

ONLINE BIDDING AVAILABLE ON THE DAY ALL ANIMALS 4 AND 5 STAR RATED

BUYERS MUST REGISTER WITH THE MART BEFOREHAND TO BE ABLE TO VIEW AND BID ONLINE

Animals to be penned by 10.00am

Judging starts at 11.00 am

Sale starts at 1.00 pm

Irish Aubrac Cattle Breed Society Ltd.

Tel: 051 641106 Email: info@aubrac.ie www.aubrac.ie

Tullamore Mart,
Tullamore, Co Offaly

Sat 25th October 2025

INDEX

Class 1 - Pedigree Registered Bulls

Class 2 - Pedigree Registered Heifer Calves

Class 3 - Pedigree Registered Maiden Heifers

Class 4 - Pedigree Registered In-Calf Heifers

Class 5 - Pedigree Registered In-Calf Cows

Auctioneer: Mr Tom Cox
(By Kind Permission)

Judge: John Smyth

CONDITIONS OF SALE

- These conditions and where appropriate at auctions, these conditions together with
 the General Auctions Conditions of Sale, form 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 law or custom or usage as expressly excluded.
- 2. In the event of a sale by Auction and there arising a conflict between the 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 or herself about the animal prior to sale.
- 4. Pedigree Certificates for all animals have been sent to the Aubrac office before the Sale and will be sent to buyer or returned to owner from the office after the Sale.
- 5. Animals shall be presented in a clean and quiet condition.
- 6. <u>Health status: 30 day TB test + BVD test + Genomic test +Exported tested.</u> (<u>Myostatin tested optional</u>)
- 7. Parentage Verification: (Dam and Sire verified) requested for all animals.
- 8. Export tested means that the animal has been TB tested and is therefore eligible for export within 30 days of test. Animals that have attended another mart in previous 30 days are not eligible for export purposes. Export test is optional for this sale.
- 9. MEMBERS ARE REQUESTED NOT TO ADVERTISE STOCK FOR 2 WEEKS BEFORE THE SALE.

Irish Aubrac Cattle Breed Society Ltd.

Tel: 051 641106 Email: info@aubrac.ie www.aubrac.ie

THE AUBRAC BREED

The Aubrac breed is a suckler cow breed originating from the mountainous areas of Southern France where conditions are harsh. Originally used for milk and draft, it has retained milking ability and placid temperament which added to natural beefing ability, hardiness and low production cost make it a very complete suckler cow.

The Aubrac is a well-muscled medium sized animal which feeds well on low cost roughage: grass and hay. In France, they live at an average altitude of 3,000 feet and forage during the summer months on poor vast pastures. Their hardiness, docility and economic traits have been the determining factors in their selection. The most important factor in this selection is to produce a live calf every calendar year for as many years as possible (this means the original investment is well paid back). The calf is hardy and lively at birth. The average calf size is 40kg for a bull calf and 38kg for a heifer. An adequate supply of milk means an average weight at weaning with no extra feed is approximately 360kg for a male and 300kg for a female. The bull calves are sought after by Italian buyers who are familiar with the advantages of a breed they have been buying from France for generations. Bulls finished in Ireland have consistently graded U and E and the breed's excellent feed conversion allows the animals to finish quickly at any age and with a quality carcass. The Aubrac's meat to bone ratio is exceptionally high and they are in great demand with butchers. The meat is dense, slightly marbled and tasty.

As a suckler cow, the Aubrac offers the advantages of a Pedigree animal (generations of selection, consistency of production, and higher sale value of progeny) coupled to hardiness and maternal qualities that allow the cows to be run in the same manner as a commercial herd. The cows do not need to be fed concentrates, just adequate forage and minerals.

As a bull for crossing on commercial and dairy herds the breed has proven itself, producing easily born calves that finish well for the males and make excellent replacement heifers for the females.

The Irish Aubrac Cattle Breed Society was formed in 1998 and now counts just over 250 breeders. The Society keeps a selection of French semen and offers breeders advice on the choice of A.I. bulls

HELPFUL HINTS FOR NEW BREEDERS

Joining the Society should be considered as soon as convenient. It is important to have all paperwork in order before the calving season starts. To encourage new breeders to join before the beginning of the year, first memberships paid from the 1st of September include the following year (instead of paying membership in the autumn and then again on Jan 1st)

Calf registrations are done through ICBF (Irish Cattle Breeding Federation) and Animal Events. Breeders are requested to sign the

ICBF acceptance form as well as the Society's membership application.

All A.I. dockets must be forwarded to the Society and all Stock bulls must be DNA tested (kits available from the Society) at the breeder's expense, for the resulting calves to be registered as Pedigrees. On purchasing in calf females, the buyer must in sure those conditions are met so he can register his future calves.

When all registration criteria are met, and all fees paid, the breeder receives his full Pedigree Cert.

SALE RULES

- 1. Members must be fully compliant at the time of entry.
- 2. A €30 entry fee must be paid to the Society per animal entered.
- Any animals being presented for Sale and unsold cannot be re-entered until all other animals have been sold, they can then be re-entered in order.
- The Society will not be held accountable for any loss or damage, and the responsibility goes back on the breeder for the information provided.
- 5. All animals must be on Tullamore grounds by 10am
- 6. Animals will be in pens in order of sale.
- Each pedigree animal must be accompanied by Full Pedigree Certificate which must be surrendered when animal is presented for admission to the sale.
- 8. Exhibitors alone are responsible for the correctness of all the particulars in the entries and of the animals in this catalogue.
- All animals will be sold in Euro and 5% commission charged to the purchaser on all animals sold including those purchased privately on the sales premises at the time of the sale.
- 10. The exhibitor, or his agent, may when the animal is in the ring authorise the Auctioneer to sell at any price, except breeding bulls, which must reach a minimum price of €2500.
- 11. 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 resold, or the Auctioneer may declare the purchaser. The Auctioneer reserves the right to refuse any bid without giving a reason for doing so.
- 12. All lots will become the absolute property of the purchaser from the fall of the hammer and must be paid in full immediately after the sale and removed with all faults and errors of description at

- the close of the sale. This does not relieve exhibitors of their responsibilities under auction sales animals purchased for export which must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- 13. Animals are sold as they stand, and any known defects will be announced by the Auctioneer at the time of sale. The Auctioneer acts as agent for Vendors and any action taken by purchaser must be against the Vendor and not against the Auctioneer or Breed Society.
- 14. Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals. Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable animals. The Society accepts no responsibility. Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- Animals having passed through the Sales Ring may leave the Mart grounds under a delivery order to be obtained from the Auctioneer.
- 16. The Council reserves the right of refusing any entry without giving their reasons for doing so.
- 17. Objections or complaints must be made in writing with the Secretary of the Society not later than 9pm on the day of the sale and must be accompanied by a deposit of €7 which will be forfeited if objection or complaint is not upheld.
- 18. While every care has been taken in compiling this catalogue, neither the Society, Auctioneer, or Vendor shall be responsible for any inaccuracies therein.
- 19. In all cases of dispute, the decision of the Society is final.

NORTHERN IRELAND CUSTOMERS:

Payment can be made by Cash or Euro Cheque or by Bank card

PEDIGREE BREEDING STOCK

Lot 2, 3	Vendor Robert Burns - Simonstown Gaybrook Mullingar Co Westmeath
17, 39	Eamonn Cass - Tomakeaney Castlecomer Co Kilkenny
27, 28	Brian & Rachel Donagher - Droughill Portarlington Co Laois
4, 5	Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath
15	Leo Dooley - Craan Lodge Craan Clonegal Co Wexford
24, 26, 34	Marcus & Alfred Hanbidge - Winetavern Stratford On Slaney Baltinglass Co Wicklow
9, 10	Colin Jackson - Knocknagree Rathdangan Co Wicklow
20, 29, 33, 35, 36	Sonny & Margaret Jennings - Cahergal Tuam Co Galway
11, 12, 13	Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary
6	Gabriel And Mary O Halloran - Parishtown Oughterard Co Galway
1, 41, 44	Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway
30, 31, 32	Conor & Gerard O'Donnell - Cran Sheskinarone Dungloe Donegal Co Donegal
16, 18, 25	Eamonn Rigney - Brocca Clonaslee Co Laois
42	James Bernard Ryan - Glengar Doon Co Limerick
14	John Terence Sweeney - Dunloughan Road Bunowen Ballyconneely Co Galway
43, 45	Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal
7, 8, 19, 21, 22, 23, 37, 38, 40	John Walsh - Rockhill Ballintra Donegal P O Co Donegal



Animal has been Genetically Tested



Animal is from a herd participating in the ICBF Whole Herd Performance Recording

Lot 1 TURLOUGHMORE TARZAN ET ID: 372218603220815 Breed: Aubrac Sex: Male **DOB**: 26-Aug-2023 Owner: Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway Breeder: Andalou Sire: Loto Filou Versaille AU4620 Sire Verified (SNP) Ramel Valse Salsa Andalous Dam: Turloughmore Katie Despagnou Rouzette IE181464770525 Dam Verified (SNP) Johnstown Calum 25 Garvanaugh 10 Garvanaugh Berrell Next Evaluation Date: **Evaluation Date:** Sep 2025 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** **** *** Replacement €171 45% **Terminal** **** €149 *** 44% **Dairy Beef** *** *** €169 42% $\star \star \star \star \star$ $\star \star \star \star \star$ When Mated With: Value Rel When Mated With: Value Rel Beef heifers Risk Dairy heifers +6.3% 48% +9.6% 41% Breed avg: 6.02% Breed avg: 8.72% (High) Beef cows Dairy cows +2.6% 64% +3.9% 45% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length +1 04 *** ☆ ☆ ☆ 42% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.0439% *** *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -5.13 *** 57% Breed avg: -4.52,All breeds avg: -1.53 Davs Carcass weight (kg) *** *** 42% +20.5ka Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.43 *** $\star \star \star \star \star$ 40% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5 2% 59% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** 42% +2.3kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ** -2.97 days 35% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, L64P, NT419, NT821, Q204X, Muscle S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal EMBRYO SON OF TURLOUGHMORE KATIE. FULL SISTER OF TURLOUGHMORE MAGNIFICENT Function Animal not scored.

