



Irish  
Moiled  
A.I Bulls  
2026 Catalogue



## **FOREWORD**

The Irish Moiled Cattle Society pride the selection of A.I bulls they offer to breeders. All bulls underwent a visual inspection by the Society before the decision was taken to collect their semen for A.I. All bulls met a minimum standard of conformation, are free from defects and all the bulls have very good breed character, a trait the Society feel is very important. The bulls in the main section of the catalogue are eligible for use by all breeders of cattle throughout all UK and Republic of Ireland. At certain times, certain bulls, in certain areas will run in low supply, this information will be published in the catalogue.

The Society encourages and advises breeders when selecting an A.I bull to select a bull that when mated with the intended female, the offspring is of a low inbreeding coefficient. The inbreeding coefficient of offspring should be less than 7.5%, however, breeders should aim that calves born have inbreeding coefficients of less than 5%. Inbreeding coefficients of more than 10% should be avoided. The Society will endeavour to keep a selection of bulls on A.I, so that each of the A.I bulls can be used on the daughters of any of the other bulls. Any breeder can request from the Society an inbreeding coefficient report of all the A.I bulls against all the females in their herd.

The Society encourages breeders to select bulls using the classification tool if possible. If a bull has been highly classified, it adds guarantee that the bull has a good conformation and is structurally sound. For young bulls that are not yet classified, breeders should check out the young bull's back pedigree. Young bulls that are out of high classified parents and grand-parents are most likely to be high classified themselves when their time comes. For older bulls that were not classified before they died, it is useful to check out how their progeny are scoring when classified.

Breeders will be inclined to use the ICBF Eurostar Rating System to help with their bull selection. It must be highlighted that as the reliability of the data increases for an individual animal the score and values may change. For bulls with a low genomic reliability value of 35% or lower, the actual genomic values and scores are more likely to change in the future, whilst bulls with a high genomic reliability of 60% or over, the genomic values and scores are less likely to change in the future.

Genomics is a new tool to the Irish Moiled breed, as more research and data is gathered the accuracy of genomics will improve. The accuracy of some traits will improve at a faster rate than other traits. The polled gene test at ICBF is not validated for the Irish Moiled breed and breeders should not rely on the test for breeding decisions. Further research in the future will be done to validate this test for the Irish Moiled breed.

If possible, breeders should use a combination of coefficients, classification and genomics to choose their bull.

All bulls in the main section of the catalogue owned by the IMCS have undergone a semen quality motility test. Semen with a motility score of 40% or over is considered excellent quality. Semen with a motility score of around 35% is considered very good quality. Semen with a motility score of 30% is considered average quality and semen with a motility score of 20% or under is poor quality.

# Bulls ranked by the Genomic Eurostar Indexes

BULLS RANKED BY MATERNAL INDEX				
	NAME	MATERNAL	VALUE	RELIABILITY
1ST	RAVELGLEN EARL	5 STAR	76 Euro	AVERAGE
2ND	BEECHMOUNT HARRY	5 STAR	73 Euro	LOW
3RD	CLANDEBOYE SEXTON	4 STAR	62 Euro	LOW
4TH	CURRAGHNAKEELY GYPSY KING	4 STAR	52 Euro	LOW
5TH	RAVELGLEN ROCKY	4 STAR	46 Euro	AVERAGE
6TH	AUGHNAKEALIE JAMMY	3 STAR	35 Euro	AVERAGE

BULLS RANKED BY TERMINAL INDEX				
	NAME	TERMINAL	VALUE	RELIABILITY
1ST	GORTLUCHRA SHAMEY-BOY	5 STAR	-76 Euro	HIGH
2ND	BEECHMOUNT HARRY	5 STAR	-95 Euro	LOW
3RD	RAVELGLEN EARL	4 STAR	-100 Euro	AVERAGE
4TH	RAVELGLEN ROCKY	3 STAR	-113 Euro	HIGH
5TH	MACMANN BULLAGH BOS	3 STAR	-123 Euro	HIGH
6TH	SILVERWOOD BRAMBLE 3	2 STAR	-130 Euro	LOW

