

***MIDLAND & WESTERN LIVESTOCK  
IMPROVEMENT SOCIETY LIMITED***

**1926 – 2026**

***Catalogue  
Show & Sale***

**OF**

**PEDIGREE REGISTERED BULLS & HEIFERS**

**IN**

**THE SHOWGROUNDS  
CARRICK-ON-SHANNON**

***N41 YX82***

**SATURDAY  
FEBRUARY 7<sup>TH</sup> 2026**

**SHOW AT 10.00 a.m.**

**SALE at 12.00 noon in Catalogue Order**

## **PLEASE NOTE:**

***All Exhibitors and Spectators are asked to act responsibly and fully co-operate with All Protocols at all times.***

- ENSURE AN ACCIDENT FREE DAY FOR ALL**
- THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT.**

**ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL. THE SOCIETY WOULD ADVISE ALL EXHIBITORS TO EXTEND THEIR INSURANCE COVER TO COVER THEM FOR EXHIBITING AT SHOWS AND SALES**

## **PROSPECTIVE PURCHASERS PLEASE NOTE:**

**This is also an Online Sale and you must Register with MartBids.ie (for Midland and Western) before Friday February 6<sup>th</sup> at 3 p.m. if you have not done so previously.**

### **Notice To Safety**

The Midland & Western Livestock Improvement Society Ltd., urge all its visitors, exhibitors and spectators alike to share the responsibility in ensuring that all Safety Regulations are obeyed. Each child or group of children must be accompanied by an adult at all times, shall be constantly supervised and kept a safe distance from all animals, vehicles or machinery. All animals must be confined to their designated areas and kept under strict control.

Co-operation with our Safety Officer and Stewards will ensure an accident free day for all.

## INDEX FOR SATURDAY FEBRUARY 7th SHOW & SALE

### CHAROLAIS BULLS

Flynn Willie, Tullyvillage, Newbridge, Ballinasloe, Co. Galway	1
Grant Michael, Umrican, Buncrana, Co. Donegal	2
McWeeney Brian, Longstone, Ballinamore, Co. Leitrim	3
Mulligan Thomas, Currcramp, Dromod, Co. Leitrim	6
O'Connor Eamonn & Daniel, Breaghwy, Ballinfull, Co Sligo	7
Vaughan Edward, Rathmore, Ballyshannon, Co. Donegal	4,5

### CHAROLAIS HEIFERS

Middleton Amelda. & Leonard Brian, Moate, Co. Westmeath	8
---	---

### LIMOUSIN BULLS

Lloyd Robbie, Farnaught, Mohill, Co. Leitrim	9
--	---

### HEREFORD BULLS

Curley Michael, Gurth, Ballinasloe, Co. Roscommon	10
---	----

### ANGUS HEIFERS

Freyne John J., Ballymote Road, Charlestown, Co. Mayo	11,12
Mullooly John, Lavally, Strokestown, Co. Roscommon	13

### ANGUS BULLS

Cox Francis, Antfield, Aughamore, Co. Leitrim	56
Doorley Michael, Cloonmurray, Strokestown, Co. Roscommon	67
Dunne Robert J., The Commons, Belturbet, Co. Cavan	60
Farrell John , Ballinwing, Leitrim, Co. Leitrim	19,20,23,24,69
Farrell Laurence & Marie, Haroldstown, Tullow, Co. Carlow	54
Farrell Paddy, Ballinwing, Leitrim, Co. Leitrim	26
Fox Hugh, Kye, Elphin, Co. Roscommon	64
Gibbons Alan, Caggle, Strokestown, Co. Roscommon	18,21,38
Heneghan John P., Clougher, Ballinlough, Co. Roscommon	51
Keirns Bernard, Carnaree, Ballymote, Co. Sligo	33
Little Norman & Joy, Eastersnow, Boyle, Co. Roscommon	17
Magee David, Cornacrum, Ballyconnell, Co.Cavan	48

<b>McDermott Kevin, Falmore, Gleneely, Co.Donegal</b>	<b>43,68</b>
<b>McEnroe Ann, Maghera Virginia, Co. Cavan</b>	<b>29</b>
<b>McEnroe Leo, Maghera Virginia, Co. Cavan</b>	<b>27,28,30</b>
<b>McGuinness Gillen, Croaghlin, Killybeks, Co. Donegal</b>	<b>37</b>
<b>McGuinness Stephen, Drumboy, Mohill, Co. Leitrim</b>	<b>35</b>
<b>McKiernan Margaret, Lacken Lower, Ballinagh, Co. Cavan</b>	<b>32</b>
<b>McKiernan Michael, Augharan, Carrigallen, Co. Donegal</b>	<b>46</b>
<b>McKiernan Sean &amp; Gary , Corlismore House, Co. Cavan</b>	<b>45</b>
<b>McKiernan Shane, Drumcrow, Ballinagh, Co. Cavan</b>	<b>61</b>
<b>McLoughlin Enda, Derrygoan, Ballinamore, Co. Leitrim</b>	<b>49</b>
<b>McWeeney Brian, Longstone, Ballinamore, Co. Leitrim</b>	<b>25,31</b>
<b>Mulhern Morgan, Ballinafad, Boyle, Co. Sligo</b>	<b>50</b>
<b>Mulligan Thomas, Currcramp, Dromod, Co. Leitrim</b>	<b>52,58,66</b>
<b>Mullooly John, Lavally, Strokestown, Co. Roscommon</b>	<b>65</b>
<b>Murphy Aaron &amp; Patrick, Glasson, Athlone, Co. Westmeath</b>	<b>14,16,22</b>
<b>O'Hart Ciaran, Claraghy, Rockcorry, Co. Monaghan</b>	<b>34,42</b>
<b>Regan Gerard &amp; Patrick , Driney, Loughglynn, Co. Roscommon</b>	<b>57</b>
<b>Regan Jon, Tawley, Castlegal, Co. Leitrim</b>	<b>44,55</b>
<b>Reilly Eithne, Rathkenny, Navan, Co. Meath</b>	<b>40</b>
<b>Reynolds Aiden &amp; David, Bunlahy, Ballinalee, Co. Longford</b>	<b>53</b>
<b>Shanley Geraldine, Clooncolligan, Bornacoola, Co. Leitrim</b>	<b>41,47,62</b>
<b>Sheahan Dr. Michael, Cappawhite, Co. Tipperary</b>	<b>15,36,39</b>
<b>Wrynné Derek, Aughboneil, Gorvagh, Mohill, Co. Leitrim</b>	<b>59,63</b>

**THE MIDLAND & WESTERN LIVESTOCK  
IMPROVEMENT SOCIETY LTD., WAS ESTABLISHED IN  
1926 AND TO CELEBRATE 100 YEARS IN EXISTENCE  
ANY PHOTOGRAPHS, NEWSPAPER ARTICLES ETC. OF  
PAST SHOWS AND SALES WOULD BE MOST WELCOME  
BY THE COMMITTEE IN THE COMING WEEKS.**

**ALL MATERIAL WILL BE DULY RETURNED.**

# Lot 1 TULLYVILLAGE VINCE

ID: 372219297540689

Breed: Charolais

Twin to Male

Sex: Male

DOB: 12-Apr-2024

Owner: William Flynn - Tullyvillage Newbridge Ballinasloe Co Galway

## Breeder:

Sire: Scardaune Mark

CH4491

Sire Verified (SNP)

Derryowen Harvey

Roughan Echo  
Derryowen Debbie

Dam: Tullyvillage Melon

IE181948150472

Dam Verified (SNP)

Scardaune Gena

Nelson  
Scardaune Ellie

Sicilien

Exclusif  
Palourde

Tullyvillage Jane

Pirate  
Tullyvillage Glenda



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€33	51%	★
★★★	Terminal		€144	50%	★★★★★
★	Dairy Beef		€80	47%	★★
★★★	↳ Beef Sub-Index		€194	47%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 10.66%	+11.8%	58%	Risk (High) Breed avg: 16.84%	+19.6%	37%
Beef cows Breed avg: 5.48%	+5.4%	68%	Dairy heifers Breed avg: 6.37%	+7.7%	50%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+1.49 Days	46%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.1 scale	48%	★★★★★
★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		+2.46 Days	68%	★
★★★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+36.6kg	48%	★★★★★
★★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+1.94 scale	47%	★★★★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%		+4%	64%	
★	Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg		-6.3kg	48%	★
★	Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days		+2.34 days	42%	★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic).			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 2 MAGHERMORE VULCAN

ID: 372214864080583

Breed: Charolais

Sex: Male

DOB: 22-Apr-2024

Owner: Michael Grant - Umrican Buncrana Co Donegal

## Breeder:

Sire: Clenagh Lyle Et

CH4634

Sire Verified (SNP)

Domino

Aimable  
Anemone

Clenagh Tranquil

Pirate  
Clenagh Janice

Dam: Maghermore Nell (Et)

372214864080451

Dam Verified (SNP)

Oldstone Egbert

Brampton Banker  
Oldstone Ursula

Maghermore Vera

Doonally New  
Ballylast Nell



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€34	49%	★
★★★★★	Terminal		€180	49%	★★★★★
★★★	Dairy Beef		€109	46%	★★★★★
★★★★★	↳ Beef Sub-Index		€241	46%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 10.66%	+14.6%	54%	Risk (High) Dairy heifers Breed avg: 16.84%	+20%	36%
Beef cows Breed avg: 5.48%	+8.5%	67%	Dairy cows Breed avg: 6.37%	+7.4%	45%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+3.84 Days	45%	★
★★★★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.11 scale	46%	★★★★★
★★★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		-2.24 Days	66%	★★★
★★★★★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+47.3kg	47%	★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+2.13 scale	47%	★★★★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%		+5.2%	63%	
★	Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg		-7.1kg	43%	★
★★	Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days		-0.13 days	40%	★★

## Additional Information:

Myostatin Non Carrier: (C313Y, F94L, NT821). Myostatin Single Carrier: (Q204X). HH1F HH3F (Non Carrier Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 3 ROCKLANDS VICTOR

ID: 372216765730447

Breed: Charolais

Sex: Male

DOB: 15-Aug-2024

Owner: Brian Mcweeney - Longstone Ballinamore Co Leitrim

Breeder:

Sire: Pottlereagh Mark  
CH4160

Sire Verified (SNP)

Cavelands Fenian

Noaille  
Cavelands Carena

Dam: Rocklands Tricia  
372216765730414

Dam Verified (SNP)

Drumhilla Aileen

Enfield Hara Kiri  
Drumhilla Ulrika

Goldstar Echo

Texan-Gie  
Sheehills Ula

Rocklands Eanna

Nelson  
Rocklands Ursula



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€138	51%	★★★★★
★	Terminal		€117	50%	★★★★★
★★	Dairy Beef		€97	48%	★★★★
★	↳ Beef Sub-Index		€161	47%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 10.66%	+7.9%	60%	Risk (High) Dairy heifers Breed avg: 16.84%	+14.6%	41%
Beef cows Breed avg: 5.48%	+3.6%	69%	Dairy cows Breed avg: 6.37%	+5.5%	57%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+3.39 Days	46%	★
★★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.04 scale	46%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		-2.45 Days	68%	★★★★★
★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+25.4kg	47%	★★★★★
★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+1.86 scale	46%	★★★★★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%			+4.7%	65%	
Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg			-2.9kg	46%	★
Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days			-6.69 days	44%	★★★★★

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 4 PORTNASON VERNON

ID: 372216473890740

Breed: Charolais

Sex: Male

DOB: 05-Sep-2024

Twin to Male



Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal

Breeder:

**Sire:** Mornity Nero  
CH4687

Sire Verified (SNP)

Westcarse Houdini

Mortimers Echo  
Westcarse Candace

Mornity Brechin

Balthayock Upright (Et)  
Mornity Millie

**Dam:** Portnason Lulu  
IE161579980516

Dam Verified (SNP)

Cavelands Fenian

Noaille  
Cavelands Carena

Portnason Gypsy

Cloverfield Excellent  
Ardloughill Roxanne



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★★★★	<b>Replacement</b>		€127	48%	★★★★★		
★★	<b>Terminal</b>		€134	49%	★★★★★		
★	<b>Dairy Beef</b>		€69	46%	★★		
★ ★	↳ Beef Sub-Index		€187	48%	★★★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 10.66%	+11.9%	50%	Risk (High) Dairy heifers Breed avg: 16.84%	+19.2%	36%		
Beef cows Breed avg: 5.48%	+6%	67%	Dairy cows Breed avg: 6.37%	+7.2%	44%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★	<b>Gestation Length</b> Breed avg: 2.63, All breeds avg: 2.42		+3.09 Days	45%	★★		
★	<b>Docility (1-5 scale)</b> Breed avg: 0.04, All breeds avg: 0.02		-0.02 scale	56%	★★		
★	<b>Age at Finish (days)</b> Breed avg: -1.64, All breeds avg: -1.51		+3.44 Days	62%	★		
★★★	<b>Carcass weight (kg)</b> Breed avg: 35.55kg, All breeds avg: 18.58kg		+35.6kg	50%	★★★★★		
★	<b>Carcass conformation (1-15 scale)</b> Breed avg: 1.95, All breeds avg: 1.52		+1.76 scale	45%	★★★★★		
Expected Daughter Breeding Performance							
<b>Daughter Calving Ability (diff 3 &amp; 4%)</b> Breed avg: 3.61%, All breeds avg: 4.71%			+3.6%	62%			
<b>Daughter Milk (kg)</b> Breed avg: -3.43kg, All breeds avg: 2.49kg			-2.6kg	41%	★		
<b>Daughter calving interval - Fertility</b> Breed avg: -1.08days, All breeds avg: -0.73days			-4.2 days	36%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic).			Value	Reliability			
			Muscle	103	32%		
			Skeletal	105	30%		
			Function	100	14%		

Animal scored. Scores or weaning weights NOT included in evaluation

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 5 PORTNASON VANCOUVER

ID: 372216473820742

Breed: Charolais

Sex: Male

DOB: 16-Sep-2024



Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal

## Breeder:

**Sire:** Mornity Nero  
CH4687

Sire Verified (SNP)

Westcarse Houdini

Mortimers Echo  
Westcarse Candace

**Dam:** Portnason Orchid  
372216473850571

Dam Verified (SNP)

Mornity Brechin

Balthayock Upright (Et)  
Mornity Millie

First

Sylvaner  
Aneth

Portnason Linda 2

Lisnagre Elite (Et)  
Portnason France



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€58	47%	★
★★★	Terminal		€150	50%	★★★★★
★★	Dairy Beef		€90	47%	★★★★
★★★	↳ Beef Sub-Index		€196	47%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 10.66%	+11%	50%	Risk (High) Breed avg: 16.84%	+18.8%	34%
Beef cows Breed avg: 5.48%	+5.6%	69%	Dairy heifers Breed avg: 6.37%	+7.1%	42%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+2.55 Days	58%	★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.09 scale	56%	★★★★★
★★★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		-1.7 Days	61%	★★★★
★★★★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+37.2kg	50%	★★★★★
★★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+1.95 scale	45%	★★★★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%		+4.2%	64%	
★★★	Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg		-2.9kg	40%	★
★	Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days		+1.48 days	35%	★

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, S105C). Myostatin Single Carrier: (Q204X). HH1F HH3F (Non Carrier Polled-Celtic).