Lot 2 SIMONSTOWN ULTAN

ID: 372223413980324

Breed: Aubrac

Sex: Male DOB: 28-Jan-2024

-41-

WHPR

Owner: Robert Burns - Simonstown Gaybrook Mullingar Co Westmeath

Breeder:

Sire: Johnstown Prince 3530
AU8517
Sire Verified (SNP)

Muscade

Roussel
Johnstown Emma 14

Berger
Gironde

Ballintra Faye



Across Breed

Dam: Ballintra Orsola 372223713120717 Dam Verified (SNP)

- Caporal

Veinard Veinarde

Delrieu Frezat

Barriol Umar

Reliability

aluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025

Within Bree	ed	Economic Inc	lexes	€uro Value
Evaluation Date:	Sep 2025	Next Evaluation Date:	25-Nov-2025	

Replacement	€172	47%	***

**	Terminal	€132	47%	♦ ♦ ♦

***	Dairy Beef	€169	48%	****
☆ ☆ ☆ ☆	dash Beef Sub-Index	€166	44%	\star \star \star \star

When Mated With:	Value	Rel	When Mated With:	/alue	Rel
Beef heifers Breed avg: 6.02%	+6.7%	47%	Risk Dairy heifers (Moderate) Breed avg: 8.72%	8.9%	38%
Beef cows Breed avg: 2.54%	+3.4%	67%	Dairy cows Breed avg: 3.34%	3.5%	54%

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆☆	Gestation Length Breed avg: 0.87,All breeds avg: 2.44	+1.08 Days	59%	****
***	Docility (1-5 scale) Breed avg: 0,All breeds avg: 0.02	+0.04 scale	62%	***
**	Age at Finish (days) Breed avg: -4.52,All breeds avg: -1.53	-2.16 Days	57%	☆☆☆
****	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+23.2kg	46%	***
***	Carcass conformation (1-15 scale) Breed avg: 1.81,All breeds avg: 1.51	+1.87 scale	41%	***
	Expected Daughter Breeding I	Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+7%	62%	
****	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+6.9kg	48%	****
☆☆	Daughter calving interval - Fertility Breed avg: -3.19days,All breeds avg: -0.73days	-2.63 days	35%	****

Additional Information:

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

Linear composites	Value	Reliability
Muscle	123	49%
Skeletal	104	46%
Function	99	12%

Animal scored. Linear scores and weaning weights in evaluations

Lot 3 SIMONSTOWN UISNEACH

ID: 372223413980332 Breed: Aubrac

Sex: Male **DOB**: 17-Feb-2024



Owner: Robert Burns - Simonstown Gaybrook Mullingar Co Westmeath

Breede

Breed avg: 2.54%

Iniesta Sire: Simonstown Odin Delrieu Miami Ibiza 372223413940254 Sire Verified (SNP) Ballintra Kora Despagnou **Barriol Umar** Dam: Ballintra Nesta Veinard Caporal 372223713140693 Veinarde



Dam Verified (SNP) **Delrieu Frezat Ballintra Hayley** Bos Gorbal Venice **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025

Dairy Beef

Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
***	Replacement	€170	47%	****
***	Terminal	€135	47%	***

~ ~ ~ ~ ~	•						~ ~ ~ ~	
☆☆☆☆	└→ Be	ef Sub-Index	1		€161	45%	★ ★ 7	☆ ☆
When Mated With:	Value	Rel		V	When Mated	With:	Value	Rel
Beef heifers	+7.3%	47%		Risk	Dairy heife		+10.5%	37%
Breed avg: 6.02%	17.070	41 /0		(High)	Breed avg: 8.	72%	. 10.070	01 70
Beef cows	+3.5%	64%			Dairy cow		+3.9%	42%

€168

Breed avg: 3.34%

46%

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
****	Gestation Length	-0.11	58%	****
	Breed avg: 0.87,All breeds avg: 2.44	Days		A A A A A
****	Docility (1-5 scale)	+0.22	62%	****
AAAAA	Breed avg: 0,All breeds avg: 0.02	scale		MMMM
☆☆	Age at Finish (days)	-2.8	58%	***
	Breed avg: -4.52,All breeds avg: -1.53	Days	30 /0	~ ~ ~ ~
****	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+21.3kg	47%	***
***	Carcass conformation (1-15 scale)	+1.91	42%	****
MMMM	Breed avg: 1.81,All breeds avg: 1.51	scale	4270	MMMMM
	Expected Daughter Breeding	Performance		
	Daughter Calving Ability (diff 3 & 4%)	+4.2%	59%	

	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+4.2%	59%	
****	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+4.5kg	47%	***
☆	Daughter calving interval - Fertility Breed avg: -3.19days,All breeds avg: -0.73days	-1.73 days	35%	***

Additional Information:

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

Linear composites	Value	Reliability
Muscle	113	49%
Skeletal	88	47%
Function	97	12%

Animal scored. Linear scores and weaning weights in evaluations

Lot 4 JOHNSTOWN ULTAN 3530

ID: 372213578622170 Breed: Aubrac

Sex: Male **DOB:** 24-Feb-2024



Owner: Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath

Breeder:

 Sire: Nickel
 Ibra
 Gaillard Thailande

 FR4817014716
 France
 Charmant Comtesse

Berger



Dam: Muscade FR1536043530 Dam Verified (SNP)

Gironde

Bessiere Pompom Cardine

Subaru

Taysse

			Cardine			
Evaluation Date: Sep 2025	Next Evaluation Dat	e: 25-Nov-2025				
Within Breed	Economic I	ndexes	€uro Value	Reliability	Across	Breed
***	Replace	ment	€176	46%	*	* ☆ ☆
★★★ Terminal		€121	45%	***	*	
★★★ Dairy Beef		€159	42%	***	**	
☆ ☆ ☆ ☆	└→ Bee	ef Sub-Index	€157	43%	☆ ☆ ☆	\bigstar
When Mated With:	Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.02%	+7.1%	47%	Risk Dairy he (Moderate) Breed avg:		+9%	35%
Beef cows Breed avg: 2.54%	+3.6%	63%	Dairy co Breed avg:		-3.6%	42%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliability	Across	Breed
1 3 6 3 6	ation Length avg: 0.87,All breeds a	vg: 2.44	+1.08 Days	41%	☆☆☆	* ☆
1 57 57 57 57	lity (1-5 scale) avg: 0,All breeds avg:	0.02	+0.03 scale	56%	***	

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆☆	Gestation Length Breed avg: 0.87,All breeds avg: 2.44	+1.08 Days	41%	****
***	Docility (1-5 scale) Breed avg: 0,All breeds avg: 0.02	+0.03 scale	56%	☆☆☆
**	Age at Finish (days) Breed avg: -4.52,All breeds avg: -1.53	-3.13 Days	53%	***
****	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+22.3kg	45%	☆☆☆☆
☆	Carcass conformation (1-15 scale) Breed avg: 1.81,All breeds avg: 1.51	+1.62 scale	40%	☆☆☆
	Expected Daughter Breeding P	erformance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+5.2%	58%	
****	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+8.4kg	53%	****
☆☆☆	Daughter calving interval - Fertility Breed avg: -0.73days, All breeds avg: -0.73days	-3 days	33%	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Full brother to last years champion bull sold for ¬5000, Also a half brother to Johnstown prince 3530 in Al. The mother is probably one of the best cows in our herd.

Linear composites	Value	Reliability		
Muscle	118	53%		
Skeletal	117	51%		
Function	81	19%		

Animal scored. Linear scores and weaning weights in evaluations

Lot 5 JOHNSTOWN UMAR 1996

ID: 372213578642180 Breed: Aubrac

Sex: Male **DOB**: 14-Mar-2024



Owner: Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath

Breeder:

Gaillard Sire: Nickel Ibra Thailande FR4817014716 Sire Verified (SNP) Charmant France Comtesse Dam: Johnstown Poppy 1802 **Boubal Amiral** Dauphin



Varsovie 372213578691996 Dam Verified (SNP) Invincible Johnstown Maria 6014 Crueize Tracy

Evaluation Date:	Sep 2025	Next Evaluation Date:	25-Nov-2025	

Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
***	Replacement	€194	47%	****
***	Terminal	€122	46%	***
***	Dairy Beef	€157	45%	****
1 * * * *	☐ Reef Sub-Index	64.40	400/	↓ ↓ ↓

XXX	7 500	ei Sub-ilidex	(€142	43%	XXX	
When Mated With:	Value	Rel		When Mated	With:	Value	Rel
Beef heifers Breed avg: 6.02%	+3.5%	52%		isk Dairy heif derate) Breed avg: 8		+6.5%	38%
Beef cows Breed avg: 2.54%	+0.7%	63%		Dairy co Breed avg: 3		+2.5%	44%

Within Breed	Key Replacement Profit Traits	value	Reliability	Across Breed
Gestation Length Breed avg: 0.87,All breeds avg: 2.44		+1.56 Days	56%	☆☆☆☆
☆☆☆☆	Docility (1-5 scale) Breed avg: 0,All breeds avg: 0.02	+0.04 scale	57%	☆☆☆☆
☆☆	Age at Finish (days) Breed avg: -4.52,All breeds avg: -1.53	-2.02 Days	56%	☆☆☆
☆☆☆	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+16.5kg	45%	☆☆☆
****	Carcass conformation (1-15 scale) Breed avg: 1.81,All breeds avg: 1.51	+1.97 scale	41%	****
	Expected Daughter Breeding F	Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+5.8%	59%	
****	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+4.4kg	52%	***
☆☆☆	Daughter calving interval - Fertility Breed avg: -3 19days All breeds avg: -0 73days	-2.97 days	34%	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). This bull grandmother is one of the highest index cows in our herd. Going back to the best breeding family we had in the herd from cow FR4802026014 Female Animal Name CRUEIZE TRACY

Breed avg: -3.19days,All breeds avg: -0.73days

Linear composites	Value	Reliability
Muscle	107	54%
Skeletal	107	52%
Function	72	20%

Animal scored. Linear scores and weaning weights in evaluations

Lot 6 COILLEOG ULRICH ID: 372214295450253 Breed: Aubrac Sex: Male **DOB**: 06-Apr-2024 Owner: Gabriel And Mary O Halloran - Parishtown Oughterard Co Galway Breeder: Sire: Westfield Rilev Clooneylissane Kieran Thornhill Gretel 372212129440932 Sire Verified (SNP) Drevlands Harry Westfield Molly Westfield Flojo Dam: Wilcot Patty Altamont Javervon Altamont Lucky 372216481671262 **Dreylands Vedette** Dam Verified (SNP) Four Candles 2490 Calverstown Lilium Calverstown Gladys **Evaluation Date:** Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** *** *** Replacement €204 41% *** **Terminal** *** €126 41% *** **Dairy Beef** $\star \star \star \star \star$ €168 39% Beef Sub-Index * * * * $\star \star \star \star$ €153 38% When Mated With: Rel Value When Mated With Value Beef heifers Risk **Dairy heifers** +5% 55% +7.2% 41% Breed avg: 6.02% Moderate) Breed avg: 8.72% Beef cows Dairy cows +2.1% 60% +3% 45% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.93 *** $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ 35% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.07 *** 37% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ ☆ Age at Finish (days) -2 18 *** 57% Breed avg: -4.52, All breeds avg: -1.53 Days Carcass weight (kg) *** *** +18ka 37% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.09 *** *** 37% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 57% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** +3.4kg 36% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ** -2.47 days 35% *** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X). Myostatin Single Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 7 BALLINTRA URRAM ID: 372223713140826 Breed: Aubrac Sex: Male **DOB**: 19-Apr-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Nipon li Sire: Marquis Innocent Fantaisio FR1216007899 Sire Verified (SNP) Espion Joviale Etoffee Dam: Ballintra Olive Iniesta Delrieu Miami Ibiza 372223713130701 Dam Verified (SNP) Espion Montrozier 7819 Espagne **Evaluation Date:** Sep 2025 Next Evaluation Date: 25-Nov-2025 **€uro Value** Within Breed Reliability **Across Breed Economic Indexes** **** Replacement €130 41% **Terminal** *** €115 42% *** **Dairy Beef** *** ☆☆ €138 39% Beef Sub-Index ☆ ☆ ☆ ☆ ☆ ☆ €142 39% Rel Rel When Mated With: Value When Mated With: Value Beef heifers Risk **Dairy heifers** +5.8% 47% +9.9% 37% Breed avg: 6.02% Breed avg: 8.72% (High) Beef cows Dairy cows +2.1% 64% +3.9% 41% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +1.25 ☆ ☆ **☆☆☆☆** 33% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) -0.0236% ☆ ☆ ☆ ☆ Breed avg: 0,All breeds avg: 0.02 scale Age at Finish (days) -2 18 *** ☆ ☆ 55% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ** ☆ ☆ +14.8kg 40% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.22 *** **** 38% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.2% 59% Breed avg: 5.3%,All breeds avg: 4.96% Daughter Milk (kg) \Rightarrow ** +0.7kg 37% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -0.78 days 33% * * * Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 8 BALLINTRA UBERTO ID: 372223713170829 Breed: Aubrac Sex: Male **DOB**: 22-Apr-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Nipon li Sire: Marguis Innocent Fantaisie FR1216007899 Sire Verified (SNP) Espion Joviale Etoffee Dam: Ballintra Ina Andalous Despagnou IE161578590563 Rouzette Dam Verified (SNP) **Delrieu Frezat Ballintra Cath** Jouve Hrelle **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** $\star \star \star \star$ **** Replacement €176 45% **Terminal** *** €149 45% *** *** **Dairy Beef** $\star \star \star \star \star \star$ 42% €167 Beef Sub-Index $\star \star \star \star \star$ $\star \star \star \star \star$ €168 42% When Mated With: Rel Value When Mated With Value Beef heifers Risk **Dairy heifers** +6.5% 48% +9.7% 39% Breed avg: 6.02% Breed avg: 8.72% (High) Beef cows Dairy cows +2.9% 67% +3.8% 44% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +1.11 ** 37% $\overset{\wedge}{\wedge}$ Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0 *** 39% *** Breed avg: 0,All breeds avg: 0.02 scale ❖ Age at Finish (days) -0.26 ☆ ☆ 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +22.1kg 43% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.26 *** *** 41% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 63% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** 40% +1.7kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -4.06 days 37% *** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 9 KNOCKNAGREE ULYSSES