BULLS RANKED BY DAIRY/BEEF INDEX				
	NAME	DAIRY/BEEF	VALUE	RELIABILITY
1ST	GORTLUCHRA SHAMEY-BOY	5 STAR	16 Euro	HIGH
2ND	RAVELGLEN EARL	5 STAR	0 Euro	LOW
3RD	BEECHMOUNT HARRY	5 STAR	-3 Euro	LOW
4TH	RAVELGLEN ROCKY	3 STAR	-18 Euro	AVERAGE
5TH	WAIKATO ALISTER	3 STAR	-23 Euro	AVERAGE
6TH	RAVELGLEN OWNEY	2 STAR	-28 Euro	AVERAGE

## Bulls ranked by some Genomic Individual Traits

BULLS RANKED BY CALVING EASE IN HEIFERS				
	NAME	HEIFERS	VALUE	RELIABILITY
1ST	BALLYLINNEY HARRY 0001	5 STAR	3.70%	AVERAGE
2ND	BEECHMOUNT HARRY	5 STAR	3.90%	AVERAGE
3RD	SILVERWOOD BRAMBLE 3	5 STAR	4%	AVERAGE
4TH	RAVELGLEN ROCKY	4 STAR	4.20%	HIGH
5TH	CURRAGHNAKEELY GYPSY KING	3 STAR	4.70%	AVERAGE
6TH	GORTLUCHRA SHAMEY-BOY	2 STAR	5.20%	HIGH

BULLS RANKED BY CALVING EASE IN COWS				
	NAME	COWS	VALUE	RELIABILITY
1ST	BALLYLINNEY HARRY 0001	5 STAR	1.10%	AVERAGE
2ND	BEECHMOUNT HARRY	5 STAR	1.30%	AVERAGE
3RD	RAVELGLEN ROCKY	5 STAR	1.40%	VERY HIGH
4TH	SILVERWOOD BRAMBLE 3	4 STAR	1.60%	HIGH
5TH	RAVELGLEN OWNEY	3 STAR	2%	HIGH
6TH	GORTLUCHRA SHAMEY-BOY	3 STAR	2.10%	HIGH

BULLS RANKED BY DAUGHTER CALVING DIFFICULTY				
	NAME	ABILITY	VALUE	RELIABILITY
1ST	RAVELGLEN OWNEY	5 STAR	5.43%	HIGH
2ND	GLASSDRUMMOND DEFENDER 2ND	5 STAR	6.03%	HIGH
3RD	AUGHNAKEALIE JAMMY	4 STAR	6.06%	HIGH
4TH	RAVELGLEN EARL	4 STAR	6.25%	HIGH
5TH	RAVELGLEN ROCKY	3 STAR	6.64%	HIGH
6TH	BEECHMOUNT HARRY	3 STAR	6.72%	AVERAGE

## Bulls ranked by some Genomic Individual Traits

BULLS RANKED BY DAUGHTER MILKING ABILITY				
	NAME	MILK	VALUE	RELIABILITY
1ST	PENNIELEA PERSEUS	5 STAR	7.3kg	AVERAGE
2ND	RAVELGLEN ROCKY	5 STAR	6.9 kg	LOW
3RD	AUGHNAKEALIE JAMMY	5 STAR	6.9 kg	AVERAGE
4TH	MACMANN BULLAGH BOS	5 STAR	5.9 kg	AVERAGE
5TH	GLASSDRUMMOND DEFENDER 2ND	5 STAR	5.8 kg	AVERAGE
6TH	GORTLUCHRA SHAMEY-BOY	4 STAR	5.2 kg	HIGH