Linear composites	Value	Reliability
Muscle	111	31%
Skeletal	109	29%
Function	96	12%

Animal scored. Scores or weaning weights NOT included in evaluation

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 6 CURRYCRAMP VOLT

ID: 372224443911155

Breed: Charolais

Sex: Male

DOB: 03-Nov-2024

Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim

Breeder:

Sire: Doonally New

CF52

Sire Verified (SNP)

Hermes

Uranium  
Athena

Intruse

Campagnard  
Dynamo

Dam: Currycramp Jewel

IE231421140644

Dam Verified (SNP)

Thrunton Voldemort

Burradon Talisman  
Thrunton Starband

Currycramp Darragh

Lyonsdemesne Tzar  
Shankhill Stef



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€26	54%	★
★★	Terminal		€131	52%	★★★★★
★★★	Dairy Beef		€113	50%	★★★★★
★★★★★	↳ Beef Sub-Index		€201	49%	★★★★★
★★★★★					★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 10.66%	+14.2%	61%	Risk (High) Dairy heifers Breed avg: 16.84%	+18.4%	42%
Beef cows Breed avg: 5.48%	+9.7%	73%	Dairy cows Breed avg: 6.37%	+6.3%	58%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+2.38 Days	46%	★★★★★
★★★★★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.12 scale	49%	★★★★★★
★★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		-0.08 Days	69%	★★
★★★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+34.9kg	48%	★★★★★
★★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+1.92 scale	48%	★★★★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%		+4.2%	69%	
★★★★★	Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg		-2kg	49%	★
★	Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days		+2.08 days	46%	★

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: (F94L). HH1F HH3F (Non Carrier Polled-Celtic). Fertility Tested, Export Tested

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 7 BREAGHWYHILL VICTORIOUS 1 ET

ID: 372222147340248

Breed: Charolais

Sex: Male

DOB: 18-Dec-2024

Owner: Eamonn O'Connor - Breaghwy Ballinfull Co Sligo

Breeder:

Sire: Oldstone Egbert  
S124

Brampton Banker

Brampton Ulysse  
Brampton Poppy

Oldstone Ursula

Divity Richelieu  
Annacloy Nancy

Dam: Liscally My Fair Lady 3 Et  
IE231024010248

Balmyle Vagabond

Maerdy Othello  
Balmyle Oregana

Dam Verified (SNP)

Liscally Blossom

Padirac  
Liscally Rosewood I (Et)

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€15	38%	★
★★	Terminal		€131	36%	★★★★★
★	Dairy Beef		€60	30%	★
★★★★★	↳ Beef Sub-Index		€204	34%	★★★★★ ★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 10.66%	+15.5%	34%	Risk (High*)	Dairy heifers Breed avg: 16.84%	+21.4%
Beef cows Breed avg: 5.48%	+9.2%	42%		Dairy cows Breed avg: 6.37%	+8%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+3.07 Days	33%	★★
★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.01 scale	37%	★★★★
★★★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		-2.32 Days	41%	★★★★
★★★★★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+40.1kg	39%	★★★★★ ★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+2.09 scale	38%	★★★★★ ★★★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%			+2.6%	38%	
Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg			-3.7kg	36%	★
Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days			+2.19 days	32%	★

#### Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT821, Q204X, S105C). Myostatin Single Carrier: (F94L). HH1F HH3F

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 8 CLONADERG VERONA

ID: 372212063460349

Breed: Charolais

Sex: Female

DOB: 26-Nov-2024

Owner: Amelda Middlet Leonard - Ballinlig Moate Co Westmeath

Breeder: Thomas Claffey - Clonaderrig Ballinahown Athlone Co Westmeath

Sire: Roullo

CH9697

Sire Verified (SNP)

Ocean

Laskari  
Homere

Joute

Virtuose  
Gironde

Dam: Lisnagre Snow White Et

372218079510961

Dam Verified (SNP)

Major

Berlioz  
Charmille

Lisnagre Lori Et

Tombapik  
Ballydownan Simone (Et)



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed			
★	Replacement		€39	43%	★			
	Terminal		€116	45%				
	Dairy Beef		€122	44%				
When Mated With:	Beef heifers Breed avg: 10.66%	+10.2%	50%	When Mated With: Risk (N/A)	Value +14.6% 35%			
			65%					
When Mated With:	Beef cows Breed avg: 5.48%	+5.8%	65%	Dairy heifers Breed avg: 16.84%	Value +5.2% 43%			
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed			
★★★★★	Gestation Length Breed avg: 2.63, All breeds avg: 2.42		+2.3 Days	55%	★★★★★			
★★★★★★	Docility (1-5 scale) Breed avg: 0.04, All breeds avg: 0.02		+0.09 scale	36%	★★★★★★★★			
★★★★★★★	Age at Finish (days) Breed avg: -1.64, All breeds avg: -1.51		-4.13 Days	59%	★★★★★★★			
★★★	Carcass weight (kg) Breed avg: 35.55kg, All breeds avg: 18.58kg		+31.8kg	42%	★★★★★★★★			
★★	Carcass conformation (1-15 scale) Breed avg: 1.95, All breeds avg: 1.52		+1.86 scale	42%	★★★★★★			
Expected Daughter Breeding Performance								
Daughter Calving Ability (diff 3 & 4%) Breed avg: 3.61%, All breeds avg: 4.71%			+4.1%	61%				
Daughter Milk (kg) Breed avg: -3.43kg, All breeds avg: 2.49kg			-1kg	39%	★			
Daughter calving interval - Fertility Breed avg: -1.08days, All breeds avg: -0.73days			+1.16 days	34%	★			

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 9 FARNAUGHT VANQUISH

ID: 372223594561528

Breed: Limousin

Sex: Male

DOB: 24-Mar-2024

Owner: Robbie Lloyd - Farnaught Mohill Co. Leitrim

## Breeder:

Sire: Haltcliffe Nashville

UK100996201709

Sire Verified (SNP)

Dinmore Jacot

Requin  
Dinmore Caprice

Dam: Farnaught Nadia 2

372223594571132

Dam Verified (SNP)

Haltcliffe Elaine

Cloughhead Umpire  
Haltcliffe Victoria

Norman Inventor

Claragh Franco  
Norman Crystal

Farnaught Iona

Grahams Apache  
Farnaught F707



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€138	46%	★★★★★
★★★★★	Terminal		€139	46%	★★★★★
★★★★★	Dairy Beef		€128	44%	★★★★★
★★★★★	↳ Beef Sub-Index		€180	42%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 8.13%	+7.9%	53%	Risk (High)	Dairy heifers Breed avg: 12.73%	+13.2%
Beef cows Breed avg: 3.92%	+3.8%	68%		Dairy cows Breed avg: 4.96%	+4.9%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: 3.6, All breeds avg: 2.42		+3.44 Days	55%	★
★★★★★	Docility (1-5 scale) Breed avg: -0.04, All breeds avg: 0.02		-0.02 scale	40%	★★
★★	Age at Finish (days) Breed avg: 1.18, All breeds avg: -1.51		+1.86 Days	60%	★
★★★	Carcass weight (kg) Breed avg: 24.25kg, All breeds avg: 18.58kg		+24.2kg	43%	★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 2.24, All breeds avg: 1.52		+2.65 scale	42%	★★★★★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.2%, All breeds avg: 4.71%			+3.1%	64%	
Daughter Milk (kg) Breed avg: -0.03kg, All breeds avg: 2.49kg			-0.2kg	39%	★★
Daughter calving interval - Fertility Breed avg: 1.55days, All breeds avg: -0.73days			-0.08 days	36%	★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier: (F94L). HH1F HH3F (Non Carrier Polled-Celtic). Fertility Tested			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 10 CLOONABRACK TOBY HH

ID: 372227310640005

Breed: Hereford

Sex: Male

DOB: 20-Feb-2024

Owner: Michael Curley - Gurth Ballinasloe Co Roscommon

## Breeder:

**Sire:** Fortviewpoll 1 Marty Ph  
372222893120493

Sire Verified (SNP)

Solpoll 1 Lawman (P)  
{Hyf}

Fortviewpoll 1 Kyle

Panmure 1 Henry {Hyf}  
Solpoll 1 Pansy F15 (P) Tf

**Dam:** Brackaghpoll 1 Hilda Ph  
372216143651002

Dam Verified (SNP)

Gageboro Rumpus

Brackaghpoll 1 Dolly

Graceland 1 Giovani  
Fortview Pilgrim

Haven Kingpin {Hyf}  
Boyanna Oyster

Dorepoll 1 93n Transatlantic  
Lissameen 1 Glory 40



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★★★★	Replacement		€105	42%	★★★★★		
★★★	Terminal		€43	42%	★★★		
★★★★★	Dairy Beef		€88	42%	★★★★★		
★★★★★	↳ Beef Sub-Index		€80	39%	★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 6.1%	+6%	50%	Risk (High) Dairy heifers Breed avg: 10.97%	+10.2%	48%		
Beef cows Breed avg: 2.84%	+3.1%	61%	Dairy cows Breed avg: 4.14%	+3.9%	53%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★★★	Gestation Length Breed avg: 0.65, All breeds avg: 2.42		+0.33 Days	40%	★★★★★		
★★★★★★	Docility (1-5 scale) Breed avg: 0.11, All breeds avg: 0.02		+0.16 scale	37%	★★★★★		
★	Age at Finish (days) Breed avg: -15.75, All breeds avg: -1.51		-10.3 Days	60%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 6.25kg, All breeds avg: 18.58kg		+6.6kg	38%	★		
★★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.62, All breeds avg: 1.52		+0.77 scale	38%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.24%, All breeds avg: 4.71%			+4.7%	58%			
Daughter Milk (kg) Breed avg: 3.78kg, All breeds avg: 2.49kg			+4.4kg	37%	★★★★★		
Daughter calving interval - Fertility Breed avg: -3.56days, All breeds avg: -0.73days			-5.02 days	35%	★★★★★		
Additional Information:			Linear composites Value Reliability				
Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) Fertility Tested, Has Served Heifers, Junior Male Champion at Hereford Calf Show November 2024			Muscle				
			Skeletal				
			Function				
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 11 JESANA AVA AERIAL

ID: 372214429830235

Breed: Angus

Sex: Female

DOB: 10-Feb-2024

Owner: John Joseph Freyne - Ballymote Rd Charlestown Co Mayo

## Breeder:

**Sire:** Keirsbeath Karma S539  
AA4638

Sire Verified (SNP)

Keirsbeath King Kong  
P530

Halbeath Kitty H315

Duncanziemere Edwin J311  
Halbeath Kim G296

**Dam:** Jesana Jade  
IE272056490138

Dam Verified (SNP)

Cashelane Bart D572

Jesana Rose

Blelack Telestar A240  
Halbeath Kitty D083

Coldstream Genetic Trend 8ui  
Cashelane Bambi

Sunset Acres Bang  
Cranmore Grove 1st



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed			
★	Replacement		€101	51%	★ ★ ★			
	Terminal		€59	51%				
	Dairy Beef		€93	52%				
When Mated With:	Beef heifers Breed avg: 4.95%	+9.3%	61%	Risk	When Mated With:			
				(N/A)	Dairy heifers Breed avg: 8.22%			
	Beef cows Breed avg: 2.17%	+5.7%	69%	48%	+12.9%			
					62%			
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed			
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.8 Days	46%	★ ★ ★ ★ ★			
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	47%	★ ★ ★ ★			
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-15.33 Days	70%	★ ★ ★ ★ ★			
★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.3kg	48%	★ ★			
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.76 scale	48%	★			
Expected Daughter Breeding Performance								
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6.7%	66%				
★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.7kg	44%	★ ★ ★ ★			
★ ★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.29 days	40%	★ ★ ★ ★ ★			
Additional Information:			Linear composites					
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Scanned Correct for Breeding, Export Tested			Value	Reliability				
			Muscle					
			Skeletal					
			Function					
Animal not scored.								

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 12 JESANA ASTRID AMETHYST

ID: 372214429860238

Breed: Angus

Sex: Female

DOB: 28-May-2024

Owner: John Joseph Freyne - Ballymote Rd Charlestown Co Mayo

## Breeder:

**Sire:** Bunlahy John G Et  
BJG

Sire Verified (SNP)

Young Dale Superior  
14s

Bunlahy Beatrice Y073

Young Dale Touch Down 36m  
Hoff Ebony S C 3330 991

**Dam:** Jesana Roxy  
372214429880181

Dam Verified (SNP)

Nakkeg Nord 913

Jesana Jade

Sunset Acres Bang  
Knockadrinian Kerrie

Mon Line Nord  
Nakkeg Iv Donna

Cashelane Bart D572  
Jesana Rose



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€79	52%	★ ★		
	Terminal		€101	50%			
	Dairy Beef		€105	51%			
When Mated With:	Beef heifers Breed avg: 4.95%	+7.7%	62%	Beef Sub-Index	€125		
					47%		
When Mated With:	Beef cows Breed avg: 2.17%	+3.7%	68%	Risk (N/A)	Dairy heifers Breed avg: 8.22%		
					+13.7% 63%		
Within Breed		Key Replacement Profit Traits		Value	Reliability		
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+1.09 Days	46%	★ ★ ★ ★ ★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.02 scale	48%	★ ★ ★		
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-12.86 Days	68%	★ ★ ★ ★ ★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+19.2kg	47%	★ ★ ★		
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.89 scale	47%	★		
Expected Daughter Breeding Performance							
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6%	66%			
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+4.5kg	47%	★ ★ ★ ★		
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-1.26 days	45%	★ ★ ★		
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Scanned Correct for Breeding, Export Tested				Linear composites Value Reliability			
				Muscle			
				Skeletal			
				Function			
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 13 LAVALLY AISLING

ID: 372214344060477

Breed: Angus

Sex: Female

DOB: 10-Jun-2024

Owner: John Mullooly - Lavally Strokestown Co Roscommon

## Breeder:

Sire: Drumcrow Tribesman

AA8172

Sire Verified (SNP)

Fordel Lockdown P827

Tc Stockman 365

Champion Hill Lucy 6863 Et

Drumcrow Naomi

Drumcrow Joker

Drumcrow Dora

Dam: Lavally Velvet

372214344020440

Dam Verified (SNP)

Keirsbeath Karma S539

Keirsbeath King Kong P530

Halbeath Kitty H315

Lavally Lady Jessie L263

Luddenmore Fionn G441

Lavally Avril



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed			
★	Replacement		€99	46%	★★★			
	Terminal		€52	49%				
	Dairy Beef		€87	50%				
When Mated With:	Beef heifers Breed avg: 4.95%	+6.4% 58%	€78	46%				
			Risk (N/A)	Dairy heifers Breed avg: 8.22%	+11.2% 60%			
When Mated With:	Beef cows Breed avg: 2.17%	+2.6% 66%		Dairy cows Breed avg: 2.89%	+4.3% 62%			
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed			
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.54 Days	46%	★★★★★			
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.03 scale	44%	★★			
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-10.05 Days	67%	★★★★★			
★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+6.2kg	45%	★			
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.92 scale	45%	★			
Expected Daughter Breeding Performance								
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+7.9%	63%				
★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+6.4kg	37%	★★★★★			
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.51 days	36%	★★★★★			
Additional Information:			Linear composites Value Reliability					
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Prize-Winner at Local Shows, Scanned Correct for Breeding, Export Tested			Muscle					
			Skeletal					
			Function					
Animal not scored.								

