

PRE-SELECTED PEDIGREE

Animals to be penned by 10.00am

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 15th April 2023

Auctioneer: Mr Tom Cox (By Kind Permission)

CONDITIONS OF SALE

- 1. 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. Health status:

<u>30 day TB test + BVD test + Genomic test +Exported tested. (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

Information from ICBF Database. Design, Layout and Printing by Cavern Design Printing, Donegal Town

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 200 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.
- A €30 entry fee must be paid to the Society per animal entered.
- 3. 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.
- 4. 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.
- 7. 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 €2000.
- 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.
- 15. Animals having passed through the Sales Ring may leave the Mart grounds under a delivery order to be obtained from the Auctioneer.
- 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 18, 20	Vendor Bernard Casey - Ohill Drumlish Co Longford
1, 12, 13, 14	Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath
25, 29, 34	Leo Dooley - Craan Lodge Craan Clonegal Co Wexford
15	Mark & Geraldine Falvey - Knocknaloman Rathmore Mallow Co Cork
32	John & Shane Halton - Carrickaclevin Loughduff Co Cavan
2, 3, 31, 33, 39	Michael Hanlon - Ballinroey Dring Co. Longford
16, 17, 21	Dermot Kehoe - Boley Ballycullane New Ross Co Wexford
19, 22, 23, 24, 27, 28	Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary
36, 40, 42, 43	Martin Mccooey - Corgaghramer Ballybay Co Monaghan
7	John Nolan - Coolskeagh Castleblayney Co Monaghan
8, 9, 11	Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway
4, 5, 6	James Bernard Ryan - Glengar Doon Co Limerick
10	John Terence Sweeney - Dunloughan Road Bunowen Ballyconneely Co Galway
26, 35, 37, 38, 41	John Walsh - Rockhill Ballintra Donegal P O Co Donegal
30	James Waugh - Laheen Cavangarden Ballyshannon Co Donegal



Animal has been Genetically Tested



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

D: 37221357865 Sex: Male Owner: Francis F	2017 Breed: Aubrac DOB: 31-Dec-2020 Donohoe - Johnstown Collinstown Mulling	nar Co Wes	tmeath	WHP	R
Breeder:			lineath	WHOLE HERD PERFORMANCE	ECORDING
Sire: Lios Na Coille IE231444920124	E Liam Johnstown Bernard — 14		Mourgues Ultra Crueize Tracy		
<u>Sire Verified (SNP)</u>	Rockhill Vilma		M.Volpelier Rode Aulos Princess (
Dam: Johnstown M IE361414361846 Dam Verified (SNP)	laria 1587 <u>Heritier</u> –		Capitain Usange	EVALUA	TION
Evaluation Date: Mar 2	Johnstown Jennifer – 1303 023 Next Evaluation Date: 23-May-2023		Roussel Johnstown Grac	e 6014	
Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny		Star rating (ac all beef br	
****	Replacement	€163	41% (Average)	****	*
***	Terminal	€110	44% (Average)	***	
	alving Difficulty (births requiring considerable				
Whe	n Mated With: Beef cows	Valu		Reliability	-
Breed	a avg: 2.29%,All breeds avg: 3.87%	+1.79	/o	62% (High)	
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+5.99	%	40% (Average)	
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (ac all beef br	
	Expected Progeny Performan	ice			
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.02 scale	53% (Average)	***	
**	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+13.6kg	42% (Average)	**	
**	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.77 scale	42% (Average)	****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+5.3%	52%		
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+4.8kg	39% (Low)	****	
**	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88da	-1.95days ys	35% (Low)	****	
Additional Informat	ion:		Linear compos	sites Value Reli	ability
	er: (C313Y, D182N, E226X, L64P, NT419, NT82 ostatin Double Carrier: (F94L). (Non Carrier Poll		Muscle	118 51%	
		/-	Skeletal	109 48%	6
			Function	109 13%	0
			Herd data qua	litv index	
Animal scored. Linea	ar scores and weaning weights in evaluations		N/A		

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

Sex: Male	DOB:	23-Feb-2021					
Owner: Michael H	anlon - Ballinroev	Dring Co. Longford					
Breeder:	amon Dammocy	Dring Co. Longiora					
Sire: Johnstown Lov	vd 1039	Heritier –		_	Capitain		
AU4563		liender	L	_	Usange		
<u>Sire Verified (SNP)</u>		Johnstown Emma 14	[Mourgues Ultra Crueize Tracy		GENOMIC
Dam: Ashbrook Lau E251250910897	ra 📃	Capitain –	[Monnier Pastour Ondine	E	VALUATION
Dam Verified (SNP)		Merville Bonny —	[Thornhill Van Go Maulbrac Vera	gh	
Evaluation Date: Mar 20 Star Rating (Within	23 Next Evaluation I	Date: 23-May-2023	€uro v	alua	Index	Stor rotir	~ (ooroo
Aubrac breed)	Economi	c Indexes	€uro v per pro		Reliability	Star ratir all be	ef breed
***	Replac	cement	€149		46% (Average)	***	***
**	Tern	ninal	€103		50% (Average)	***	r
Cal	ving Difficulty (birth	s requiring considerabl	e assistar	ıce; '	% 3 & 4)		
When	Mated With:		١	∕alue	•	Reliab	ility
Breed	Beef cows avg: 2.29%,All breed	ls avg: 3.87%	+	3.1%	5	68% (High	
Breed	Beef heifers avg: 6.44%,All breeds	avg: 8.07%	+	10.5	%	46% (Averag	
Star Rating (Within	Key Denlessen	nt Dualit Tuaita	Value		Deliebility	Star ratir	
Aubrac breed)		ent Profit Traits cted Progeny Performar			Reliability	ali be	ef breed
*****	Docility (1-5 scale		0.07		54%	***	
****	Breed avg: -0.01,All	breeds avg: 0.02	scale		(Average)	× × >	
**	Carcass weight (Breed avg: 16.45kg,	kg) All breeds avg: 17.48kg	+14.3	kg	50% (Average)	**	
	Carcass conform	ation $(1 15 \text{ scale})$	+1.82		48% (Average)	***	**
***	Breed avg: 1.84,All b		scale		(Average)		
***	Breed avg: 1.84,All t	preeds avg: 1.46	scale		(Average)		
***	Breed avg: 1.84,All t	Daughter Breeding Per	scale formance				
***	Breed avg: 1.84,All t	Daughter Breeding Per diff (% 3 & 4)	scale		53%		
***	Breed avg: 1.84,All b Expected Daughter calving Breed avg: 5.76%,Al Daughter Milk (kg	Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.32%	scale formance)		***	۲
	Breed avg: 1.84,All t Expected Daughter calving Breed avg: 5.76%,Al Daughter Milk (kg Breed avg: 3.45kg,A Daughter calving	Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.32% g) Il breeds avg: 2.54kg interval (days)	scale formance +5.6% +1.9kg -3.48c	, J	53%	***	· • •
**	Breed avg: 1.84,All k Expected Daughter calving Breed avg: 5.76%,Al Daughter Milk (kg Breed avg: 3.45kg,A Daughter calving Breed avg: -2.92day	Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.32% g) Il breeds avg: 2.54kg	scale formance +5.6% +1.9kg -3.48c	, J	53% 44% (Average) 37% (Low)	***	***
★★ ★★★★ Additional Information Myostatin Non Carrier	Breed avg: 1.84,All t Expected Daughter calving Breed avg: 5.76%,Al Daughter Milk (kg Breed avg: 3.45kg,A Daughter calving Breed avg: -2.92day Daughter calving Breed avg: -2.92day Daughter calving Breed avg: -2.92day	Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.32% g) Il breeds avg: 2.54kg interval (days) s,All breeds avg: -0.88da 26X, L64P, NT419, NT82	scale formance +5.6% +1.9kg -3.48c ys	, J	53% 44% (Average) 37% (Low) Linear compos	* * * *	Reliabil
★★ ★★★★ Additional Information Myostatin Non Carrier	Breed avg: 1.84,All t Expected Daughter calving Breed avg: 5.76%,Al Daughter Milk (kg Breed avg: 3.45kg,A Daughter calving Breed avg: -2.92day Daughter calving Breed avg: -2.92day Daughter calving Breed avg: -2.92day	Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.32% g) Il breeds avg: 2.54kg interval (days) s,All breeds avg: -0.88da	scale formance +5.6% +1.9kg -3.48c ys	, J	53% 44% (Average) 37% (Low) Linear compose Muscle	sites Value	Reliabil
★★ ★★★★ Additional Information Myostatin Non Carrier	Breed avg: 1.84,All t Expected Daughter calving Breed avg: 5.76%,Al Daughter Milk (kg Breed avg: 3.45kg,A Daughter calving Breed avg: -2.92day Daughter calving Breed avg: -2.92day Daughter calving Breed avg: -2.92day	Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.32% g) Il breeds avg: 2.54kg interval (days) s,All breeds avg: -0.88da 26X, L64P, NT419, NT82	scale formance +5.6% +1.9kg -3.48c ys	, J	53% 44% (Average) 37% (Low) Linear compos	* * * *	Reliabil

Copyright, Irish Cattle Breeding Federation ICBF

Cov: Molo	DOB: 22-Apr-2021					
Sex: Male	DOB: 22-Api-2021					
	lanlon - Ballinroey Dring Co. Long	gford				
Breeder:						
Sire: Ashbrook Osc 372213830641022	ar Johnstown lan 10)39 ———	1	Roussel Johnstown Emm	na 14 🛛	
Sire Verified (SNP)	Ashbrook Lolita			Dolby Ashbrook Fideln	na GENOM	
Dam: Ashbrook Jer IE251250940859	nifer Dolby		1	/ictor Jtopie	EVALUAT	
<u>Dam Verified (SNP)</u>	Ashbrook Daniel	e ———	1 1	Renault Jgracieuse		
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2023			-	04	
Star Rating (Within Aubrac breed)	Economic Indexes	€uro per pro		Index Reliability	Star rating (ac all beef bre	
****	Replacement	€189	9	39% (Low)	****	★
*****	Terminal	€13	5	41% (Average)	****	★
Ca	lving Difficulty (births requiring cons	iderable assista	ance; ۹	% 3 & 4)		
Whei	n Mated With:		Value	•	Reliability	
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%		+1.9%	,	62% (High)	
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%		+6%		36% (Low)	
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value	;	Reliability	Star rating (ac all beef bre	
	Expected Progeny Per	formance				
***	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	-0.01 scale		38% (Low)	**	
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17	7.48kg +22.6	6kg	38% (Low)	****	
****	Carcass conformation (1-15 sca Breed avg: 1.84,All breeds avg: 1.46	ale) +1.94 scale		37% (Low)	****	★
	Expected Daughter Breed	ing Performand	e			
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32	+5.99		50%		
*****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.5	+6.1	kg	39% (Low)	****	★
****	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg:) -3.43	days	35% (Low)	****	★
Additional Informati					sites Value Relia	ability
	r: (C313Y, D182N, E226X, L64P, NT41 statin Double Carrier: (F94L).	9, NT821,		Muscle		ionity
Q204X, S105C). MyC	statin Double Carner. (F94L).			Skeletal		
			[Function		
						_
				Herd data qua	lity index	