BULLS RANKED BY AGE AT 1ST CALVING				
	NAME	1ST CALF	VALUE	RELIABILITY
1ST	CURRAGHNAKEELY GYPSY KING	5 STAR	-21.9 DAYS	LOW
2ND	MACMANN BULLAGH BOS	5 STAR	-10.8 DAYS	AVERAGE
3RD	BEECHMOUNT HARRY	5 STAR	-10.6 DAYS	LOW
4TH	WAIKATO ALISTER	5 STAR	-9.6 DAYS	LOW
5TH	CLANDEBOYE SEXTON	5 STAR	-7.4 DAYS	LOW
6TH	RAVELGLEN EARL	4 STAR	-3.1 DAYS	LOW

BULLS RANKED BY CALVING INTERVAL				
	NAME	INTERVAL	VALUE	RELIABILITY
1ST	AUGHNAKEALIE JAMMY	5 STAR	-5.69 DAYS	AVERAGE
2ND	MACMANN BULLAGH BOS	5 STAR	-5.17 DAYS	AVERAGE
3RD	RAVELGLEN ROCKY	5 STAR	-4.56 DAYS	AVERAGE
4TH	GORTLUCHRA SHAMEY-BOY	5 STAR	-4.51 DAYS	AVERAGE
5TH	RAVELGLEN EARL	5 STAR	-4.31 DAYS	LOW
6TH	GLASSDRUMMOND DEFENDER 2ND	5 STAR	-4.3 DAYS	AVERAGE

## Bulls ranked by some Genomic Individual Traits

<b>BULLS RANKED BY AGE TO SLAUGHTER</b>				
	NAME	AGE TO SLAU VALUE	RELIABILITY	
<b>1ST</b>	WAIKATO ALISTER	5 STAR	-12.43 DAYS	AVERAGE
<b>2ND</b>	AUGHNAKEALIE JAMMY	5 STAR	-9.04 DAYS	AVERAGE
<b>3RD</b>	CLANDEBOYE SEXTON	5 STAR	-8.8 DAYS	AVERAGE
<b>4TH</b>	BEECHMOUNT HARRY	5 STAR	-8.18 DAYS	AVERAGE
<b>5TH</b>	MACMANN BULLAGH BOS	4 STAR	-7.89 DAYS	AVERAGE
<b>6TH</b>	SILVERWOOD BRAMBLE 3	4 STAR	-7.07 DAYS	AVERAGE

<b>BULLS RANKED CARCASS WEIGHT</b>				
	NAME	CARCASS WT VALUE	RELIABILITY	
<b>1ST</b>	GORTLUCHRA SHAMEY-BOY	5 STAR	-12.5 KG	HIGH
<b>2ND</b>	MACMANN BULLAGH BOS	5 STAR	-16.4 KG	VERY HIGH
<b>3RD</b>	RAVELGLEN EARL	4 STAR	-20.1 KG	LOW
<b>4TH</b>	BEECHMOUNT HARRY	4 STAR	-21.3 KG	LOW
<b>5TH</b>	RAVELGLEN ROCKY	4 STAR	-21.7 KG	HIGH
<b>6TH</b>	SILVERWOOD BRAMBLE 3	2 STAR	-26.9 KG	LOW

<b>BULLS RANKED CARCASS CONFORMATION</b>				
	NAME	CONFORMAT	VALUE	RELIABILITY
<b>1ST</b>	RAVELGLEN EARL	5 STAR	0.09	LOW
<b>2ND</b>	RAVELGLEN OWNEY	5 STAR	0.07	HIGH
<b>3RD</b>	MACMANN BULLAGH BOS	5 STAR	0.03	HIGH
<b>4TH</b>	PENNIELEA PERSEUS	4 STAR	-0.03	HIGH
<b>5TH</b>	GORTLUCHRA SHAMEY-BOY	3 STAR	-0.08	HIGH
<b>6TH</b>	BEECHMOUNT HARRY	3 STAR	-0.08	LOW

# Ravelglen Earl - 6117 (PP)

DOB; 29/01/2022

**SCEP  
Eligible**

Breeder; Brian O'Kane (NI - UK)

**Colour; Typical**

- Sire; Woodbine Casper **EX97**
- Dam; Rvelglen Emerald **EX91**
- MGS; Ravelglen Owney
- No. Reg sons; 1
- No. of Reg daughters; 3