ID: 372212642690227 **Breed:** Aubrac

Sex: Male DOB: 07-May-2024

Owner: Colin Jackson - Knocknagree Rathdangan Co Wicklow





Replacement

Dam: Knocknagree Sasha

372212642660208

Dam Verified (SNP)

Garvanaugh 10 Johnstown Calum 25
Garvanaugh Berrell

€177

Clooneylissane Kieran
Calverstown Georgette

Causse Ureinou Dreylands 5807

46%

 Evaluation Date:
 Sep 2025
 Next Evaluation Date:
 25-Nov-2025

 Within Breed
 Economic Indexes
 €uro Value
 Reliability
 Across Breed

Calverstown Orca

Dreylands Janine

☆☆☆ Terminal €128 44% **☆☆☆**

 ★
 Dairy Beef
 €128
 42%
 ★ ★ ★ ★

 ★ ★ ★ ★
 →
 Beef Sub-Index
 €161
 42%
 ★ ★ ★ ★

Rel When Mated With: Value When Mated With: Beef heifers Risk **Dairy heifers** +9.5% 46% +13.8% 39% Breed avg: 8.72% Breed avg: 6.02% (High) Beef cows Dairy cows +4.3% 59% +5.3% 45% Breed avg: 2.54% Breed avg: 3.34%

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆☆☆	Gestation Length Breed avg: 0.87,All breeds avg: 2.44	+0.83 Days	38%	****
****	Docility (1-5 scale) Breed avg: 0,All breeds avg: 0.02	+0.09 scale	60%	****
☆	Age at Finish (days) Breed avg: -4.52,All breeds avg: -1.53	-0.81 Days	57%	☆☆☆
****	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+21.3kg	43%	☆☆☆☆
***	Carcass conformation (1-15 scale) Breed avg: 1.81,All breeds avg: 1.51	+1.9 scale	40%	****
	Expected Daughter Breeding F	Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+4.5%	55%	
***	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+2.8kg	51%	☆☆☆
***	Daughter calving interval - Fertility Breed avg: -3.19days,All breeds avg: -0.73days	-3.49 days	34%	****

Additional Information:

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

Linear composites	Value	Reliability
Muscle	121	50%
Skeletal	113	47%
Function	106	11%

Animal scored. Linear scores and weaning weights in evaluations

Lot 10 KNOCKNAGREE UBERT

ID: 372212642620229 Breed: Aubrac

DOB: 10-May-2024 Sex: Male





Breeder:						WHOLE HERD PERFO	RMANCE RECORDING		
Sire: Turloughmore Supreme 372218603290771 Harmonieux				Espoir Eclipse					
				Johnstown Calum 25 Garvanaugh Berrell					
Dam: Dreylands Jackie IE391032051257					Causse Flot Causse Reine				
	Dreylands Adhira				Thornhill Rascal Bos Girbal Radella				
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-2025							
Within Breed	Economic I	ndexes	€	uro Value	Reliabi	lity Across	Breed		
★★★★ Replacement				€212	23%	***	**		
☆☆☆☆ Terminal				€144	21%	☆☆☆	**		
***	☆ Dairy Beef			€164	18%				
☆ ☆ ☆ ☆	Beef Sub-Index			€162	20% 🖈 🖈 🖈 🕏				
When Mated With	Value	Rel		When Mated	l With:	Value	Rel		
Beef heifers Breed avg: 6.02%	+5.1% 12%		Risk (High	· · · · · · · · · · · · · · · ·		+× ×%			
Beef cows Breed avg: 2.54%	+1.5%	29%		Dairy cows Breed avg: 3.34% +3.6%		+3.6%	10%		
	ey Replacement Pro	fit Traits		Value	Reliabi	lity Across	Breed		
7.7 7.7	Gestation Length Breed avg: 0.87,All breeds avg: 2.44			+1.23 Days	19%	☆☆☆	**		
_									

***	Docility (1-5 scale)	+0.07	30%	$\star \star \star \star$		
***	Breed avg: 0,All breeds avg: 0.02	scale	32%	N N N N		
	Age at Finish (days)	-3.83		$\star \star \star \star$		
****	Breed avg: -4.52,All breeds avg: -1.53	Days	JZ /0	<i>^ ^ ^ ^ ^ ^ ^ ^ ^ ^</i>		
	Carcass weight (kg)	+21ka	23%	$\star\star\star\star$		
****	Breed avg: 16.25kg,All breeds avg: 18.53kg	TZ ING	23 /0	MMMM		
	Carcass conformation (1-15 scale)	+2.05	20%	****		
MMMMM	Breed avg: 1.81,All breeds avg: 1.51	scale	20%	XXXXX		
Expected Daughter Breeding Performance						
	Expected Daughter Breeding F	eriorillance				
	Daughter Calving Ability (diff 3 & 4%)	+4.8%	14%			
			14%			
***	Daughter Calving Ability (diff 3 & 4%)	+4.8%	14%	***		
****	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%		,	***		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%, All breeds avg: 4.96% Daughter Milk (kg)	+4.8% +5.2kg	28%	,,,,,,,,		
☆☆☆☆☆	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3% All breeds avg: 4.96% Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.19days,All breeds avg: -0.73days	+4.8%	,	***		

Value	Reliability
	Value

Animal not scored.

Lot 11 DEERPARK ODETTE

ID: 372213548811016 **Breed**: Aubrac

Sex: Female DOB: 29-Apr-2019



Owner: Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary

Breeder:

Roussel Sire: Shrubbywood Marchi Johnstown Ian 1144 Johnstown Frances 738 372212808280417 Sire Verified (SNP) Crueize Ramel Garvanaugh Dancer Malpel Upette Dam: Deerpark Molly Dreylands Poupeill **Drevlands James** 372213548880916 Dreylands Daphne Dam Verified (SNP) Calverstown Illihois



Deerpark Kate Calverstown Hashkent Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed **€uro Value** Reliability Across Breed **Economic Indexes** *** **** Replacement €174 56% **Terminal** €94 52% **Dairy Beef** €126 50% Beef Sub-Index €129 51% When Mated With: Rel Value When Mated With: Value Rel Beef heifers Risk **Dairy heifers** +7.4% 59% +13.2% 51% Breed avg: 8.72% Breed avg: 6.02% (N/A) Beef cows Dairy cows +2.7% 64% +4.4% 51% Breed avg: 2.54% Breed avg: 3.34%

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed		
****	Gestation Length Breed avg: 0.87,All breeds avg: 2.44	-0.61 Days	46%	****		
☆	Docility (1-5 scale) Breed avg: 0,All breeds avg: 0.02	-0.06 scale	65%	☆		
☆☆	Age at Finish (days) Breed avg: -4.52,All breeds avg: -1.53	-3.51 Days	60%	***		
☆	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+12.1kg	56%	☆☆		
***	Carcass conformation (1-15 scale) Breed avg: 1.81,All breeds avg: 1.51	+1.88 scale	46%	***		
Expected Daughter Breeding Performance						
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+5%	60%			
☆	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+1.4kg	67%	☆☆		
***	Daughter calving interval - Fertility Breed avg: -3.19days,All breeds avg: -0.73days	-2.93 days	39%	****		
Additional Informat	ioni					

Additional Information:

DUE TO CALF ON 04/12/25 TO STOCK BULL 37221354888 1138

Linear composites	Value	Reliability
Muscle	117	60%
Skeletal	83	58%
Function	123	23%

Animal scored. Linear scores and weaning weights in evaluations

Lot 12 BALLINTRA PERSIS ID: 372223713150736 Breed: Aubrac Sex: Female **DOB:** 10-May-2020 Owner: Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary Breeder: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Valsou Sire: Delrieu Miami Iniesta Faience FR1216047120 Sire Verified (SNP) Etain Ibiza Charmante Dam: Ballintra Kara Veinard Caporal Veinarde IE161578570628 Dam Verified (SNP) Cissac Paris Tardieu Aris Tardieu Turquie **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** *** \star Replacement €127 51% **Terminal** €114 49% **Dairy Beef** €140 45% Beef Sub-Index €142 46% When Mated With: Rel When Mated With Value Value Rel Beef heifers Risk **Dairy heifers** +6.2% 47% +10.5% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.1% 67% +4.1% 44% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.58 *** 41% $\overset{\wedge}{\wedge}$ Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.03 *** 49% *** Breed avg: 0,All breeds avg: 0.02 scale $\frac{1}{2}$ Age at Finish (days) -1.69 *** 59% Breed avg: -4.52, All breeds avg: -1.53 Days Carcass weight (kg) *** *** +16.9kg 50% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.74 ☆ ☆ *** 44% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4 8% 62% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** 52% +2.8kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.11 days 37% *** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, L64P, NT419, NT821, Q204X, Muscle 105 25% S105C). (Non Carrier Polled-Celtic). DUE TO CALF 18/12/25 TO **DEERPARK NEVIN AU1170 18/12/25** Skeletal 102 24% 6% Function Linear scored progeny in evaluation

I 40 EADNE	VOABALL							
Lot 13 FARNE								
ID: 372214847010185 Sex: Female	Breed: A	Aubrac 27-Mar-202	2					
Owner: Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary								
Breeder: Mary Johnston - Annameadle Toomevara Nenagh Co Tipperary								
Sire: Clooneylissane Kie IE131562510243	ran Eı	ros			BogosseCaresse			
Sire Verified (SNP)	∟ ті	hornhill Gretel	I		Thornhill TaleThornhill U			SENOMIC
Dam: Westfield Lucy IE221001480747	Di	reylands Harry	у		Causse UreDreylands		EV	ALUATION
Dam Verified (SNP)	w	estfield Cindy	,		Dages TelsWestfield S			
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-202	25	_ 	— Westrield S	uki		
Within Breed	Economic I	ndexes		€uro Valu	ue Reliab	ility A	cross	Breed
*	Replacer	ment		€129	52%	☆	**	**
	Termir	nal		€92	49%	•		
	Dairy B	eef		€129	47%	·)		
	└) Bee	ef Sub-Index		€127	46%			
When Mated With:	Value	Rel		When M	ated With:	Value		Rel
Beef heifers Breed avg: 6.02%	+6.9%	53%			heifers avg: 8.72%	+10.7	%	45%
Beef cows Breed avg: 2.54%	+3%	68%		Dairy	y cows avg: 3.34%	+4%		52%
	Replacement Pro	fit Traits		Value	Reliab	ility .	Across	Breed
1 57 57 57 57	tation Length	0.44		+0.5	47%	6 **	**	* * *
	d avg: 0.87,All breeds a	vg: 2.44		Days +0	46%	<u> </u>	**	_
Diee:	d avg: 0,All breeds avg:	0.02		-5.93				
	e at Finish (days) d avg: -4.52,All breeds a	avg: -1.53		-5.93 Days	64%	6 X	* *	* ★ ★
1 3 C	cass weight (kg) d avg: 16.25kg,All breed	ds avg: 18.53kg		+12.2kg	48%	% ☆	\Rightarrow	
	cass conformation d avg: 1.81,All breeds a))	+1.57 scale	46%	6 🖈	**	•
	Expected Da	aughter Bree	eding P	erformance				
	ighter Calving Abi d avg: 5.3%,All breeds a		4%)	+4.9%	63%	ó		
	ighter Milk (kg) d avg: 2.95kg,All breeds	s avg: 2.49kg		+1.2kg	49%	ő ☆	\Rightarrow	
Bree	ighter calving inte d avg: -3.19days,All bre			-3.32 day	s 40%	⋄ ★	☆☆	* ☆ ☆
Additional Information:	40)/ D400N E000	V NT440 NT		00.434)	Linear co	mposites	Value	Reliability
Myostatin Non Carrier: (C3					Muscle			
Myostatin Single Carrier: (F 08/11/25 to stock bull 3722		Polled-Celtic). Due t	o can	Skeletal			
00/11/20 to 3took buil 0/22	10040031147				Function			
Animal not scored.								