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 14 BERRY ARCHER

ID: 372218019880566

Breed: Angus

Sex: Male

DOB: 16-Feb-2024

Owner: Aaron Murphy - Ross Glasson Athlone Co Westmeath

## Breeder:

**Sire:** Ballyart Trade Secret Et  
AA7803

Sire Verified (SNP)

S A V Harvestor 0338

Belvin Lady Blossom  
64'04

**Dam:** Berry Tiffany  
372218019890451

Dam Verified (SNP)

Templequain Lord Jake  
K798

Liscolvin Rose

S A V Heritage 6295 Ss  
S A V Emblynette 7749

Belvin Mercedes 32'02  
Belvin Lady Blossom 40'01



Luddenmore Fionn G441  
Templequain Lady Janice C490

Steil Knockranny 248  
Liscolvin Louise

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★	Replacement		€105	47%	★★★		
★★	Terminal		€53	48%	★★		
★★★	Dairy Beef		€118	50%	★★★★★		
★ ★	↳ Beef Sub-Index		€78	45%	★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+5.4%	58%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7.9%		
Beef cows Breed avg: 2.17%	+3%	66%		Dairy cows Breed avg: 2.89%	+2.8%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.97 Days	48%	★★★★★		
★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.06 scale	45%	★		
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.58 Days	66%	★★★★★		
★ ★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+6.4kg	45%	★		
★ ★ ★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.77 scale	44%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.7%	63%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+5.8kg	39%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.9 days	37%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability			
			Muscle				
			Skeletal				
			Function				

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 15 LUDDENMORE EBONY ADAM A640

ID: 372225553340640

Breed: Angus

Sex: Male

DOB: 24-Feb-2024

Owner: Michael Sheahan - High Park House Cappawhite Co Tipperary

## Breeder:

Sire: Carruthers Earl W088

372239999912287

Sire Verified (SNP)

Housesteads Evo T621

Fordel Lockdown P827

Housesteads Evode J308



Carruthers Elspeth U201

Duncaniemere Evasion S21

Carruthers Elspeth R745

Dam: Luddenmore Ultimate Ebony

37222555330532

Dam Verified (SNP)

Friarstown Prairie Cloud N250

Blelack Prince Challenger K400

Blelack Princess Caroline D89

Luddenmore Ebony V380

Friarstown Evolver N271

Luddenmore Ebony S291

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed												
★★★★★	Replacement		€158	40%	★★★★★												
★★★★★	Terminal		€98	40%	★★★												
★★★	Dairy Beef		€123	40%	★★★★★												
★★★★★	↳ Beef Sub-Index		€114	37%	★★★												
When Mated With:	Value	Rel	When Mated With:	Value	Rel												
Beef heifers Breed avg: 4.95%	+7.9%	50%	Risk (High) Dairy heifers Breed avg: 8.22%	+12.8%	48%												
Beef cows Breed avg: 2.17%	+3.7%	58%	Dairy cows Breed avg: 2.89%	+4.3%	50%												
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed												
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.89 Days	38%	★★★★★												
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.02 scale	35%	★★★												
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-19.13 Days	58%	★★★★★												
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+14.4kg	36%	★★												
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.88 scale	35%	★												
Expected Daughter Breeding Performance																	
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.1%	55%													
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.7kg	36%	★★★★★												
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-4.01 days	33%	★★★★★												
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Outwintered, Fertility Tested			<table border="1"> <thead> <tr> <th>Linear composites</th> <th>Value</th> <th>Reliability</th> </tr> </thead> <tbody> <tr> <td>Muscle</td> <td></td> <td></td> </tr> <tr> <td>Skeletal</td> <td></td> <td></td> </tr> <tr> <td>Function</td> <td></td> <td></td> </tr> </tbody> </table>			Linear composites	Value	Reliability	Muscle			Skeletal			Function		
Linear composites	Value	Reliability															
Muscle																	
Skeletal																	
Function																	
Animal not scored.																	

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 16 BERRY AARON

ID: 372218019810568

Breed: Angus

Sex: Male

DOB: 03-Mar-2024

Owner: Aaron Murphy - Ross Glasson Athlone Co Westmeath

## Breeder:

**Sire:** Kealkil Prime Lad  
AA4743

Sire Verified (SNP)

**Dam:** Liscolvin Rose  
372223764071185

Dam Verified (SNP)

Te Mania Berkley B1

Kealkil Lady Emma  
K370

Steil Knockranny 248

Liscolvin Louise

Te Mania Yorkshire Y437  
Te Mania Lowan Z53 Et

Minit Of Liss  
Parkboy Butterfly

Te Mania Berkley B1  
Steil Chubby

Nightingale El Paso  
Liscolvin Jennifer



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€184	51%	★★★★★
★★★★★	Terminal		€92	51%	★★★★★
★★★★★	Dairy Beef		€157	52%	★★★★★
★ ★ ★	↳ Beef Sub-Index		€91	48%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.1%	62%	Risk (Low) Dairy heifers Breed avg: 8.22%	+5.9%	63%
Beef cows Breed avg: 2.17%	+1.4%	68%	Dairy cows Breed avg: 2.89%	+2.2%	63%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-2.56 Days	47%	★★★★★
★ ★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.02 scale	48%	★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.74 Days	69%	★★★★★
★ ★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+6.4kg	47%	★
★ ★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.71 scale	46%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+7.4%	66%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.1kg	47%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-8.56 days	42%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 17 CAVETOWN ANCHOR

ID: 372224062051249

Breed: Angus

Sex: Male

DOB: 27-Mar-2024

Owner: Norman W Little - Eastersnow Boyle Co Roscommon

## Breeder:

Sire: Drumcarbin Pepsi Y380

372222086790380

Sire Verified (SNP)

Loughlynn Hum Dinger

Towerhill Noel  
Loughlynn Lover H149

Easton Greys Penny  
T824

Duncanziemere Jetset P124  
Easton Greys Penny P649

Dam: Cavetown Ramona

372224062041033

Dam Verified (SNP)

Steil Masterpiece 303

The Moss Kriss L128  
Steil J Molly 210

Cavetown Jodie

Luddenmore Faeroe F038  
Cavetown Amy



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€101	42%	★★★		
★★★	Terminal		€76	42%	★★★		
★★	Dairy Beef		€103	43%	★★★★★		
★★★★★	↳ Beef Sub-Index		€99	40%	★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+7.1%	50%	Risk (High) Dairy heifers Breed avg: 8.22%	+11.6%	52%		
Beef cows Breed avg: 2.17%	+3.5%	60%	Dairy cows Breed avg: 2.89%	+4%	53%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.23 Days	37%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.12 scale	39%	★★★★★		
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-12.05 Days	60%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+13.1kg	39%	★★		
★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.52 scale	38%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+4.7%	57%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+4.5kg	38%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.66 days	35%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value				
			Reliability				
			Muscle				
			Skeletal				
			Function				
Animal not scored.							

# Lot 18 GUB ANDREW

ID: 372223525030255

Breed: Angus

Sex: Male

DOB: 29-Mar-2024

Owner: Alan Gibbons - Coggle Strokestown Co Roscommon

Breeder: Sean McGovern - Derryvella Corlough Belturbet Co Cavan

Sire: Hw Lord Horatio V538  
AA6682

Sire Verified (SNP)

Dam: Gub Shelia  
372223525040207

Dam Verified (SNP)

Netherton Kracker P790

Jerusalem Lady Heather  
P298

Goulding Man Oh Man

Gub Emma

S A V Brave 8320

Netherton Karama K574

Rawburn Julio Eric L249  
Jerusalem Lady Heather F101

Abberton Eminem M285  
Goulding Graceful Patriot Et

Kbj Jetta 64d  
Corlough Minny



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€114	48%	★★★★★
★★★★★	Terminal		€82	51%	★★★★★
★★★★★ ★★★★★	Dairy Beef ↳ Beef Sub-Index		€134 €100	53% 48%	★★★★★ ★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6%	61%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.1%	62%
Beef cows Breed avg: 2.17%	+3.3%	67%	Dairy cows Breed avg: 2.89%	+3.4%	63%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.23 Days	60%	★★★★★ ★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.07 scale	46%	★★★★★ ★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-18.64 Days	69%	★★★★★ ★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11kg	47%	★★★★★ ★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.83 scale	46%	★★★★★ ★★★★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+4.9%	65%	
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+2.5kg	40%	★★★★★ ★★★★★
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.12 days	37%	★★★★★ ★★★★★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F (Homozygous Polled-Celtic). Fertility Tested, Export Tested, SCEP and Dairy Beef Welfare Scheme Eligible			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 19 SHEEMORE ALFIE

ID: 372226492030088

Breed: Angus

Sex: Male

DOB: 14-Apr-2024

Owner: John Patrick Farrell - Ballinwing Leitrim Village Co Leitrim

## Breeder:

Sire: Drumcrow Reeko

AA8559

Sire Verified (SNP)

Drumcrow Joker

Cartron-Roe Ansley  
Drumcrow Gabby

Dam: Sheemore Paige

372226492040015

Dam Verified (SNP)

Drumcrow Missi

Friarstown Ideal Pete K202 I  
Drumcrow Berina

Netherton Americano  
M703

Netherton Mr Rader J527  
Netherton Annie H474

Sheemore Pamila R443

Jerusalem Faraday C071  
Sheemore Petal D178



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€110	47%	★★★★★
★★★★★	Terminal		€105	47%	★★★★★
★★★★★	Dairy Beef		€140	48%	★★★★★
★★★★★	↳ Beef Sub-Index		€118	45%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.7%	56%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.6%	57%
Beef cows Breed avg: 2.17%	+2.7%	65%	Dairy cows Breed avg: 2.89%	+3.4%	58%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.58 Days	45%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.03 scale	45%	★★★★
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-10.86 Days	62%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+17.3kg	45%	★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.99 scale	43%	★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+5.3%	62%	
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+4.6kg	41%	★★★★★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.49 days	37%	★★★★★
Additional Information:			Linear composites	Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 20 SHEEMORE ARNIE

ID: 372226492090093

Breed: Angus

Sex: Male

DOB: 26-Apr-2024

Owner: John Patrick Farrell - Ballinwing Leitrim Village Co Leitrim

## Breeder:

Sire: Kealkil Prime Lad

AA4743

Sire Verified (SNP)

Te Mania Berkley B1

Te Mania Yorkshire Y437  
Te Mania Lowan Z53 Et



Dam: Sheemore Rosebud

372226492050024

Dam Verified (SNP)

Kealkil Lady Emma

K370

Minit Of Liss  
Parkboy Butterfly

Dillon Knight Eagle

Challenger

Blackeagle Challenger 19e  
Breaffy Princess Fabulous H378

Sheemore Pamila R443

Jerusalem Faraday C071  
Sheemore Petal D178

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€160	50%	★★★★★
★★★	Terminal		€72	50%	★★
★★★	Dairy Beef		€127	52%	★★★★★
★ ★	↳ Beef Sub-Index		€82	48%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.8%	61%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.6%
Beef cows Breed avg: 2.17%	+2.1%	67%	Breed avg: 2.89%	+3.1%	63%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.71 Days	46%	★★★★★
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	47%	★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.52 Days	69%	★★★★★
★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+2.4kg	47%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.87 scale	46%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.9%	65%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+7.2kg	46%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-5.83 days	41%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 21 BALLYCALLEN ANDY

ID: 372212757390259

Breed: Angus

Sex: Male

DOB: 01-May-2024

Owner: Alan Gibbons - Coggle Strokestown Co Roscommon

Breeder: Thomas Mcweeney - Longstone Ballinamore Co Leitrim

Sire: Mough Vidal

372212757390259

Sire Verified (SNP)

Ryans Ringo

Mogeely Joe H979  
Carrabaun Cystal

Mough Norah

Cartronroe Ernie  
Mough Kiara

Dam: Ballycallen Vera

372212757390259

Dam Verified (SNP)

Deelish Shotgun

Hf Rebel 53y  
Carrigroe Polly

Ballycallen Tina

Tubridmore Gizmo E.T. (Et)  
Ballycallen Fiona



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★	Replacement		€136	43%	★★★★★
★★★	Terminal		€72	43%	★★
★★★	Dairy Beef		€121	43%	★★★★★
★★★	↳ Beef Sub-Index		€86	40%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.7%	52%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.7%
Beef cows Breed avg: 2.17%	+1.6%	61%		Dairy cows Breed avg: 2.89%	+3.1%
53%			53%		54%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.97 Days	37%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.07 scale	36%	★★★★★
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-12.9 Days	61%	★★★★★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+8.1kg	39%	★
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.81 scale	38%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.7%	57%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.3kg	37%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.92 days	35%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested, Was Shown Successfully All Summer, Exceptional Easy Calving Lines, SCEP and Dairy Beef Welfare Scheme Eligible			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

# Lot 22 BERRY ARDIAN

ID: 372218019810584

Breed: Angus

Sex: Male

DOB: 02-May-2024

Owner: Aaron Murphy - Ross Glasson Athlone Co Westmeath

## Breeder:

**Sire:** Ballyart Trade Secret Et  
AA7803

Sire Verified (SNP)

S A V Harvestor 0338

Belvin Lady Blossom  
64'04

**Dam:** Berry Victoria  
372218019890501

Dam Verified (SNP)

Rawburn Boss Hogg  
N630

Berry Priscilla

S A V Heritage 6295 Ss  
S A V Emblynette 7749

Belvin Mercedes 32'02  
Belvin Lady Blossom 40'01

Tc Freedom 104  
Hoff Blackbird 594 5218

Templequin Lord Jake K798  
Berry Magic



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€116	46%	★★★★★
★★	Terminal		€64	48%	★★
★★★	Dairy Beef		€122	50%	★★★★★
★★★	↳ Beef Sub-Index		€92	45%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.5%	58%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.5%	60%
Beef cows Breed avg: 2.17%	+3.6%	66%	Dairy cows Breed avg: 2.89%	+3.4%	63%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.05 Days	48%	★★★★★
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.03 scale	44%	★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.03 Days	66%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.4kg	45%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.81 scale	44%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+4.7%	63%	
★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.9kg	38%	★★★★★
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.42 days	36%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

# Lot 23 SHEEMORE A PRUNTY

ID: 372226492020095

Breed: Angus

Sex: Male

DOB: 03-May-2024

Owner: John Patrick Farrell - Ballinwing Leitrim Village Co Leitrim

## Breeder:

Sire: Drumcrow Tribesman

AA8172

Sire Verified (SNP)

Fordel Lockdown P827

Drumcrow Naomi

Tc Stockman 365

Champion Hill Lucy 6863 Et

Dam: Sheemore Pixie T018

372226492070018

Dam Verified (SNP)

Westellen Diego M734

Sheemore Polly P417

Drumcrow Joker

Drumcrow Dora

Bova Lord Blackwood H175

Liss Dana E680

Bohey Jasper

Sheemore Peach E219



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★	Replacement		€108	47%	★★★		
★	Terminal		€49	49%	★★		
★	Dairy Beef		€101	50%	★★★★★		
★★	↳ Beef Sub-Index		€74	46%	★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+5.1%	59%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.1%	61%	
Beef cows Breed avg: 2.17%	+2.1%	67%		Dairy cows Breed avg: 2.89%	+3%	63%	
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0 Days	46%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.05 scale	44%	★★★★★		
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-9.7 Days	67%	★★★★★		
★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+4.3kg	46%	★		
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.9 scale	46%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+7.8%	63%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.5kg	40%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.69 days	37%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested			Value	Reliability			
			Muscle				
			Skeletal				
			Function				

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 24 SHEEMORE ALBERT

ID: 372226492010094

Breed: Angus

Sex: Male

DOB: 04-May-2024

Owner: John Patrick Farrell - Ballinwing Leitrim Village Co Leitrim

## Breeder:

Sire: Drumcrow Savoy

AA6999

Sire Verified (SNP)

Cashelane Lord Jeremy

Clooncraft Henry  
Lavally Katie

Dam: Sheemore Tara

372226492020038

Dam Verified (SNP)

Drumcrow Amy

Lissard Mark  
Drumcrow Pettle Z112

Dillon New Holland

Drumdeevin Dancer  
Dillon Janelle

Sheemore Promise P014

Tubridmore Gizmo E.T. (Et)  
Brideswell Magic



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€80	47%	★ ★
★★★	Terminal		€70	48%	★ ★
★★	Dairy Beef		€110	50%	★ ★ ★ ★
★★★	↳ Beef Sub-Index		€91	46%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+7.9%	58%	Risk (High) Dairy heifers Breed avg: 8.22%	+12.4%	62%
Beef cows Breed avg: 2.17%	+3.6%	65%	Dairy cows Breed avg: 2.89%	+4.2%	64%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.59 Days	46%	★ ★ ★ ★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	44%	★ ★ ★ ★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-18.32 Days	67%	★ ★ ★ ★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+7.8kg	46%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.95 scale	45%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+7.1%	63%	
★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.8kg	39%	★ ★ ★ ★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.53 days	37%	★ ★ ★ ★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested			Muscle		
			Skeletal		
			Function		
Animal not scored.					