- A.I code; **IM1593**
- Owned by IMCS
- Genomic Tested
- Classified **VG87** @ 2 yr old

Son; 8 months old



Daughter at 2 months



**Eurostar Rating** - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
★★★★★	Replacement	€76	40% Average	★★★★★
★★★★☆	Terminal	- €100	41% Average	★☆☆☆☆

# Beechmount Harry - 6229 (PP)

**Suitable for  
1st time  
heifers**

DOB; 22/02/2022

Breeder; Robert Boyle (NI - UK)

Colour; Typical

**SCEP  
Eligible**

**Not available  
In GB**

- Sire; Ballylinney Harry 1628 (M1) **EX93**
- Dam; Clandeboye Denise **EX90**
- MGS; Knowehead Max
- No. Reg sons; 0
- No. of Reg daughters; 0



- A.I code; **IM1590**
- Owned by IMCS
- Genomic Tested
- Classified **VG88** at 2 yr old

Sire; Ballylinney Harry 1628 (M1) **EX93**



Dam; Clandeboye Denise **EX90**



**Eurostar Rating** - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
★★★★★	Replacement	€73	36% Low	★ ★ ★ ★ ★
★★★★★	Terminal	- €95	36% Low	★ ★ ★ ★ ★

# Gortluchra Shamey Boy - 3704 (pp)

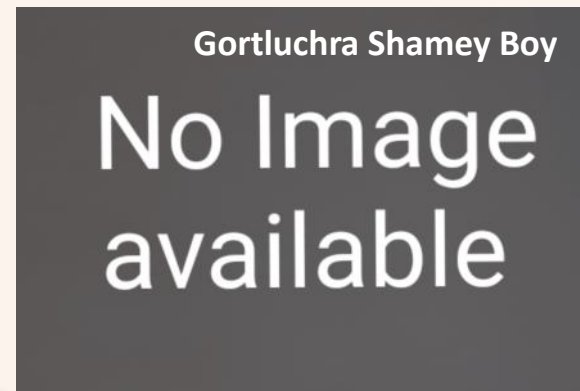
DOB; 07/01/2013

**SCEP  
Eligible**

Breeder; Willy McCarthy (ROI - EU)

**Colour; Typical**

- Sire; Ballyshanney Big Hugh
- Dam; Gorluchra Lori **GP81**
- MGS; Aughnakealie Joe
- No. of Reg sons; 6
- No. of Reg daughters; 50



**Progeny have power with quality**

- A.I code; **IM2141**
- Owned by IMCS
- Genomic Tested
- Not classified (Offspring - 1 EX Daughter + 1 EX Son)
- Semen Quality; 32.4% progressive motility

**Good carcass  
weights and shapes**

Daughter; 4-yr-old **EX90**



Son; 2 yr old **EX90**



**Eurostar Rating - see ICBF for most up to date figures**

Within breed

Index

Value

Reliability

Across all breeds

	Replacement	€24	74% High	
	Terminal	- €76	70% High	

# Clandeboye Sexton - 6559 (PP)

Not available  
In GB/NI

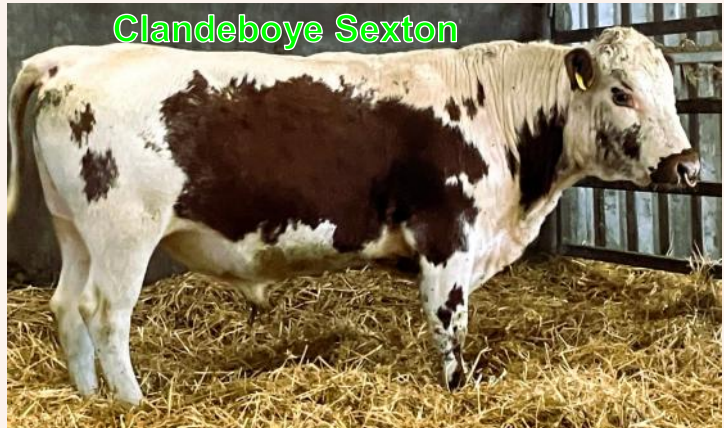
DOB; 17/03/2023

SCEP  
Eligible

Breeder; Clandeboye Estate (NI - UK)

