUFQTF147 ITOSHIGEFUJI (IMP USA) PEDFAJ920752 DAI 30 NOBORU J920752

#### DAM LFDFZ0581 LONGFORD LFDB581

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) LFDFV0078 LONGFORD 0078 LFDFT0479 LONGFORD IKEDA

	EBV	ACC
GL	-0.9	66%
BW	2.9	81%
200	18	84%
400	20	83%
600	22	83%
MCW	11	75%
MILK	-5	79%
SS	-1.1	73%
CWt	-6	84%
EMA	4.4	82%
RUMP	-1.8	81%
RBY	0.7	72%
MS	0.9	85%
MF	0.05	73%



WBI \$182
SRI \$190
JKI Ψ170
FTI \$135
F1 TI \$122

WAGYU
BREEDPLAN
OCT - RUN TWO

BU	YER	\$	

#### 2022 - 2023 CARCASE DATA

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	MC	P8	EMA	DOF	ADG	CY
R7837	LFDFC11712	LFDFD12734	503.5	9		1	1C	10	114	548	0.73	0.63
R7835	LFDFC11712	LFDFE0168	467.5	10		1	1C	15	99	548	0.60	0.63
R7512	LFDFC11712	LFDFG0704	454.0	10		1	1C	5	87	548	0.51	0.61
R7832	LFDFC11712	LFDFE0182	424	5	760	0	1C	15	97	376	0.92	0.56
R7833	LFDFC11712	LFDFB8527	455	9	1190	0	1C	10	96	376	1.07	0.56
R7839	LFDFC11712	LFDFC11800	432	9	1180	0	1C	15	92	376	0.95	0.56
R7905	LFDFC11712	LFDFP0242	394	9	1140	0	2	15	92	376	0.78	0.56
		Ave	447	9	1068	0	1C	12	97	450	0.80	0.59

#### 2017 - 2019 CARCASE DATA

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	MC	Р8	EMA	DOF	ADG	CY
K4404	LFDFC11712	LFDFD12697	522.0	10	N/A	1	1C	21	112	646	0.78	0.58
K4396	LFDFC11712	LFDFD12698	433.0	10	N/A	1	2	15	108	604	0.60	0.59
K4400	LFDFC11712	LFDFD12686	493.0	10	N/A	1	2	13	110	604	0.68	0.61
K4393	LFDFC11712	LFDFD12734	516.5	10	N/A	1	1B	11	116	577	0.77	0.60
K4394	LFDFC11712	LFDFD12655	437.0	10	N/A	1	2	11	114	577	0.64	0.57
K4399	LFDFC11712	LFDFD12601	521.0	9	N/A	1	1C	14	126	577	0.83	0.59
M5864	LFDFC11712	LFDFD12792	437.0	9	N/A	1	1C	22	86	551	0.64	0.59
M5867	LFDFC11712	LFDFD12786	495.0	10	N/A	1	1C	30	94	551	0.77	0.60
M5869	LFDFC11712	LFDFD12601	441.0	10	N/A	1	1C	8	93	586	0.51	0.62
M5871	LFDFC11712	LFDFD12808	468.5	9	N/A	1	1C	27	93	586	0.7	0.60
		Ave	476.4	10	N/A	1	1C	17	105	586	0.69	0.60

## Lot 78 LONGFORD F D12758 (AI) (ET)

#### **SEMEN** BORN 22/8/2008

Animal ID LFDFD12758

Colour Black

Genetic conditions

R3ELL CHSE CL1699% E11E

B3FU, CHSF, CL1699%, F11FU, IARSF

#### Notes

5 STRAWS (PRICE PER STRAW). OPTION - PURCHASE 10 MORE STRAWS AT SAME PRICE

A high performing son of Yasufuku Jr from a daughter of TF147 Itoshigefuji and Michifuku as maternal grandsire, with the grand dam also from the Suzutani line.

D12758 is a full brother to D12759 who was second place in the 2022 AWA and Stockyard's Kerwee Feedlot Sires Progeny Test Program Net Feed Intake Awards, being the second highest efficiency sire based on progeny testing. His mature weight was approximately 900 kg.