Lot 4 TIPPERARY RAYMOND 792 ID: 372212692060753 Breed: Aubrac Sex: Male DOB: 18-Jul-2021 **Owner:** James Bernard Ryan - Glengar Doon Co Limerick Breeder: Four Candles 2490 Sire: Deerpark Kevin Calverstown Illihois Calverstown Chilka AU4309 Sire Verified (SNP) Dreylands Dane Calverstown Hakka Calverstown Dakar GENOMIC EVALUATION Dam: Thornhill Judy Rival Thornhill Gasp IE141305650792 Thornhill Angie Dam Verified (SNP) Ramon Tommy Thornhill Beck Guibal Seignoure Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds) per progeny Reliability Aubrac breed) €139 47% $\star\star$ $\star \star \star \star \star$ Replacement (Average €89 50% \star Terminal $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +2.3% 66% Breed avg: 2.29%,All breeds avg: 3.87% (High) Beef heifers +5.4% 43% Breed avg: 6.44%, All breeds avg: 8.07% (Average) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.09 56% \star \star Breed avg: -0.01.All breeds avg: 0.02 scale (Average) Carcass weight (kg) 50% +11.2kg \star $\star\star$ Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) +1.6748% \star **** Breed avg: 1.84,All breeds avg: 1.46 (Average) scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.3% 55% Breed avg: 5.76%, All breeds avg: 5.32% $\star \star \star$ *** 48% Daughter Milk (kg) +3.2kg Breed avg: 3.45kg,All breeds avg: 2.54kg (Average) $\star\star\star\star\star$ **** Daughter calving interval (days) -4.48davs 38% Breed avg: -2.92days,All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliabilit Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle 105 52% Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled). 50% Skeletal 111 113 19% Function Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Lot 5 TIPPE ID: 37221269209	ERARY ROW 0772 Breed	/AN 674 I: Aubrac						
Sex: Male	DOB:	12-Sep-2021					3.0	7
Owner: James Be	ernard Ryan - Glen	gar Doon Co Limericl	k			Ì	NH	I P R
Breeder:						W	YOLE MERD PERIO	ORMANCE RECORDING
Sire: Ardough Olive 372225089610795	er	Dauphin —	[Boubal Amiral Varsovie			
Sire Verified (SNP)		Calverstown Lalique	[Four Candles 24 Calverstown Geo	orgette		GENOMIC
Dam: Tipperary Nia 372212692010674	amh 566	Calverstown Lagoon —	[Calverstown Hig Calverstown Jur		EV	ALUATION
Dam Verified (SNP)		Tipperary Kayla —	(Montrozier 8197			
Evaluation Date: Mar 2	023 Next Evaluation	Date: 23-May-2023			Calverstown Ika			
Star Rating (Within Aubrac breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds
****	Repla	cement	€174	ļ	41% (Average)	\star	**	**
**	Tern	ninal	€105	5	43% (Average)	\star	**	٢
Ca	alving Difficulty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)			
Whe	n Mated With:			Value	e	F	Reliabi	ility
Breed	Beef cows I avg: 2.29%,All breed	ls avg: 3.87%	+	·2.3%	6		62% (High)	
Breed	Beef heifers avg: 6.44%,All breeds	avg: 8.07%	+	·8.7%	0		36% (Low)	
Star Rating (Within Aubrac breed)		ent Profit Traits cted Progeny Performan	Value		Reliability	Sta		g (across ef breeds
****	Docility (1-5 scal Breed avg: -0.01,All	e)	0.09 scale		51% (Average)	\star	**	**
**	Carcass weight (+14.5	kg	43% (Average)	\star	★	
*	Carcass conform Breed avg: 1.84,All I	ation (1-15 scale) preeds avg: 1.46	+1.54 scale		40% (Average)	★	**	٢
	Expected	Daughter Breeding Per	formance	e				
	Daughter calving		+5.2%		51%			
****	Daughter Milk (kg Breed avg: 3.45kg,A	g) II breeds avg: 2.54kg	+6.7k	g	39% (Low)	★	**	**
*	Daughter calving Breed avg: -2.92day	interval (days) s,All breeds avg: -0.88da	-1.720 ys	days	33% (Low)	*	**	*
Additional Informat					Linear compo	sites	Value	Reliabilit
Myostatin Non Carrie Q204X, S105C). (No		26X, L64P, NT419, NT82	п,		Muscle		99	47%
, (Skeletal		94	43%
					Function		100	9%
					Herd data qua	lity in	dex	
Animal scored. Linea	ar scores and weaning	weights in evaluations			N/A			

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

Lot 6 TIPPE				
Sex: Male	DOB: 13-Sep-2021			
Owner: James Ber	nard Ryan - Glengar Doon Co Limerick	,		
Breeder:	naru Ryan - Glengar Doon Co Limenci	N		
Sire: Deerpark Kevir AU4309	Calverstown Illihois		Four Candles 24 Calverstown Chi	
Sire Verified (SNP)	Calverstown Hakka		Dreylands Dane Calverstown Dal	ar GENOMIC
Dam: Tipperary Lina IE341421240599	265 Montrozier 8197 —		Espion Belote	EVALUATION
Dam Verified (SNP)	Cappabeg Fresco —		Thornhill Arthur Cappabeg Alice	
Evaluation Date: Mar 202 Star Rating (Within Aubrac breed)	3 Next Evaluation Date: 23-May-2023 Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds
*	Replacement	€118	46% (Average)	****
*	Terminal	€98	49% (Average)	***
Calv	ving Difficulty (births requiring considerable	e assistance; '	% 3 & 4)	
When	Mated With:	Value	9	Reliability
Beef cows Breed avg: 2.29%,All breeds avg: 3.87%		+3.6%	, 0	71% (High)
Breed a	Beef heifers vg: 6.44%,All breeds avg: 8.07%	+10.6	%	44% (Average)
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds
	Expected Progeny Performan	се		
*	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	-0.1 scale	46% (Average)	*
**	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+15kg	47% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.96 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+5.9%	56%	
**	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+2.9kg	47% (Average)	***
***	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88day	-3.19days	38% (Low)	****
		1,	Linear compo Muscle Skeletal Function	sites Value Reliabili
Animal not scored.			Herd data qua	lity index
			N/A	

Copyright, Irish Cattle Breeding Federation ICBF

Lot 7 COOLSKEOGH RORY ID: 372212152340200 Breed: Aubrac DOB: 24-Oct-2021 Sex: Male Owner: John Nolan - Coolskeagh Castleblayney Co Monaghan Breeder: Victor Sire: Cloonmore Niall Dolby Utopie 372212206580759 Sire Verified (SNP) Despagnou Turloughmore Hilda Garvanaugh Falon Dam: Coolskeogh Lenora Tardieu Napoleon Equateur IE291179870145 Suede Dam Verified (SNP) Rockhill Blair **Brown Hall Flair** Brown Hall Virginie Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within Star rating (across €uro value Index Economic Indexes all beef breeds per progeny Reliability Aubrac breed) €163 24% \star ***** Replacement (Low) **** €119 26% Terminal **** $(I \circ w)$ Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +3.4% 35% Breed avg: 2.29%.All breeds avg: 3.87% (Low) Beef heifers +8.3% 21% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds **Expected Progeny Performance** Docility (1-5 scale) 0.08 27% \star **** Breed avg: -0.01.All breeds avg: 0.02 scale (Low) Carcass weight (kg) $\star \star \star \star$ 27% **** +19.7kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Low) Carcass conformation (1-15 scale) $\star\star\star$ +1.8325% **** Breed avg: 1.84,All breeds avg: 1.46 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +6.1%28% Breed avg: 5.76%, All breeds avg: 5.32% ** *** Daughter Milk (kg) 23% +2.7ka Breed avg: 3.45kg,All breeds avg: 2.54kg (Low) **** ***** Daughter calving interval (days) -4.07davs 20% Breed avg: -2.92days,All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliabilit Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled). Skeletal Function Herd data quality index Animal not scored. N/A

Lot 8 TURLOUGHMORE RAPID RANGER ET ID: 372218603220757 Breed: Aubrac DOB: 07-Nov-2021 Sex: Male **Owner:** Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway Breeder: Andalous Sire: Turloughmore Magnificent Despagnou Rouzette AU4683 Sire Verified (SNP) Johnstown Calum 25 Garvanaugh 10 Garvanaugh Berrell GENOMIC EVALUATION Dam: Calverstown Gorse Causse Ureinou Drevlands Dane IE201038480826 Drevlands Uzuri Dam Verified (SNP) Calverstown Anvil O Shea Calverstown Etoile J.C.Ramon Oriole (00-Fr) Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds per progeny Reliability Aubrac breed) €179 47% **** Replacement **** (Average €128 50% ***** Terminal $\star \star \star \star$ (Average Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.6% 69% Breed avg: 2.29%.All breeds avg: 3.87% (High) Beef heifers +5.5% 49% Breed avg: 6.44%, All breeds avg: 8.07% (Average) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.08 **** 48% **** Breed avg: -0.01.All breeds avg: 0.02 scale (Average) Carcass weight (kg) 48% **** +18.2kg *** Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) **** +1.9847% ***** Breed avg: 1.84,All breeds avg: 1.46 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +6% 55% Breed avg: 5.76%, All breeds avg: 5.32% ** $\star\star\star\star$ 46% Daughter Milk (kg) +2.6ka Breed avg: 3.45kg,All breeds avg: 2.54kg (Average) **** ***** Daughter calving interval (days) -4.86davs 38% Breed avg: -2.92days,All breeds avg: -0.88day (Low) 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 Function Herd data quality index Animal not scored.

N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Male	DOB: 22	8-Dec-2021					
			·				
	rien - Barnaboy Turlo	oughmore Athenry (Co Galv	vay			
Breeder:			-		Andalous		
Sire: Turloughmore AU4683	Magnificent De	spagnou —	[Rouzette		
Sire Verified (SNP)	Ga	rvanaugh 10	[Johnstown Calu Garvanaugh Ber		GENOMIC
Dam: Calverstown E201038480826	Gorse Dro	eylands Dane —	[Causse Ureinou Dreylands Uzuri		EVALUATION
Dam Verified (SNP)		Iverstown Etoile —	[Calverstown Anv J.C.Ramon Oriol		
Evaluation Date: Mar 20 Star Rating (Within Aubrac breed)	23 Next Evaluation Date Economic In		€uro v per pro		Index Reliability		ng (across eef breeds)
*****	Replace	ment	€191		47% (Average)		***
****	Termir	nal	€120)	50% (Average)	**;	**
Ca	lving Difficulty (births re	equiring considerable	assista	nce; ˈ	% 3 & 4)		
Whe	n Mated With:		•	Value	9	Relia	bility
Breed	Beef cows avg: 2.29%,All breeds a	vg: 3.87%	+	·2.5%	, D	69 9 (Higl	
Breed	Beef heifers avg: 6.44%,All breeds avg	g: 8.07%	+	4.6%	þ	49° (Avera	
Star Rating (Within Aubrac breed)	Key Replacement	Profit Traits	Value		Reliability		ng (across eef breeds)
	Expected	I Progeny Performan	се				
****	Docility (1-5 scale) Breed avg: -0.01,All bre	eds avg: 0.02	0.06 scale		48% (Average)	**;	**
**	Carcass weight (kg) Breed avg: 16.45kg,All I		+14.9	kg	48% (Average)	$\star\star$	
****	Carcass conformation Breed avg: 1.84,All bree		+1.99 scale		47% (Average)	**;	***
	Expected Da	ughter Breeding Perf	ormance	e			
	Daughter calving dif Breed avg: 5.76%,All br	f (% 3 & 4)	+5.6%		55%		
***	Daughter Milk (kg) Breed avg: 3.45kg,All bi	reeds avg: 2.54kg	+3.4k	g	46% (Average)	**;	*
****	Daughter calving int Breed avg: -2.92days,A		-6.050 rs	days	38% (Low)	**;	***
Additional Informati					Linear compos	sites Valu	e Reliability
	r: (C313Y, D182N, E226X statin Double Carrier: (F9				Muscle		
, , , , , , , , , , , , , , , , , , ,		, (- /		Skeletal		
					Function		
					Herd data qua	ity index	
Animal not scored.					N/A		