Colour; 50/50

- Sire; Curraghnaeely Humdinger **EX95**
- Dam; Clandeboye Liza **EX93**
- MGS; Curraghnaeely Samson
- No. Reg sons; 0
- No. of Reg daughters; 0



- A.I code; **IM1891**
- Owned by IMCS
- Genomic Tested
- Not classified

Sire; Curraghnaeely Humdinger **EX95**



Dam; Clandeboye Liza **EX93**



Eurostar Rating - see ICBF for most up to date figures

Within breed

Index

Value

Reliability

Across all breeds

	Replacement	€62	37% Low	
	Terminal	- €139	37% Low	

# Curraghnaakeely Gypsy King - 5474 (pp)

ALWDG to weaning of 1 kg/day

DOB; 09/02/2020

Breeder; Nigel Edwards (NI - UK)

**SCEP Eligible**

Colour; Typical

- Sire; Castledale Maurice 2 **EX94**
- Dam; Glassdrummond Cherry 58th **EX95**
- MGS; Dunbar Adam
- No. Reg sons; 4
- No. Reg daughters; 3



- A.I code; **IM8457**
- Genomic tested

**Dam (EX95) is 3rd successive generation of Excellent**

- Owned by; IMCS
- Not Classified

**Back pedigree is saturated with very high classified animals**

Son; 10 months old



Dam; Glassdrummond Cherry 58th **EX95**



**Eurostar Rating** - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
★ ★ ★ ★ ★	Replacement	€52	38% Low	★ ★ ★ ★ ★
★ ★ ★ ★ ★	Terminal	- €144	37% Low	★ ★ ★ ★ ★

# Ravelglen Rocky EX92 4634 (pp)

**Suitable for  
1st time  
heifers**

DOB; 09/03/2017

Breeder; Brian O'Kane (NI - UK)

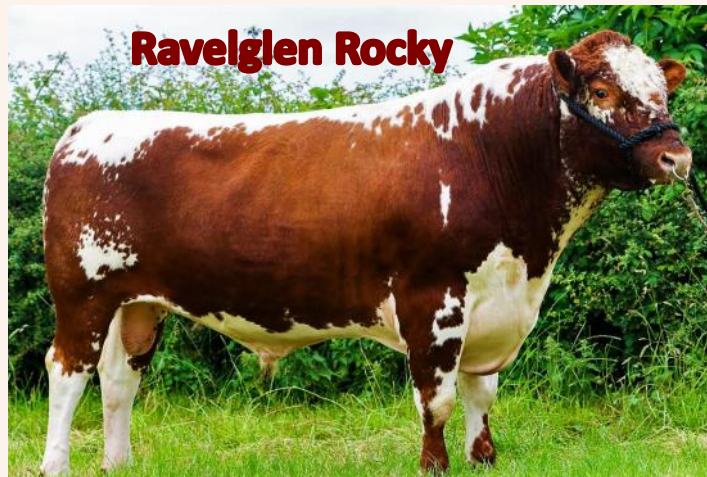
**SCEP  
Eligible**

Colour; Typical

- Sire; Glenmaquin Blossom 4 **EX93**
- Dam; Ravelglen Aggie **EX90**
- MGS; Carnearney Pedro
- No. Reg sons; 12
- No. Reg daughters; 63

**Excellent temperament**

- A.I code; **IM538**
- Owned by IMCS
- Genomic Tested
- Classified; EX90 at 2 year old
- Progeny; 1 EX + 2 VG Daughters