PEDFAJ472 YASUTANI DOI J472 PEDFAJ930 YASUFUKU J930 PEDFM004 CHIZURU 85545

#### SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFA201 MONJIRO J11550

PEDFQ5 KANEKO 5

PEDFAJ47492 KANEKO J47492

PEDFAJ483 ITOFUJI J483

- IMUFQTF147 ITOSHIGEFUJI (IMP USA)
PEDFAJ920752 DAI 30 NOBORU J920752

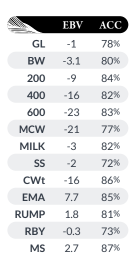
#### DAM LFDFA8380 LONGFORD R8380

WKSFM0164 WORLD K'S MICHIFUKU

LFDFT0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

RUYER	\$



0.33

74%

MF





WAGYU BREEDPLAN OCT - RUN TWO

#### 2018 - 2021 AUSTRALIAN CARCASE DATA ALL FULLBLOOD STEERS

TAG	SIRE	DAM	HCW	MS	MSA MS	FC	MC	P8	EMA	DOF	ADG	CY
P6628	LFDFD12758	LFDFH0197	379.5	6	N/A	0	2	15	76	393	0.8	0.57
P6640	LFDFD12758	LFDFJ1181	407.5	7	N/A	1	2	15	85	414	0.9	0.56
P6646	LFDFD12758	LFDFH0223	371.5	9	N/A	0	1B	20	99	393	0.7	0.57
P6658	LFDFD12758	LFDFH0144	391.5	9	N/A	0	1B	10	73	393	0.8	0.57
P6929	LFDFD12758	LFDFJ1069	391.0	9	N/A	0	2	15	99	393	0.9	0.57
P6933	LFDFD12758	LFDFJ1080	395.0	9	1180	0	1C	14	88	490	N/A	N/A
P6935	LFDFD12758	LFDFJ1116	428.0	10	1190	0	1C	19	111	490	N/A	N/A
P6937	LFDFD12758	LFDFJ1153	380.0	9	1170	0	1C	16	83	490	N/A	N/A
P6942	LFDFD12758	LFDFJ0929	419.0	9	1120	0	2	14	89	490	N/A	N/A
P6945	LFDFD12758	LFDFJ1111	503.0	10	1190	2	1C	12	108	490	N/A	N/A
P6947	LFDFD12758	LFDFJ1128	409.0	8	1080	0	1C	14	109	490	N/A	N/A
P6948	LFDFD12758	LFDFJ0971	379.0	9	N/A	0	2	15	69	393	0.8	0.57
Q7466	LFDFD12758	LFDFC11859	430.0	9	1190	0	1C	15	96	397	1.0	0.57
		Ave	406.5	9	1160	0	<b>1</b> C	15	91	440	0.8	0.57



#### JAPANESE CARCASE DATA

 Tag
 7631

 Sire
 LFDFD12758

 Grade
 A5

 Sex
 S

 MS
 9

HCW 443 MC 4 MSA EMA 57 Ent Wgt 220

#### LONGFORD F D12759 (AI) (ET) **Lot 79**

#### **SEMEN** BORN 18/8/2008

Animal ID LFDFD12759 Colour Black Genetic conditions

B3FU, CHSF, CL16FU, F11FU, **IARSF** 

#### Notes

5 STRAWS (PRICE PER STRAW). OPTION - PURCHASE 10 MORE STRAWS AT SAME PRICE

A high performing son of Yasufuku Jr from a daughter of TF147 Itoshigefuji and Michifuku as maternal grandsire, with the grand dam also from the Suzutani line.

D12759 won second place in the 2022 AWA and Stockyard's Kerwee Feedlot Sires Progeny Test Program Net Feed Intake Awards, being the second highest efficiency sire based on progeny testing. His mature weight was approximately 900 kg.

PEDFAJ472 YASUTANI DOI J472 PEDFAJ930 YASUFUKU J930 PEDFM004 CHIZURU 85545

#### SIRE WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFA201 MONJIRO J11550

PEDFQ5 KANEKO 5

PEDFAJ47492 KANEKO J47492

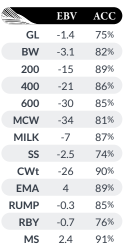
PEDFAJ483 ITOFUJI J483 - IMUFQTF147 ITOSHIGEFUJI (IMP USA) PEDFAJ920752 DAI 30 NOBORU J920752

#### **DAM LFDFA8380 LONGFORD R8380**

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0478 LONGFORD KANDA

IMUFP0102 KANADAGENE 102D (IMP USA)