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

Lot 10 BAL	LYCONNEELY SETANTA D219 Breed: Aubrac			
Sex: Male	DOB: 11-Jan-2022			
Owner: John Torr	ence Sweeney - Dunloughan Road Bun	owon Ba	llyconnooly Co	Calway
Breeder:	ence Sweeney - Duniougnan Road Bund	JWEII Da		Galway
Sire: Dolby S1463	Victor –	[— Sympa — Guibal Lavand	e 🥼
Sire Verified (SNP)	Utopie	[— Rolex — Pamela	- A
Dam: Ballintra Kelly IE161578510614	Caporal –	[Veinard	GENOMIC EVALUATION
Dam Verified (SNP)	Ballintra Cath —	[Delrieu Frezat Jouve Urelle 	
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2023			
Star Rating (Within Aubrac breed)	Economic Indexes	€uro va per prog	geny Reliability	
****	Replacement	€194	47% (Average)	****
****	Terminal	€124	48% (Average)	****
Са	lving Difficulty (births requiring considerable	e assistar	nce; % 3 & 4)	
When	n Mated With:	١	/alue	Reliability
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%	+1.8%		68% (High)
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+	5.5%	43% (Average)
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ice		
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.09 scale	45% (Average)	****
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+18.7	kg 47% (Average)	***
**	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.7 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance	•	
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+6.3%		
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+6kg	48% (Average)	****
****	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88da	-5.75c ys	lays 40% (Average)	****
	on: r: (C313Y, D182N, E226X, L64P, NT419, NT82 statin Double Carrier: (F94L). (Non Carrier Poll		Linear comp Muscle Skeletal Function	
			Herd data qu	uality index

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372218603290				
Sex: Male	DOB: 19-Feb-2022			
Owner: Kevin O'B	rien - Barnaboy Turloughmore Athenry	Co Galway		
Breeder:				
Sire: Harmonieux S2205	Espoir		Versail Baysse	
<u>Sire Verified (SNP)</u>	Eclipse		Toutou Antilope	GENOMIC
Dam: Garvanaugh 7 IE161577340793	0 Johnstown Calum 25 —		Mourgues Ultra Laurens Tresco	EVALUATION
Dam Verified (SNP)	Garvanaugh Berrell		Crueize Ramel Tarisse Uzette	
Evaluation Date: Mar 20 Star Rating (Within	23 Next Evaluation Date: 23-May-2023	€uro value		Star rating (across
Aubrac breed)	Economic Indexes	per progen		all beef breeds
****	Replacement	€199	43% (Average)	****
****	Terminal	€147	46% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%	+1.79	65% (High)	
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+7.39	6	38% (Low)
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds
	Expected Progeny Performan	се	· · · ·	
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.11 scale	41% (Average)	****
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+23.4kg	45% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+2.59 scale	43% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+6.8%	52%	
****	Daughter Milk (kg)	+4.9kg	45% (Average)	****
	Breed avg: 3.45kg,All breeds avg: 2.54kg			
****	Breed avg: 3.45kg.All breeds avg: 2.54kg Daughter calving interval (days) Breed avg: -2.92days.All breeds avg: -0.88day	-4.37days	35% (Low)	****
Additional Informati Myostatin Non Carrie Q204X, S105C). Myo This bull is out of the She has 2 sons and a	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88day	1, ed). 10.		sites Value Reliabili

Lot 12 JOHNSTOWN JENNIFER 944 ID: IE361414391634 Breed: Aubrac Sex: Female DOB: 13-Nov-2014 Owner: Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath WHPR Breeder: Unic Sire: Financier Bombon Opaline S1271 Sire Verified (SNP) Peyrac Gaec Cadel Peyrac Gaec Italie Peyrac Gaec Bastille GENOMIC EVALUATION Dam: Johnstown Denise 14 Nemrod Mourgues Ultra IE361414330944 Mourgues Pastoure Dam Verified (SNP) Delrieu Frezat Crueize Tracy Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds) per progeny Reliability Aubrac breed) €135 61% $\star\star$ **** Replacement (High) €129 54% Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.5% 69% Breed avg: 2.29%,All breeds avg: 3.87% (High) Beef heifers +5.6% 39% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.05 ** 66% ** Breed avg: -0.01.All breeds avg: 0.02 scale (High) Carcass weight (kg) 58% ***** $\star \star \star \star$ +21kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) $\star\star\star\star\star$ +2 16 49% ***** Breed avg: 1.84,All breeds avg: 1.46 (Average) scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.3% 60% Breed avg: 5.76%, All breeds avg: 5.32% \star $\star\star$ 70% Daughter Milk (kg) +1kg Breed avg: 3.45kg,All breeds avg: 2.54kg (High) $\star\star$ $\star\star\star\star$ Daughter calving interval (days) -2.44davs 43% Breed avg: -2.92days,All breeds avg: -0.88day (Average) Additional Information: Linear composites Value Reliability Cow with calf at foot ; 372213578622138 Sex Female Birth Date 10-Muscle 108 60% MAR-2023 Animal Name JOHNSTOWN TIFFANY 1634 SBV 7125 Rel 26% Death Date Breed AU (100%) Colour Jumbo 2138 Semen Skeletal 99 58% Catalogue 110 18% Function Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

Lot 13 JOHNSTOWN KAREN 1303 ID: IE361414391700 Breed: Aubrac

ID: IE361414391700 Sex: Female

DOB: 11-Sep-2015



Owner: Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath

Breeder:

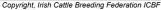
Breeder:							
Sire: Capitain S2206	Monnier Pastour —	[J.C.Ramon Nino G.Monnier Musca	ade		
Sire Verified (SNP)	Ondine	r	_ 1	_ioran		X	
				_yre			
Dam: Johnstown G	race 6014 Despagnou	[Andalous	E	VALUATION	
IE361414381303 Dam Verified (SNP)		L		Rouzette			
Dani Venned (ONI)	Crueize Tracy	[_ [Delrieu Frezat			
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2023	€uro v	-	Index	04		
Star Rating (Within Aubrac breed)	Economic Indexes	per pro		Reliability		g (across ef breeds)	
***	Replacement	€158	;	61% (High)	***	***	
	Terminal	€123		55% (Average)			
Ca	Iving Difficulty (births requiring considerable	e assista	nce; %	% 3 & 4)			
Whe	n Mated With:		Value		Reliab	ility	
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%	+	·2.1%		72% (High)		
Breed	Beef heifers Breed avg: 6.44%.All breeds avg: 8.07%			,	42% (Average)		
Star Rating (Within						g (across	
Aubrac breed)	Key Replacement Profit Traits	Value		Reliability	all be	ef breeds)	
	Expected Progeny Performan	1		070/			
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.13 scale		67% (High)	***	$\star \star$	
***	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+17.7	kg	59% (Average)	***	r	
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.99 scale		49% (Average)	***	**	
	Expected Daughter Breeding Per	formance					
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+5.5%	0	61%			
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+4.4k	g	74% (High)	***	*	
****	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88da	-3.950 ys	days	42% (Average)	***	**	
Additional Informati				Linear compos	sites Va <u>lue</u>	Reliability	
	372213578672142 Sex MALE Birth Date 13 Name JOHNSTOWN TROY 1700 SBV ¬123 Ro			Muscle	113	59%	
Death Date Breed	AU (100%) Colour Jumbo AU2142 Semen			Skeletal	111	56%	
Catalogue				Function	88	20%	
				Hord data and	lity index		
Animal scored. Linea	r scores and weaning weights in evaluations			Herd data qua	my mdex		
Copyright, Irish Cattle Bree	eding Eederation ICBE			n/A			

ID: 372213578651951 Breed: Aubrac Sex: Female DOB: 13-Jan-2019 **Owner:** Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath WHPR Breeder: C.Crueize Paris Sire: Invincible Belot Seignoure FR1213036870 Sire Verified (SNP) Oscar Unique Pabille GENOMIC EVALUATION Dam: Johnstown Jennifer 944 Bombon Financier IE361414391634 Pevrac Gaec Italie Dam Verified (SNP) Mourgues Ultra Johnstown Denise 14 Crueize Tracy Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds per progeny Reliability Aubrac breed) €152 53% $\star \star \star$ **** Replacement (Average €133 51% Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +2.3% 67% Breed avg: 2.29%,All breeds avg: 3.87% (High) Beef heifers +7.9% 42% Breed avg: 6.44%, All breeds avg: 8.07% (Average) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) $\star \star \star$ 0 62% *** Breed avg: -0.01.All breeds avg: 0.02 scale (High) Carcass weight (kg) **** 55% **** +22.4kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) +2.0147% **** **** Breed avg: 1.84,All breeds avg: 1.46 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.8% 56% Breed avg: 5.76%, All breeds avg: 5.32% $\star \star \star \star$ **** Daughter Milk (kg) 55% +4kq Breed avg: 3.45kg,All breeds avg: 2.54kg (Average) $\star\star$ $\star\star\star\star$ Daughter calving interval (days) -2.02davs 38% Breed avg: -2.92days,All breeds avg: -0.88day (Low) Additional Information: Linear composites Value Reliability Cow with calf at foot ; 372213578662125 Sex MALE Birth Date 11-Muscle 99 56% FEB-2023 Animal Name JOHNSTOWN T SBV 7127 Rel 25% Death 53% Date Breed AU (100%) Colour Jumbo AU2125 Semen Catalogue Skeletal 106 92 18% Function Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

Lot 14 JOHNSTOWN OCTAVIA 1634

Copyright, Irish Cattle Breeding Federation ICBF

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



Lot 15 FALVEY PAIGE ID: 372226660050002 Breed: Aubrac Sex: Female DOB: 17-Apr-2020 **Owner:** Mark & Geraldine Falvey - Knocknaloman Rathmore Mallow Co Cork Breeder: Bayon 2 Sire: Tullig Mikey Tullig Goliath 2 Maulbrac Unique 372214075110621 Sire Verified (SNP) Thornhill Van Gogh Merville Bridaet Besson Tania GENOMIC **EVALUATIO** Dam: Tullig Nina Bison Tullig Goliath 372214075130648 Tullig Ellie Tullig Bomber Tullig Delia **Chardaire Violin** Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds per progeny Reliability Aubrac breed €148 49% $\star\star\star\star$ ***** Replacement (Average €128 44% Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +3% 62% Breed avg: 2.29%.All breeds avg: 3.87% (High) Beef heifers +5% 34% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds **Expected Progeny Performance** Docility (1-5 scale) -0.06 37% ** ★ Breed avg: -0.01.All breeds avg: 0.02 scale (Low) Carcass weight (kg) $\star \star \star \star$ 46% *** +18.8kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) +2 38 39% ***** ***** Breed avg: 1.84,All breeds avg: 1.46 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.7% 51% Breed avg: 5.76%, All breeds avg: 5.32% * ★ Daughter Milk (kg) -1kg 51% Breed avg: 3.45kg,All breeds avg: 2.54kg (Average) ***** **** Daughter calving interval (days) -3.65davs 35% Breed avg: -2.92days,All breeds avg: -0.88days (Low) 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). Scanned in calf due 23/06/23 (heifer calf) sired by stock bull Skeletal 372226660020008 5 star cow Cow is having second calf, Reason for Function selling too late calving for system. Herd data quality index Animal not scored. N/A