# Lot 25 MOUGH ADRIAN

ID: 372216765790444

Breed: Angus

Sex: Male

DOB: 15-May-2024

Owner: Brian Mcweeney - Longstone Ballinamore Co Leitrim

## Breeder:

Sire: Mough Vidal

372216765750416

Sire Verified (SNP)

Ryans Ringo

Mogeely Joe H979  
Carrabaun Cystal

Dam: Mough Una

372216765750399

Dam Verified (SNP)

Mough Norah

Cartronroe Ernie  
Mough Kiara

Hw Farghal T516

Netherton Kracker P790  
Netherton Fleur L623

Mough Nanny

Friarstown Ideal Pete K202 Et  
Mough Karen



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€158	43%	★★★★★
★★★★★	Terminal		€98	43%	★★★
★★★★★	Dairy Beef		€130	43%	★★★★★
★★★★★	↳ Beef Sub-Index		€107	40%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.1%	53%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.6%	53%
Beef cows Breed avg: 2.17%	+2.1%	65%	Dairy cows Breed avg: 2.89%	+3.3%	54%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.02 Days	37%	★★★★★
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	38%	★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-22.25 Days	61%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11kg	38%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.79 scale	38%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.6%	62%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.2kg	39%	★★★★★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.95 days	36%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 26 SHEEMORE PREMIER A675

ID: 372217442180675

Breed: Angus

Sex: Male

DOB: 17-May-2024

Owner: Paddy Farrell - Ballinwing Leitrim P O Carrick On Shannon Co Leitrim

## Breeder:

**Sire:** Drumcrow Tribesman  
AA8172

Sire Verified (SNP)

Fordel Lockdown P827

Drumcrow Naomi

Tc Stockman 365  
Champion Hill Lucy 6863 Et

**Dam:** Sheemore Polly U534  
372217442170534

Dam Verified (SNP)

Gear Fury N290

Sheemore Playgirl P418

Drumcrow Joker  
Drumcrow Dora

Netherton Archie J501  
Gear Fly K231



Jerusalem Faraday C071  
Sheemore Petal D178

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★	Replacement		€106	47%	★★★		
★★★★	Terminal		€82	49%	★★★		
★★★★★	Dairy Beef		€129	50%	★★★★★		
★★★★★	↳ Beef Sub-Index		€105	46%	★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+5%	58%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.3%	60%		
Beef cows Breed avg: 2.17%	+2%	69%	Dairy cows Breed avg: 2.89%	+3.2%	61%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.36 Days	46%	★★★★★		
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.01 scale	45%	★★		
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-14.85 Days	66%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+13.3kg	46%	★★		
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.89 scale	46%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+7%	66%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.9kg	40%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-0.94 days	36%	★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested			Value				
			Reliability				
			Muscle				
			Skeletal				
			Function				
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 27 LISDUFF DELL A247

ID: 372213820342247

Breed: Angus

Sex: Male

DOB: 21-May-2024

Owner: Leo Mcenroe - Maghera Virginia Co Cavan

Breeder:



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€110	44%	★★★★★
★★	Terminal		€62	43%	★★
★	Dairy Beef		€92	43%	★★★★
★★★	↳ Beef Sub-Index		€86	40%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.2%	51%	Risk (High) Dairy heifers Breed avg: 8.22%	+11.5%	52%
Beef cows Breed avg: 2.17%	+2.7%	63%	Dairy cows Breed avg: 2.89%	+3.8%	53%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.38 Days	36%	★★★★★
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	39%	★★★
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-13.25 Days	61%	★★★★★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+7.4kg	40%	★
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.76 scale	37%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+4.6%	60%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.1kg	41%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.81 days	35%	★★★★★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 28 LISDUFF MARTY A254

ID: 372213820332254

Breed: Angus

Sex: Male

DOB: 24-May-2024

Owner: Leo Mcenroe - Maghera Virginia Co Cavan

Breeder:

Sire: Liss Buster S621

IE281074241621

Sire Verified (SNP)

Liss Marty P417

The Moss Ethelorance L132  
Liss Miylo J 1037

Dam: Lisduff Marrian S413

IE121657691413

Dam Verified (SNP)

Liss Biluri G847

Gigginstown House Lad E3:  
Biluri Of Liss

Goulding Jim Dandy Et

Coneyisland Legend  
Darima Ester A115

Corraghaoe Grace

Ardeelin Benny  
Baldreen Bernie



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€143	48%	★★★★★
★★★	Terminal		€63	47%	★★
★★★	Dairy Beef		€104	48%	★★★★★
★★★★★	↳ Beef Sub-Index		€84	45%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.8%	55%	Risk (High) Dairy heifers Breed avg: 8.22%	+11.6%	59%
Beef cows Breed avg: 2.17%	+2.3%	65%	Dairy cows Breed avg: 2.89%	+3.2%	58%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.05 Days	42%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.07 scale	46%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-24.32 Days	65%	★★★★★
★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+3.6kg	45%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.93 scale	43%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6%	62%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.5kg	46%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.91 days	38%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F HH3F (Homozygous Polled-Celtic).			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 29 LIOSDUFF LUDO A037

ID: 372227184870037

Breed: Angus

Sex: Male

DOB: 01-Jun-2024

Owner: Ann Mcenroe - Carrickleity Beg Maghera Virginia Co. Cavan

## Breeder:

Sire: Liss Buster S621

IE281074241621

Sire Verified (SNP)

Liss Marty P417

The Moss Ethelorange L132  
Liss Miylo J 1037

Dam: Lurghamlough Uncanny

372222032490338

Dam Verified (SNP)

Liss Biluri G847

Gigginstown House Lad E3:  
Biluri Of Liss

Drumkielvey Match Box  
T170

Rosemead Karona J957  
Corry Gemma

Lurghamlough Magic

Friarstown Ideal Pete K202 Et  
Lurghamlough Helen



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€177	46%	★★★★★
★★★	Terminal		€68	46%	★★
★★	Dairy Beef		€107	47%	★★★★★
★ ★	↳ Beef Sub-Index		€82	44%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.6%	53%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.3%	56%
Beef cows Breed avg: 2.17%	+1.6%	64%	Dairy cows Breed avg: 2.89%	+3.4%	57%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.1 Days	42%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.05 scale	42%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-18.49 Days	64%	★★★★★
★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+3.4kg	44%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.84 scale	43%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.7%	61%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.8kg	40%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-4.61 days	37%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 30 LISDUFF DAN DA LAO A263

ID: 372213820342263

Breed: Angus

Sex: Male

DOB: 02-Jun-2024

Owner: Leo Mcenroe - Maghera Virginia Co Cavan

Breeder:

Sire: Azh Pascha

DE0665457470

Sire Verified (SNP)

Mosshall Red Pharaoh  
M172

Te Mania Red Label Z1023  
Kincardinecastle Redpebble



Dam: Lisduff Dandaloine V706

372213820371706

Dam Verified (SNP)

Mogeely Josh

Red Dmm Glesbar Barndan  
Red Glesbar Miss Bur 59y

Lisduff Della R375

Wedderlie Blackbox J935  
Duncanziemere Jody F223

Goulding Jim Dandy Et  
Lisduff Della L990

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★	Replacement		€125	43%	★★★★★
★★★	Terminal		€68	42%	★★
★★	Dairy Beef		€112	42%	★★★★★
★★	↳ Beef Sub-Index		€83	40%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+3.8%	50%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.3%
Beef cows Breed avg: 2.17%	+1.3%	63%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+2.6%
51%			52%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.28 Days	36%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.08 scale	39%	★★★★★
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.33 Days	60%	★★★★★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+8kg	39%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.9 scale	37%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+5.7%	59%	
★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+6.9kg	40%	★★★★★
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.1 days	35%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 31 MOUGH ANGUS

ID: 372216765710445

Breed: Angus

Sex: Male

DOB: 06-Jun-2024

Owner: Brian Mcweeney - Longstone Ballinamore Co Leitrim

Breeder:

Sire: Hw Farghal T516

AA4640

Sire Verified (SNP)

Netherton Kracker P790

S A V Brave 8320

Netherton Karama K574

Dam: Mough Karen

IE231212980313

Dam Verified (SNP)

Netherton Fleur L623

Hf El Tigre 28u

Netherton Fleur J508

Bohey Jasper

Sunset Acres Bang

Bohey Baccarat

Rowan Brona

Longstone Ronan

Longstone Hilary



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★	Replacement		€114	52%	★★★★★		
★★★★★	Terminal		€88	52%	★★★★★		
★★★★★ ★★★★★	Dairy Beef ↳ Beef Sub-Index		€141 €95	53% 49%	★★★★★ ★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+3.6%	63%	Risk (Low) Dairy heifers Breed avg: 8.22%	+5.2%	64%		
Beef cows Breed avg: 2.17%	+1.9%	71%	Dairy cows Breed avg: 2.89%	+2%	65%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.34 Days	47%	★★★★★		
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.01 scale	48%	★★		
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-14.48 Days	70%	★★★★★		
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+7.6kg	48%	★		
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.81 scale	48%	★		
Expected Daughter Breeding Performance							
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6.3%	68%			
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+3.4kg	48%	★★★★★		
★★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-4.03 days	44%	★★★★★		
Additional Information:			Linear composites Value Reliability				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Muscle				
			Skeletal				
			Function				
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 32 DRUMCROW ASSASSIN

ID: 372216633190978

Breed: Angus

Sex: Male

DOB: 21-Jun-2024

Owner: Margaret Mc Kiernan - Drumcrow Corlismore Co Cavan

## Breeder:

Sire: Hw Abacus V500

372239999942620

Sire Verified (SNP)

Rawburn Boss Hogg  
N630

Netherton Annie P801

Tc Freedom 104  
Hoff Blackbird 594 5218



Dam: Drumcrow Vixon

372216633150909

Dam Verified (SNP)

Drumcrow Prosecco  
T714

Drumcrow Missi

Netherton Freedom L642  
Netherton Annie M657

Netherton Americano M703  
Drumcrow Pom Pom H329

Friarstown Ideal Pete K202 Et  
Drumcrow Berina

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€169	43%	★★★★★
★★★★★	Terminal		€93	43%	★★★
★★★★★	Dairy Beef		€154	44%	★★★★★
★★★★★	↳ Beef Sub-Index		€95	41%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4%	51%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+6.6%
Beef cows Breed avg: 2.17%	+1.7%	62%		Dairy cows Breed avg: 2.89%	+2.7%
52%		53%			
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-2.45 Days	39%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	37%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.7 Days	60%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.6kg	41%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.76 scale	38%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.9%	59%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+9.3kg	38%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.16 days	34%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 33 KERINS EQUALIZER A111

ID: 372216674730111

Breed: Angus

Sex: Male

DOB: 27-Jun-2024

Owner: Bernard Kerins - Carnaree Ballymote Co Sligo

Breeder:

Sire: Kerins Valiant

372216674750088

Sire Verified (SNP)

Early Sunset High Time  
81g

Kerins Tasmine

Early Sunset Hightime 113d  
Early Sunset Lady Ann 57y



Dam: Owenmore Rella

372213820860132

Dam Verified (SNP)

Lanigan Red Mikado

Owenmore Mellia

Penguin Henry M503 Et  
Kerins Jasmine

Lanigan Red Deep Canyon Lt  
Lanigan Red Holly

Owenmore Kit  
Steil F Ella 156

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€171	43%	★★★★★
★★★★★	Terminal		€92	42%	★★★★
★★★★	Dairy Beef		€121	43%	★★★★★
★★★★★	↳ Beef Sub-Index		€106	40%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.8%	53%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.7%	52%
Beef cows Breed avg: 2.17%	+2.4%	60%	Dairy cows Breed avg: 2.89%	+3.1%	54%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.81 Days	37%	★★★★★
★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	38%	★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.64 Days	61%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+13.7kg	38%	★★
★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.62 scale	37%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+4.4%	58%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.1kg	39%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-6.17 days	37%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 34 CLARAGHY ANVIL

ID: 372223381850156

Breed: Angus

Sex: Male

DOB: 29-Jun-2024

Owner: Ciaran O'Hart - For Cluin Fadda Ltd Rockcorry Co Monaghan

## Breeder:

**Sire:** Tubridmore Twomey Et  
AA8472

Sire Verified (SNP)

Belvin Rebel 33'05

F A R Krugerrand 410h  
Belvin Georgina 81'03

**Dam:** Claraghy Vinquard  
372223381860140

Dam Verified (SNP)

Belvin Lady Blossom  
64'04

Belvin Mercedes 32'02  
Belvin Lady Blossom 40'01

Claraghy Rocky

Goulding Man Oh Man  
Claraghy Lucinda

Gigginstown Dark Secret  
T678

Friarstown Lord Big M224 Et  
Gigginstown House Dealmein



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€144	46%	★★★★★
★★★★★	Terminal		€114	49%	★★★★★
★★★★★	Dairy Beef		€167	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€114	46%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.2%	60%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+6.6%
Beef cows Breed avg: 2.17%	+2.2%	66%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+2.5%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.74 Days	59%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	44%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-15.58 Days	68%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+14kg	45%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.81 scale	45%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.5%	63%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.4kg	35%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.06 days	36%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 35 YELLOWHILL ANTONIO

ID: 372219677290435

Breed: Angus

Sex: Male

DOB: 05-Jul-2024

Owner: Stephen McGuinness - Drumboy Mohill Co Leitrim

## Breeder:

Sire: Drumcrow Tribesman  
AA8172

Fordel Lockdown P827

Tc Stockman 365  
Champion Hill Lucy 6863 Et



Drumcrow Naomi

Drumcrow Joker  
Drumcrow Dora

Dam: Yellowhill Polly  
372219677250357

Bunlahy John G Et

Young Dale Superior 14s  
Bunlahy Beatrice Y073

Yellowhill Freda

Priestown Tornado  
Grove Aoife

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€115	46%	★★★★★
★★★★★	Terminal		€87	48%	★★★★
★★	Dairy Beef		€114	50%	★★★★★
★★★★★	↳ Beef Sub-Index		€101	45%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.4%	59%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.8%	61%
Beef cows Breed avg: 2.17%	+2.3%	68%	Dairy cows Breed avg: 2.89%	+3.4%	63%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.86 Days	46%	★★★★★
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0 scale	45%	★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-19.46 Days	53%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11kg	46%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.79 scale	46%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6%	58%	
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.1kg	39%	★★★★★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-1.19 days	37%	★★★

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

# Lot 36 LUDDENMORE EARL OF ALBAN A659

ID: 372225553360659

Breed: Angus

Sex: Male

DOB: 15-Jul-2024

Owner: Michael Sheahan - High Park House Cappawhite Co Tipperary

## Breeder:

Sire: Carruthers Earl W088

372239999912287

Sire Verified (SNP)

Housesteads Evo T621

Fordel Lockdown P827

Housesteads Evode J308



Carruthers Elspeth  
U201

Duncaniemere Evasion S21  
Carruthers Elspeth R745

Dam: Luddenmore Ellen Erica Y540

372225553330540

Dam Verified (SNP)

Drumhill Exeter V105

Drumhill Lord Hatfield R532

Drumhill Evora P101

Luddenmore Ellen Erica  
S266

Friarstown Prairie Cloud N250  
Luddenmore Ellen Erica N244

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★★	Replacement		€124	39%	★★★★★		
★★★★★	Terminal		€115	40%	★★★★★		
★★★★★	Dairy Beef		€136	42%	★★★★★		
★★★★★	↳ Beef Sub-Index		€129	37%	★★★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+7.7%	47%	Risk (High) Dairy heifers Breed avg: 8.22%	+12.5%	47%		
Beef cows Breed avg: 2.17%	+3.6%	58%	Dairy cows Breed avg: 2.89%	+4.4%	48%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.9 Days	54%	★★★★★		
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.03 scale	33%	★★★★		
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.16 Days	57%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+20.3kg	35%	★★★★		
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.84 scale	34%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.2%	55%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+9.3kg	34%	★★★★★		
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.58 days	32%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C). Fertility Tested, The Sire Carruthers Earl Purchased at Stirling Bull Sales, Bred Junior Champion All Ireland Aberdeen Angus 2025 and Calf Champion 2024			Value	Reliability			
			Muscle				
			Skeletal				
			Function				
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 37 CROAGHLIN ARTURO