Lot 14 BALLYCONNEELY TINKERBELL ID: 372222863520229 Breed: Aubrac Sex: Female **DOB**: 10-Jan-2023 Owner: John Terence Sweeney - Dunloughan Road Bunowen Ballyconneely Co Galway Breeder: Lioran Sire: Dauphin Roubal Amiral **Boubal Muscade** AU4460 Sire Verified (SNP) Magnard Varsovie Orange Dam: Ballintra Kelly Veinard Caporal IE161578510614 Veinarde Dam Verified (SNP) Delrieu Frezat **Ballintra Cath** Jouve Hrelle **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability Across Breed *** **** Replacement €170 51% **Terminal** €142 49% **Dairy Beef** €178 49% ☐ Beef Sub-Index €164 47% When Mated With: Rel When Mated With Rel Value Value Beef heifers Risk **Dairy heifers** +6.9% 56% +9.9% 48% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.1% 66% +3.6% 56% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.36 * * * * * $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ 46% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.01 *** 46% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ ☆ Age at Finish (days) -2 98 *** 66% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +22.4kg 48% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.82 * * * *** 48% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.7% 62% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** +4kg 50% Breed avg: 2.95kg, All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.56 days 40% **** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). in calf due date to be announced at sale. Cow sold with calf at foot Skeletal 372222863520245 female au sired by turloughmore magnificent Function Animal not scored.

Lot 15 ALTAMONT TESS ID: 372225646250322 Breed: Aubrac Sex: Female DOB: 12-Mar-2023 Owner: Leo Dooley - Craan Lodge Craan Clonegal Co Wexford Breeder: Altamont Ivan Sire: Altamont Oats Altamont Lacey Ballinclea Galina 372225646210236 Sire Verified (SNP) Altamont Averyon Altamont Kelly Dreylands Araceli Dam: Joconde Vermeil Gaillard FR1534047915 Rate Dam Verified (SNP) J.L. Batifol Obelix Urbaine Fregate **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** *** **** Replacement €171 44% **Terminal** €142 45% **Dairy Beef** €174 41% ☐ Beef Sub-Index €170 42% When Mated With: Rel When Mated With Value Value Rel Beef heifers Risk Dairy heifers +6.2% 44% +10.2% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.1% 67% +3.7% 44% Breed avg: 2.54% Breed avg: 3.34% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.36 *** *** 35% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.07 *** 36% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -4 61 *** 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ *** +22.4kg 43% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.96 **** *** 43% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 61% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** 41% +2.8kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.37 days 36% **** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Due to calf on 28/11/25 Sire 372218603270778 Sex MALE Birth Skeletal Date 03-AUG-2022 Animal Name TURLOUGHMORE SENSATIONAL ET Function Breed AU (100%) AU778 Animal not scored.

Lot 16 GARRYHEATHER TIL ID: 372212104930442 Breed: Aubrac Sex: Female DOB: 01-Jun-2023 Owner: Eamonn Rigney - Brocca Clonaslee Co Laois Breeder: Tardieu Pacha Sire: Dreylands Hank **Dreylands Poupeill** Poupeille IF391032031288 Salson Picard Raynal Ava Raynal Ombrelle Dam: Thornhill K 400 Rizet Thornhill Hazard IE141305620856 Bretonne Ramon Tommy Thornhill Barbara Thornhill Ursula Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 **€uro Value** Within Breed Reliability **Across Breed Economic Indexes** *** \star Replacement €140 45% **Terminal** €113 45% **Dairy Beef** €149 42% ☐ Beef Sub-Index €136 43% When Mated With: Rel When Mated With Value Value Rel Dairy heifers Beef heifers Risk +3.6% 46% +5.6% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +1.5% 60% +2.4% 46% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +2.34 $\frac{1}{2}$ * * * 36% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0 *** 39% *** Breed avg: 0,All breeds avg: 0.02 scale *** *** Age at Finish (days) -5 63 58% Days Breed avg: -4.52,All breeds avg: -1.53 Carcass weight (kg) ** ☆☆ +12.9kg 45% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.89 *** *** 44% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4 8% 57% Breed avg: 5.3%,All breeds avg: 4.96% Daughter Milk (kg) $\stackrel{\wedge}{\Rightarrow}$ ** +0.2kg 43% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -2.03 days 37% *** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal In calf to Johnstown Nelson Au6286 Function Due 25/11/2024 Animal not scored.

Lot 17 TOMAKEANY TEAGAN ID: 372214615860119 Breed: Aubrac Sex: Female **DOB**: 21-Jun-2023 Owner: Eamonn Cass - Tomakeaney Castlecomer Co Kilkenny Breeder: Belot Sire: Johnstown Nelson 1039 Invincible Unique AU6286 Sire Verified (SNP) Mourgues Ultra Johnstown Emma 14 Crueize Tracy Dam: Ardough Roxy Dauphin Ardough Oliver 372225089630888 Calverstown Lalique Dam Verified (SNP) Clooneylissane Kieran Calverstown Neige O Calverstown Hetty O Shea Shea Next Evaluation Date: Evaluation Date: Sep 2025 25-Nov-2025 Within Breed €uro Value **Across Breed Economic Indexes** Reliability **** **** Replacement €198 47% **Terminal** €108 48% **Dairy Beef** €133 48% ☐ Beef Sub-Index €147 45% When Mated With: Rel Value When Mated With Value Rel Beef heifers Risk Dairy heifers +8.1% 55% +11.1% 52% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.9% 64% +4.1% 56% Breed avg: 2.54% Breed avg: 3.34% Across Breed Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +2.04 *** $\stackrel{\star}{\sim}$ 46% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.05 *** 44% *** Breed avg: 0,All breeds avg: 0.02 scale **** Age at Finish (days) -12 16 *** 65% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ** ☆ ☆ 45% +14kg Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.81 *** *** 45% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4 6% 60% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) * * * +3.2kg 43% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.96 days 37% **** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Single Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 18 GARRYHEATHER TARA ID: 372212104960445 Breed: Aubrac Sex: Female **DOB**: 08-Aug-2023 Owner: Eamonn Rigney - Brocca Clonaslee Co Laois Breeder: Tardieu Pacha Sire: Dreylands Hank **Dreylands Poupeill** Poupeille IF391032031288 Salson Picard Raynal Ava Raynal Ombrelle Dam: Garryheather Nonnie Merville Brutus Slanevmill Inca 372212104980331 Ballinclea Bronyn Serres Pastour Serres Univers Serres Pigeonne Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 **€uro Value** Within Breed Reliability **Across Breed Economic Indexes** $\star \star \star \star$ *** Replacement €170 44% **Terminal** €110 44% **Dairy Beef** €151 41% ☐ Beef Sub-Index €137 42% When Mated With: Rel When Mated With Value Value Rel Beef heifers Dairy heifers Risk +4.8% 46% +6.6% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.2% 60% +2.8% 44% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +1.63 $\frac{1}{2}$ *** 35% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.07 *** 37% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -4 74 *** 57% Days Breed avg: -4.52,All breeds avg: -1.53 Carcass weight (kg) ** ** +14.5kg 44% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.67 ☆ ☆ *** 43% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.8% 56% Breed avg: 5.3%,All breeds avg: 4.96% Daughter Milk (kg) $\frac{1}{2}$ ** +1.2kg 39% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -2.94 days 35% *** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 19 BALLINTRA ULRICA ID: 372223713140818 Breed: Aubrac Sex: Female DOB: 23-Feb-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Valsou Sire: Delrieu Miami Iniesta Faience FR1216047120 Sire Verified (SNP) Etain Ibiza Charmante Dam: Johnstown Maria 1548 Victor Dolby Utopie 372213578651877 Dam Verified (SNP) Equateur Johnstown Isabel 1178 Johnstown Frances 730 Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 €uro Value Within Breed Reliability **Across Breed Economic Indexes** ☆ Replacement €114 45% *** **Terminal** €135 46% **Dairy Beef** €155 43% Beef Sub-Index €155 43% When Mated With: Re Value When Mated With: Value Rel Beef heifers Risk **Dairy heifers** +6.4% 49% +10.6% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.3% 66% +4.1% 47% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.38 *** $\star \star \star \star \star$ 38% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.03 *** 41% *** Breed avg: 0,All breeds avg: 0.02 scale Age at Finish (days) -3.68 *** ☆ ☆ 59% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** 45% +19.8kg Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.72 ☆ ☆ *** 44% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.6% 61% Breed avg: 5.3%, All breeds avg: 4.96% ** Daughter Milk (kg) *** +2.2kg 42% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility * +0.48 days 36% Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 20 CAHERGAL URSLA ID: 372218998070427 Breed: Aubrac Sex: Female **DOB**: 24-Feb-2024 Owner: Sonny & Margaret Jennings - Cahergal Tuam Co Galway Breeder: Bogosse Sire: Turloughmore Master Fros Caresse IF181464770599 Sire Verified (SNP) Maulbrac Bertie Maulbrac Hazel Maulbrac Delorous Dam: Johnstown Ruby 1819 Johnstown Bernard 14 Lios Na Coille Liam Rockhill Vilma 372213578612038 Dam Verified (SNP) Invincible Johnstown Maria 1445 Johnstown Holly 455 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value Across Breed Economic Indexes** Reliability *** *** Replacement €169 46% **Terminal** €126 44% **Dairy Beef** €156 42% Beef Sub-Index €147 42% When Mated With: Value Rel When Mated With: Value Rel Beef heifers Risk Dairy heifers +5.2% 47% +8.9% 41% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +1.7% 61% +3.4% 45% Breed avg: 2.54% Breed avg: 3.34% Across Breed Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.91 *** $\star \star \star \star \star \star$ 39% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.06 *** 40% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -4 11 *** 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** 43% +16.9kg Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.92 *** *** 43% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.7% 57% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** +4.4kg 46% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.13 days 36% *** $\frac{1}{2}$ Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT821, Q204X, Muscle S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 21 BALLINTRA UDA ID: 372223713150819 Breed: Aubrac Sex: Female **DOB**: 24-Feb-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Nipon li Sire: Marquis Innocent Fantaisie FR1216007899 Sire Verified (SNP) Espion Joviale Etoffee Dam: Ballintra Rea Iniesta Delrieu Miami 372223713190756 Ibiza Dam Verified (SNP) Delrieu Frezat **Ballintra Faye** Barriol Umar **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability Across Breed **** ☆☆ Replacement €145 41% **Terminal** €118 42% **Dairy Beef** €131 39% Beef Sub-Index €142 40% When Mated With: Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +6.6% 52% +11.6% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.4% 60% +4.5% 41% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.61 *** *** 34% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.01 *** 36% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ Age at Finish (days) +0.63 ☆ ☆ 56% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** ☆☆ +15.7kg 40% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.01 *** **** 39% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5 1% 57% Breed avg: 5.3%,All breeds avg: 4.96% ** Daughter Milk (kg) *** 38% +1.5kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -1.95 days 34% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Muscle Skeletal Function Animal not scored.