Lot 16 BOLEYROCK RUBI ID: 372216026771447 Breed: Aubrac Sex: Female DOB: 20-Mar-2021 Owner: Dermot Kehoe - Boley Ballycullane New Ross Co Wexford Breeder: Aulos Loustic Sire: Whitestown Leyland Et Orfevre **B.Laurens Fromente** AU5506 Sire Verified (SNP) Martin Scea New Delh Reine Mignarde GENOMIC EVALUATION Dam: Calverstown Opala Fros Cloonevlissane Kieran 372213668011325 Thornhill Gretel Dam Verified (SNP) Calverstown Toowoomba Calverstown Boodala Dromartin Simone Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds per progeny Reliability Aubrac breed) €167 42% \star Replacement ***** (Average €90 48% Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.5% 66% Breed avg: 2.29%.All breeds avg: 3.87% (High) Beef heifers +8.4% 39% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.11 46% ***** ***** Breed avg: -0.01.All breeds avg: 0.02 scale (Average) Carcass weight (kg) 46% \star +11.3kg $\star\star$ Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) +17 45% $\star\star$ **** Breed avg: 1.84,All breeds avg: 1.46 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.8% 51% Breed avg: 5.76%, All breeds avg: 5.32% $\star \star \star \star$ **** 39% Daughter Milk (kg) +4.8ka Breed avg: 3.45kg,All breeds avg: 2.54kg (Low) **** ***** Daughter calving interval (davs) -3.47davs 36% Breed avg: -2.92days,All breeds avg: -0.88day (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, NT419, NT821, Q204X, Muscle S105C). Myostatin Single Carrier: (F94L). (Non Carrier Polled). Heifer scanned in calf on 03/11/22, Due to calf mid-May to mid June, In calf to Skeletal stock bull 372213668041476. Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Lot 17 BAL	INCLEA RE	BECCA					
ID: 372225879750		I: Aubrac					
Sex: Female	DOB:	27-Mar-2021					
Owner: Dermot K	ehoe - Boley Bally	cullane New Ross Co	Wexfor	ď			
Breeder: Lionel M	lackey - Ballinclea	House Donard Co W	icklow				
Sire: De Buitlier Ma 372215928480565	yo	J.L. Batifol Obelix —	[Harpon J.L. Batifol Jeun	esse	
Sire Verified (SNP)		De Buitlier Katie	[Balinclea Harry Garvanaugh Ella		
Dam: Altamont Nico 372225646270200	onda	Calverstown Jock —	[Four Candles 24 Calverstown Tes	90	EVALUATION
Dam Verified (SNP)		Joconde –	[Gaillard Urbaine		
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2023	6			Ctor roti	
Star Rating (Within Aubrac breed)	Economi	ic Indexes	€uro v per pro		Index Reliability		ng (across eef breeds
****	Repla	cement	€182		41% (Average)	**7	***
	Tern	ninal	€129)	44% (Average)		
Ca	lving Difficulty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)		
Whei	n Mated With:			Value	9	Reliat	oility
Breed	Beef cows avg: 2.29%,All breed	ds avg: 3.87%	+	·2.5%	0	69% (High	
Breed	Beef heifers avg: 6.44%,All breeds	s avg: 8.07%	+	6.8%	, D	37% (Low	
Star Rating (Within Aubrac breed)	Key Replacem	ent Profit Traits	Value		Reliability		ng (across eef breeds
,		cted Progeny Performar					
****	Docility (1-5 scal Breed avg: -0.01,All		0.02 scale		41% (Average)	**7	k
****	Carcass weight (Breed avg: 16.45kg	(kg) All breeds avg: 17.48kg	+22kg	J	42% (Average)	**7	**
****	Carcass conform Breed avg: 1.84,All	nation (1-15 scale) breeds avg: 1.46	+1.92 scale		39% (Low)	**7	***
	Expected	I Daughter Breeding Per	formance	•			
	Daughter calving Breed avg: 5.76%,A	i diff (% 3 & 4) Il breeds avg: 5.32%	+6.3%	, 0	51%		
****	Daughter Milk (k Breed avg: 3.45kg,A	g) All breeds avg: 2.54kg	+4.7k	g	38% (Low)	**7	**
****	Daughter calving Breed avg: -2.92day	j interval (days) /s,All breeds avg: -0.88da	-4.220	days	35% (Low)	**7	***
Additional Informati		-			Linear compos	sites Valu	e Reliability
		26X, E291X, L64P, NT41 Carrier: (F94L). Heifer sca			Muscle		
in calf on 03/11/22, [mid June, In calf to stor			Skeletal		
372213668041476.					Function		
					Herd data qua	lity index	
Animal not scored.	dian Enderset 1005				N/A		
Copyright, Irish Cattle Bree	eaind Federation ICBF						

Lot 18 DE BUITLIER ROSE ID: 372215928430668 Breed: Aubrac Sex: Female DOB: 29-Mar-2021 Owner: Bernard Casey - Ohill Drumlish Co Longford Breeder: Francis Butler - Culvin Streete Co Westmeath Capitain Sire: Turloughmore Notre Dame Heritier Usange 372218603240651 Sire Verified (SNP) Maulbrac Bertie Maulbrac Grainne Coolnagurrane Betty GENOMIC EVALUATION Dam: De Buitlier Kayla Turin Armenien IE361436410481 G Lacroix Hollande Dam Verified (SNP) Dreylands Adriel **Dreylands Eniola** Dreylands Tahirah Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Index Star rating (across Economic Indexes per progeny Reliability all beef breeds) Aubrac breed) €115 43% \star **** Replacement (Average) 44% €116 Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +1.9% 65% Breed avg: 2.29%,All breeds avg: 3.87% (High) Beef heifers +5.4% 36% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) Key Replacement Profit Traits Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.02 $\star \star \star$ 45% $\star \star \star \star$ Breed avg: -0.01.All breeds avg: 0.02 scale (Average) Carcass weight (kg) $\star \star \star$ 42% +17.6kg $\star \star \star$ Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) $\star\star$ +1.78 40% **** Breed avg: 1.84,All breeds avg: 1.46 (Average) scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.1% 53% Breed avg: 5.76%, All breeds avg: 5.32% \star ** 42% Daughter Milk (kg) -0.2kg Breed avg: 3.45kg,All breeds avg: 2.54kg (Average) $\star\star$ $\star\star\star\star$ Daughter calving interval (days) -1.97davs 36% Breed avg: -2.92days,All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). Skeletal Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Lot 19 DEERPARK ROBERTA

ID: 372213548861078 Breed: Aubrac Sex: Female

DOB: 10-May-2021



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

Breeder:

Dieeuei.				
Sire: Shrubbywood 372212808280417	Marchi Johnstown Ian 1144 —		 Roussel Johnstown Fran 	ces 738 🤘
Sire Verified (SNP)	Garvanaugh Dancer		 Crueize Ramel Malpel Upette) (
Dam: Deerpark Kitt	y Calverstown Illihois —		 Four Candles 24 	
IE341177140838 Dam Verified (SNP)			Calverstown Chi	ilka
	Calverstown Gorem		 Dreylands Dane Calverstown Ecu 	ureil
Evaluation Date: Mar 20 Star Rating (Within	023 Next Evaluation Date: 23-May-2023	€uro va	lue Index	Star rating (across
Aubrac breed)	Economic Indexes	per prog		all beef breeds)
****	Replacement	€162	44% (Average)	****
	Terminal	€137	46% (Average)	
Ca	lving Difficulty (births requiring considerable	e assistano	ce; % 3 & 4)	
Whe	n Mated With:	V	alue	Reliability
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%	+2	.8%	66% (High)
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+5	%	40% (Average)
Star Rating (Within				Star rating (across
Aubrac breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Performan	се		
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.01 scale	46% (Average)	***
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+24.4k	g 45% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.93 scale	42% (Average)	*****
		_		
	Expected Daughter Breeding Per	rormance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+6.2%	52%	
**	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+2.4kg	45% (Average)	***
**	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88day	-2.4day	/s 36% (Low)	****
Additional Informati			Linear compo	sites Value Reliability
	r: (C313Y, D182N, E226X, L64P, NT419, NT82 n Carrier Polled). Heifer was A.I on the 26/03/20		Muscle	
S2203 Heritier		20 000	Skeletal	
			Function	
Animal not scored.]	Herd data qua	llity index
Copyright, Irish Cattle Bree	eding Federation ICBF		N/A	

Copyright, Irish Cattle Breeding Federation ICBF

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

Lot 20 CAIF						
ID: 372218394350 Sex: Female		ed:Aubrac 3: 12-May-2021				
Owner: Bernard C						
Breeder:						
Sire: Johnstown Ma 372213578631891	ark 1564	Eros –	[Bogosse Caresse	
Sire Verified (SNP)		Johnstown Jennifer 1100	[Dolby Johnstown Emm	GENOMIC
Dam: Cairn Hill Kall IE251168980345	e	Cairn Hill Gully –	[Diego Ramelle	EVALUATION
Dam Verified (SNP)		Serres Vienna –	[Serres Pastour Serres Olga	
Evaluation Date: Mar 20	Next Evaluatio	n Date: 23-May-2023			-	
Star Rating (Within Aubrac breed)	Econor	nic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds
**	Repla	acement	€137	•	40% (Average)	****
	Ter	minal	€108		43% (Average)	
Са	lving Difficulty (bir	ths requiring considerabl	e assista	nce; '	% 3 & 4)	
Wher	n Mated With:			Value	9	Reliability
Breed	Beef cows avg: 2.29%,All bre	eds avg: 3.87%	-	·1.9%	, 0	63% (High)
Breed	Beef heifers avg: 6.44%,All bree	ds avg: 8.07%	+	4.7%	, 0	32% (Low)
Star Rating (Within Aubrac breed)	Kev Replace	ment Profit Traits	Value		Reliability	Star rating (across all beef breeds
		ected Progeny Performar	псе			
****	Docility (1-5 sca Breed avg: -0.01,A	ale) All breeds avg: 0.02	0.03 scale		41% (Average)	***
*	Carcass weight Breed avg: 16.45k	t (kg) g,All breeds avg: 17.48kg	+11kç	9	42% (Average)	**
****		mation (1-15 scale) Il breeds avg: 1.46	+1.92 scale		40% (Average)	****
	Expecte	ed Daughter Breeding Per	rformance	e		
		ng diff (% 3 & 4) All breeds avg: 5.32%	+6.8%	, 0	51%	
**	Daughter Milk (Breed avg: 3.45kg	kg) ,All breeds avg: 2.54kg	+2.7k	g	40% (Average)	***
***		ng interval (days) ays,All breeds avg: -0.88da	-2.990	days	35% (Low)	****
	r: (C313Y, D182N, E	226X, L64P, NT419, Q204 NT821). (Non Carrier Polle			Muscle Skeletal Function	sites Value Reliability
Animal not scored.					Herd data qua	lity index
Convright Irish Cattle Bros						

Copyright, Irish Cattle Breeding Federation ICBF

Lot 21 BOLEYROCK ROSIE ID: 372216026741460 Breed: Aubrac Sex: Female DOB: 15-May-2021 Owner: Dermot Kehoe - Boley Ballycullane New Ross Co Wexford Breeder: Sire: Whitestown Leyland Et Orfevre AU5506 Sire Verified (SNP) Reine Dam: Adamstown Orieo Whiteoaks Kris 372218868910343 Dam Verified (SNP) Ballintra Estella Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value **Economic Indexes** per progeny Reliability Aubrac breed) €170 $\star\star\star\star$ Replacement €106 Terminal Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Beef cows +1.7% Breed avg: 2.29%,All breeds avg: 3.87% Beef heifers +4.1% Breed avg: 6.44%,All breeds avg: 8.07% Star Rating (Within Aubrac breed) Key Replacement Profit Traits Value Expected Progeny Performance $\star\star\star$ Docility (1-5 scale) -0.01 Breed avg: -0.01,All breeds avg: 0.02 scale Carcass weight (kg) $\star\star$ +13.1kg Breed avg: 16.45kg,All breeds avg: 17.48kg

^	Breed avg: 1.84,All breeds avg: 1.46	scale		(Average)		<u>^</u>	\sim	
	Expected Daughter Breeding Per	formanc	e					
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+5.79	%	51%				
****	Daughter Milk (kg) +5.3kg Breed avg: 3.45kg,All breeds avg: 2.54kg		38% (Low)	★	**	r ★		
***	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88da	-3.13days 36% ys (Low)		*	**	*	★	
	er: (C313Y, D182N, E226X, L64P, NT419, NT82	,		Linear compo	sites	Value	Relia	bility
Heifer scanned in c	vostatin Double Carrier: (F94L). (Non Carrier Polle alf on 03/11/22, Due to calf mid-May to mid June			Skeletal				
calf to stock bull 37	2213668041476.		[Function				
Animal not scored.				Herd data qua	lity in	dex		
Animai not scoreu.				N/A				

Aulos Loustic

Mignarde

Thornhill Ena

Delrieu Frezat

Rockhill Versaille

42%

(Average)

47%

(Average)

Reliability

43%

(Average)

45%

44%

(Average)

+1.6

Index

Eros

B.Laurens Fromente

Martin Scea New Delhi

GENOMIC EVALUATION

Star rating (across

Reliability

65%

38%

(Low)

 $\star\star$

**

Star rating (across

all beef breeds

(High)

all beef breeds

Copyright, Irish Cattle Breeding Federation ICBF

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

Carcass conformation (1-15 scale)