ID: 372225752960040

Breed: Angus

Sex: Male

DOB: 25-Jul-2024

Owner: Gillen Mc Guinness - Croaghlin Killybogs Donegal Po Co Donegal

## Breeder:

Sire: Fordel Lockdown P827

AA5094

Sire Verified (SNP)

Tc Stockman 365

Tc Stockman

Tc Pride 0014

Dam: Drumcrow Pettle W053

372225708090053

Dam Verified (SNP)

Champion Hill Lucy  
6863 Et

S A V Net Worth 4200  
Champion Hill Lucy 3062

Drumcrow Prosecco  
T714

Netherton Americano M703  
Drumcrow Pom Pom H329

Drumcrow Pettle P021

Roose Ulah  
Drumcrow Pettle Z112



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€172	47%	★★★★★
★★	Terminal		€60	47%	★★
★★★	Dairy Beef		€122	48%	★★★★★
★★	↳ Beef Sub-Index		€73	44%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+3.6%	56%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+6.3%
Beef cows Breed avg: 2.17%	+1.2%	65%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+2.4%
58%			58%		58%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.97 Days	45%	★★★★★
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	43%	★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17 Days	62%	★★★★★
★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+2.9kg	44%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.9 scale	43%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.4%	62%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+9.3kg	41%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.63 days	37%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 38 YAMBO ADAM 363

ID: 372217119510363

Breed: Angus

Sex: Male

DOB: 27-Jul-2024

Owner: Alan Gibbons - Coggle Strokestown Co Roscommon

Breeder: Michael Oates - Kilvoy Mantua Castlerea Co Roscommon

Sire: Goulding Man Oh Man

AA4087

Sire Verified (SNP)

Abberton Eminem M285

Abberton Dazzle G160  
Abberton Erica H187

Dam: Yambo Joan  
IE311574980160

Goulding Graceful  
Patriot Et

Goulding Extra Et  
Darima Patriot Z082

Priestown Jupiter

Sunset Acres Bang  
Jane Of Rainbow Hills 53x

Gorthaganny Lovely  
B058

Dmm Distinction 17g  
Kilmacumsey Rhoda



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★	Replacement		€124	52%	★★★★★
★★★★★	Terminal		€110	51%	★★★★★
★★★★★	Dairy Beef		€141	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€135	49%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.7%	63%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.8%	64%
Beef cows Breed avg: 2.17%	+3.4%	69%	Dairy cows Breed avg: 2.89%	+3.5%	64%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+1.01 Days	46%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.02 scale	46%	★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.46 Days	69%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+21.1kg	48%	★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.97 scale	47%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6.1%	67%	
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+3.8kg	46%	★★★★★
★★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-4.44 days	45%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Export Tested, Fertility Tested, SCEP and Dairy Beef Welfare Scheme Eligible			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 39 LUDDENMORE FORTUNE A661

ID: 372225553390661

Breed: Angus

Sex: Male

DOB: 01-Aug-2024

Owner: Michael Sheahan - High Park House Cappawhite Co Tipperary

## Breeder:

Sire: Carruthers Earl W088

372239999912287

Sire Verified (SNP)

Housesteads Evo T621

Fordel Lockdown P827  
Housesteads Evode J308



Dam: Luddenmore Frances U370

372225553370370

Dam Verified (SNP)

Friarstown Evolver N271

Duncaniemere Evasion S21  
Carruthers Elspeth R745  
Nightingale Proud Jake G40  
Blelack Evora J224

EVALUATION

Luddenmore Frances N363

Aynho Rossiter Eric B125  
Luddenmore Frances G203

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€172	41%	★★★★★
★★★★★	Terminal		€115	41%	★★★★★
★★★★★	Dairy Beef		€149	42%	★★★★★
★★★★★	↳ Beef Sub-Index		€122	39%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.7%	49%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.6%	50%
Beef cows Breed avg: 2.17%	+2.7%	59%	Dairy cows Breed avg: 2.89%	+3.6%	51%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.04 Days	39%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.05 scale	37%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.11 Days	59%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+17.2kg	38%	★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.94 scale	37%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.3%	55%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+9.5kg	38%	★★★★★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.05 days	34%	★★★★★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, The Sire Carruthers Earl Purchased at Stirling Bull Sales, Bred All Ireland Aberdeen Angus Calf Champion 2024			Muscle		
			Skeletal		
			Function		
Animal not scored.					

# Lot 40 MILL VALLEY PRINCE A063

ID: 372213550340063

Breed: Angus

Sex: Male

DOB: 06-Aug-2024

Owner: Eithne Reilly - Rathkenny Po Navan Co Meath

Breeder:

Sire: Drumcrow Reeko

AA8559

Sire Verified (SNP)

Drumcrow Joker

Cartron-Roe Ansley  
Drumcrow Gabby

Drumcrow Missi

Friarstown Ideal Pete K202 I  
Drumcrow Berina

Dam: Mill Valley Pixie W046

372213550330046

Dam Verified (SNP)

Goulding Man Oh Man

Abberton Eminem M285  
Goulding Graceful Patriot Et

Curraclough Niamh

Knockmountagh Hercules  
Creggane Penny M012



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€120	46%	★★★★★
★★★★★	Terminal		€100	47%	★★★★
★★★★★	Dairy Beef		€131	50%	★★★★★
★★★★★	↳ Beef Sub-Index		€126	44%	★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+7.3%	56%	Risk (High) Dairy heifers Breed avg: 8.22%	+10.7%	57%
Beef cows Breed avg: 2.17%	+3.5%	65%	Dairy cows Breed avg: 2.89%	+4.3%	58%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.09 Days	60%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.1 scale	43%	★★★★★
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-13.34 Days	62%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+17.4kg	44%	★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+1.03 scale	43%	★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+4.7%	61%	
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.6kg	39%	★★★★★
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.99 days	37%	★★★★★
Additional Information:			Linear composites	Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F HH3F (Homozygous Polled-Celtic).			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 41 AUGHNAFNA ACADEMIC

ID: 372213541220879

Breed: Angus

Sex: Male

DOB: 12-Aug-2024



Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leit

## Breeder:

**Sire:** Aughnamona Pallister  
AA5605

Sire Verified (SNP)

Netherton Americano  
M703

Netherton Mr Rader J527  
Netherton Annie H474

**Dam:** Aughnamona Vicky  
372213541210754

Dam Verified (SNP)

Carrigroe Prince

Rathosheen Hugo  
Carrigroe Kool Kookie

Cartron-Roe Martina

Rawburn Rommel E423  
Kiltybrannock Chelsea



Evaluation Date: Nov 2025      Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€154	47%	★★★★★
★★★★★	Terminal		€83	49%	★★★★★
★★★★★	Dairy Beef		€127	50%	★★★★★
★★★★★	↳ Beef Sub-Index		€86	46%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+3.4%	58%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7%
Beef cows Breed avg: 2.17%	+1.2%	64%		Dairy cows Breed avg: 2.89%	+2.4%
61%	62%				
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.25 Days	45%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.02 scale	45%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.74 Days	67%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+8.3kg	47%	★
★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.66 scale	46%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.2%	62%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+5.8kg	40%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-4.24 days	37%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 42 CLARAGHY ALL DARK

ID: 372223381870158

Breed: Angus

Twin to Male

Sex: Male

DOB: 24-Aug-2024

Owner: Ciaran O'Hart - For Cluin Fadda Ltd Rockcorry Co Monaghan

Breeder:

Sire: Goulding Man Oh Man

AA4087

Sire Verified (SNP)

Abberton Eminem M285

Abberton Dazzle G160

Abberton Erica H187

Goulding Graceful  
Patriot Et

Goulding Extra Et

Darima Patriot Z082

Dam: Greenvalley Precious

IE191013740220

Dam Verified (SNP)

Mogeely Joe H979

Young Dale Touch Down 36,"

EVALUATION

Duncanziemere Jody F223

Greenvalley Lorraine

Rosemead Karona J957

Greenvalley Elegant



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€162	52%	★★★★★
★★★★★	Terminal		€116	51%	★★★★★
★★★★★	Dairy Beef		€149	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€133	48%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.5%	62%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7.9%
Beef cows Breed avg: 2.17%	+3.1%	68%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+3.2%
64%	63%				
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+1.1 Days	49%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.07 scale	46%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.29 Days	69%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+20.9kg	47%	★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.93 scale	46%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.1%	65%	
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+4.7kg	46%	★★★★★
★★★★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-4.65 days	44%	★★★★★
Additional Information:					
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F (Homozygous Polled-Celtic).					
Linear composites					
Muscle					
Skeletal					
Function					
Animal not scored.					

# Lot 43 McDERMOTTS EVOLUTION A031

ID: 372226806020031

Breed: Angus

Sex: Male

DOB: 08-Sep-2024

Owner: Kevin Mc Dermott - Falmore Gleneely Lifford Co Donegal

Breeder:

Sire: Retties Jfk

S2299

Sire Verified (SNP)

Newcairnie Pastor Z006

Jet Eric U103 Of Newcairnie  
Polly W R66 Of Newcairnie

Duncanziemere Jody  
Y280

Millbawn Ernie 3rd  
Duncanziemere Jody W2

Dam: Kilteevan Veronica

372226993750031

Dam Verified (SNP)

Brideswell Sonny 241

Ballymagraine Wonder  
Brideswell Petula

Kilteevan Melody

Maine Dragon  
Kilteevan Damsel



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€96	46%	★★★		
★★★★★	Terminal		€130	46%	★★★★★		
★★★★★	Dairy Beef		€162	47%	★★★★★		
★★★★★	↳ Beef Sub-Index		€132	44%	★★★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+3.6%	54%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7.4%		
Beef cows Breed avg: 2.17%	+1.3%	65%		Dairy cows Breed avg: 2.89%	+2.6%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.07 Days	42%	★★★★★		
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.01 scale	40%	★★		
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-12.38 Days	63%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+21.7kg	44%	★★★★★		
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.8 scale	43%	★		
Expected Daughter Breeding Performance							
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+4.9%	62%			
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+2.1kg	41%	★★★		
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-1.92 days	37%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F (Homozygous Polled-Celtic). Has Cows Scanned in Calf			Value	Reliability			
			Muscle				
			Skeletal				
			Function				

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 44 AMBER AA ET

ID: 372219140380375

Breed: Angus

Sex: Male

DOB: 08-Sep-2024

Owner: Jonathan Rober Regan - Liscally Tawley Castlegal Co Leitrim

## Breeder:

**Sire:** Rawburn Boss Hogg N630  
S2283

Sire Verified (SNP)

Tc Freedom 104

Hoff Blackbird 594 5218

Connealy Forefront  
T C Ruby 9095

**Dam:** Arroo Kim  
IE231477970054

Dam Verified (SNP)

Redwood Eiger

Redbrae Erica

S V F Bandolier  
Hoff Boss Lady S C 3v9

Blackbanner X1 Of Idvies  
Redwood Clara

Jerusalem Faraday C071  
Redbrae Beauty



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★★★★	Replacement		€165	51%	★★★★★		
★★	Terminal		€60	50%	★★		
★★★	Dairy Beef		€120	50%	★★★★★		
★ ★ ★	↳ Beef Sub-Index		€85	47%	★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+6.6%	60%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.3%	60%		
Beef cows Breed avg: 2.17%	+3.8%	68%	Dairy cows Breed avg: 2.89%	+3.2%	61%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.36 Days	46%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.02 scale	46%	★★★★		
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-11.81 Days	67%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+10.2kg	48%	★		
★ ★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.71 scale	47%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+4.2%	64%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+10.3kg	48%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-5.35 days	41%	★★★★★		

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 45 CORLISMORE A309 BRUNO

ID: 372214481611309

Breed: Angus

Sex: Male

DOB: 14-Sep-2024

Owner: Sean McKiernan - Corlismore House Corlismore Co Cavan

Breeder:

Sire: Hf Rebel 53y

ZHF

Sire Verified (SNP)

Hf Tiger 5t

Hf Kodiak 5r

Hf Echo 84r

Hf Tibbie 103t

Hf Done Right 125r

Hf Tibbie 62r

Dam: Corlismore V Lady

372214481621193

Dam Verified (SNP)

Drumcrow Savoy

Cashelane Lord Jeremy

Drumcrow Amy

Corlismore P Lady

Netherton Mr Brazilian E377

Corlismore Lady G461



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€150	49%	★★★★★
★★★★★	Terminal		€100	49%	★★★
★★★★★	Dairy Beef		€128	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€106	46%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5%	59%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.2%	61%
Beef cows Breed avg: 2.17%	+2%	66%	Dairy cows Breed avg: 2.89%	+3.2%	62%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.22 Days	59%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.04 scale	44%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-15.93 Days	67%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+13.8kg	46%	★★
★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.71 scale	45%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+5.8%	64%	
★★★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+6.8kg	44%	★★★★★
★★★★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.78 days	41%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Bruno is from the same Female Line as Usain Bolt -7000, Achiever -7000, Aston Martin -6800, December 2025			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 46 GALLAWAY ANTO

ID: 372223587690790

Breed: Angus

Sex: Male

DOB: 17-Sep-2024

Owner: Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim

## Breeder:

Sire: Rawburn Ernan W110  
AA7710

Sire Verified (SNP)

Rawburn Makka Pakka  
R076

Rawburn Elegy S377

Netherallan Peter Pershore  
Rawburn Morning Princess

Dam: Gallaway Macela  
IE231327070531

Dam Verified (SNP)

Friarstown Ideal Pete  
K202 Et

Gallaway Fedilma

Rawburn Boss Hogg N630  
Rawburn Elegy F606

Netherallan Peter Pershore  
Friarstown Ideal J126 (Et)

Priestown Jupiter  
Gallaway Caroline



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed	
★★★★★	Replacement		€157	47%	★★★★★	
★★★	Terminal		€68	46%	★★	
★★★★★	Dairy Beef		€129	46%	★★★★★	
★★★★★	↳ Beef Sub-Index		€85	43%	★	
When Mated With:	Value	Rel	When Mated With:	Value	Rel	
Beef heifers Breed avg: 4.95%	+4.5%	53%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7.6%	52%
Beef cows Breed avg: 2.17%	+1.7%	69%		Dairy cows Breed avg: 2.89%	+2.9%	55%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed	
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.51 Days	48%	★★★★★	
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.08 scale	43%	★★★★★	
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-12.91 Days	61%	★★★★★	
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+9.3kg	43%	★	
★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.59 scale	39%	★	
Expected Daughter Breeding Performance						
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5%	65%		
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+11.1kg	43%	★★★★★	
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.95 days	37%	★★★★★	
Additional Information:			Linear composites			
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability		
			Muscle			
			Skeletal			
			Function			
Animal not scored.						