**BUYER** 

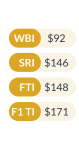


0.25

80%

MF





WAGYU
BREEDPLAN
OCT - RUN TWO

#### 2018 - 2021 AUSTRALIAN CARCASE DATA ALL FULLBLOOD STEERS

TAG	SIRE	DAM	HCW	MS	MSA MS	FC	MC	P8	EMA	DOF	ADG	CY
N6371	LFDFD12759	LFDFF0363	475.5	10	N/A	1	2	25	90	527	0.6	0.58
P0310	LFDFD12759	LFDFM0940	421.5	9	N/A	0	2	13	89	393	0.9	0.57
P0469	LFDFD12759	LFDFD12698	448.0	7	990	0	1C	15	89	490	N/A	N/A
P0516	LFDFD12759	LFDFD12690	377.0	10	1190	0	1C	14	98	490	N/A	N/A
P0518	LFDFD12759	LFDFB8508	446.0	9	1150	0	1C	14	103	490	N/A	N/A
P0525	LFDFD12759	LFDFC11832	437.0	9	1180	0	1C	16	97	490	N/A	N/A
P0526	LFDFD12759	LFDFB8527	409.0	9	1180	0	1C	12	79	490	N/A	N/A
P0530	LFDFD12759	LFDFD12711	400.5	9	N/A	0	2	10	80	393	0.9	0.57
P0539	LFDFD12759	LFDFC11763	401.0	9	N/A	0	1C	10	89	399	0.9	0.58
P6700	LFDFD12759	LFDFE0213	408.0	9	N/A	0	2	22	89	393	0.8	0.57
P6702	LFDFD12759	LFDFB8559	319.0	9	1190	0	1C	10	92	435	0.6	0.56
P6708	LFDFD12759	LFDFE0270	356.5	9	N/A	0	2	12	80	393	0.7	0.57
P6822	LFDFD12759	LFDFM0928	427.0	9	1160	0	1C	9	102	490	N/A	N/A
P6863	LFDFD12759	LFDFM0379	365.0	9	1180	0	1C	10	83	490	N/A	N/A
P6874	LFDFD12759	LFDFM0913	427.0	10	1190	0	1C	15	97	490	N/A	N/A
P6877	LFDFD12759	LFDFM0223	410.0	10	1190	0	1C	15	82	490	N/A	N/A
P7087	LFDFD12759	LFDFM0918	422.0	10	1190	0	1C	15	100	490	N/A	N/A
		Ave	408.8	9	1163	0	<b>1</b> C	14	91	461	0.8	0.57



PRESENTED TO

## **ARTHUR DEW** LONGFORD STATION

Awarded \$1,500 on behalf of the Australian Wagyu Association and Stockyard's Kerwee Feedlot for the Net Feed Intake second highest efficiency sire 2022 based on progeny testing

> FULLBLOOD JAPANESE BLACK SIRE Longford D12759 LFDFD12759

**CHARLES PERRY** PRESIDENT, AUSTRALIAN WAGYU ASSOCIATION

AWARDED 26 APRIL 2022

LACHIE HART MANAGING DIRECTOR, STOCKYARD LOT FEEDERS



#### **Lot 80** LONGFORD MO204 (AI) (ET)

#### BORN 31/7/2016 **SEMEN**

Animal ID LFDFM0204 Colour Black **Genetic conditions** 

B3F, CHSF, CL16F, F11F, IARSF

#### Notes

5 STRAWS (PRICE PER STRAW). OPTION - PURCHASE 10 MORE STRAWS AT SAME PRICE

A son of Mr Awesome from a dam by our successful Michifuku sire LFDFT0475. We expect that M0204 may be an emerging super sire. He already has excellent carcase data.