Lot 22 DEE ID: 372213548811	081 Breed:	BERTA 2 Aubrac					-
Sex: Female	DOB:	15-Sep-2021					
Owner: Tomas &	James Lacey - Dee	rpark Farm Carrick (On Suir	Co-	Fipperary	WHP	R
Breeder:							CONDARD.
Sire: Shrubbywood 372212808280417	Marchi .	Johnstown Ian 1144 —	[Roussel Johnstown Fran	ces 738)
<u>Sire Verified (SNP)</u>		Garvanaugh Dancer	[Crueize Ramel Malpel Upette	GENON	
Dam: Deerpark Min 372213548890917	i	Dreylands James —	[Dreylands Poupe Dreylands Daphi		TION
<u>Dam Verified (SNP)</u>		Calverstown Halo —	{		Calverstown Ero Boubal Rhapsod	-	
Evaluation Date: Mar 20	23 Next Evaluation D	ate: 23-May-2023	€uro v		In days	04	
Star Rating (Within Aubrac breed)	Economic	Indexes	€uro v per pro		Index Reliability	Star rating (ac all beef br	
***	Replac	ement	€153	}	44% (Average)	****	*
	Term	inal	€128	}	47% (Average)		
Cal	lving Difficulty (births	requiring considerable	e assista	nce;	% 3 & 4)		
Wher	Mated With:			Valu	9	Reliability	
Beef cows Breed avg: 2.29%,All breeds avg: 3.87%			-	-3.2%	6	65% (High)	
Beef heifers Breed avg: 6.44%,All breeds avg: 8.07%			-	-8.9%	6	38% (Low)	
Star Rating (Within Aubrac breed)	Key Replaceme	nt Profit Traits	Value		Reliability	Star rating (ac all beef br	cros: eeds
	Expect	ed Progeny Performan	се				
**	Docility (1-5 scale Breed avg: -0.01,All b		-0.03 scale		55% (Average)	**	
****	Carcass weight (k Breed avg: 16.45kg,A	ig) All breeds avg: 17.48kg	+22.4	kg	49% (Average)	****	•
****	Carcass conforma Breed avg: 1.84,All bi		+2.07 scale		44% (Average)	****	*
	Expected	Daughter Breeding Per	formanc	e			
	Daughter calving Breed avg: 5.76%,All		+6.6%	6	51%		
**	Daughter Milk (kg Breed avg: 3.45kg,All		+2.9k	g	42% (Average)	***	
*	Daughter calving Breed avg: -2.92days	interval (days) All breeds avg: -0.88day	-1.79	days	35% (Low)	****	
Additional Information		· · · · · · ·			Linear compos	sites Value Reli	ahili
Myostatin Non Carrier	r: (C313Y, D182N, E22	6X, L64P, NT419, NT82	1,		Muscle	120 53%	_
Q204X, S105C). (Nor	Carrier Polled).				Skeletal	120 539	
					Function	117 189	
Animal scored. Linear	scores and weaning w	veights in evaluations			Herd data qua	lity index	
Convright Irish Cottle Proc	<u> </u>				N/A		

Lot 23 DEERPARK RITA 2

ID: 372213548851085 Breed: Aubrac Sex: Female

DOB: 24-Sep-2021



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

Breeder:

breeder:							
Sire: Shrubbywood 372212808280417	I Marchi Johnstown Ian 1144 —	[Roussel Johnstown Fran	ces 73	8	
Sire Verified (SNP)	Garvanaugh Dancer	[Crueize Ramel Malpel Upette		,	
Dam: Deerpark Oli 372213548880973	via Ardleigh Killian —	[Finnoe lan Ardleigh Ita		EV	ALUATION
Dam Verified (SNP)	Deerpark Jennifer	[Fenadou Calverstown Hak	dka		
Evaluation Date: Mar 2	023 Next Evaluation Date: 23-May-2023						
Star Rating (Within Aubrac breed)	Economic Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
****	Replacement	€161	l	43% (Average)	\star	**	**
	Terminal	€123	3	48% (Average)			
Cá	alving Difficulty (births requiring considerable	e assista	nce; ^c	% 3 & 4)			
Whe	n Mated With:		Value	;	F	Reliabil	lity
Breed	Beef cows I avg: 2.29%,All breeds avg: 3.87%	-	+1.9%	, D		65% (High)	
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	-	+8.5%	, D	(/	45% Average	e)
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value		Reliability	Sta		g (across ef breeds)
	Expected Progeny Performan	ce					
*	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	-0.07 scale		56% (Average)	★		
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+19.1	kg	49% (Average)	*	**	-
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+2.08 scale	3	44% (Average)	★	**	**
	Expected Daughter Breeding Per	formanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+6%		51%			
***	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+3.5k	g	41% (Average)	*	**	
***	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88day	-3.02 ys	days	35% (Low)	*	**	**
Additional Informat	ion: er: (C313Y, D182N, E226X, L64P, NT419, NT82	1		Linear compo	sites	Value	Reliability
	ingle Carrier: (F94L, Q204X). (Non Carrier Polle			Muscle		130	53%
				Skeletal		98	51%
			l	Function		127	18%
				Herd data qua	lity in	dex	
	ar scores and weaning weights in evaluations			N/A			
Copyright, Irish Cattle Bre	eding Federation ICBF						

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is

made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect),

damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 24 DEERPARK RIAN 1022 ID: 372213548861086 Breed: Aubrac Sex: Female DOB: 07-Oct-2021 Owner: Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary WHPR Breeder: Finnoe lan Sire: Deerpark Nevin Ardleigh Killian Ardleigh Ita 372213548840953 Sire Verified (SNP) Dreylands Dane Calverstown Gorem Calverstown Ecureil GENOMIC EVALUATION Dam: Deerpark Orange Johnstown Ian 1144 Shrubbywood Marchi 372213548881022 Garvanaugh Dancer Dam Verified (SNP) Four Candles 2490 Calverstown Luos Calverstown Hevilley Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within Index Star rating (across €uro value Economic Indexes Reliability all beef breeds per progeny Aubrac breed) €166 41% $\star \star \star \star$ **** Replacement (Average) 46% €149 Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +3.1% 63% Breed avg: 2.29%, All breeds avg: 3.87% (High) Beef heifers +5.8% 44% Breed avg: 6.44%, All breeds avg: 8.07% (Average) Star Rating (Within Star rating (across Aubrac breed) Key Replacement Profit Traits Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.11 54% \star \star Breed avo: -0.01.All breeds avo: 0.02 scale (Average) Carcass weight (kg) **** 47% **** +27.7kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) $\star \star \star \star \star$ +22 41% ***** Breed avg: 1.84,All breeds avg: 1.46 (Average) scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5% 50% Breed avg: 5.76%, All breeds avg: 5.32% $\star \star \star$ $\star \star \star$ Daughter Milk (kg) 39% +3.2kg Breed avg: 3.45kg,All breeds avg: 2.54kg (Low) $\star\star$ $\star\star\star\star$ Daughter calving interval (days) -2.52davs 34% Breed avg: -2.92days,All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle 137 52% Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled). 50% Skeletal 104 133 16% Function Herd data quality index

Animal scored. Linear scores and weaning weights in evaluations

Copyright, Irish Cattle Breeding Federation ICBF

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

N/A



ID: 372225646220				
Sex: Female	DOB : 27-Dec-2021			
Owner: Leo Doole	ey - Craan Lodge Craan Clonegal Co	Wexford		
Breeder:				
Sire: De Buitlier Ma 372215928480565	ayo J.L. Batifol Obelix		 Harpon J.L. Batifol Jeun 	esse 🔵
<u>Sire Verified (SNP)</u>	De Buitlier Katie		 Balinclea Harry Garvanaugh Ella 	GENOMIC
Dam: Balinclea Ker IE391114010202	rstan Balinclea Galaxi		 Arpon Ariane 	EVALUATION
<u>Dam Verified (SNP)</u>	Balinclea Helga		 Merville Brutus Ballinclea Davin 	a
Evaluation Date: Mar 2 Star Rating (Within	023 Next Evaluation Date: 23-May-2023	€uro va	lue Index	Star rating (across
Aubrac breed)	Economic Indexes	per prog		all beef breeds
****	Replacement	€187	42% (Average)	****
	Terminal	€113	45% (Average)	
Ca	alving Difficulty (births requiring conside	rable assistan	ce; % 3 & 4)	
Whe	n Mated With:	V	alue	Reliability
Breed	Beef cows I avg: 2.29%,All breeds avg: 3.87%	+4	.3%	70% (High)
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+8	.5%	40% (Average)
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds
	Expected Progeny Perfor	mance		
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.02 scale	44% (Average)	***
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48	+18.7k	g 42% (Average)	***
**	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.76 scale	40% (Average)	****
	Expected Daughter Breeding	Performance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+7.5%	51%	
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+7.8kg	41% (Average)	****
****	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.8	-5.2day	/s 36% (Low)	****
Additional Informati			Linear compo	sites Value Reliabilit
	er: (C313Y, D182N, E226X, L64P, NT419, N ostatin Double Carrier: (F94L). (Non Carrier		Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.		,	inora aata qua	

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

Lot 26 BAL		_ MA : Aubrac				
Sex: Female		19-Jan-2022				
Owner: John Wals	sh - Rockhill Ballint	tra Donegal P O Co [Donegal			
Breeder:						
Sire: Delrieu Miami FR1216047120		Iniesta —	{		Valsou Faience	
Sire Verified (SNP)		lbiza	[Etain Charmante	GENOMIC
Dam: Ballintra Jenn IE161578570603	у	Caporal –	[_	Veinard Veinarde	EVALUATION
Dam Verified (SNP)		Tardieu Aris —	[_	Cissac Paris Tardieu Turquie	
Evaluation Date: Mar 20 Star Rating (Within	23 Next Evaluation I	Date: 23-May-2023	€uro v	alue	Index	Star rating (across
Aubrac breed)	Economi	c Indexes	per pro	geny	Reliability	all beef breeds
***	Replac	cement	€147		39% (Low)	****
	Tern	ninal	€117		43% (Average)	
Ca	lving Difficulty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)	
Wher	Mated With:		-	Valu	e	Reliability
Breed	Beef cows avg: 2.29%,All breed	ls avg: 3.87%	-	·2.3%	6	63% (High)
	Beef heifers avg: 6.44%,All breeds	avg: 8.07%	+	4.2%	6	33% (Low)
Star Rating (Within Aubrac breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds
	Expec	ted Progeny Performar	nce			
***	Docility (1-5 scale Breed avg: -0.01,All		-0.02 scale		41% (Average)	**
****	Carcass weight (Breed avg: 16.45kg,	kg) All breeds avg: 17.48kg	+20kç	9	42% (Average)	****
***	Carcass conform Breed avg: 1.84,All b	ation (1-15 scale) preeds avg: 1.46	+1.86 scale		40% (Average)	****
	Expected	Daughter Breeding Per	formanc	Ð		
	Daughter calving Breed avg: 5.76%,A	diff (% 3 & 4) Il breeds avg: 5.32%	+6.4%	6	49%	
***	Daughter Milk (kg Breed avg: 3.45kg,A	g) Il breeds avg: 2.54kg	+3.6k	g	36% (Low)	****
*	Daughter calving Breed avg: -2.92day	interval (days) s,All breeds avg: -0.88da	-1.7da	ays	34% (Low)	****
Additional Information					Linear compos	sites Value Reliability
	· · · ·	26X, L64P, NT419, NT82 (F94L). (Non Carrier Poll	· · · · ·		Muscle	
					Skeletal Function	
						life index
Animal not scored.					Herd data qua	