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 47 AUGHNAMONA ALFREDO

ID: 372213541260882

Breed: Angus

Sex: Male

DOB: 20-Sep-2024



Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leit

## Breeder:

Sire: Coraghy Ronaldo Et  
372213154910336

Sire Verified (SNP)

S A V Harvester 0338

S A V Heritage 6295 Ss

S A V Emblynette 7749

Dmm Blackcap Essence  
7y

Gumbo Gulch Creed 94s  
Dmm Blackcap Essence 461

Dam: Aughnamona Noelle  
IE231415330577

Dam Verified (SNP)

Bunlahy John G Et

Young Dale Superior 14s  
Bunlahy Beatrice Y073

Cashelane Beatrice L769

Cashelane Michael F663  
Cashelane Beautiful G673



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€185	47%	★★★★★
★★★★★	Terminal		€113	47%	★★★★★
★★★★★	Dairy Beef		€144	48%	★★★★★
★★★★★	↳ Beef Sub-Index		€119	45%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.3%	55%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.7%	55%
Beef cows Breed avg: 2.17%	+1.9%	63%	Dairy cows Breed avg: 2.89%	+3.7%	57%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.82 Days	43%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.05 scale	45%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-23.64 Days	63%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+18.3kg	46%	★★★
★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.62 scale	44%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+4.9%	61%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.2kg	41%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-4.65 days	37%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value	Reliability	
			Muscle		
			Skeletal		
			Function		

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 48 CORNACRUM ANDREW

ID: 372213098881183

Breed: Angus

Sex: Male

DOB: 20-Sep-2024

Owner: Kenneth Magee - Cornacrum Ardlougher Ballyconnell Co Cavan

## Breeder:

**Sire:** Weeton Diamond Mine P444  
S3127

Sire Verified (SNP)

Weeton Lord Heath  
M367

Weeton Diamond Mist  
M351

Hw Farghal T516

Cornacrum Pet

Carrington Park Time On B7  
Blelack Lady Heather J169

Gh Coverboy Eric 110r  
Big Sky Diamond Mist 350

Netherton Kracker P790  
Netherton Fleur L623

Cornamuckla Lord Hardy K222  
Cornacrum Monica



**Dam:** Cornacrum Tara  
372213098811045

Dam Verified (SNP)

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€112	48%	★★★★★
★★★	Terminal		€74	48%	★★★★
★★★	Dairy Beef		€124	49%	★★★★★
★★★★★	↳ Beef Sub-Index		€97	45%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.2%	55%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.2%	58%
Beef cows Breed avg: 2.17%	+3.6%	68%	Dairy cows Breed avg: 2.89%	+3.1%	61%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.32 Days	44%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.09 scale	43%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.65 Days	65%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.4kg	45%	★★
★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.62 scale	44%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.6%	65%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+7.2kg	44%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.74 days	38%	★★★★★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 49 DRUMLAHEEN ANTONIO

ID: 372212625280151

Breed: Angus

Sex: Male

DOB: 22-Sep-2024

Owner: Enda McLoughlin - 2 The Lakes Derrygoan Ballinamore Co Leitrim

## Breeder:

**Sire:** Laheens U Boss Hogg  
AA9673

Sire Verified (SNP)

Rawburn Boss Hogg  
N630

Laheens Sunshine

Tc Freedom 104  
Hoff Blackbird 594 5218



**Dam:** Mullencross Virginia  
372218598320146

Dam Verified (SNP)

Oran Rojo

Mullengross Kitty

Netherton Mr Brazilian E377  
Laheens Daisy S433

Lisduff Dandy K895  
Newpark Mona

Coneyisland Legend  
Currycramp Celine

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★	Replacement		€131	43%	★★★★★
★★★★★	Terminal		€94	43%	★★★
★★★★★	Dairy Beef		€132	44%	★★★★★
★★★★★	↳ Beef Sub-Index		€102	39%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.4%	52%	Risk (High) Dairy heifers Breed avg: 8.22%	+10.6%	52%
Beef cows Breed avg: 2.17%	+2.9%	62%	Dairy cows Breed avg: 2.89%	+3.5%	57%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.42 Days	46%	★★★★★
★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	37%	★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.18 Days	61%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.5kg	38%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.81 scale	38%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.2%	59%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.3kg	37%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-4.05 days	35%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 50 LEACARROW ALEX

ID: 372215476120182

Breed: Angus

Sex: Male

DOB: 28-Sep-2024

Owner: Morgan Mulhern - Ballinafad Boyle Co Sligo

## Breeder:

Sire: Drumcrow Reeko

AA8559

Sire Verified (SNP)

Drumcrow Joker

Cartron-Roe Ansley  
Drumcrow Gabby

Dam: Leacarrow Utopia

372215476110140

Dam Verified (SNP)

Drumcrow Missi

Friarstown Ideal Pete K202 I  
Drumcrow Berina

Leacarrow Stud

Beryl Jamey E.T.  
Leacarrow Lady

Leacarrow Margo

Coneyisland Legend  
Killaroo Pretty D306



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€97	45%	★★★
★★	Terminal		€54	45%	★★
★★	Dairy Beef		€113	46%	★★★★★
★ ★	↳ Beef Sub-Index		€76	43%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.8%	54%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7.6%
Beef cows Breed avg: 2.17%	+2.1%	64%		Dairy cows Breed avg: 2.89%	+3%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.83 Days	44%	★★★★★
★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.03 scale	43%	★★★
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-14.42 Days	61%	★★★★★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+7kg	43%	★
★ ★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.65 scale	41%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.1%	61%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6kg	38%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.97 days	35%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 51 JACKIE ADAM

ID: 372225863570180

Breed: Angus

Sex: Male

DOB: 01-Oct-2024

Owner: John Heneghan - Clougher Ballinlough Co Roscommon

## Breeder:

Sire: Rawburn Jumbo Eric T627

AA5055

Sire Verified (SNP)

Gretnahouse  
Blacksmith L500

Blelack Duke J262

Blelack Blackbird J131

Rawburn Joy Erica L342

Rawburn El Torro H774

Rawburn Joy Erica C213

Dam: Jackie V R Lorraine

372225863520143

Dam Verified (SNP)

Weeton Diamond Mine  
P444

Weeton Lord Heath M367

Weeton Diamond Mist M351

Jackie R Lorraine

Ardrossan Admiral A2

Blackfield Lorraine P529



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★★	Replacement		€108	44%	★★★		
★	Terminal		€47	45%	★★		
★	Dairy Beef		€94	46%	★★★		
★★★	↳ Beef Sub-Index		€87	43%	★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+7.9%	51%	Risk (High) Dairy heifers Breed avg: 8.22%	+12.2%	53%		
Beef cows Breed avg: 2.17%	+3.7%	64%	Dairy cows Breed avg: 2.89%	+4.4%	54%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.63 Days	43%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.05 scale	38%	★★★★★		
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-20.27 Days	61%	★★★★★		
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+9.2kg	43%	★		
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.81 scale	42%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.2%	61%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.4kg	39%	★★★★★		
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-1.27 days	34%	★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested			Value	Reliability			
			Muscle				
			Skeletal				
			Function				
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 52 CLOONCARNE ALMAMATER

ID: 372224443921148

Breed: Angus

Sex: Male

DOB: 03-Oct-2024

Owner: Thomas Mulligan - Curriecamp Dromod Co Leitrim

## Breeder:

**Sire:** Knockmountagh Robert  
372216014660809

Sire Verified (SNP)

Rawburn Jagger Eric  
R094

Rawburn Boss Hogg N630  
Rawburn Joy Erica L251



**Dam:** Clooncarne Vanita  
372224443971045

Dam Verified (SNP)

Fordel Lockdown P827

Tc Stockman 365  
Champion Hill Lucy 6863 Et

Clooncarne Sarah 2

Clooncarne Frank  
Curriecamp Holly

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed	
★★★★★	Replacement		€147	45%	★★★★★	
★	Terminal		€49	45%	★★	
★★★	Dairy Beef		€110	46%	★★★★★	
★	↳ Beef Sub-Index		€70	43%	★	
When Mated With:	Value	Rel	When Mated With:	Value	Rel	
Beef heifers Breed avg: 4.95%	+3.6%	60%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+6.8%	54%
Beef cows Breed avg: 2.17%	+1.5%	62%		Dairy cows Breed avg: 2.89%	+2.4%	55%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed	
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.66 Days	41%	★★★★★	
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.04 scale	40%	★★★★★	
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-9.08 Days	61%	★★★★★	
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+6.8kg	43%	★	
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.73 scale	42%	★	
Expected Daughter Breeding Performance						
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.2%	60%		
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+8.8kg	39%	★★★★★	
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-3.39 days	35%	★★★★★	
Additional Information:			Linear composites			
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested			Value	Reliability		
			Muscle			
			Skeletal			
			Function			

Animal not scored.

# Lot 53 BUNLAHY AVALANCHE ET

ID: 372212251730443

Breed: Angus

Sex: Male

DOB: 04-Oct-2024

Owner: Aiden Michael Reynolds - Bunlahy Ballinalee Co Longford

## Breeder:

Sire: Carrigroe Mr Rebel

AA4140

Sire Verified (SNP)

Rathosheen Hugo

Young Dale Touch Down 36m  
Cahirmee Dotti



Dam: Bunlahy Katy

IE251261730295

Dam Verified (SNP)

Carrigroe Fiesty 956

Cashelane Bowie A337  
Lakeside Lodge Lady Ena F

Mogeely Joe H979

Young Dale Touch Down 36,"  
Duncanziemere Jody F223

Bunlahy Bianca H230

Netherton Fabolous Cruz Y300  
Bunlahy Brid C148

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€113	48%	★★★★★
★★★★★	Terminal		€98	49%	★★★★
★★★	Dairy Beef		€126	49%	★★★★★
★★★★★	↳ Beef Sub-Index		€120	46%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.6%	56%	Risk (High) Dairy heifers Breed avg: 8.22%	+11.7%	56%
Beef cows Breed avg: 2.17%	+2.9%	65%	Dairy cows Breed avg: 2.89%	+3.8%	59%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.14 Days	44%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.15 scale	45%	★★★★★
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-14.96 Days	66%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+14.6kg	47%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+1.12 scale	46%	★★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+4.8%	62%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.2kg	41%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-1.83 days	39%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: (F94L). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested, Bunlahy Avalanche was National Senior Bull Champion Moate Show 2025, SCEP Eligible			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 54 HAROLDSTOWN FEDERAL A306

ID: 372225542920306

Breed: Angus

Sex: Male

DOB: 08-Oct-2024

Owner: Laurence Farrell - Haroldstown Tullow Co Carlow

## Breeder:

**Sire:** Luddenmore Victorious

372225553380578

Sire Verified (SNP)

Drumhill Lord  
Hampstead V127

Luddenmore Elba S297

Drumhill Lord Hatfield R532  
Drumhill Lady Heather P366



**Dam:** Luddenmore T467 Frances

372225553340467

Dam Verified (SNP)

Young Dale Touch Down  
36m

Luddenmore Frances  
U370

Hf Rebel 53y  
Luddenmore Elba M192

Young Dale Real Deal 18k  
Pat Lady Sandra 2c

Friarstown Evolver N271  
Luddenmore Frances N363

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€142	42%	★★★★★
★★★★★	Terminal		€98	43%	★★★
★★★★★	Dairy Beef		€155	44%	★★★★★
★★★★★	↳ Beef Sub-Index		€103	39%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+5.3%	51%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.5%
Beef cows Breed avg: 2.17%	+2.4%	66%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+3.2%
50%			52%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-2.89 Days	55%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.04 scale	36%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.07 Days	60%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+14.2kg	37%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.74 scale	37%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6%	61%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+9kg	38%	★★★★★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.36 days	35%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Super Bull from First Crop of Calves by Overall Supreme All-Ireland Champion Luddenmore Victorious, Fertility Tested			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 55 AMBER APACHE ET

ID: 372219140370382

Breed: Angus

Sex: Male

DOB: 10-Oct-2024

Owner: Jonathan Rober Regan - Liscally Tawley Castlegal Co Leitrim

## Breeder:

Sire: Hw Farghal T516

AA4640

Sire Verified (SNP)

Netherton Kracker P790

S A V Brave 8320

Netherton Karama K574

Dam: Arroo Louise

IE231477980071

Dam Verified (SNP)

Netherton Fleur L623

Hf El Tigre 28u

Netherton Fleur J508

Friarstown Ideal Pete  
K202 Et

Netherallan Peter Pershore

Friarstown Ideal J126 (Et)

Drumdeevin Denise

Fordel Eisenhower Y423

Drumdeevin Sarah



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€96	53%	★★★		
★★★★★	Terminal		€86	51%	★★★		
★★★★★ ★★★★★	Dairy Beef ↳ Beef Sub-Index		€133 €103	52% 49%	★★★★★ ★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+3.2%	61%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+6.8%		
Beef cows Breed avg: 2.17%	+1.2%	68%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+2.6%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.38 Days	47%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.03 scale	47%	★★★		
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.63 Days	69%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.8kg	48%	★★		
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.68 scale	48%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.3%	65%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6kg	48%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.84 days	44%	★★★★★		
Additional Information:							
Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).							
Linear composites							
Muscle							
Skeletal							
Function							
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 56 ANTFIELD ARISTOTLE

ID: 372212132070273

Breed: Angus

Sex: Male

DOB: 12-Oct-2024



Owner: Francis Cox - Anfield Aughamore Carrick-On-Shannon Co Leitrim

## Breeder:

**Sire:** Rawburn Boss Hogg N630  
S2283

Sire Verified (SNP)

Tc Freedom 104

Hoff Blackbird 594 5218

Hw Farghal T516

Clooncolligan Nora

Connealy Forefront  
T C Ruby 9095

S V F Bandolier  
Hoff Boss Lady S C 3v9

Netherton Kracker P790  
Netherton Fleur L623

Brideswell Kevin  
Clooncolligan Caroline



**Dam:** Antifeld Sophia  
372212132030212

Dam Verified (SNP)

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€141	53%	★★★★★
★★★★★	Terminal		€139	52%	★★★★★
★★★★★	Dairy Beef		€162	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€151	50%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.5%	60%	Risk (High) Dairy heifers Breed avg: 8.22%	+10.7%	61%
Beef cows Breed avg: 2.17%	+3%	72%	Dairy cows Breed avg: 2.89%	+3.7%	62%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.2 Days	46%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.18 scale	61%	★★★★★
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-13.29 Days	67%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+28.2kg	52%	★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+1.03 scale	48%	★★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+3.9%	68%	
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.5kg	47%	★★★★★
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.97 days	40%	★★★★★
Additional Information:			Linear composites	Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Muscle	110	35%
			Skeletal	123	35%
			Function	119	20%

Animal scored. Scores or weaning weights NOT included in evaluation

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 57 DRINEY AC DC

ID: 372218274920964

Breed: Angus

Sex: Male

DOB: 02-Nov-2024

Owner: Gerard Regan - Driney Loughglynn Castlerea Co Roscommon

Breeder:

Sire: Hw Farghal T516

AA4640

Sire Verified (SNP)

Netherton Kracker P790

S A V Brave 8320

Netherton Karama K574

Dam: Grangebeg Precious R203

IE311511850203

Dam Verified (SNP)

Netherton Fleur L623

Hf El Tigre 28u

Netherton Fleur J508

Lisduff Dandy K895

Aynho Rossiter Eric B125

Lisduff Della C448

Grangebeg Pamela H159

Colcagh Union

Hilly Road Paulette E027



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€91	52%	★★★		
★★★★★	Terminal		€101	51%	★★★		
★★★★★	Dairy Beef		€145	52%	★★★★★		
★★★★★	↳ Beef Sub-Index		€115	49%	★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+5.8%	62%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.3%		
Beef cows Breed avg: 2.17%	+3%	68%		Dairy cows Breed avg: 2.89%	+3.1%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★★	Gestation Length		-0.49 Days	46%	★★★★★		
	Breed avg: -0.59, All breeds avg: 2.42						
★★★★★	Docility (1-5 scale)		+0.06 scale	46%	★★★★★		
	Breed avg: 0.01, All breeds avg: 0.02						
★	Age at Finish (days)		-11.88 Days	70%	★★★★★		
	Breed avg: -14.8, All breeds avg: -1.51						
★★★★★	Carcass weight (kg)		+13.9kg	48%	★★		
	Breed avg: 7.95kg, All breeds avg: 18.58kg						
★★★★★	Carcass conformation (1-15 scale)		+0.98 scale	47%	★		
	Breed avg: 0.76, All breeds avg: 1.52						
Expected Daughter Breeding Performance							
	Daughter Calving Ability (diff 3 & 4%)		+6.6%	65%			
	Breed avg: 5.79%, All breeds avg: 4.71%						
★★★	Daughter Milk (kg)		+7.2kg	46%	★★★★★		
	Breed avg: 6.18kg, All breeds avg: 2.49kg						
★	Daughter calving interval - Fertility		-1.59 days	44%	★★★★★		
	Breed avg: -4.1days, All breeds avg: -0.73days						
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F HH3F (Homozygous Polled-Celtic). Semen Tested, Export Tested			Value	Reliability			
			Muscle				
			Skeletal				
			Function				