His EBVs are impressive with 3 of his Indexes all in the top 1% and 1 Index in the top 5%. He currently weighs 950 kg.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFD12558 LONGFORD MR AWESOME**

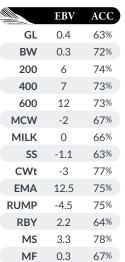
IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0475 LONGFORD HONJO WKSFMJ913 WORLD K'S RIKITANI J913

#### DAM LFDFC11859 LONGFORD F C11859

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA) LFDFY0011 LONGFORD 011 LFDFV0102 LONGFORD 00102

RUYER \$			
	BUYER	\$	





WBI \$285
SRI \$316
FTI \$288
<b>F1TI</b> \$282

WAGYU
BREEDPLAN
OCT - RUN TWO

#### 2022 - 2023 CARCASE DATA

TAG	SIRE	DAM	HCW	MS	MSA MB	FC	МС	P8	EMA	MSA RIB	ADG	CY
R7706	LFDFM0204	LFDFL0530	439	9	1180	0	1B	10	99	12	1.02	0.56
R7713	LFDFM0204	LFDFL0838	426	9	1120	0	1C	10	90	12	0.97	0.56
R7723	LFDFM0204	LFDFL0337	409	9	1190	0	1C	12	97	12	0.98	0.56
R7735	LFDFM0204	LFDFL0294	423	9	1150	0	1B	12	88	12	0.90	0.56
R7745	LFDFM0204	LFDFL0600	419	9	1100	0	2	10	101	12	0.98	0.56
R7708	LFDFM0204	LFDFL0552	424	8	1090	0	2	9	89	12	0.84	0.57
R7733	LFDFM0204	LFDFL0814	439	9	1100	0	1B	12	89	12	0.84	0.57
Q7344	LFDFM0204	N/A	399	9	1150	1	2	10	97	12	0.85	0.58
Q7280	LFDFM0204	N/A	413	9	1190	0	1B	12	86	12	0.94	0.57
Q7356	LFDFM0204	LFDFJ1150	411	9	1160	0	1C	15	97	12	8.0	0.57
Q7449	LFDFM0204	LFDFF0355	436	9	1190	0	1B	10	96	12	0.9	0.57
Q7455	LFDFM0204	LFDFB8557	412	9	1190	0	1B	16	89	12	0.8	0.57
Q7457	LFDFM0204	LFDFB8597	433	9	1190	0	1B	10	97	12	0.9	0.57
Q7460	LFDFM0204	LFDFE0203	482	9	1170	0	1B	21	89	12	1.1	0.57
R7729	LFDFM0204	LFDFL0858	498	10	N/A	1	1C	15	102	13	0.80	0.60
		Ave	431	9	1155	0	1B	12	94	12	0.91	0.57

## Lot 81 LFDFD12558 x LFDFB8566

#### Genetic conditions - SIRE

B3F, CHSF, CL16F, F11F, IARSF

#### Genetic conditions - DAM

B3FU, CHSF, CL16FU, F11FU, IARSF

#### Notes

#### 2 A-GRADE EMBRYOS

These embryos are full siblings to the "perfect carcase" in Japan as shown on Mr Awesome's Japanese data. It had a BMS of 12 and EMA of 96 at the 5th /6th rib (equivalent to approximately 140 at the 11th/12th rib) and a carcase weight of 547 kg.

#### BUYER

\$

#### PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFD12558**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) **LFDFZ0570 LONGFORD LFDB570** LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU

#### LFDFT0476 LONGFORD ZAKI

WKSFMJ913 WORLD K'S RIKITANI J913

#### **DAM LFDFB8566**

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) **LFDFZ1065 LONGFORD LFDB1065**LFDFU0691 LONGFORD TAISHA

#### **EMBRYO LOT**

	EBV
GL	-0.4
BWT	2.25
200	19
400	25.5
600	35.5
MCM	28
MILK	2
SS	-0.3
CWT	14
EMA	4.45
RUMP	-1.75
RBY	1
MS	1.85
MF	0.17



WBI \$236

SRI \$233

FTI \$194.5

F1 TI \$173.5

WAGYU BREEDPLAN OCT - RUN TWO



#### JAPANESE CARCASE DATA

Steer LFDFH2631 Sire LFDFD12558 Dam LFDFB8566

**BMS** 12 **EMA** 96

Carcase Weight 547 kg

## LFDFD12558 X LFDFC11859

#### Genetic conditions - SIRE

**Lot 82** 

B3F, CHSF, CL16F, F11F, IARSF

#### Genetic conditions - DAM

B3FU, CHSFU, CL16FU, F11FU, IARSF

#### Notes

Full sibling to the highly successful sires LFDFM0204, LFDFM0184, LFDFM0165 AND LFDFM0191

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFD12558**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) **LFDFZ0570 LONGFORD LFDB570**LFDFV0078 LONGFORD 0078