**Great breed character  
and very strong in  
functional traits**

Daughter; 15 months old



Son; 18 months old



**Eurostar Rating** - see ICBF for most up to date figures

Within breed

Index

Value

Reliability

Across all breeds

★★★★★	Replacement	€46	57% Average	★
★★★★★	Terminal	- €113	64% High	★

# Ballylinney Harry 0001 - 5775 (pp)

**Suitable for  
1st time  
heifers**

DOB; 25/09/2021

Breeder; Derek Steen (GB - UK)

**Colour; Typical**

-Sire; Ballylinney Lucky Star

-Dam; Knowehead Liz **VG87**

-MGS; Curraghnaeely Simply The Best **EX91**

-No. Reg sons; 0

-No. of Reg daughters; 3



**Ballylinney Harry 0001**

- A.I code; **IM1888**
- Owned by IMCS
- Genomic Tested
- Classified **VG86** @ 2 yr old

Sire; Ballylinney Lucky Star



Maternal sister @ 30 months **VG87**



**Eurostar Rating** - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
--------------	-------	-------	-------------	-------------------

	Replacement	€9	36% Low	
	Terminal	- €143	36% Low	

# Waikato Alister EX91 5004 (pp)

DOB; 05/09/2017

Breeder; Basil Lawson (GB - UK)

Colour; Typical

- Sire; Clandeboye Duncan
- Dam; Waikato Alice 14
- MGS; Glassdrummond Fire
- No. Reg sons; 10
- No. Reg daughters; 48



The sire of show champions

- A.I code; **IM6025**
- Owned by IMCS
- Genomic tested
- Classified; EX91 at 2 year old
- Progeny; 5 VG daughters

600kg @ 20 months

Progeny  
have high  
growth

Daughter; 16 months old



Son; 16 months old



Eurostar Rating - see ICBF for most up to date figures

Within breed

Index

Value

Reliability

Across all breeds

★ ★ ★ ★ ★	Replacement	€10	43% Average	★ ★ ★ ★ ★
★ ★ ★ ★ ★	Terminal	- €147	47% Average	★ ★ ★ ★ ★

# Macmann Bullagh Bos 3426 (PP)

DOB; 14th May 2012

Breeder; Mark Mc Connell (ROI - EU)

Colour; Typical

- Sire; Yarningale Patrick
- Dam; Hadingham Starlight
- MGS; Newforest Hemlock
- No. of Reg sons; 13
- No. of Reg daughters; 61

A lovely temperament



- A.I code; **IM2144**
- Owned by IMCS
- Genomic tested
- Not classified (Progeny; 2 x VG Daughters)
- Semen Quality; 29.4% progressive motility

A show Champion

Daughter; 2 month old



Grandson; 9 months old (Twin)



Eurostar Rating - see ICBF for most up to date figures

Within breed

Index

Value

Reliability

Across all breeds

★★ ★★★	Replacement	€29	66% High	★ ★★★★
★★ ★★★	Terminal	- €123	69% High	★ ★★★★

# Silverwood Bramble 3 5385 (pp)

**Suitable for  
1st time  
heifers**

DOB; 20th March 2019  
Breeder; Tannaghmore Rare Breeds  
Animal Farm (NI—UK)  
Colour; Typical

**Not  
available  
In GB**

- Sire; Glassdrummond Milltom
- Dam; Silverwood New Dawn
- MGS; Glassdrummond Patrick **VG86**
- No. Reg sons; 4
- No. Reg daughters; 7

**Docile temperament**

- A.I code; **IM8460**
- Owned by; IMCS
- Genomic tested
- Not Classified



**Very high in breed  
character**

Daughter; 3 months old



Son; 5 days old



**Eurostar Rating** - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
--------------	-------	-------	-------------	-------------------

	Replacement	€25	39% Low	
	Terminal	- €130	39% Low	

# Glassdrummond Defender 2nd - 1817<sup>★</sup> (SP)

Full-bred  
with all old  
original  
Bloodlines

DOB; 29th March 2001  
Breeder; Sam Smiley (NI - UK)  
Colour; Fairly Red

Starred (\*)  
Genetics

- Sire; Glenbrook Defender<sup>★</sup>
- Dam; Glenbrook 1166<sup>★</sup>
- MGS; Glenbrook Toro<sup>★</sup>
- No. of Reg. sons; 14
- No. of Reg. daughters; 47