Lot 22 BALLINTRA URANIA ID: 372223713170820 Breed: Aubrac Sex: Female DOB: 26-Feb-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Nipon li Sire: Marquis Innocent Fantaisie FR1216007899 Sire Verified (SNP) Joviale Espion **Etoffee** Dam: Ballintra Reine Injesta Delrieu Miami Ibiza 372223713190748 Dam Verified (SNP) Caporal Ballintra Keira Rockhill Bunty **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 **€uro Value** Within Breed Reliability **Across Breed Economic Indexes** *** $\stackrel{\star}{\nabla}$ Replacement €132 41% **Terminal** €123 42% **Dairy Beef** €142 39% Beef Sub-Index €149 40% When Mated With: Rel Value When Mated With: Value Rel Beef heifers Risk Dairy heifers +7.2% 52% +11.1% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.1% 60% +4.2% 41% Breed avg: 2.54% Breed avg: 3.34% Across Breed Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.89 *** *** 33% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0 *** 35% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ Age at Finish (days) -0.85 $\frac{1}{2}$ 56% Days Breed avg: -4.52,All breeds avg: -1.53 Carcass weight (kg) $^{\diamond}$ *** +18.2kg 40% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) *** *** 39% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.9% 57% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** +2.6kg 38% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -1.42 days 33% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 23 BALLINTRA UNA ID: 372223713190822 Breed: Aubrac **DOB**: 01-Mar-2024 Sex: Female Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Nipon li Sire: Marquis Innocent Fantaisie FR1216007899 Sire Verified (SNP) Espion Joviale Etoffee Drakkar Dam: Ballintra Nancy Johnstown Harry 6014 Crueize Tracy 372223713190681 Dam Verified (SNP) Bayon 2 **Ballintra Glory** B.Laurens Patricia (01-Fr) **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** **** ☆☆ Replacement €157 42% **Terminal** €110 43% **Dairy Beef** €139 40% Beef Sub-Index €133 40% When Mated With: Value Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +5.1% 46% +9% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +1.6% 65% +3.6% 42% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.91 *** *** 34% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0 *** 37% *** Breed avg: 0,All breeds avg: 0.02 scale Age at Finish (days) -2 45 *** ☆☆ 57% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ☆☆ ☆☆ +12.8kg 41% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.19 **** **** 39% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.9% 61% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** 38% +3.5kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ ☆ -2.78 days 34% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 24 WINETAVERN UNA 36 ID: 372227520010036 Breed: Aubrac Sex: Female **DOB**: 06-Mar-2024 Owner: Marcus & Alfred Hanbidge - Winetavern Stratford On Slaney Baltinglass Co Wicklow Breeder: Harpon Sire: De Buitlier Mayo J.L. Batifol Obelix J.L. Batifol Jeunesse 372215928480565 Sire Verified (SNP) Balinclea Harry De Buitlier Katie Garvanaugh Ella Dam: Slaneymill Peggy Cloonevlissane Kieran 372214518081353 Thornhill Gretel Dam Verified (SNP) Calverstown Toowoomba Calverstown Buttercup Calverstown Sunny **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value **Across Breed Economic Indexes** Reliability $\stackrel{\star}{\nabla}$ Replacement €126 47% *** **Terminal** €104 46% **Dairy Beef** €158 45% €150 42% When Mated With: Rel Value When Mated With: Value Rel Beef heifers Risk **Dairy heifers** +6.8% 52% +8.1% 42% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.5% 67% +3.2% 47% Breed avg: 2.54% Breed avg: 3.34% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.84 *** * * * * 57% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.04 *** 44% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ Age at Finish (days) -0 64 * * * 60% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) $^{\diamond}$ * * * +17.8kg 43% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) $\star \star \star \star \star$ * * * * * 42% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7 5% 62% Breed avg: 5.3%, All breeds avg: 4.96% Daughter Milk (kg) ** * * * +2.3kg 46% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -4.08 days 37% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 25 GARRYHEATHER USHA ID: 372212104980463 Breed: Aubrac Sex: Female **DOB**: 11-Mar-2024 Owner: Eamonn Rigney - Brocca Clonaslee Co Laois Breeder: Calverstown Illihois Sire: Banner Pete Deerpark Kevin Calverstown Hakka 372225033220535 Clonkett Louis Banner Niki Killaturley Jane Dam: Ardskeabeg Midnight Calverstown Ireland Ardskeabeg King Kong 372213398710884 Garlog Fainleog Johnstown Darragh 730 **Brown Hall Huron** Brown Hall Tallulah **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Reliability **Across Breed Economic Indexes** *** ☆ Replacement €108 42% **Terminal** €83 42% **Dairy Beef** €129 43% ☐ Beef Sub-Index €114 40% When Mated With: When Mated With: Value Re Value Rel Beef heifers Risk Dairy heifers +3.2% 45% +6.2% 42% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +0.8% 58% +2.6% 51% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +1.43 *** ☆ ☆ 40% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) -0.04 ☆☆ 36% ☆ ☆ Breed avg: 0,All breeds avg: 0.02 scale Age at Finish (days) +2 58 ☆ ☆ 57% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) $\stackrel{\wedge}{\Rightarrow}$ ☆☆ +11.9kg 40% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.54 ☆ *** 36% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6 1% 54% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** 37% +3.1kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ ☆ -2.35 days 35% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 26 WINETAVERN ULRIKA ID: 372227520070041 Breed: Aubrac Sex: Female DOB: 17-Mar-2024 Owner: Marcus & Alfred Hanbidge - Winetavern Stratford On Slaney Baltinglass Co Wicklow Breeder: Harpon Sire: De Buitlier Mayo J.L. Batifol Obelix J.L. Batifol Jeunesse 372215928480565 Sire Verified (SNP) Balinclea Harry De Buitlier Katie Garvanaugh Ella Dam: Slaneymill Penny Slaneymill Kyle 748 Slanevmill Mark 372214518051342 Slaneymill Jill 36 Dam Verified (SNP) **Dreylands Poupeill** Slaneymill Ida Dreylands Efina **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** ** *** Replacement €147 47% **Terminal** €109 46% **Dairy Beef** €153 45% ☐ Beef Sub-Index €149 42% When Mated With: Rel Value When Mated With Value Rel Dairy heifers Beef heifers Risk +7.1% 51% +10% 40% Breed avg: 6.02% Breed avg: 8.72% (N/A) **Beef cows** Dairy cows +3.5% 69% +3.8% 45% Breed avg: 2.54% Breed avg: 3.34% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.11 *** $\overset{\wedge}{\wedge}$ $\overset{\wedge}{\wedge}$ $\overset{\wedge}{\wedge}$ $\overset{\wedge}{\wedge}$ 56% Breed avg: 0.87.All breeds avg: 2.44 Davs Docility (1-5 scale) +0.03 *** 44% *** Breed avg: 0,All breeds avg: 0.02 scale * Age at Finish (days) +0.32 ☆ ☆ 59% Days Breed avg: -4.52,All breeds avg: -1.53 Carcass weight (kg) *** *** +20.5kg 43% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.75 ** *** 42% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 65% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** +5.2kg 46% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -4.61 days 36% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 27 DONABRACH URSULA ID: 372224472770122 Breed: Aubrac Sex: Female **DOB**: 23-Mar-2024 Owner: Brian & Rachel Donagher - Droughill Portarlington Co Laois Breeder: Andalous Sire: Turloughmore Magnificent Despagnou Rouzette AU4683 Sire Verified (SNP) Johnstown Calum 25 Garvanaugh 10 Garvanaugh Berrell Dam: Wilcot Oonagh **Butlersgift Frank** Portarlington Mikey 372216481621200 Cairn Hill Ganrietta Dam Verified (SNP) Thornhill Monica Thornhill Harlene **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** **** Replacement €200 50% *** **Terminal** €139 49% **Dairy Beef** €174 50% Beef Sub-Index €159 46% When Mated With: Re Value When Mated With Value Rel Beef heifers Risk **Dairy heifers** +5.6% 57% +8.6% 50% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.4% 67% +3.5% 55% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.33 $\star \star \star \star \star$ $\overset{\wedge}{\leftrightarrow}\overset{\wedge}{\leftrightarrow}\overset{\wedge}{\leftrightarrow}\overset{\wedge}{\leftrightarrow}$ 58% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.1 *** 45% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -7 99 **** 66% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +17.1kg 45% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.82 *** *** 45% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.8% 63% Breed avg: 5.3%, All breeds avg: 4.96% ** Daughter Milk (kg) *** +1.9kg 45% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -4.43 days 41% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored

Lot 28 DONABRACH UMA ID: 372224472780123 Breed: Aubrac Sex: Female DOB: 24-Mar-2024 Owner: Brian & Rachel Donagher - Droughill Portarlington Co Laois Breeder: Slaneymill Jack 687 Sire: Turloughmore Nelson **Turloughmore Mega** Dreylands Fajga AU6918 Sire Verified (SNP) Johnstown Calum 25 Garvanaugh 10 Garvanaugh Berrell Dam: Wilcot Ophelia **Butlersgift Frank** Portarlington Mikey 372216481621209 Cairn Hill Ganrietta Dam Verified (SNP) Thornhill Hazard Thornhill Marie Thornhill Gilly **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** ** *** Replacement €146 45% **Terminal** €95 47% **Dairy Beef** €113 47% ☐ Beef Sub-Index €141 45% When Mated With: Rel Value When Mated With Value Rel Dairy heifers Beef heifers Risk +8.6% 51% +13.2% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) **Beef cows** Dairy cows +3.8% 62% +4.9% 55% Breed avg: 2.54% Breed avg: 3.34% **Key Replacement Profit Traits** Across Breed Within Breed Value Reliability Gestation Length +1.17 $\frac{1}{2}$ *** 45% Breed avg: 0.87.All breeds avg: 2.44 Davs Docility (1-5 scale) +0.08 *** 41% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ ☆ Age at Finish (days) -3 12 *** 64% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star$ +16.3kg *** 45% Breed avg: 16.25kg, All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.61 ☆ *** 45% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.6% 59% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** +3.2kg 40% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.81 days 36% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 29 CAHERGAL UNA ID: 372218998090429 Breed: Aubrac Sex: Female **DOB**: 01-Apr-2024 Owner: Sonny & Margaret Jennings - Cahergal Tuam Co Galway Breeder: J.C.Ramon Nino Sire: Capitain Monnier Pastour G.Monnier Muscade S2206 Sire Verified (SNP) Lioran Ondine Lyre Dam: Lisnagry Robyn **Turloughmore Master** 372217837020275 Maulbrac Hazel Dam Verified (SNP) Dreylands Fred **Balinclea Hortense** Rallinclea Brazil Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 €uro Value Within Breed Reliability **Across Breed Economic Indexes** ** Replacement €153 48% *** **Terminal** €124 46% **Dairy Beef** €172 44% Beef Sub-Index €148 43% When Mated With: Rel When Mated With: Value Value Rel Beef heifers Risk **Dairy heifers** +6% 49% +7.3% 46% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.5% 64% +3% 49% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.31 *** 42% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) -0.01 *** 42% ☆ ☆ Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -9 11 **** 61% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ** *** 44% +16kg Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.81 *** *** 44% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.7% 59% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** +3kg 48% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.16 days 38% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, Q204X, Muscle S105C). Myostatin Single Carrier: (F94L, NT821). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 30 HEATHERFIELD URSULA ID: 372224555940194 Breed: Aubrac Sex: Female **DOB**: 02-Apr-2024 Owner: Conor & Gerard O'Donnell - Cran Sheskinarone Dungloe Donegal Co Donegal Breeder: Eragon Sire: Heatherfield Sancho Heureux Torpille 372224555950179 Sire Verified (SNP) Bedos Benii Hazelwood Gemma **Boubal Toronto** Dam: Heatherfield Laragh Caporal **Heatherfield Jack** IE161689940146 Ballintra Erma Dam Verified (SNP) Delrieu Frezat Hazelwood Emily Roubal Toronto **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** *** **** Replacement €182 43% **Terminal** €116 43% **Dairy Beef** €144 41% Beef Sub-Index €151 41% When Mated With: Rel When Mated With Value Value Rel Beef heifers Risk **Dairy heifers** +6.7% 44% +9.9% 38% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.1% 59% +3.8% 45% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +1.83 $\frac{1}{2}$ *** 37% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0 *** 35% *** Breed avg: 0,All breeds avg: 0.02 scale $\star \star \star \star \star \star$ Age at Finish (days) -8 64 *** 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** 42% +18kg Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.87 *** *** 40% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 55% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** 37% +3.7kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -2.6 days 35% *** Breed avg: -3.19days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle S105C). Myostatin Single Carrier: (F94L, Q204X). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 31 HEATHERFIELD UNA ID: 372224555950195 Breed: Aubrac Sex: Female **DOB**: 04-Apr-2024 Owner: Conor & Gerard O'Donnell - Cran Sheskinarone Dungloe Donegal Co Donegal Breeder: Eragon Sire: Heatherfield Sancho Heureux Torpille 372224555950179 Sire Verified (SNP) Bedos Benii Hazelwood Gemma **Boubal Toronto** Dam: Heatherfield Laura Caporal Heatherfield Jack IE161689920144 Ballintra Erma Dam Verified (SNP) Egyptien Mountjoy Tessie P. Niel Laoise(97-Fr) **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** *** ☆ Replacement €110 43% **Terminal** €65 42% **Dairy Beef** €113 40% Beef Sub-Index €118 40% When Mated With: Value Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +7% 44% +9.1% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.3% 59% +3.5% 43% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +2.01 *** ☆ 37% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) -0.04 ☆☆ 35% ☆ ☆ Breed avg: 0,All breeds avg: 0.02 scale Age at Finish (days) -2.16 *** ☆☆ 57% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆☆ +10.4kg 41% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.78 *** *** 40% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.8% 54% Breed avg: 5.3%, All breeds avg: 4.96% Daughter Milk (kg) ☆ 37% ** +0.5kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -2.98 days 34% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, Q204X, S105C). Muscle Myostatin Single Carrier: (F94L, NT821). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 32 HEATHERFIELD ULRIKA ID: 372224555960196 Breed: Aubrac Sex: Female **DOB**: 09-Apr-2024 Owner: Conor & Gerard O'Donnell - Cran Sheskinarone Dungloe Donegal Co Donegal Breeder: Eragon Sire: Heatherfield Sancho Heureux Torpille 372224555950179 Sire Verified (SNP) Bedos Benii Hazelwood Gemma **Boubal Toronto** Vaillant Dam: Heatherfield Jimmy Duches IE161689970132 Satgeouno Dam Verified (SNP) **Delrieu Frezat** Hazelwood Emily **Roubal Toronto Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** ** *** Replacement €157 44% **Terminal** €124 43% **Dairy Beef** €154 42% ☐ Beef Sub-Index €158 41% When Mated With: Rel Value When Mated With Value Rel Dairy heifers Beef heifers Risk +7.4% 46% +10.1% 38% Breed avg: 6.02% Breed avg: 8.72% (N/A) **Beef cows** Dairy cows +3.1% 59% +3.9% 47% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Key Replacement Profit Traits** Across Breed Value Reliability Gestation Length +1.26 $\frac{1}{2}$ *** 38% Breed avg: 0.87.All breeds avg: 2.44 Davs Docility (1-5 scale) -0.04 ** 37% ** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -8.3 *** 59% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +19.2kg 42% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.82 $\frac{1}{2}$ *** 40% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6 4% 55% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** 39% +3.1kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -2.09 days 36% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 33 CAHERGAL UNICE ID: 372218998020430 Breed: Aubrac Sex: Female **DOB**: 15-Apr-2024 Owner: Sonny & Margaret Jennings - Cahergal Tuam Co Galway Breeder: Bogosse Sire: Turloughmore Master Fros Carosso IF181464770599 Sire Verified (SNP) Maulbrac Bertie Maulbrac Hazel Maulbrac Delorous Causse Ureinou Dam: Ballymac Kay **Drevlands Fred** B. Crueize Ramita IE331257440837 Dam Verified (SNP) **Bonifacie Pinto** J.C.Ramon Stella(03-Fr) Tardieu Galante **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value Across Breed Economic Indexes** Reliability **** ☆☆ Replacement €157 48% **Terminal** €93 46% **Dairy Beef** €134 43% Beef Sub-Index €125 44% When Mated With: Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +5.4% 45% +8.4% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.6% 61% +3.1% 44% Breed avg: 2.54% Breed avg: 3.34% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +1.46 ☆ ☆ *** 39% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.01 *** 40% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -6 04 *** 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆☆ +12.1kg 46% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.71 ☆ ☆ *** 45% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) 56% +4 9% Breed avg: 5.3%,All breeds avg: 4.96% *** Daughter Milk (kg) *** 47% +3.7kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -2.26 days 38% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 34 WINETAVERN UNO 47 ID: 372227520040047 Breed: Aubrac Sex: Female **DOB**: 17-Apr-2024 Owner: Marcus & Alfred Hanbidge - Winetavern Stratford On Slaney Baltinglass Co Wicklow Breeder: Indien Sire: Slaneymill Peregrine Montagnol Fidelle 372214518051359 Sire Verified (SNP) Calverstown Erogon O She Calverstown Hyacinth Calverstown Crocus Dam: Slaneymill Mona Tardieu Pacha **Drevlands Poupeill** 372214518091131 Poupeille Dam Verified (SNP) **Ballinclea Festival** Slaneymill Jill 748 Dreylands Ekanta **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** *** $\stackrel{\star}{\nabla}$ Replacement €128 44% **Terminal** €96 43% **Dairy Beef** €148 43% ☐ Beef Sub-Index €132 40% When Mated With: Rel Value When Mated With Value Rel Dairy heifers Beef heifers Risk +5.1% 49% +6.6% 38% Breed avg: 6.02% Breed avg: 8.72% (N/A) **Beef cows** Dairy cows +2.4% 64% +2.9% 44% Breed avg: 2.54% Breed avg: 3.34% **Key Replacement Profit Traits** Across Breed Within Breed Value Reliability Gestation Length +1.3 $\frac{1}{2}$ $\overset{\wedge}{\wedge}$ $\overset{\wedge}{\wedge}$ $\overset{\wedge}{\wedge}$ $\overset{\wedge}{\wedge}$ 54% Breed avg: 0.87.All breeds avg: 2.44 Davs Docility (1-5 scale) +0.09 *** 41% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -6 43 **** 57% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star$ ☆☆ +13.5kg 40% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.65 $\frac{1}{2}$ *** 38% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 59% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** +5.7kg 44% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -1.83 days 35% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 35 CAHERGAL ULA ID: 372218998050433 Breed: Aubrac Sex: Female **DOB**: 21-Apr-2024 Owner: Sonny & Margaret Jennings - Cahergal Tuam Co Galway Breeder: Bogosse Sire: Turloughmore Master Fros Carosso IF181464770599 Sire Verified (SNP) Maulbrac Bertie Maulbrac Hazel Maulbrac Delorous Dam: Rauskeera Paz 04 Caporal Shanna Larry 372226404940077 Ballintra Damaee Dam Verified (SNP) Armenien Maskview Gloria Garvanaugh Damson **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Reliability **Across Breed Economic Indexes** **** ☆☆ Replacement €153 46% **Terminal** €105 45% **Dairy Beef** €143 43% ☐ Beef Sub-Index €131 43% When Mated With: Value Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +4.7% 47% +8.1% 39% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +1.8% 62% +3% 44% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +1.03 *** *** 40% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.03 *** 41% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ Age at Finish (days) -0.65 *** 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +16.5kg 44% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.58 ☆ *** 44% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5 7% 57% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** 46% +4.4kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.19 days **** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 36 CAHER ID: 372218998060434 Sex: Female	Breed:						
Owner: Sonny & Marg	aret Jennings -	Cahergal Tuar	n Co Galway				
Breeder: Sire: Turloughmore Mas	ter E	Eros		BogosseCaresse			(3)
IE181464770599 Sire Verified (SNP)		/laulbrac Hazel		Maulbrac Bo Maulbrac Do			
Dam: Omaunmore Ida 50 IE181666580099	829 E	Ballinclea Hannibal		Merville Bru J.L. Batifol :		EV	SENOMIC ALUATION
Dam Verified (SNP)		Preylands 5829		DragonTargue			
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Da Economic		€uro Valu	e Reliabi	lity A	cross	Breed
*	Replace	ment	€123	47%	· *	☆ ☆	*
	Termi	nal	€95	45%)		
	Dairy E	Beef	€132	43%)		
	└⟩ Be	eef Sub-Index	€134	43%			
When Mated With:	Value	Rel		ited With:	Value		Rel
Beef heifers Breed avg: 6.02%	+5.6%	45%		heifers vg: 8.72%	+8.6%	Ó	38%
Beef cows Breed avg: 2.54%	+2.5%	61%		cows vg: 3.34%	+3.2%	o o	44%
_	Replacement Pro	ofit Traits	Value	Reliab	ility <i>i</i>	Across	Breed
	station Length ed avg: 0.87,All breeds a	ava: 2.44	+2.09 Days	44%	⁵ ☆	$\star \star$	- ☆
*** * * * Doc	cility (1-5 scale) ed avg: 0,All breeds avg		+0.06 scale	42%	. ☆	☆ ☆	- ☆
☆ Age	e at Finish (days) ed avg: -4.52,All breeds		-0.81 Days	57%	; ☆	**	•
	cass weight (kg) d avg: 16.25kg,All bree	eds avg: 18.53kg	+16.3kg	45%		☆ ☆	
	cass conformation avg: 1.81,All breeds	avg: 1.51	+1.71 scale	44%	\$ ☆	☆ ☆	*
		aughter Breedin					
	ughter Calving Ab d avg: 5.3%,All breeds		+5.6%	56%	Ď		
1 A A	ughter Milk (kg) ed avg: 2.95kg,All breed	ls avg: 2.49kg	+2.3kg	47%		☆ ☆	
Bree	ughter calving into ed avg: -3.19days,All bro		-2.24 days	37%	÷ ☆	☆ ☆	*
Additional Information: Myostatin Non Carrier: (C3	13Y. D182N. E226	SX. L64P. NT419.	NT821.	Linear co	mposites	Value	Reliability
Q204X, S105C). Myostatin				Muscle			
Celtic).				Skeletal			
				Function			
Animal not scored.							