WKSFM0164 WORLD K'S MICHIFUKU LFDFT0475 LONGFORD HONJO

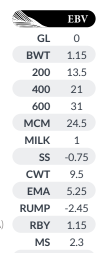
WKSFMJ913 WORLD K'S RIKITANI J913

#### DAM LFDFC11859

WESFTH001 WESTHOLME SEKITAYASU 98/1 (IMP USA) **LFDFY0011 LONGFORD 011**LFDFV0102 LONGFORD 00102

BUYER \$

#### **EMBRYO LOT**





WBI \$252

SRI \$257

FTI \$215

F1TI \$198

WAGYU BREEDPLAN OCT - RUN TWO

MF

0.195

#### WITHDRAWN **Lot 83**

Genetic conditions - SIRE

Genetic conditions - DAM

**Notes** 

PEDEA 1472 YASUTANI DOL 1472 PEDFAJ930 YASUFUKU J930 PEDFM004 CHIZURU 85545 **SIRE** JJIRO J11550 NEKO J47492 WITHDRAWN FROM SALE HIGENAMI (IMP USA) FORD MR AWESOME GFORD LFDB570 DAM T LFDFT0476 LONGFORD ZAKI LFDFB8566 LONGFORD B8566 LFDFZ1065 LONGFORD LFDB1065

**EMBRYO LOT** 



WAGYU BREEDPLAN OCT - RUN TWO

## **Lot 84**

BUYER

## LFDFD12558 x LFDFJ1116

#### Genetic conditions - SIRE

B3F, CHSF, CL16F, F11F, IARSF

#### Genetic conditions - DAM

B3FU, CHSFU, CL16FU, F1199%, IARSF

#### **Notes**

2 A-GRADE EMBRYOS

Mr Awesome embryos from a dam with her own excellent carcase data MS 10, EMA 111, and a carcase weight of 428 kg.

PEDEA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### **SIRE LFDFD12558**

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFN2892 WORLD K'S TAKAZAKURA LFDFD12755 LONGFORD F D12755 LFDFA8401 LONGFORD R8401

#### DAM LFDFJ1116

LFDFZ1191 LONGFORD LFDB1191 LFDFE1025 LONGFORD 1025 LFDFB8631 LONGFORD B8631

BUYER

#### **EMBRYO LOT**

	EBV	
GL	-0.85	
BWT	2.1	
200	14	
400	21.5	
600	30.5	
MCM	27	
MILK	-1.5	
SS	-0.55	
CWT	16.5	
EMA	4.75	
RUMP	-3.65	
RBY	1.55	WAGYL
MS	1.35	OCT - RI
MF	0.06	23



SRI \$197.5

FTI \$153

1 TI \$133.5

J BREEDPLAN **UN TWO** 

## **Lot 85**

## LFDFD12558 x LFDFJ1116

#### Genetic conditions - SIRE

B3F, CHSF, CL16F, F11F, IARSF

#### Genetic conditions - DAM

B3FU, CHSFU, CL16FU, F1199%, IARSF

#### Notes

2 A-GRADE EMBRYOS

Mr Awesome embryos from a dam with her own excellent carcase data MS 10, EMA 111, and a carcase weight of 428 kg.

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

#### SIRE LFDFD12558

IMUFQTF147 ITOSHIGEFUJI (IMP USA) LFDFZ0570 LONGFORD LFDB570 LFDFV0078 LONGFORD 0078

WKSFN2892 WORLD K'S TAKAZAKURA LFDFD12755 LONGFORD F D12755 LFDFA8401 LONGFORD R8401

#### DAM LFDFJ1116

LFDFZ1191 LONGFORD LFDB1191 LFDFE1025 LONGFORD 1025 LFDFB8631 LONGFORD B8631

#### **EMBRYO LOT**

	EBV
GL	-0.85
BWT	2.1
200	14
400	21.5
600	30.5
MCM	27
MILK	-1.5
SS	-0.55
CWT	16.5
EMA	4.75
RUMP	-3.65
RBY	1.55
MS	1.35
MF	0.06



WBI \$200.5

SRI \$197.5

FTI \$153

1 TI \$133.5

WAGYU BREEDPLAN OCT - RUN TWO



# FOR THE TRUSTED NAME IN LIVESTOCK

The Elders Tamworth Livestock Team offer unrivalled local expertise in the Australian livestock industry, backed by a national network. Speak to our trusted team today to learn how Elders can grow your enterprise.