- A.I code; IM7086
- Genomic tested
- Owned by IMCS (In GB – RBST)
- Not classified (Progeny; 2 EX + 3 VG Daughters)
- Semen Quality; 61.2% progressive motility

Daughter; 6 mths old



Son; 2 mths old



Eurostar Rating - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
★ ★ ★ ★ ★	Replacement	- €50	48% Average	★ ★ ★ ★ ★
★ ★ ★ ★ ★	Terminal	- €193	48% Average	★ ★ ★ ★ ★

# Pennielea Perseus 2232 (PP)

**Highest genetic evaluation value for milk within breed**

DOB; 13th March 2006  
Breeder; Ian Simpson (NI - UK)

**Not available In GB**

**Colour; Typical**

- Sire; Bellevue Eddie
- Dam; Pennielea Peppi
- MGS; Bellevue Defender\* (ET)
- No. of Reg sons; 9
- No. of Reg daughters; 17

## A bull with unique genetics

- A.I code; **S630**
- Owned by IMCS
- Genomic tested
- Not Classified (Progeny; 1 x VG Daughter)



**A cousin of Newbridge Darragh**

Daughter; 8 yr old **VG85**



Son; 18 months old



**Eurostar Rating** - see ICBF for most up to date figures



Within breed	Index	Value	Reliability	Across all breeds
	Replacement	- €76	63% High	
	Terminal	- €153	63% High	

# Aughnakealie Jammy - 1941 (PP)

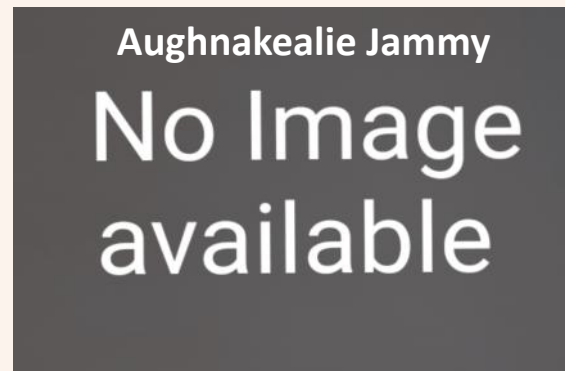
DOB; 29th May 2003

Breeder; A & M Kennedy (NI - UK)

Colour; Fairly Red

Not available  
In ROI

- Sire; Glefield Joseph
- Dam; Swanthorpe Cherry
- MGS; Castledale Patrick
- No. of Reg sons; 11
- No. of Reg daughters; 42



Daughters are very fertile and milky

- A.I code; **SI277**
- Genomic tested
- Owned by IMCS (In GB – RBST)
- Not classified (Progeny; 1 EX + 3 VG Daughters)

Often a very reliable outcross

Daughter; 7 yr old



Son; 3 yr old



Eurostar Rating - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
★★★★★	Replacement	€35	57% Average	★★★★★
★★★★★	Terminal	- €155	59% Average	★★★★★

# Ravelglen Owney - 3386 (PP)

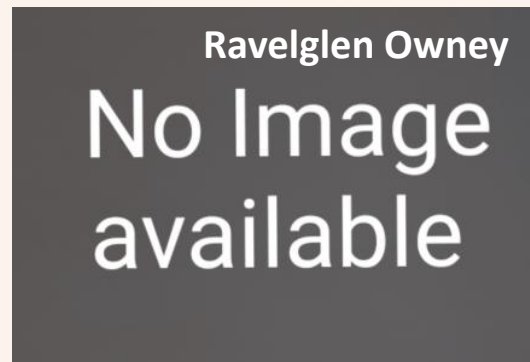
DOB; 28th Jan 2012

Breeder; Brian O'Kane (NI - UK)