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 58 CLOONCARNE ALFIE

ID: 372224443971152

Breed: Angus

Sex: Male

DOB: 06-Nov-2024

Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim

## Breeder:

Sire: Hw Lord Horatio V538

AA6682

Sire Verified (SNP)

Netherton Kracker P790

S A V Brave 8320

Netherton Karama K574

Dam: Clooncarne Victory

372224443990998

Dam Verified (SNP)

Jerusalem Lady Heather  
P298

Rawburn Julio Eric L249  
Jerusalem Lady Heather F101



Towra Munchkin

Luddenmore Fionn G441  
Lavally Ellenor

Clooncarne Naoise

Nightingale Dunbar K551  
Clooncarne Jenny

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€84	48%	★★
★★★★★	Terminal		€83	50%	★★★
★★★	Dairy Beef		€124	51%	★★★★★
★★★★★	↳ Beef Sub-Index		€105	47%	★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.6%	65%	Risk (High) Dairy heifers Breed avg: 8.22%	+10.9%	61%
Beef cows Breed avg: 2.17%	+3.2%	67%	Dairy cows Breed avg: 2.89%	+3.9%	62%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.77 Days	46%	★★★★★
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.01 scale	45%	★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.59 Days	69%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+12.8kg	46%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.83 scale	46%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+4.9%	64%	
★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+3.5kg	40%	★★★
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-1.53 days	36%	★★★★★
Additional Information:			Linear composites	Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 59 MILLFIELD ARRIUS

ID: 372227665760003

Breed: Angus

Sex: Male

DOB: 09-Nov-2024

Owner: Derek Wrynn - Aughaboneil Gorvagh Mohill Co. Leitrim

## Breeder:

**Sire:** Ballyart Trade Secret Et  
AA7803

Sire Verified (SNP)

S A V Harvester 0338

S A V Heritage 6295 Ss  
S A V Emblynette 7749



**Dam:** Rathmooney Daisy Y116  
372226363690116

Dam Verified (SNP)

Belvin Lady Blossom  
64'04

Belvin Mercedes 32'02  
Belvin Lady Blossom 40'01

Lisduff Duke V732

Liss Minter S590  
Lisduff Duchess S385

Gigginstown  
Decisionmaker T648

Friarstown Empire J160 (Et)  
Gigginstown Days of Thunder

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€87	45%	★★
★	Terminal		€49	47%	★★
★	Dairy Beef		€97	50%	★★★
★★★	↳ Beef Sub-Index		€86	44%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+7.7%	56%	Risk (High) Dairy heifers Breed avg: 8.22%	+10.7%	58%
Beef cows Breed avg: 2.17%	+4.5%	65%	Dairy cows Breed avg: 2.89%	+3.9%	60%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.03 Days	58%	★★★★★
★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0 scale	42%	★★★
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-14.34 Days	65%	★★★★★
★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+9.4kg	44%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.83 scale	43%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.4%	62%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.3kg	35%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.71 days	35%	★★★★★

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 60 HIGHPARK ACE OF CLUBS

ID: 372215635041425

Breed: Angus

Sex: Male

DOB: 12-Nov-2024

Owner: Robert John Dunne - Corporation Lands Belturbet Co Cavan

Breeder: T H J Dorran - High Park Dromard Co Sligo

Sire: Rawburn Jumbo Eric T627

AA5055

Sire Verified (SNP)

Gretnahouse  
Blacksmith L500

Rawburn Joy Erica L342

Blelack Duke J262  
Blelack Blackbird J131

Dam: Highpark Tia Kirsty

372215635021233

Dam Verified (SNP)

Fostra Rocket

Highpark Pica-Kirsty

Rawburn El Torro H774  
Rawburn Joy Erica C213

Mogeely Joe H979  
Fostra Lola

Bunlahy John G Et  
Highpark Kirsty



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€102	44%	★★★		
★★★	Terminal		€68	45%	★★		
★★	Dairy Beef		€106	45%	★★★★★		
★★★★★	↳ Beef Sub-Index		€101	42%	★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+6.7%	51%	Risk (High) Dairy heifers Breed avg: 8.22%	+11.2%	52%		
Beef cows Breed avg: 2.17%	+3.4%	64%	Dairy cows Breed avg: 2.89%	+3.8%	53%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.21 Days	42%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	37%	★★★★★		
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-10.69 Days	60%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+14kg	42%	★★		
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.86 scale	41%	★		
Expected Daughter Breeding Performance							
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+7.1%	61%			
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+7.1kg	38%	★★★★★		
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-1.45 days	35%	★★★★★		
Additional Information:			Linear composites				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Value				
			Reliability				
			Muscle				
			Skeletal				
			Function				
Animal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 61 SHANCOR ALBE

ID: 372223707930051

Breed: Angus

Sex: Male

DOB: 13-Nov-2024

Owner: Shane Mckiernan - Lacken Lower Ballinagh Cavan Co Cavan

Breeder: Brian Dugnan - Shancor Cornafean Co Cavan

Sire: Intelagri Matteo E.T. (Et)  
AA4089

Sire Verified (SNP)

Dam: Drumcarbin Pidatia Y382  
37222086720382

Dam Verified (SNP)

Te Mania Berkley B1

Goulding K Missie 261  
Et

Rawburn Transformer

Drumcarbin L Pidatia

Te Mania Yorkshire Y437  
Te Mania Lowan Z53 Et

Nightingale Proud Jake G40  
Goulding Missie K 415

Hoff Great Western S C 456  
Willabar Tilda 7b [Et]

Drumcarbin Lord Hugo K116  
Drumcarbin Pidatia G065



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€183	51%	★★★★★
★★★★★	Terminal		€100	51%	★★★
★★★★★	Dairy Beef		€157	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€95	48%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+2.1%	62%	Risk (Low) Dairy heifers Breed avg: 8.22%	+4.8%	63%
Beef cows Breed avg: 2.17%	+0.5%	68%	Dairy cows Breed avg: 2.89%	+1.9%	63%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.87 Days	48%	★★★★★
★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.02 scale	47%	★★
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-15.43 Days	69%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.1kg	47%	★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.75 scale	46%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.7%	65%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+6.5kg	46%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-5.89 days	44%	★★★★★

## Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal not scored.

# Lot 62 AUGHNAMONA ARTHUR 884

ID: 372213541280884

Breed: Angus

Sex: Male

DOB: 20-Nov-2024



Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leit

## Breeder:

**Sire:** Coraghy Ronaldo Et  
372213154910336

Sire Verified (SNP)

S A V Harvester 0338

S A V Heritage 6295 Ss  
S A V Emblynette 7749

Dmm Blackcap Essence  
7y

Gumbo Gulch Creed 94s  
Dmm Blackcap Essence 46i

**Dam:** Musicfield Kuga U650  
372212711030650

Dam Verified (SNP)

Intelagri Matteo E.T. (Et)

Te Mania Berkley B1  
Goulding K Missie 261 Et

Musicfield Katherine  
K374

Stevenson Moneymaker R185 [Ss]  
Young Dale Kristina 44j [Et] (



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€146	46%	★★★★★
★★★★★	Terminal		€91	46%	★★★★★
★★★★★	Dairy Beef		€153	47%	★★★★★
★★★★★	↳ Beef Sub-Index		€97	44%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.9%	55%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7.5%
Beef cows Breed avg: 2.17%	+2%	63%	Breed avg: 2.89%	+3%	56%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-2.64 Days	46%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.07 scale	44%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-19.7 Days	62%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+12.9kg	44%	★★★
★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.58 scale	42%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.9%	60%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+7.9kg	39%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-5.51 days	36%	★★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 63 MILLFIELD ALONSO

ID: 372227665770004

Breed: Angus

Sex: Male

DOB: 01-Dec-2024

Owner: Derek Wrynn - Aughaboneil Gorvagh Mohill Co. Leitrim

## Breeder:

**Sire:** Ballyart Trade Secret Et  
AA7803

Sire Verified (SNP)

S A V Harvester 0338

S A V Heritage 6295 Ss  
S A V Emblynette 7749

**Dam:** Aughamona Viva  
372213541250766

Dam Verified (SNP)

Belvin Lady Blossom  
64'04

Belvin Mercedes 32'02  
Belvin Lady Blossom 40'01

Carrigroe Prince

Rathosheen Hugo  
Carrigroe Kool Kookie

Aughnamona Rose Of  
Kassie

Lanigan Red Mikado  
Aughnamona Kassie



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★	Replacement		€118	46%	★★★★★
★★★	Terminal		€66	48%	★★
★★★★★	Dairy Beef		€132	51%	★★★★★
★ ★	↳ Beef Sub-Index		€79	45%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+4.1%	57%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+7%
Beef cows Breed avg: 2.17%	+1.9%	65%	Breed avg: 2.89%	Dairy cows Breed avg: 2.89%	+2.5%
60%	61%				
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★★★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-1.73 Days	59%	★★★★★
★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		-0.06 scale	45%	★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-17.26 Days	65%	★★★★★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+7kg	45%	★
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.78 scale	44%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6%	62%	
★★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.9kg	37%	★★★★★
★ ★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.54 days	36%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 64 GREEVE ALBERT

ID: 372222553770287

Breed: Angus

Sex: Male

DOB: 03-Dec-2024

Owner: Hugh Fox - Kye Elphin Co Roscommon

## Breeder:

**Sire:** Keirsbeath Karma S539  
AA4638

Sire Verified (SNP)

Keirsbeath King Kong  
P530

Halbeath Kitty H315

Duncanziemere Edwin J311  
Halbeath Kim G296

**Dam:** Greeve Vanessa  
372222553730267

Dam Verified (SNP)

Hw Farghal T516

Greeve Pandora

Blelack Telestar A240  
Halbeath Kitty D083

Netherton Kracker P790  
Netherton Fleur L623

Greeve Powerhouse R235  
Greeve Pride N045



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed		
★	Replacement		€95	48%	★★★		
★★★★★	Terminal		€89	49%	★★★		
★★★	Dairy Beef		€124	51%	★★★★★		
★★★★★	↳ Beef Sub-Index		€113	47%	★★★		
When Mated With:	Value	Rel	When Mated With:	Value	Rel		
Beef heifers Breed avg: 4.95%	+5.3%	61%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.8%		
Beef cows Breed avg: 2.17%	+2.5%	67%		Dairy cows Breed avg: 2.89%	+3.1%		
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed		
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+1.11 Days	46%	★★★★★		
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.08 scale	45%	★★★★★		
★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-10.57 Days	69%	★★★★★		
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+18.5kg	46%	★★★		
★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.78 scale	46%	★		
Expected Daughter Breeding Performance							
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6.1%	64%			
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.1kg	42%	★★★★★		
★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-2.33 days	38%	★★★★★		
Additional Information:			Linear composites	Value	Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Veterinary Certified			Muscle				
			Skeletal				
			Function				
Animal not scored.							

# Lot 65 LAVALLY LORD JAGUAR A487

ID: 372214344080487

Breed: Angus

Sex: Male

DOB: 05-Dec-2024

Owner: John Mullooly - Lavally Strokestown Co Roscommon

## Breeder:

**Sire:** Rawburn Poncho X478  
AA8640

Sire Verified (SNP)

Rawburn Loaded U670

Yearsley Prunella U303

Nichols Expectation C370  
Rawburn Lady Rose N636



**Dam:** Lavally Honey E.T.  
IE311346350273

Dam Verified (SNP)

Bohey Jasper

Lavally Lady Janelle  
B101

Rawburn Boss Hogg N630  
Yearsley Prunella P200

Sunset Acres Bang  
Bohey Baccarat

Priestown Tornado  
Lady Joan Of Lavally

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed	
★★	Replacement		€119	46%	★★★★★	
★	Terminal		€47	49%	★★	
★	Dairy Beef		€88	51%	★★★★	
★ ★	↳ Beef Sub-Index		€74	46%	★	
When Mated With:	Value	Rel	When Mated With:	Value	Rel	
Beef heifers Breed avg: 4.95%	+4.9%	60%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.2%	63%
Beef cows Breed avg: 2.17%	+2.2%	68%		Dairy cows Breed avg: 2.89%	+3.2%	65%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed	
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+1.51 Days	47%	★★★★★	
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	45%	★★★★★	
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-18.22 Days	65%	★★★★★	
★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+2.8kg	46%	★	
★ ★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.66 scale	45%	★	
Expected Daughter Breeding Performance						
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6.2%	65%		
★ ★ ★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+6.6kg	38%	★★★★★	
★ ★ ★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-4.36 days	37%	★★★★★	
Additional Information:			Linear composites			
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Prize-Winner at the Irish Aberdeen Angus All-Ireland 2025 Finals at National Ploughing Championships, Fertility Tested, Export Tested			Value	Reliability		
			Muscle			
			Skeletal			
			Function			

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

# Lot 66 CLOONCARNE APOLLO 3

ID: 372224443911163

Breed: Angus

Sex: Male

DOB: 05-Dec-2024

Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim

Breeder:

Sire: Ryans Ringo  
AA5812

Sire Verified (SNP)

Mogeely Joe H979

Carrabaun Cystal

Young Dale Touch Down 36m  
Duncanziemere Jody F223



Dam: Clooncarne Vacation  
372224443981013

Dam Verified (SNP)

Knockmountagh Robert

Currycramp Ruby

Tonroe Udi  
Carrabaun Una

Rawburn Jagger Eric R094  
Knockmountagh Madam

Baronagh Producer N662  
Currycramp Gina

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★	Replacement		€130	46%	★★★★★
★★★	Terminal		€68	46%	★★
★★	Dairy Beef		€110	47%	★★★★★
★★★	↳ Beef Sub-Index		€92	44%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.2%	59%	Risk (High) Dairy heifers Breed avg: 8.22%	+10.7%	55%
Beef cows Breed avg: 2.17%	+2.6%	63%	Dairy cows Breed avg: 2.89%	+3.6%	56%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		-0.32 Days	43%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.07 scale	39%	★★★★★
★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-15.39 Days	62%	★★★★★
★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+8.8kg	44%	★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.89 scale	43%	★
Expected Daughter Breeding Performance					
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+4.9%	60%	
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.1kg	39%	★★★★★
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.24 days	37%	★★★★★
Additional Information:			Linear composites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 67 CLOONMURRAY AUGUSTA

ID: 372226523020049

Breed: Angus

Sex: Male

DOB: 10-Dec-2024

Owner: Michael Doorley - Cloonmurray Strokestown Co Roscommon

## Breeder:

Sire: Bredagh Victory X219

372214061020219

Sire Verified (SNP)

Liss Brendan P465

Mogeely Lord Harrow M191

Liss Bilban L1215 R

Dam: Turlough Tina

372216340710587

Dam Verified (SNP)

Coolembley Lisa

Friarstown Ideal Pete K202 I

Coolembley Vicky G218

Kilkelly Jayo

Nakkeg Nord 913

Kilkelly Florrie

Turlough Janet

Crerogue Ellard G230

Turlough Tot



Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed	
★★★	Replacement		€134	43%	★★★★★	
★★★	Terminal		€68	43%	★★	
★★	Dairy Beef		€104	44%	★★★★★	
★★★	↳ Beef Sub-Index		€84	41%	★	
When Mated With:	Value	Rel	When Mated With:	Value	Rel	
Beef heifers Breed avg: 4.95%	+4.6%	52%	Risk (Moderate)	Dairy heifers Breed avg: 8.22%	+8.5%	53%
Beef cows Breed avg: 2.17%	+1.7%	60%		Dairy cows Breed avg: 2.89%	+2.9%	54%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed	
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.86 Days	37%	★★★★★	
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.02 scale	37%	★★★	
★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-13.63 Days	61%	★★★★★	
★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+5.8kg	40%	★	
★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.71 scale	38%	★	
Expected Daughter Breeding Performance						
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%		+6.2%	57%		
★★	Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg		+5.6kg	37%	★★★★★	
★★	Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days		-3.21 days	36%	★★★★★	
Additional Information:			Linear composites	Value	Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested			Muscle			
			Skeletal			
			Function			
Animal not scored.						