Copyright, Irish Cattle Breeding Federation ICBF

Lot 27 DEEF ID: 3722135488810		BON 797 I: Aubrac				-
Sex: Female	DOB:	28-Dec-2021				
Owner: Tomas & J	ames Lacey - De	erpark Farm Carrick	On Suir Co	o-Tipperary	W	HPR
Breeder:					WHOLE HERD PE	
Sire: Deerpark Nevin 372213548840953		Ardleigh Killian –		Finnoe lan Ardleigh Ita		
<u>Sire Verified (SNP)</u>		Calverstown Gorem _		 Dreylands Dane Calverstown Eco 	ureil	GENOMIC
Dam: Deerpark Jenn IE341177150797	ifer	Fenadou –		- Capitain Altesse	I	EVALUATION
Dam Verified (SNP)		Calverstown Hakka –		 Dreylands Dane Calverstown Dal 		
Evaluation Date: Mar 202	3 Next Evaluation	Date: 23-May-2023	C			
Star Rating (Within Aubrac breed)	Economi	ic Indexes	€uro val per proge			ng (across eef breeds
****	Repla	cement	€165	43% (Average)	**7	***
	Tern	ninal	€126	46% (Average)		
Calv	ving Difficulty (birth	s requiring considerab	le assistanc	e; % 3 & 4)		
When	Mated With:		Va	lue	Reliat	oility
Breed a	Beef cows wg: 2.29%,All breed	ds avg: 3.87%	+1.	9%	63% (High	
Breed a	Beef heifers vg: 6.44%,All breeds	avg: 8.07%	+8.	1%	36% (Low	
Star Rating (Within Aubrac breed)	Key Replacem	ent Profit Traits	Value	Reliability		ng (across eef breeds
	Exped	cted Progeny Performa	nce			
****	Docility (1-5 scal Breed avg: -0.01,All	e) breeds avg: 0.02	0.1 scale	62% (High)	**7	***
****	Carcass weight (Breed avg: 16.45kg,	(kg) All breeds avg: 17.48kg	+20.9kg	47% (Average)	**7	**
****	Carcass conform Breed avg: 1.84,All I	nation (1-15 scale) breeds avg: 1.46	+2.02 scale	41% (Average)	**7	***
	Expected	I Daughter Breeding Pe	rformance			
	Daughter calving		+4.8%	51%		
**	Daughter Milk (kg Breed avg: 3.45kg.A	g) All breeds avg: 2.54kg	+2.5kg	43% (Average)	**7	*
****	Daughter calving Breed avg: -2.92day	j interval (days) /s,All breeds avg: -0.88da	-3.68da	ys 35% (Low)	**7	***
Additional Informatio	n:			Linear compo	sites Valu	e Reliabilit
		26X, L64P, NT419, NT8 (F94L). (Non Carrier Pol		Muscle	130	52%
220 //t, 01000/. Wy03	Camera Double Camer.			Skeletal	96	50%
				Function	111	15%
				Herd data qua	lity index	
Animal scored. Linear	scores and weaning	weights in evaluations		N/A		

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

20	
W H	I P R
WHOLE HERD PERFO	ORMANCE RECORDI
(GENOMIC
EV	VALUATION
O Shea	
=r)	
	g (acros ef breed
**	**
Reliabi	ility
64% (High)	
37% (Low)	
	g (acros ef breed
*	
**	**
:★★	***
**	**
**	**
Value	Reliabi
122	53%
105	50%
124	17%
	dex

Copyright, Irish Cattle Breeding Federation ICBF

Lot 29 ALT	AMONT SAGO						
ID: 372225646280		;					
Sex: Female	DOB: 22-Feb	-2022					
Owner: Leo Doole	ey - Craan Lodge Craan Clo	onegal Co We	xford				
Breeder:							
Sire: Altamont Nair 372225646210203	obi Jintou		[Heritier Hotesse		
Sire Verified (SNP)	Altamont	lrish	[Calverstown Ero Ballinclea Eyna	gon O Shea	GENOMIC
Dam: Image FR1213030251	Escloupe	to —	[Bolero Taysse	E	VALUATION
Dam Verified (SNP)	Fortune				Chancelier Baronne		
Evaluation Date: Mar 20	Next Evaluation Date: 23-N	May-2023	€uro va		Index	Stor rotin	a (201000
Star Rating (Within Aubrac breed)	Economic Indexes	;	per pro		Reliability		ig (across ef breeds)
***	Replacemen	nt	€156		38% (Low)	***	***
	Terminal		€106		42% (Average)		
Ca	lving Difficulty (births requirin	ig considerable	assistar	ice; 🤅	% 3 & 4)		
Whe	n Mated With:		١	/alue	•	Reliab	ility
Breed	Beef cows avg: 2.29%,All breeds avg: 3.8	87%	+	1.6%	•	67% (High	
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07	%	+:	5.3%)	34% (Low)	
Star Rating (Within Aubrac breed)	Key Replacement Profit	Traits	Value		Reliability		ig (across ef breeds)
		eny Performance			Rendonity	an be	ei bieeusj
***	Docility (1-5 scale) Breed avg: -0.01,All breeds av	/g: 0.02	-0.01 scale		34% (Low)	**	
***	Carcass weight (kg) Breed avg: 16.45kg,All breeds	avg: 17.48kg	+16.7	g	39% (Low)	***	t
**	Carcass conformation (1- Breed avg: 1.84,All breeds avg		+1.77 scale		38% (Low)	***	**
	Expected Daughter	r Breeding Perfo	ormance				
	Daughter calving diff (% 3 Breed avg: 5.76%,All breeds a		+6.1%		50%		
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds a	avg: 2.54kg	+3.9kç)	35% (Low)	***	**
****	Daughter calving interval Breed avg: -2.92days,All breed	(days) ds avg: -0.88days	-3.99d	ays	34% (Low)	***	***
Additional Informati				[Linear compos	sites Value	Reliability
	r: (C313Y, D182N, E226X, L64F statin Double Carrier: (F94L). (N			ļ	Muscle		
					Skeletal		
				l	Function		
Animal not scored.					Herd data qua	lity index	
	oding Ecoloration ICRE				N/A		-

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

ID: 37221549997		1: Aubrac					
Sex: Female	DOB:	06-Mar-2022					
Owner: James W	augh - Laheen Ca	vangarden Ballyshanr	non Co D	onegal			
Breeder:							
Sire: Johnstown Os 372213578621949	scar 1587	Invincible —	C	— Belot [—] Unique			
<u>Sire Verified (SNP)</u>		Johnstown Jennifer 1303	[— Roussel — Johnstown Grac	GENOMIC		
Dam: Brown Hall D IE161537330648	ianne	Rockhill Tomahawk —	[M.Volpelier Rode B.Laurens Patric 	ez(01-FT)		
<u>Dam Verified (SNP)</u>		Serres Gaec D'Aubrac —	C	 J.Chauchard Lai 			
Evaluation Date: Mar 2	023 Next Evaluation	Pinette Date: 23-May-2023		Serres Gaec D'A			
Star Rating (Within Aubrac breed)	Econom	ic Indexes	€uro va per prog		Star rating (acros all beef breed		
***	Repla	cement	€156	43% (Average)	****		
	Terr	ninal	€109	43% (Average)			
Ca	lving Difficulty (birth	ns requiring considerable	e assistan	ce; % 3 & 4)			
Whe	n Mated With:		۷	alue	Reliability		
Beef cows Breed avg: 2.29%,All breeds avg: 3.87%			+1	1.5%	67% (High) 34%		
Beef heifers Breed avg: 6.44%,All breeds avg: 8.07%		+5	5.2%	34% (Low)			
Star Rating (Within Aubrac breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (acros all beef breed		
		cted Progeny Performan	ce				
****	Docility (1-5 scal Breed avg: -0.01,Al		0.02 scale	43% (Average)	***		
**	Carcass weight Breed avg: 16.45kg	(kg) ,All breeds avg: 17.48kg	+12.8k	g 42% (Average)	**		
****	Carcass conforn Breed avg: 1.84,All	nation (1-15 scale) breeds avg: 1.46	+1.97 scale	40% (Average)	****		
	Expected	d Daughter Breeding Per	formance				
	Daughter calving Breed avg: 5.76%,A	g diff (% 3 & 4) Il breeds avg: 5.32%	+6.4%	53%			
**	Daughter Milk (k Breed avg: 3.45kg,/	g) All breeds avg: 2.54kg	+2.4kg	43% (Average)	***		
**	Daughter calving		-2.06d	ays 37% (Low)	****		
Additional Informati Myostatin Non Carrie		226X, L64P, NT419, NT82	1,	Linear compo	sites Value Reliabil		
	· · · ·	(F94L). (Non Carrier Polle	,	Muscle Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

Copyright, Irish Cattle Breeding Federation ICBF

	BROOK SUE							
ID: 37221383069 ⁻ Sex: Female	167 Breed: Aubrac DOB: 17-Mar-2022							
Sex. Female								
Owner: Michael H	lanlon - Ballinroey Dring Co. Longford							
Breeder:								
Sire: Dauphin AU4460	Boubal Amiral —			oran oubal Muscade				
Sire Verified (SNP)	Varsovie			agnard range	GENOMIC			
Dam: Ashbrook Jer IE251250940859	nifer Dolby			ctor topie	EVALUATION			
Dam Verified (SNP)	Ashbrook Danielle —			enault gracieuse				
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 23-May-2023	€uro va	lue	Index	Star rating (acros			
Aubrac breed)	Economic Indexes	per prog		Reliability	all beef breed			
****	Replacement	€191		44% (Average)	****			
	Terminal	€137		47% (Average)				
Са	lving Difficulty (births requiring considerable	e assistan	ce; %	3 & 4)				
When	n Mated With:	v	alue		Reliability			
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%	+0).8%		67% (High)			
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+4	1.2%		45% (Average)			
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed			
	Expected Progeny Performan	се	_					
***	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	-0.01 scale		45% (Average)	**			
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+19.5k	g	46% (Average)	***			
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.9 scale		46% (Average)	****			
	Expected Daughter Breeding Per	formance						
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+6.5%		53%				
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+6kg		44% (Average)	****			
***	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88day	-2.73da	ays	37% (Low)	****			
Additional Informati				inear compos	ites Value Reliabi			
Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled)				Muscle				
Q2077, 01000). MIYU	Statin Bouble Carrier, (1 34L). (Non Carrier Folk			Skeletal				
			I	Function				
				lerd data qual	ity index			
Animal not scored.				N/A				
Convright Irish Cattle Bree	" F I " 1005			-				

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

Sex: Female		d: Aubrac 18-Mar-2022					
	-						
	hane Halton - Carı	ickaclevin Loughduff (Co Cava	In			
Breeder:			_		Ramadier Navet		
Sire: Perlou PRZ		Ramadier Hardy —		_	Ramadier Nana		
Sire Verified (SNP)		Bonifacie Perle	[_	Ph.Boubal Daura Bonifacie Bataille		GENOMIC
Dam: Shrubbywoo 372212808260456	d Nanette	Johnstown lan 1144 —	[_	Roussel Johnstown Franc	ces 738	EVALUATION
Dam Verified (SNP)		Hazelwood Lela —	[_	Johnstown Harry Rockhill Timsel	6014	
Evaluation Date: Mar 2 Star Rating (Within	023 Next Evaluation	Date: 23-May-2023	€uro va			Star rat	ting (across
Aubrac breed)	Econom	ic Indexes	per pro				beef breeds
***	Repla	cement	€153		47% (Average)	$\star\star$	$\star\star\star$
	Terr	ninal	€122		48% (Average)		
Cá	alving Difficulty (birth	ns requiring considerable	e assistar	nce;	% 3 & 4)		
Whe	n Mated With:		\ 	/alu	e	Relia	ability
Breed	Beef cows I avg: 2.29%,All bree	ds avg: 3.87%	+	1.7%	6	68 (Hig	3% gh)
Breed	Beef heifers avg: 6.44%,All breed	s avg: 8.07%	+	6%		47 (Aver	7% rage)
Star Rating (Within Aubrac breed)	Key Replacem	ent Profit Traits	Value		Reliability		ting (across beef breeds
	Expe	cted Progeny Performan	се		Т П		
**	Docility (1-5 sca Breed avg: -0.01,Al	le) I breeds avg: 0.02	-0.04 scale		45% (Average)	**	
***	Carcass weight Breed avg: 16.45kg	(kg) ,All breeds avg: 17.48kg	+17.5	kg	46% (Average)	$\star\star$	*
****	Carcass conform Breed avg: 1.84,All	nation (1-15 scale) breeds avg: 1.46	+1.9 scale		46% (Average)	**	***
	Expected	d Daughter Breeding Per	formance	•			
	Daughter calving Breed avg: 5.76%,A	g diff (% 3 & 4) All breeds avg: 5.32%	+5.6%)	59%		
*	Daughter Milk (k Breed avg: 3.45kg,/	g) All breeds avg: 2.54kg	+0.3k	9	46% (Average)	**	
****	Daughter calving Breed avg: -2.92da	g interval (days) ys,All breeds avg: -0.88day	-3.68d	lays	43% (Average)	**	***
Additional Informat					Linear compos	sites Val	lue Reliabilit
		226X, L64P, NT419, NT82 : (F94L). (Non Carrier Polle			Muscle		
					Skeletal		
					Function		
<u></u>					Herd data qua	lity index	
Animal not scored.					N/A		