Not available  
In ROI

Colour; 50/50 (Roan)

- Sire; Braefield Bryan
- Dam; Ravelglen Molly
- MGS; Silverwood Arkle
- No. of Reg sons; 13
- No. of Reg daughters; 34



Sire of show champions

- A.I code; **IM2142**
- Owned by IMCS
- Genomic tested
- Not classified (Progeny; 2 x EX and 1 x VG daughters, also 1 x EX and 1 x VG sons)
- Semen Quality; 32.9% progressive motility

**The sire of several senior heavy-weight Stock bulls**

Daughter; 30 mths old



Son; 7 year old **EX95-4**



Eurostar Rating - see ICBF for most up to date figures

Within breed	Index	Value	Reliability	Across all breeds
★★ ★★★★★	Replacement	- €6	59% Average	★★ ★★★★★
★ ★ ★★★★★	Terminal	- €134	62% High	★ ★★★★★

# **Other Irish Moiled bulls available;**

**Note; Starred = Full-Bred with original bloodlines only**

## **Exclusive to GB**

**Owned by RBST - Neadon Lochlan 2095 (pp) starred**

**Contact the RBST at;  
[tomblunt@rbst.org.uk](mailto:tomblunt@rbst.org.uk)**

## **Exclusive to NI (Only for pedigree breeding on advice from the IMCS)**

**Owned by IMCS - Glenbrook Toro 0939 (D) starred**

**Owned by IMCS - Maymore Finn og 0948 (D) starred**

**Contact the IMCS at;  
ROI; - [acgilsenan@gmail.com](mailto:acgilsenan@gmail.com)  
Anthony - (00353) 087 9910833 (WhatsApp)**

**NI + GB; [registrar@irishmoiledcattlesociety.com](mailto:registrar@irishmoiledcattlesociety.com)**

**Newbridge Darragh 2684 (PP)**

**DOB; 26th Oct 2008**

**Breeder; Fingal City Council (ROI)**

**Colour; Mainly Red**

**Fully Exportable**

**Contact Bova-AI at; [info@bova-ai.com](mailto:info@bova-ai.com)**

# Contact details

Anyone wishing to order semen or to find out further information about any of the bulls in the catalogue please contact **the IMCS**;

**ROI; - acgilsenan@gmail.com**  
**Anthony - (00353) 087 9910833 (WhatsApp)**

**NI + GB; [registrar@irishmoiledcattlesociety.com](mailto:registrar@irishmoiledcattlesociety.com)**

**or**

**the RBST at [tomblunt@rbst.org.uk](mailto:tomblunt@rbst.org.uk)**

**or**

**Bova-AI at [info@bova-ai.com](mailto:info@bova-ai.com)**

# Ordering details

Please email the number of straws of the bull you require, along with your full name and address, your herd number, herd prefix, mobile number, the name of your A.I technician and the name of your local A.I station, where the semen will be collected by your technician.

**Please allow up to 2 weeks for delivery**

# Price List

(Bulls in the main section of the catalogue owned by the IMCS)

**Minimum order of any 1 bull is 2 straws**

**ROI & NI prices which include delivery charges**

**1 – 9 straws; £20.00 or 23.00 Euros per straw**

**10+ straws; £17.50 or 20.00 Euros per straw**

## **GB prices**

**£10 per straw + delivery charges to storage company**

**For the price of bulls owned by the IMCS in the  
'Other Bulls Available' section please contact;**

**ROI; - [acgilsenan@gmail.com](mailto:acgilsenan@gmail.com)**

**Anthony - (00353) 087 9910833 (Whatsapp)**

**NI + GB; [registrar@irishmoiledcattlesociety.com](mailto:registrar@irishmoiledcattlesociety.com)**

**For the price of bulls not owned by the IMCS  
throughout the catalogue please contact;**

**[tomblunt@rbst.org.uk](mailto:tomblunt@rbst.org.uk)**

**or**

**[info@bova-ai.com](mailto:info@bova-ai.com)**