Lot 37 BALLINTRA URSULE ID: 372223713110831 Breed: Aubrac Sex: Female **DOB**: 25-Apr-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Valsou Sire: Delrieu Miami Iniesta Faience FR1216047120 Sire Verified (SNP) Etain Ibiza Charmante Veinard Dam: Ballintra Jenny Caporal Veinarde IE161578570603 Dam Verified (SNP) Cissac Paris Tardieu Aris Tardieu Turquie **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** *** ☆ Replacement €112 45% **Terminal** €139 46% **Dairy Beef** €172 42% Beef Sub-Index €169 43% When Mated With: Value Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +7.1% 47% +9.7% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.3% 66% +3.7% 44% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.56 *** *** 38% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.01 *** 43% *** Breed avg: 0,All breeds avg: 0.02 scale ☆ Age at Finish (days) -1 14 *** 59% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** $\star \star \star \star \star$ +23.1kg 45% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.98 *** *** 44% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.1% 61% Breed avg: 5.3%,All breeds avg: 4.96% Daughter Milk (kg) ☆ 42% +1.1kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ +0.41 days 36% Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

Lot 38 BALLINTRA UNITY ID: 372223713140834 Breed: Aubrac Sex: Female **DOB**: 02-May-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Nipon li Sire: Marguis Innocent Fantaisio FR1216007899 Sire Verified (SNP) Espion Joviale **Etoffee** Dam: Ballintra Nora Veinard Caporal 372223713160687 Veinarde Dam Verified (SNP) Bedos Benji Ballintra Ellen Laurens Violin **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Reliability **Across Breed Economic Indexes** *** *** Replacement €177 43% **Terminal** €126 43% **Dairy Beef** €144 39% ☐ Beef Sub-Index €154 40% When Mated With: Re When Mated With: Value Rel **Beef heifers** Risk **Dairy heifers** +6% 46% +9.9% 36% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.4% 66% +3.7% 40% Breed avg: 2.54% Breed avg: 3.34% Across Breed Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +2.06 $\frac{1}{2}$ *** 34% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.01 *** 37% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -3.76 *** 57% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** 41% +18.4kg Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.99 *** *** 40% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 61% Breed avg: 5.3%,All breeds avg: 4.96% ** Daughter Milk (kg) *** +2.3kg 39% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.19 days 35% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 39 TOMAKEANEY UNA ID: 372214615890121 Breed: Aubrac Sex: Female **DOB**: 10-May-2024 Owner: Eamonn Cass - Tomakeaney Castlecomer Co Kilkenny Breeder: Belot Sire: Johnstown Nelson 1039 Invincible Unique AU6286 Sire Verified (SNP) Mourgues Ultra Johnstown Emma 14 **Crueize Tracy** Dam: Ardough Roxy Dauphin **Ardough Oliver** 372225089630888 Calverstown Lalique Dam Verified (SNP) Clooneylissane Kieran Calverstown Neige O Calverstown Hetty O Shea **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value **Across Breed** Reliability *** **** Replacement €186 47% **Terminal** €125 48% **Dairy Beef** €137 49% Beef Sub-Index €157 45% When Mated With: Rel Value When Mated With: Value Rel Beef heifers Risk Dairy heifers +7.4% 55% +10.9% 46% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3% 64% +4.3% 56% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +2.22 $\frac{1}{2}$ *** 59% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.04 *** 44% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -7 71 **** 65% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +19.3kg 45% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.84 *** *** 45% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4 3% 60% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** +3kg 43% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.62 days *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Single Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 40 BALLINTRA UFLLA ID: 372223713160836 Breed: Aubrac Sex: Female **DOB**: 19-Jun-2024 Owner: John Walsh - Rockhill Ballintra Donegal P O Co Donegal Breeder: Valsou Sire: Delrieu Miami Iniesta Faience FR1216047120 Sire Verified (SNP) Etain Ibiza Charmante Dam: Bridgitte 0100 Elegant Guepard FR1219190100 Castille Dam Verified (SNP) Capitain Hirondelle Caille **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** $\stackrel{\star}{\nabla}$ Replacement €126 44% *** **Terminal** €131 44% **Dairy Beef** €168 41% Beef Sub-Index €148 42% When Mated With: Rel Value When Mated With: Value Rel Beef heifers Risk **Dairy heifers** +5.5% 45% +8.4% 37% Breed avg: 6.02% Breed avg: 8.72% (N/A) **Beef cows** Dairy cows +1.8% 66% +3.5% 44% Breed avg: 2.54% Breed avg: 3.34% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability Gestation Length -0.06 *** *** 36% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) -0.04 ☆ ☆ 39% ** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -8.3 *** 57% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ ☆☆ +14.7kg 43% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.05 *** *** 42% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5 4% 61% Breed avg: 5.3%, All breeds avg: 4.96% Daughter Milk (kg) $\stackrel{\wedge}{\Box}$ ** +0.6kg 41% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility ☆ -0.81 days 34% Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Skeletal Celtic). Function Animal not scored.

Lot 41 TURL OUGHMORE UMBRO ID: 372218603230840 Breed: Aubrac Sex: Female **DOB**: 10-Aug-2024 Owner: Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway Breeder: Despagnou Sire: Turloughmore Sean Et Turloughmore Garvanaugh 10 372218603210780 Magnificent Sire Verified (SNP) Crueize Ramel Garvanaugh Falon Lunel Untold Dam: Turloughmore Robin Et **Boubal Amiral** Dauphin 372218603260752 Varsovie Dam Verified (SNP) Dolby Killaturley Kathleen Killaturley Damsel **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Reliability **Across Breed Economic Indexes** **** **** Replacement €206 43% **Terminal** €133 42% **Dairy Beef** €171 42% ☐ Beef Sub-Index €150 40% When Mated With: Value Re When Mated With: Value Rel Beef heifers Risk Dairy heifers +5.5% 49% +8% 44% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +2.2% 59% +3.1% 48% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.26 *** 38% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) +0.01 *** 38% *** Breed avg: 0,All breeds avg: 0.02 scale Age at Finish (days) -3.31 *** ☆☆ 60% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +16.6kg 39% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.9 *** **** 39% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.6% 55% Breed avg: 5.3%, All breeds avg: 4.96% *** Daughter Milk (kg) *** 40% +4.9kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.97 days 35% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled-Celtic), BRED BY A SON OF TURLOUGHMORE MAGIFICENT, WITH Skeletal DAUPHIN AND DOLBY ON THE DAMS BREEDING. A GREAT ADDITION Function TO ANY HERD Animal not scored.

	Breed: A	QUE 563					
ID: 372212692080846 Sex: Female		10-Sep-2024					
Owner: James Bernard	Rvan - Glenga	r Doon Co Lin	nerick				
Breeder:	ya Gioingo	200 00 2					
Sire: Turloughmore Magn AU4683	ificent D	espagnou		⊣ .	dalous uzette		
Sire Verified (SNP)	G	arvanaugh 10			hnstown Cal rvanaugh Be	errell	SENOMIC
Dam: Tipperary Kathy IE341421210563	_ м	ontrozier 8197			pion lote	EV	ALUATION
Dam Verified (SNP)		hornhill Instant			ppabeg Erne uve Vanessa		
Evaluation Date: Sep 2025	Next Evaluation Dat	e: 25-Nov-2025		- 30	uve vallessa		
Within Breed	Economic I	Indexes	€uro Va	alue F	Reliability	y Across	Breed
***	Replace	ment	€17	4	52%	***	**
	Termir	nal	€12	3	50%		
	Dairy B	eef	€14	7	50%		
		ef Sub-Index	€150		48%		
When Mated With: Beef heifers	Value	Rel		Mated V		Value	Rel
Breed avg: 6.02%	+7.7%	58%		ry heifer d avg: 8.7		+10.4%	50%
Beef cows Breed avg: 2.54%	+3.5%	66%	Da	iry cows	.		EC0/
Breed avg. 2.54%	10.070	00%		d avg: 3.3		+4.2%	56%
Within Breed Key I	Replacement Pro		Bree Valu	ed avg: 3.3 e			
Within Breed Key I	Replacement Pro ation Length	ofit Traits	Valu	ed avg: 3.3 e 8	4%		Breed
Within Breed Key I Gest Breed Docil	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale)	ofit Traits	Valu +0.86 Days	ed avg: 3.3 e 8 s	Reliability	/ Across	Breed
Within Breed Key I Gest Breed Docil Breed Age	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days)	ofit Traits vg: 2.44 0.02	Valu +0.8 Days +0.0 scale -6.6	e 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Reliability 46%	/ Across	Breed 🖈 🖈
Within Breed Key I Sest Breed Docil Breed Age Breed Carc	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds a ass weight (kg)	ofit Traits vg: 2.44 0.02 avg: -1.53	Valu +0.8i Days +0.0i scale	e 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Reliability 46% 48%	Across	Breed 🖈 🖈
Within Breed Key I Separate Street Within Breed Key I Gest Breed Docil Breed Age Breed Carc Breed Carc Carc Carc Carc Carc Carc Carc Car	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg at Finish (days) avg: -4.52,All breeds ass weight (kg) avg: 16.25kg,All breed ass conformation	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale)	Pree Valu +0.8:	e 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	46% 46% 48%	Across Across Across Across	Breed
Within Breed Key I Separate Street Within Breed Key I Gest Breed Docil Breed Age Breed Carc Breed Carc Carc Carc Carc Carc Carc Carc Car	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds a ass weight (kg) avg: 16.25kg,All breed ass conformation avg: 1.81,All breeds a	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale)	### Pree Valu	e 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Reliability 46% 48% 66% 48%	/ Across ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	Breed
Within Breed Key I See St. Breed Carc. Breed Carc. Breed Daug.	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0.41 breeds avg: at Finish (days) avg: 4.52,All breeds as ass weight (kg) avg: 16.25kg,All breed avg: 1.81,All breeds a Expected Do	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir ility (diff 3 & 4%)	### Precedent	e	Reliability 46% 48% 66% 48%	/ Across ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	Breed
Within Breed Key I Sest Breed Carc Breed Carc Breed Daug Breed Daug Breed Daug Breed Daug Breed Daug Breed	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds a ass weight (kg) avg: 16.25kg,All breed ass conformation avg: 1.81,All breeds a Expected D	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir lility (diff 3 & 4%) avg: 4.96%	### Preceded Research #### Preceded Research ###################################	e 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	48% 46% 48% 66% 48% 47%	/ Across ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	Breed A A
Within Breed Key I A A A Breed Breed A A Breed A Age Breed Breed Daug Breed Daug Breed	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds a ass weight (kg) avg: 16.25kg,All breeds a avg: 181,All breeds a Expected D phter Calving Abi avg: 5.3%,All breeds a ghter Milk (kg)	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir ility (diff 3 & 4%) avg: 4.96% s avg: 2.49kg erval - Fertility	### Park Park	e 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44% Reliability 46% 48% 66% 48% 47%	Across ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	Breed AA
Within Breed Key I A A A Breed A A A A Breed A A A A Breed Breed A A A Breed Breed A A Breed A A Breed A A Breed A A A A Breed A Additional Information:	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0.41 breeds avg: at Finish (days) avg: -4.52,All breeds a ass weight (kg) avg: 16.25kg,All breeds a ass conformation avg: 1.81,All breeds a Expected D phter Calving Abi avg: 5.3%,All breeds and the conformation avg: 2.95kg,All breeds avg: 2.95kg,All breeds avg: 2.95kg,All breeds avg: -3.19days,All breeds avg: -3.19days,All breeds avg: -3.19days,All breeds avg: -3.19days,All breeds	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir lility (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days	### Precedent	e 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	48% 46% 48% 66% 48% 47% 62% 49% 42%	Across AAAA AAAA AAAA	Breed AA
Within Breed Key I	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds avg: ass weight (kg) avg: 16.25kg,All breeds ass conformatio avg: 1.81,All breeds a Expected D other Calving Abi avg: 5.3%,All breeds attended by the Calving Abi avg: 2.95kg,All breeds avg: 2.95kg,All breeds avg: -3.19days,All breeds	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir lility (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days	### Precedent	e 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	48% 46% 48% 66% 48% 47% 62% 49% 42%	Across AAAA AAAA AAAA AAAA	Breed AA
Within Breed Key I A A A Gest Breed A Age Breed Breed A	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds avg: ass weight (kg) avg: 16.25kg,All breeds ass conformatio avg: 1.81,All breeds a Expected D other Calving Abi avg: 5.3%,All breeds attended by the Calving Abi avg: 2.95kg,All breeds avg: 2.95kg,All breeds avg: -3.19days,All breeds	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir lility (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days	### Precedent	d avg: 3.3 e 8 8 8 8 8 8 8 9 8 8 9 8 8 8 8 8 8 8 8	48% 46% 48% 66% 48% 47% 62% 49% 42% near compositions to the composition to the compositions to the compositions to the composition t	Across AAAA AAAA AAAA AAAA	Breed AA
Within Breed Key I A A A Gest Breed A Age Breed Breed A	Replacement Pro ation Length avg: 0.87,All breeds a lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.52,All breeds avg: ass weight (kg) avg: 16.25kg,All breeds ass conformatio avg: 1.81,All breeds a Expected D other Calving Abi avg: 5.3%,All breeds attended by the Calving Abi avg: 2.95kg,All breeds avg: 2.95kg,All breeds avg: -3.19days,All breeds	ofit Traits vg: 2.44 0.02 avg: -1.53 ds avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedir lility (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days	### Precedent	d avg: 3.3 e 8 8 8 8 8 8 8 9 8 8 9 8 8 8 8 8 8 8 8	48% 46% 48% 66% 48% 47% 62% 49% 42% near compositions of the composition	Across AAAA AAAA AAAA AAAA	Breed AA