O		Max 0000					
Sex: Female	DOB: 20	-Mar-2022					
Owner: Michael H	anlon - Ballinroey Drir	ng Co. Longford					
Breeder:							
Sire: Dauphin AU4460	Воі	ıbal Amiral —	[Lioran Boubal Muscade		
<u>Sire Verified (SNP)</u>	Var	sovie	[Magnard Orange	c	
Dam: Ashbrook Nar 372213830630964	ncy Dol	by —	[Victor Utopie	EV	ALUATION
Dam Verified (SNP)	Ash	brook Florence —	(Armenien Ashbrook Daniell	8	
Evaluation Date: Mar 20	23 Next Evaluation Date:	23-May-2023					,
Star Rating (Within Aubrac breed)	Economic Ind	dexes	€uro v per pro		Index Reliability	Star rating all bee	g (across of breeds)
****	Replacer	ment	€182	2	44% (Average)	***	**
	Termin	al	€132	2	47% (Average)		
Ca	lving Difficulty (births ree	quiring considerable	e assista	nce; 🤄	% 3 & 4)		
Wher	n Mated With:			Value		Reliabi	lity
Breed	Beef cows avg: 2.29%,All breeds av	/g: 3.87%	4	·1.7%	•	66% (High)	
Breed	Beef heifers avg: 6.44%,All breeds avg	: 8.07%	-	4.1%)	45% (Average	e)
Star Rating (Within Aubrac breed)	Key Replacement F	Profit Traits	Value		Reliability	Star rating	g (across of breeds)
		Progeny Performan				un bot	,, 510040)
****	Docility (1-5 scale) Breed avg: -0.01,All bree	eds avg: 0.02	0.03 scale		45% (Average)	***	
****	Carcass weight (kg) Breed avg: 16.45kg,All b	reeds avg: 17.48kg	+17.8	kg	46% (Average)	***	
****	Carcass conformation Breed avg: 1.84,All breed		+1.92 scale		45% (Average)	***	**
	Expected Day	ughter Breeding Perf	formanc	e			
	Daughter calving diff	<u> </u>	+5.3%		52%		
	Breed avg: 5.76%,All bre		+0.37	0	52%		
****	Daughter Milk (kg) Breed avg: 3.45kg,All bre	eeds avg: 2.54kg	+5.7k	g	44% (Average)	***	*
***	Daughter calving inte Breed avg: -2.92days,All		-3.07	days	36% (Low)	***	**
Additional Information				[Linear compos	ites Value	Reliabilitv
	r: (C313Y, E226X, L64P, N ouble Carrier: (F94L). (Non		Κ,		Muscle		
					Skeletal		
				l	Function		
				[Herd data qual	itv index	

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

ID: 372225646250 Sex: Female)297 Breed: Aubrac DOB: 28-Mar-2022					
	ey - Craan Lodge Craan Clonegal	Co Wexford				
Breeder:				1		
Sire: Altamont Nair 372225646210203	obi Jintou			leritier lotesse		
Sire Verified (SNP)	Altamont Irish			Calverstown Ero Ballinclea Eyna	gon O Shea	GENOMIC
Dam: Altamont Nar 372225646240214	Cy Calverstown Jock			Four Candles 24 Calverstown Tes	90	VALUATION
<u>Dam Verified (SNP)</u>	Adamstown Eilee	n		Dreylands Cheet Ballinclea Bibi	ah	
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 23-May-2023	€uro v	/alue	Index	Star ratin	g (across
Aubrac breed)	Economic Indexes	per pro	geny	Reliability		ef breeds)
****	Replacement	€172	2	38% (Low)	***	$\star \star$
	Terminal	€119)	41% (Average)		
Ca	lving Difficulty (births requiring consi	derable assista	nce; %	% 3 & 4)		
Whei	n Mated With:		Value		Reliab	ility
Breed	-	+3.7%		68% (High)		
Breed	Beef heifers avg: 6.44%,All breeds avg: 8.07%	-	+7.6%			1
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value		Reliability		g (across ef breeds)
	Expected Progeny Per			rtenaointy	an be	er breeus,
****	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	0.04 scale		35% (Low)	***	*
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17	.48kg +19.9)kg	37% (Low)	***	*
****	Carcass conformation (1-15 sca Breed avg: 1.84,All breeds avg: 1.46	lle) +1.99 scale)	36% (Low)	***	**
	Expected Daughter Breed	ing Performanc	е			
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32	+5.6%	6	50%		
*****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54	+5.1k	g	35% (Low)	***	*
***	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -		days	34% (Low)	***	**
Additional Informati			[Linear compos	sites Value	Reliability
	r: (C313Y, D182N, E226X, L64P, NT419 statin Double Carrier: (F94L). (Non Carr			Muscle		
· , ·		,		Skeletal		
				Function		
Animal not accord				Herd data qua	lity index	
Animal not scored.	eding Federation ICBF			N/A		

ID: 372223713140		I: Aubrac						
Sex: Female	DOB:	02-Apr-2022						
Owner: John Wal	sh - Rockhill Ballin	tra Donegal P O Co E	Donegal					
Breeder:								
Sire: Delrieu Miami FR1216047120		Iniesta —	Valsou Faience					
Sire Verified (SNP)		lbiza			Etain Charmante			
Dam: Ballintra Faye IE161578590464		Delrieu Frezat —			Delrieu Cissac J Gaec Des Enfrur	•		
<u>Dam Verified (SNP)</u>		Barriol Umar			Entraygues Oma Barriol Riquita	r		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation I	Date: 23-May-2023	€uro∖	alue	Index	Star rating	n (across	
Aubrac breed)	Economi	c Indexes	per pro				of breeds	
****	Replac	cement	€178	3	26% (Low)	***	**	
	Tern	ninal	€121		27% (Low)			
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce; '	% 3 & 4)			
When	n Mated With:		T	Value	•	Reliabi	lity	
Breed	Beef cows avg: 2.29%,All breed	ds avg: 3.87%	-	+1.8%	, D	37% (Low)		
Breed	Beef heifers avg: 6.44%,All breeds	avg: 8.07%	-	+6.2%	, D	21% (Low)		
Star Rating (Within Aubrac breed)	Kev Replacem	ent Profit Traits	Value		Reliability	Star rating all bee	g (across ef breeds)	
		cted Progeny Performan	ce					
***	Docility (1-5 scale Breed avg: -0.01,All		-0.01 scale		30% (Low)	**		
***	Carcass weight (Breed avg: 16.45kg,	kg) All breeds avg: 17.48kg	+16.1	kg	30% (Low)	***	7	
****	Carcass conform Breed avg: 1.84,All I	nation (1-15 scale) breeds avg: 1.46	+2.15 scale	5	27% (Low)	***	**	
	Expected	Daughter Breeding Per	formanc	<u>م</u>				
	Daughter calving		+6.5%		28%			
***	Daughter Milk (kg	g)	+3.4k	g	27% (Low)	***		
****					21%	***	**	
Additional Informati	¥	vs,All breeds avg: -0.88da	ys		(Low)			
Myostatin Non Carrie		4P, NT419, NT821, Q204	Х,		Linear compo	sites Value	Reliability	
S105C).					Muscle Skeletal			
					Function			
					Herd data qua	litv index		
Animal not scored.								
Animal not scored.					N/A			

Lot 36 CARGA FARM SHAUNA ID: 372225296760065 Breed: Aubrac Sex: Female DOB: 03-Apr-2022 **Owner:** Martin Mccooey - Corgaghramer Ballybay Co Monaghan Breeder: Roussel Sire: Johnstown Owen 1742 Johnstown lan 1039 Johnstown Emma 14 372213578681946 Sire Verified (SNP) Invincible Johnstown Lauren Johnstown Isabel 800 1539 GENOMIC EVALUATION Dam: Carga Farm Niki Johnstown Glen 944 Shrubbywood 372225296730054 Johnstown Frances 5142 Invinicible Dam Verified (SNP) Equateur Coolskeogh Leah Cairn Hill Daisy Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index **Economic Indexes** per progeny Reliability all beef breeds Aubrac breed) €169 40% $\star \star \star \star$ ***** Replacement (Average) €140 41% Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +1.7% 60% Breed avg: 2.29%, All breeds avg: 3.87% (High) Beef heifers +6% 36% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) $\star \star \star \star \star$ 0.09 37% $\star \star \star \star \star$ Breed avg: -0.01.All breeds avg: 0.02 scale (Low) Carcass weight (kg) 40% ***** +25kg ***** Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) $\star\star\star\star\star$ +2.0538% **** Breed avg: 1.84,All breeds avg: 1.46 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4.9% 50% Breed avg: 5.76%, All breeds avg: 5.32% \star $\star \star \star$ Daughter Milk (kg) 39% +1.6kg Breed avg: 3.45kg,All breeds avg: 2.54kg (Low) $\star\star\star$ \star Daughter calving interval (days) -0.66days 34% Breed avg: -2.92days,All breeds avg: -0.88days (Low) 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 Function Herd data quality index

N/A

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Lot 37 BALLINTRA SHEENA ID: 372223713150777 Breed: Aubrac Sex: Female **DOB:** 03-Apr-2022 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: Ballintra Ellen Volpelier Titanic Bedos Benii IE161578540427 **Bedos Sidonie** Dam Verified (SNP) Guibal Oscar Laurens Violin Laurens Juracienne Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Index Star rating (across Economic Indexes all beef breeds) per progeny Reliability Aubrac breed) €144 26% $\star\star$ ***** Replacement (Low) €108 28% Terminal (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.4% 37% Breed avg: 2.29%,All breeds avg: 3.87% (Low) Beef heifers +8.3% 21% Breed avg: 6.44%, All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) Key Replacement Profit Traits Value Reliability all beef breeds) Expected Progeny Performance Docility (1-5 scale) 27% \star -0.1 \star Breed avg: -0.01,All breeds avg: 0.02 scale (Low) $\star\star\star$ Carcass weight (kg) 31% *** +15.8kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Low) Carcass conformation (1-15 scale) $\star\star\star\star\star$ +2.1 28% ***** Breed avg: 1.84,All breeds avg: 1.46 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5% 27% Breed avg: 5.76%, All breeds avg: 5.32% $\star\star\star$ *** Daughter Milk (kg) +3.3kg 27% Breed avg: 3.45kg,All breeds avg: 2.54kg (Low) $\star\star\star$ $\star\star\star\star$ Daughter calving interval (days) -2.78davs 20% Breed avg: -2.92days,All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). (Non Carrier Polled). Skeletal Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