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 68 McDERMOTTS E ROMMEL B035

ID: 372226806060035

Breed: Angus

Sex: Male

DOB: 06-Jan-2025

Owner: Kevin Mc Dermott - Falmore Gleneely Lifford Co Donegal

## Breeder:

Sire: Rawburn Rommel E423

S600

Sire Verified (SNP)

Hoff Limited Edition Sc 594

Prairielane 8116  
Rosebud 0011

Hw Farghal T516

Kilteevan. Sweetie

Hoff Charger S C 242  
Hoff Boss Lady S C 3v9

Prairielane Ideal 1418-8116  
Prairielane 6009 Rosebud 81

Netherton Kracker P790  
Netherton Fleur L623

Ballinboy Phinnaeus  
Kilteevan Magical



Dam: Kilteevan Vivacious  
372226993710036

Dam Verified (SNP)

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★★★★★	Replacement		€143	49%	★★★★★
★★★★★	Terminal		€79	48%	★★★★★
★★★★★	Dairy Beef		€121	50%	★★★★★
★★★★★	↳ Beef Sub-Index		€101	46%	★★★★★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6.9%	59%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.8%	60%
Beef cows Breed avg: 2.17%	+4.1%	66%	Dairy cows Breed avg: 2.89%	+3.3%	61%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.08 Days	44%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.01 scale	44%	★★★★★
★★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-14.86 Days	67%	★★★★★
★★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+11.2kg	45%	★★★★★
★★★★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.74 scale	45%	★★★★★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+5.3%	64%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+7.6kg	44%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-2.5 days	42%	★★★★★
Additional Information:			Linear composites		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F (Homozygous Polled-Celtic). Has Two Heifers Scanned in Calf			Value	Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# Lot 69 SHEEMORE BOMBER

ID: 372226492060099

Breed: Angus

Sex: Male

DOB: 16-Jan-2025

Owner: John Patrick Farrell - Ballinwing Leitrim Village Co Leitrim

## Breeder:

Sire: Mogeely Joe H979

MLJ

Sire Verified (SNP)

Young Dale Touch  
Down 36m

Duncanziemere Jody  
F223

Steil Buffalo

Cartron-Roe Grace

Young Dale Real Deal 18k  
Pat Lady Sandra 2c

Newcairnie Pastor Z006  
Duncanziemere Jody Y280

Drumdeevin Dancer  
Springfield Naomi

Lawsons Ford Bagatelle Z094  
Cartron-Roe Reenie



Dam: Tavnagh Kylie  
IE272183590294

Dam Verified (SNP)

Evaluation Date: Nov 2025

Next Evaluation Date: 24-Mar-2026

Within Breed	Economic Indexes		Euro Value	Reliability	Across Breed
★	Replacement		€86	52%	★★
★★	Terminal		€62	51%	★★
★★★	Dairy Beef		€109	52%	★★★★★
★★★★★	↳ Beef Sub-Index		€94	49%	★
When Mated With:	Value	Rel	When Mated With:	Value	Rel
Beef heifers Breed avg: 4.95%	+6%	62%	Risk (High) Dairy heifers Breed avg: 8.22%	+9.8%	63%
Beef cows Breed avg: 2.17%	+2.9%	68%	Dairy cows Breed avg: 2.89%	+3.2%	64%
Within Breed	Key Replacement Profit Traits		Value	Reliability	Across Breed
★	Gestation Length Breed avg: -0.59, All breeds avg: 2.42		+0.55 Days	46%	★★★★★
★★★★★	Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02		+0.06 scale	46%	★★★★★
★★★★	Age at Finish (days) Breed avg: -14.8, All breeds avg: -1.51		-16.58 Days	68%	★★★★★
★★★★	Carcass weight (kg) Breed avg: 7.95kg, All breeds avg: 18.58kg		+10.5kg	48%	★★
★★	Carcass conformation (1-15 scale) Breed avg: 0.76, All breeds avg: 1.52		+0.69 scale	47%	★
Expected Daughter Breeding Performance					
Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.79%, All breeds avg: 4.71%			+6.8%	67%	
Daughter Milk (kg) Breed avg: 6.18kg, All breeds avg: 2.49kg			+5.4kg	47%	★★★★★
Daughter calving interval - Fertility Breed avg: -4.1days, All breeds avg: -0.73days			-1.02 days	46%	★★★★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Fertility Tested, Export Tested			Linear composites Value Reliability		
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

20260126120004

# OFFICIAL SALE RULES & REGULATIONS

## NOTICE TO BUYERS & SELLERS

- (a)** THE SALES YARD opens at 7.00am. ALL ANIMALS should be in The Showgrounds by 9.00am.
- (b)** Animals will be arranged in each class in the Catalogue according to age, the oldest animals being placed first, and must be put up for auction in the order in which they appear in the Catalogue.
- (c)** Exhibitors alone are responsible for the correctness of the ages and other particulars in the entries and of the particulars of animals in this Catalogue.
- (d)** A bull is not eligible for entry unless it has two fully developed testicles in the scrotum.
- (e)** All animals will be sold in Euro and 5% commission charged to the purchaser.
- (f)** An exhibitor may place a reserve on his animal and give notice to the Auctioneer Reserve price must be given in writing to the Auctioneer before the Sale of his animal commences on card which will be supplied at Auctioneer's Office on request.
- (g)** The exhibitor or his agent may, when the animal is in the ring, authorise the Auctioneer to sell at any price
- (h)** The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and re sold, or the Auctioneer may declare the purchaser
- (i)** The bidding shall be in "Euro" The minimum opening bid for all pedigree stock shall be 500 Euro.
- (j)** Purchasers, on being declared, to give their names and addresses and, if required, pay 25% deposit in part payment, or the whole of the purchase money immediately on the fall of the hammer.
- (k)** Each animal must be accompanied by an Animal Passport, which must be surrendered when animal is presented for admission to Show.
- (l)** All lots will become the absolute property of the purchaser from the fall of the hammer, and must be paid for in full immediately after the Sale and removed with all faults and errors of description at the close of the Show, but this does not relieve the exhibitors of their responsibilities under auction sale Animals purchased for export must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- (m)** Buyers desirous of having stock delivered can have this done by arrangements with the Auctioneer at the buyer's absolute risk and expense Neither the vendor nor the Society will take any responsibility.
- (n)** The Auctioneer acts as agent for Vendors, and any action taken by a purchaser must be against the Vendor and not against the Auctioneer or Society, and vice versa The pedigree of each animal is given by the exhibitor, but every animal will be sold subject to all faults and errors of description.
- (o)** Purchasers not complying with these conditions will be liable to have their lots re sold by public auction or by private treaty, at the option of the Society, the deposit forfeited, and any deficiency arising on such re sale to be made good by the defaulter at this sale present as and for liquidated damages, but the defaulter shall not get the benefit of any increase in price should such result from re-sale.
- (p)** All animals entered in the Catalogue MUST pass through the Sale Ring ,and MUST be offered for sale by public auction Any animal not sold in the Sale Ring cannot re enter until all the animals of his breed have passed through.
- (q)** An animal can be sold only in the Class in which he is entered If, for any reason, the animal should have to be offered for re sale it must take place in the same ring
- (r)** If an animal is unsold in the ring and subsequently sold in the sale yard, such subsequent sale must be made by or through the Auctioneer appointed by the Society Exhibitors infringing this rule will be refused entries to any future Show or Sale under the Society.
- (s)** Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals until the close of the Show which is after the last animal is sold Every exhibitor must leave each of his sold animals with a strong halter, suitable for transit Failing to do so, the Society is empowered to inflict a penalty of 15 Euro.
- (t)** Any animal having passed through the Sale Ring may, leave the Show yard under a Delivery

Order to be obtained from the Auctioneer.

- (u) Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable bulls  
The Society accepts no responsibility.
- (v) The Society accepts no responsibility whatsoever for animals left overnight in stalls in park prior to or subsequent to Sales Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- (w) The Society reserves the right of refusing any entry without giving their reasons for doing so The Society also reserves the right of making any changes that may be necessary in connection with the statements of milk yields and butter fat particulars.
- (x) Objections and/or complaints must be made in writing with the Secretary of the Society not later than 6 o'clock pm on day of Sale, and must be accompanied by a deposit of 10 Euro, which will be forfeited if objection and/or complaints is not upheld.
- (y) Exhibitors shall appoint the Society's Auctioneers (Messrs M H McGowan & Co) as their agents for the sale of all animals entered in Catalogue.
- (z) In all cases of dispute, the decision of the Society must be final.

## CONDITIONS OF SALE TO APPLY ON ALL SALES OF MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD

1. These Conditions (and, where appropriate at auctions, these Conditions, together with the General Auction Conditions of Sale), from the basis of the contract between the Vendor and the Purchaser, and from the Contract, all conditions and warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980, or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
2. In the event of a Sale by Auction and there arising a conflict between these Conditions and the General Conditions of the Auction, these Conditions shall prevail.
3. All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
4. Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the Purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
5. The Vendor shall and does hereby provide the following guarantee as to fertility with each bull sold:
  - (a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing.
  - (b) Subject to the Conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proven to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
6. The foregoing guarantee is subject to the following conditions-
  - (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purpose of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
  - (b) If, upon purchase of the bull, it is found impractical for the Buyer to fairly try the bull within the period stated at paragraph 6 (a) above, due to the Purchaser's normal calving programme, the Vendor must be informed in writing immediately after the sale of the month in which it is proposed to commence using the bull. At the discretion of the Vendor, the date of commencement of the trial period may be extended to the first day of the month in which the Buyer has notified them as aforesaid that he proposes to commence using the bull. The Vendor shall not unreasonably refuse

to extend the time and in any event shall communicate his decision in writing to the Purchaser within seven days of receipt of the said notice in writing from the Purchaser.

(c) The Purchaser shall give notice in writing by registered letter to the Vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 6 (b) above, whichever is the later.

(d) On receipt of the notice referred to at Paragraph 6 (c) above the Vendor shall forward to the Purchaser a Bull Fertility Report, which shall be completed by a qualified Veterinary Surgeon and returned to the Vendors within thirty days of the date of issue, accompanied by a Certificate by a Qualified Veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.

(e) The purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at Paragraph (5) above and shall (if required) allow a Veterinary Surgeon appointed by the Vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.

(f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the Purchase (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.

(g) In the event of the Vendor and Purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall:-

(i) Be bound to accept the return of the bull and on delivery of it to his premises (unless some other arrangements shall be mutually agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's Veterinary Surgeons, the cost of carriage from the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull.

(ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the Vendor shall not be under any liability whatsoever to the Purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.

(h) The Society and/or the Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

## 7. BREEDING GUARANTEE - FEMALES

Any cow or heifer realising 500 gns. or more that is stated by the Vendor as having been served or artificially inseminated not less than 12 WEEKS before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the Vendor at the time the animal is sold. The term "running with the Bull" implies no guarantee of pregnancy unless specifically stated by the Vendor at the time of sale, neither shall the provision by the Vendor of a certificate of positive pregnancy imply any such guarantee, this being merely an expression of opinion. Every heifer sold as unserved shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are

given to the purchaser free and no guarantees apply unless specifically by the Vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneer or to the Vendor within the following time limits, as applicable, viz:

- (a) In the case of a cow or heifer sold as being in calf which proves NOT to be in calf - within 49 days of the date of sale.
- (b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date - within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. **Note:** The average gestation period for cattle is 283 days.
- (c) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor – within 48 hours of the calving date such information to be submitted to the Auctioneers or Vendor by telephone or telegram and subsequently confirmed in writing: **NOTE:** Where a cow or heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the Vendor.
- (d) In the case of a heifer sold as unserved and which subsequently proves to be in calf - within SIX CALENDAR MONTHS of the date of sale.
- (e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this Rule will be admissible after the animal has attained the age of THIRTY MONTHS.
- (f) Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual Vendors of such animals shall have the option of giving their personal guarantee, to be announced at the time of sale. No claim will be admitted under these Rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full-time.

All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of Clause 6 (f) of this Agreement.

## 8. This Agreement shall be interpreted in accordance with the law of the Republic of Ireland.

• THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT. ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL.

THE SOCIETY WOULD ADVISE ALL EXHIBITORS TO EXTEND THEIR INSURANCE COVER TO COVER THEM FOR EXHIBITING AT SHOWS AND SALES

## CARRICK WINTER FAIR 2026

MONDAY NOVEMBER 16th – All Senior Stock & Bull Weanlings

SUNDAY NOVEMBER 22nd - SHOW  
MONDAY NOVEMBER 23rd - SALE -  
ALL FEMALE WEANLINGS.

**Saturday February 7th 2026**

**CLASSES**

**LOT NOS.**

**1. Charolais Bulls**

**1-7**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**2. Angus Heifers**

**11-13**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_***

**3. Angus Bulls born between 6/02/2024 and 01/05/2024** **14 -21**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**4. Angus Bulls born between 02/05/2024 and 02/06/2024** **22-30**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**5. Angus Bulls born between 6/06/2024 and 27/07/2024** **31 - 38**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**6. Angus Bulls born between 01/08/2024 and 20/09/2024** **39 - 48**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**7. Angus Bulls born between 22/09/2024 and 02/11/2024** **49 -57**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**8. Angus Bulls born between 06/11/2024 and 16/01/2025** **58 - 69**

***1<sup>ST</sup> \_\_\_\_\_ 2<sup>ND</sup> \_\_\_\_\_ 3<sup>RD</sup> \_\_\_\_\_ 4<sup>TH</sup> \_\_\_\_\_ 5<sup>TH</sup> \_\_\_\_\_***

**Champion Angus Bull: *Winner No.* \_\_\_\_\_**

**Reserve Champion Angus Bull: *Winner No.* \_\_\_\_\_**

**MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD.**  
**CARRICK ON SHANNON DATES 2026**

**Show & Sale of Bulls - Born between 01/03/2024 - 31/03/2025 and Heifers of all ages**

**Saturday 7th March – ALL BREEDS**

***Entries Close Saturday February 7th***

---

**Show & Sale of Bulls -Born between 01/04/2024 - 30/04/2025 and Heifers of all ages**

**Saturday 4th April – ANGUS, HEREFORD, SHORTHORN**

**Saturday 11th April – ALL CONTINENTAL BREEDS**

***Entries Close Saturday March 7th***

---

**Sale of Pedigree Bulls, Heifers and Cows of all ages**

**Saturday 2nd May – ANGUS, SHORTHORN, HEREFORD**

**Saturday 9th May – ALL CONTINENTAL BREEDS**

***Entries Close Saturday April 11th***

---

**Sale of Pedigree Bulls, Heifers and Cows of all ages**

**Saturday 6th June – ALL BREEDS**

***Entries Close Saturday May 9th***

---

**AUTUMN MULTI BREED SALE**

***Friday October 23rd – ALL BREEDS – SALE @ 6. 30p.m.***

***Entries Close October 2nd***

---

**CONTINENTAL BREEDS SHOW & SALE**

***Friday December 11th – Show @ 5p.m. – SALE @ 7p.m.***

***Entries Close November 12th***

---

**ENTER ONLINE : MIDLANDWESTERNLIVESTOCK.COM**

*Exhibitors are recommended to have all Animals Export Tested*

*Full Details from Secretary -- 086 –3883112*

*email : [midlandandwestern@gmail.com](mailto:midlandandwestern@gmail.com)*

**PLEASE NOTE : Closing Dates will be strictly adhered to.**