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Elders Tamworth 9 Wallamore Rd Tamworth 2340 02 6795 3900 dg\_tamworth@elders.com.au



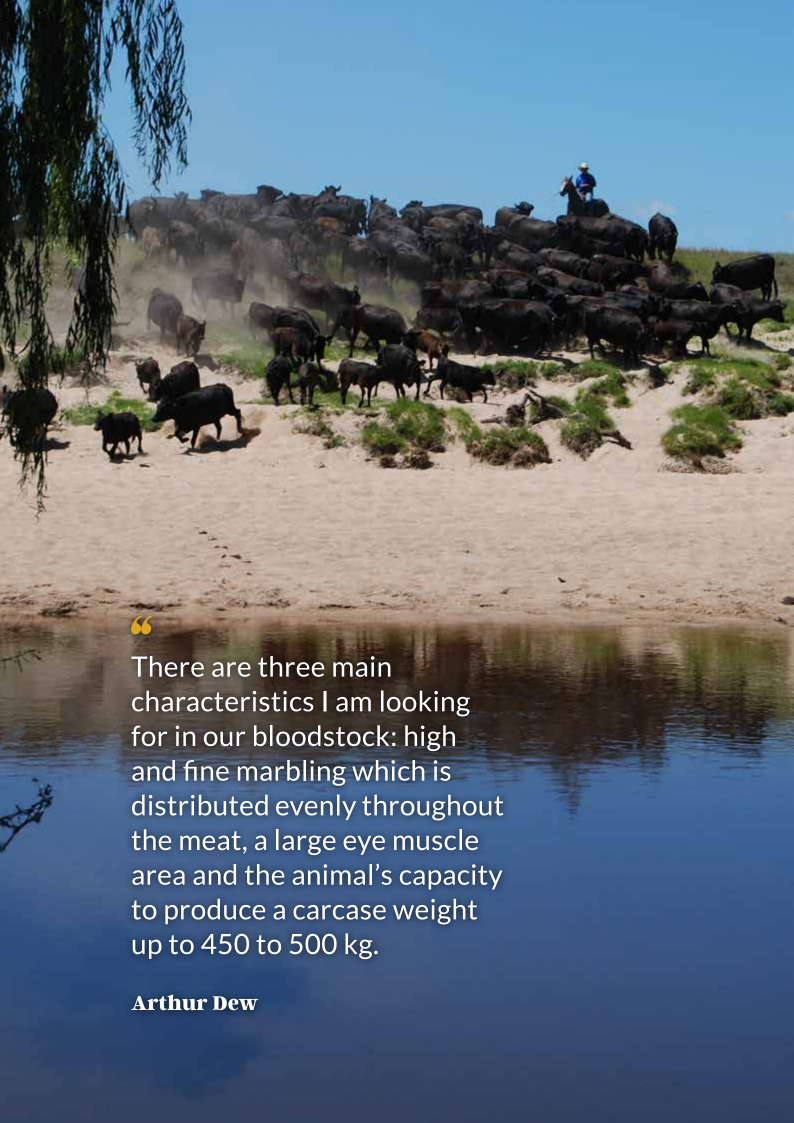


## BUYERS DELIVERY INSTRUCTIONS

Longford Station PIC NI022089. One form per bid card.

Must be completed in full and either handed to or emailed to **shane.rule@elders.com.au** immediately at the conclusion of the auction. No other form of instructions will be accepted.

BID CARD NO	LOTS PURCHASED
NAME	
ADDRESS	
	DOCTCODE
PHONE	MOBILE
EMAIL	
	CONSIGN TO
STUD TRANSFER REQUIRED? YES	AWA MEMBER ID
IS INSURANCE REQUIRED?	FORM COMPLETED BY
AGENT	AGENTS COMPANY
AGENT ADDRESS	
DESTINATION ADDRESS	
DESTINATION PIC	DELIVERY DATE
CONTACT AT DESTINATION	
CARRIER'S NAME AND NUMBER	
BUYERS SIGNATURE	DATE



Thank you to the buyers, underbidders and spectators for attending today's sale, it is my firm belief that the cattle I have bred and sold here will go on to perform in your production systems.

A special thank you goes out to my wife Pam, our family, staff, and the Elders Agents who worked seamlessly and with the utmost professionalism.

Safe Travels!



**Arthur and Pam Dew** 



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