Lot 43 PORTNASON URSULA

ID: 372216473810741 **Breed:** Aubrac

Sex: Female DOB: 15-Sep-2024



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

Replacement

Breeder:

Andalous Sire: Turloughmore Magnificent Despagnou Rouzette AU4683 Sire Verified (SNP) Johnstown Calum 25 Garvanaugh 10 Garvanaugh Berrell Dam: Portnason Nell Victor Dolby 372216473870581 Utopie Dam Verified (SNP) Despagnou **Ballintra Jess** Malvezin Uscaille



 Evaluation Date:
 Sep 2025
 Next Evaluation Date:
 25-Nov-2025

 Within Breed
 Economic Indexes
 €uro Value
 Reliability
 Across Breed

42 !	51%
	42

€214

52%

	,			C102 40.	70	
When Mated With:	Value	Rel	1	When Mated With:	Value	Rel
Beef heifers	+6.4%	58%	Risk	Dairy heifers	+8.7%	55%
Breed avg: 6.02%	10.470	30 /6	(N/A)	Breed avg: 8.72%	10.7 /6	33 /6
Beef cows Breed avg: 2.54%	+2.6%	70%		Dairy cows Breed avg: 3.34%	+3.7%	57%

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
****	Gestation Length Breed avg: 0.87,All breeds avg: 2.44	+0.04 Days	60%	****
****	Docility (1-5 scale) Breed avg: 0,All breeds avg: 0.02	+0.06 scale	49%	☆☆☆☆
***	Age at Finish (days) Breed avg: -4.52,All breeds avg: -1.53	-5.83 Days	67%	****
***	Carcass weight (kg) Breed avg: 16.25kg,All breeds avg: 18.53kg	+17.9kg	48%	☆☆☆
****	Carcass conformation (1-15 scale) Breed avg: 1.81,All breeds avg: 1.51	+2.03 scale	47%	****
	Expected Daughter Breeding P	erformance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%,All breeds avg: 4.96%	+5.5%	66%	
*	Daughter Milk (kg) Breed avg: 2.95kg,All breeds avg: 2.49kg	+1.2kg	48%	☆☆
****	Daughter calving interval - Fertility Breed avg: -3.19days,All breeds avg: -0.73days	-5.4 days	42%	****
Additional Information	on.	I		Marine Belleville.

Additional Information:

Linear composites	Value	Reliability
Muscle	120	35%
Skeletal	103	34%
Function	123	15%

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 44 TURLOUGHMORE UNSTOPPABLE ID: 372218603270844 Breed: Aubrac Sex: Female DOB: 26-Oct-2024 Owner: Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway Breeder: Havane Sire: Thornhill Sensational Nelson Auvergene 372212019291279 Sire Verified (SNP) Thornhill Molly 306 Bison Cappabeg Iris Dam: Turloughmore Lauren Andalous Despagnou IE181464770574 Rouzette Dam Verified (SNP) Crueize Ramel Garvanaugh Fran Boulat Velvet **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** *** **** Replacement €190 43% **Terminal** €132 42% **Dairy Beef** €163 42% Beef Sub-Index €151 40% When Mated With: Rel When Mated With Rel Value Value Beef heifers Risk Dairy heifers +4.6% 46% +8.2% 42% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +1.7% 57% +3% 47% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +1.25 ** *** 40% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.02 *** 39% *** Breed avg: 0,All breeds avg: 0.02 scale *** Age at Finish (days) -54 *** 58% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** *** +16.7kg 40% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.91 *** *** 38% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4 8% 53% Breed avg: 5.3%,All breeds avg: 4.96% Daughter Milk (kg) ** ☆ +0.8kg 40% Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -3.52 days 36% * * * * Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, L64P, NT419, NT821, Q204X, Muscle S105C). (Non Carrier Polled-Celtic). OUT OF THORNHILL SENSATIONAL, WITH DESPAGNOU + CRUIEZE RAMEL ON DAMS BREEDING. Skeletal **QUALITY 5 STAR HEIFER** Function Animal not scored.

Lot 45 PORTNASON VALENCIA ID: 372216473870755 Breed: Aubrac Sex: Female **DOB**: 18-Feb-2025 Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal Breeder: **Boubal Amiral** Sire: Mountcain Ondee Dauphin Varsovio AU6685 Perlou Mountcain Hastings Thornhill Alannis Dam: Ballintra Jess Andalous Despagnou IE161578560610 Rouzette Malvezin Olto Malvezin Uscaille Malvezin Mouscaille **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability Across Breed *** **** Replacement €186 37% **Terminal** €113 37% **Dairy Beef** €157 36% Beef Sub-Index €141 37% When Mated With: When Mated With: Re Value Rel Beef heifers Risk Dairy heifers +6.8% 34% +8.5% 27% Breed avg: 6.02% Breed avg: 8.72% (N/A) Beef cows Dairy cows +3.2% 41% +3.3% 38% Breed avg: 2.54% Breed avg: 3.34% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.19 *** *** 32% Breed avg: 0.87,All breeds avg: 2.44 Davs Docility (1-5 scale) -0.04 ☆☆ 41% ☆ ☆ Breed avg: 0,All breeds avg: 0.02 scale ☆ Age at Finish (days) +1 14 29% Breed avg: -4.52,All breeds avg: -1.53 Days Carcass weight (kg) *** ☆☆ +15.8kg 41% Breed avg: 16.25kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.94 **** *** 39% Breed avg: 1.81,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.9% 39% Breed avg: 5.3%,All breeds avg: 4.96% Daughter Milk (kg) ☆ ☆ *** 38% +2.3kg Breed avg: 2.95kg,All breeds avg: 2.49kg Daughter calving interval - Fertility *** -4.57 days 25% *** Breed avg: -3.19days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Muscle Skeletal

Copyright, Irish Cattle Breeding Federation ICBF

Animal not scored.

Function



BREEDING GUARANTEES – MALES

- 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.
- 2. The Vendor shall and does hereby provide the following guarantees as to fertility with each bull sold.
 - No guarantee whatever as to fertility is given with a 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. A bull shall not be deemed to be incapable of put-ting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- The fore going guarantee is subject to the following conditions:
 - a) The bull shall be fairly tried with a view to him putting a cow or a 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.
 - If upon purchase of the bull, it found impractical for the buyer to fairly try the bull within the period stated at paragraph 3a above, due to the Purchasers 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 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 2b above, whichever is the later.
- d) On receipt of the notice referred to a Paragraph 3c 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 Vendor 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 to which the bull has been tried, and has found them in 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 in paragraph 2b above and shall (if required) allow the 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 or-der to try the bull.
- 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 by natural service 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 Purchaser (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 the 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 on to his premises (unless some other agreement 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 surgeon, 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.

Pay the cost of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as foresaid 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 is consequential or otherwise.

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

BREEDING GUARANTEES – FEMALES

Any cow or heifer that is stated by the Vendor as having been served or artificially inseminated not less than 12 weeks before the date of the sale be guaranteed in calf to the service 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 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.

No claim under these rules will be effective unless made to the Auctioneer or to the Vendor within the following time limits, as applicable, Vis:

- In the case of a cow or heifer which sold as being in calf and 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 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 Auctioneer 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 then 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 term. All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the pro-visions of clause f of this agreement. This agreement shall be interpreted in accordance with the law of the Republic of Ireland.

IMPORTANT NOTICE

Change of ownership is the responsibility of the seller to return the original certificate to the office at the time of sale and the buyer to pay €20 to renew the certificate. It is the Commission Decision 2005/379/EC that requires the name and address of the breeder and owner recorded on the Pedigree certificate. Animals cannot be used as pedigree in new owners' herd if transfer is not done.

For further information please contact:

Angela Lacey, Irish Aubrac Cattle Breed Society Limited, Deerpark Farm Services, Carrick-on-Suir, Co. Tipperary

Tel: 051-641106 Email: info@aubrac.ie

Web: www.aubrac.ie



MuscleRight Cattle

Maximise Growth. Enhance Performance Increase Profitability.



No. 1 product for top results in the Show Ring & Sales Ring

Packed with essential trace elements, minerals, vitamins, and amino acids.

www.natural-nutrition.eu 071 9647050 087 7834906

Deerpark Ultra

ID: AU2635

Replacement Index

€244



Breed: Aubrac

Dob: 31-Jan-2024

Dob: 31-Jan-2024 Myostatin: 2 x F94L

Breeder: James Lacey

Co. Tipperary

Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025

"5 stars within and across breed on both Replacement and Terminal Index"





Genomic Evaluation

To order straws call 023 8820452



Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
***	Replacement	€244	49%	***
***	Terminal	€152	48%	***

When Mated With:	Value	Rel.	When Mated With:	Value	Rel.
Beef heifers Breed avg: 6.02%	+6.2%	53%	Dairy heifers Breed avg: 8.72%	+8.4%	43%
Beef cows Breed avg: 2.54%	+3.2%	67%	Dairy cows Breed avg: 334%	+3%	56%

Within Breed	Key Replacement Profit Traits	Value	Rel.	Across Breed
***	Gestation Length Breed avg: 0.87, All breeds avg: 2.44	+0.07 days	45%	****
****	Docility (1-5 scale) Breed avg: 0, All breeds avg: 0.02	+0.06 scale	55%	***
***	Age at Finish (days) Breed avg: -4.52, All breeds avg: -1.53	-5.92 days	60%	***
***	Carcass weight (kg) Breed avg: 16.25 kg, All breeds avg: 18.53 kg	+23.2 kg	47%	***
***	Carcass conformation (1-15 scale) Breed avg: 1.81, All breeds avg: 1.51	+2.02 scale	44%	***
Expected Dau	ghter Breeding Performance			
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.3%, All breeds avg: 4.96%	+4.2%	62%	
***	Daughter Milk (kg) Breed avg: 2.95 kg, All breeds avg: 2.49 kg	+4.4 kg	54%	***
**	Daughter calving interval - Fertility Brood avg: -3.19 days, All broods avg: -0.73 days	-2.6 days	36%	***

Deerpark Ultra was sold to NCBC in Jan 2025 and **straws are now available** from Munster Bovine and Progressive Genetics. **Gene Ireland straws are available for €8 per straw**. He has Carcass weight of 23.2 and conformation of 2.02. He has phenomenal weight gain since birth (ADG Birth Kgs 1.31) and ADG last Kg 1.42. His dam is home bred out of Deerpark OZ (Tag 7102) and his sire is Deerpark Nevin (Au1170). He has a dairy beef index of 193.