D: 372223713160	778 Breed: Aubrac				
Sex: Female	DOB: 05-Apr-2022				
Owner: John Wals	h - Rockhill Ballintra Donegal P O Co	Donegal			
Breeder:					
Sire: Delrieu Miami FR1216047120	Iniesta	Iniesta			
Sire Verified (SNP)	lbiza			Etain Charmante	
Dam: Ballintra Mavis E161578540666	Caporal			Veinard Veinarde	
<u>Dam Verified (SNP)</u>	Ballintra Ebba	— Delrieu Frezat			
Evaluation Date: Mar 202	23 Next Evaluation Date: 23-May-2023				
Star Rating (Within Aubrac breed)	Economic Indexes	€uro ∖ per pro		Index Reliability	Star rating (acros all beef breed
**	Replacement	€143	3	22% (Low)	****
	Terminal	€120)	25% (Low)	
Cal	ving Difficulty (births requiring consideral	ole assista	nce; '	% 3 & 4)	
When	Mated With:		Value	;	Reliability
Breed	-	+2.3%	5	36% (Low)	
Breed a	Beef heifers avg: 6.44%,All breeds avg: 8.07%	-	+5.7%)	20% (Low)
Star Rating (Within Aubrac breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
	Expected Progeny Performa			Rendbinty	
**	Docility (1-5 scale) Breed avg: -0.01,All breeds avg: 0.02	-0.04 scale	-0.04 25% scale (Low)		**
***	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.48kg	+17.7	'kg	27% (Low)	***
****	Carcass conformation (1-15 scale) Breed avg: 1.84,All breeds avg: 1.46	+1.99 scale)	26% (Low)	****
	Expected Daughter Breeding Po	erformanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 5.76%,All breeds avg: 5.32%	+5.7%		27%	
***	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54kg	+3.1k	g	21% (Low)	***
**	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0.88d	-1.98 lavs	days	18% (V Low)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT8 Q204X, S105C). (Non Carrier Polled).					sites Value Reliabil

Copyright, Irish Cattle Breeding Federation ICBF

Lot 39 ASH	BROOK SA	VANNAH					
ID: 372213830671		:Aubrac					
Sex: Female	DOB:	05-Apr-2022					
Owner: Michael H	lanlon - Ballinroey	Dring Co. Longford					
Breeder:							
Sire: Dauphin AU4460		Boubal Amiral —	[Lioran Boubal Muscade		
Sire Verified (SNP)		Varsovie	[Magnard Orange	G	
Dam: Ashbrook Lau IE251250910897	ira	Capitain —	[Monnier Pastour Ondine	EVA	LUATION
Dam Verified (SNP)		Merville Bonny —	[Thornhill Van Go Maulbrac Vera	gh	
Evaluation Date: Mar 20	23 Next Evaluation [Date: 23-May-2023				o:	
Star Rating (Within Aubrac breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating all bee	(across f breeds)
****	Replac	cement	€163		44% (Average)	***	**
	Tern	ninal	€115		47% (Average)		
Ca	lving Difficulty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)		
Wher	n Mated With:			Value)	Reliabili	ty
Breed	Beef cows avg: 2.29%,All breed	ls avg: 3.87%	+	·3.3%	, D	66% (High)	
Breed	Beef heifers avg: 6.44%,All breeds	avg: 8.07%	+	10.6	%	43% (Average)	1
Star Rating (Within Aubrac breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating all bee	(across f breeds)
	Expec	ted Progeny Performan	ice				
****	Docility (1-5 scale Breed avg: -0.01,All		0.01 scale		45% (Average)	***	
****	Carcass weight (Breed avg: 16.45kg,	kg) All breeds avg: 17.48kg	+17.8	kg	46% (Average)	***	
***	Carcass conform Breed avg: 1.84,All b	ation (1-15 scale) preeds avg: 1.46	+1.88 scale		46% (Average)	***	**
	Expected	Daughter Breeding Per	formance	è			
	Daughter calving Breed avg: 5.76%,Al	diff (% 3 & 4)	+6%	-	52%		
****	Daughter Milk (ko Breed avg: 3,45kg.Å]) Il breeds avg: 2.54kg	+4.5k	g	45% (Average)	***	★
****	Daughter calving	ŭ	-3.620 vs	days	37% (Low)	***	**
Additional Information		, v	21		Linear compos	itaa Valua I	Poliobility
Myostatin Non Carrie	r: (C313Y, D182N, E2	26X, L64P, NT419, NT82 (F94L). (Non Carrier Poll			Muscle		Renability
Q204X, S105C). Myo	statin Double Carrier.	(F94L). (Non Camer Poli	ea).		Skeletal		
					Function		
					Herd data qual	ity ind <u>ex</u>	
Animal not scored.					N/A		
Oracinisht Isiah Orthe Dec	dias Fadautian 100F						

Lot 40 CARGA FARM SOPHIA ID: 372225296770066 Breed: Aubrac Sex: Female DOB: 06-Apr-2022 **Owner:** Martin Mccooey - Corgaghramer Ballybay Co Monaghan Breeder: Roussel Sire: Johnstown Owen 1742 Johnstown lan 1039 Johnstown Emma 14 372213578681946 Sire Verified (SNP) Invincible Johnstown Lauren Johnstown Isabel 800 1539 GENOMIC EVALUATION Dam: Carga Farm Jessie Thornhill Alex Cairn Hill Gilly IE291676960024 P.Boulat Paris (99-Fr) Dam Verified (SNP) Rockhill Blair **Brown Hall Germaine** Lebrejal Aspen Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Index Star rating (across Economic Indexes per progeny Reliability all beef breeds Aubrac breed) €195 40% **** **** Replacement (Average) 42% €181 Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Value Beef cows +2.3% 60% Breed avg: 2.29%, All breeds avg: 3.87% (High) Beef heifers +5.4% 35% Breed avg: 6.44%,All breeds avg: 8.07% (Low) Star Rating (Within Star rating (across Aubrac breed) Key Replacement Profit Traits Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) $\star \star \star \star \star$ 0.05 38% $\star \star \star \star$ Breed avg: -0.01.All breeds avg: 0.02 scale (Low) Carcass weight (kg) 41% **** **** +36.1kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Average) Carcass conformation (1-15 scale) **** +2 47 39% ***** Breed avg: 1.84,All breeds avg: 1.46 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4.5% 50% Breed avg: 5.76%, All breeds avg: 5.32% $\star\star\star\star$ *** Daughter Milk (kg) 40% +3.7kg (Average) Breed avg: 3.45kg,All breeds avg: 2.54kg $\star \star \star$ \star -1.18days Daughter calving interval (days) 34% Breed avg: -2.92days,All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X). Myostatin Double Carrier: (F94L). (Non Carrier Polled). Skeletal Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Lot 41 BALLINTRA SAVANNA ID: 372223713170779 Breed: Aubrac Sex: Female DOB: 07-Apr-2022 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: Ballintra Kara Veinard Caporal IE161578570628 Veinarde Dam Verified (SNP) **Cissac Paris** Tardieu Aris Tardieu Turquie Evaluation Date: Mar 2023 Next Evaluation Date: 23-May-2023 Star Rating (Within €uro value Star rating (across Index Economic Indexes all beef breeds) per progeny Reliability Aubrac breed) €166 23% $\star \star \star \star$ ***** Replacement (Low) €119 25% Terminal (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.2% 37% Breed avg: 2.29%,All breeds avg: 3.87% (Low) Beef heifers +5.6% 19% Breed avg: 6.44%, All breeds avg: 8.07% (V Low) Star Rating (Within Star rating (across Aubrac breed) Key Replacement Profit Traits Value Reliability all beef breeds) **Expected Progeny Performance** $\star\star\star$ Docility (1-5 scale) -0.02 25% ** Breed avg: -0.01,All breeds avg: 0.02 scale (Low) Carcass weight (kg) $\star\star\star\star$ 27% *** +19.2kg Breed avg: 16.45kg,All breeds avg: 17.48kg (Low) Carcass conformation (1-15 scale) $\star\star\star\star$ +2 25% ***** Breed avg: 1.84,All breeds avg: 1.46 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.7% 26% Breed avg: 5.76%, All breeds avg: 5.32% \star \star Daughter Milk (kg) 23% +5.4kg Breed avg: 3.45kg,All breeds avg: 2.54kg (Low) $\star\star$ $\star\star\star\star$ Daughter calving interval (days) -2.42davs 19% Breed avg: -2.92days,All breeds avg: -0.88days (V Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, Q204X, Muscle S105C). Myostatin Single Carrier: (F94L). Skeletal Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

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

ID: 372225296780 Sex: Female	083 Breed: Aubrac DOB: 28-Apr-2022					
	cooey - Corgaghramer Ballybay C	o Monaghan				
Breeder:			- Roussel			
Sire: Johnstown Ow 372213578681946	en 1742 Johnstown lan 103	9[Johnstown Emma 14			
<u>Sire Verified (SNP)</u>	Johnstown Lauren 1539	——[Invincible Johnstown Isa 	bel 800 GENOMIC		
Dam: Banner Nina 372225033240479	Clonkett Louis	[Duroc Islandmore Glo 	EVALUATION		
Dam Verified (SNP)	[Dolby Thornhill Gola				
Evaluation Date: Mar 202	Next Evaluation Date: 23-May-2023			o		
Star Rating (Within Aubrac breed)	Economic Indexes	€uro v per pro				
****	Replacement	€207	39% (Low)	****		
	Terminal	€149	42% (Average)			
Cal	ving Difficulty (births requiring consid	lerable assista	nce; % 3 & 4)			
When	Mated With:	١	Value	Reliability		
Breed	Beef cows avg: 2.29%,All breeds avg: 3.87%	+	1.2%	61% (High)		
Breed a	Beef heifers avg: 6.44%,All breeds avg: 8.07%	+	4.2%	38% (Low)		
Star Rating (Within	Kau Danlage ment Dusfit Tusita	Value	Deliebility	Star rating (across		
Aubrac breed)	Key Replacement Profit Traits Expected Progeny Perfe		Reliability	all beef breeds		
	Docility (1-5 scale)	0.07	37%			
****	Breed avg: -0.01,All breeds avg: 0.02	scale	(Low)	****		
****	Carcass weight (kg) Breed avg: 16.45kg,All breeds avg: 17.4	48kg +26.7	kg 40% (Average)	****		
****	Carcass conformation (1-15 scale Breed avg: 1.84,All breeds avg: 1.46	e) +1.96 scale	38% (Low)	*****		
·	Expected Daughter Breedir	a Performance	<u> </u>			
	Daughter calving diff (% 3 & 4)					
	Breed avg: 5.76%,All breeds avg: 5.32%	% +5%	50%			
****	Daughter Milk (kg) Breed avg: 3.45kg,All breeds avg: 2.54	+8.1k	g 38% (Low)	****		
*	Daughter calving interval (days) Breed avg: -2.92days,All breeds avg: -0	-1.94c).88days	lays 34% (Low)	****		
Additional Informatio	n:			osites Value Reliabilit		
	: (C313Y, D182N, E226X, L64P, NT419,		Muscle			
Q204X, S105C). Myos	statin Double Carrier: (F94L). (Non Carrie	er Polled).	Skeletal			
			Function			
		1				

Copyright, Irish Cattle Breeding Federation ICBF

Lot 43 CAR	GA FA	RM SILE					
ID: 372225296790	0084	Breed: Aubrac					
Sex: Female		DOB: 04-May-2022					
Owner: Martin Mo	ccooey - Co	orgaghramer Ballybay Co Mo	naghan				
Breeder:							
Sire: Johnstown Ov 372213578681946	wen 1742	Johnstown Ian 1039			Roussel Johnstown Emm	na 14	
Sire Verified (SNP)		Johnstown Lauren 1539	(Invincible Johnstown Isabe	əl 800	
Dam: Carga Farm F 372225296730070	Polly	Carga Farm Nelson —	[Shrubbywood In Coolskeogh Kati		
		Carga Farm Jessie —	[Cairn Hill Gilly Brown Hall Germaine		
Evaluation Date: Mar 20 Star Rating (Within	023 Next I	/alue	Index	Star rating (across			
Aubrac breed)		Economic Indexes	per pro			all beef breeds)	
****	F	Replacement	€165	5	22% (Low)	****	
		Terminal	€120)	28% (Low)		
Ca	Iving Difficu	Ity (births requiring considerable	e assista	nce;	% 3 & 4)		
Whe	n Mated Witl	1:	1	Valu	e	Reliability	
Beef cows Breed avg: 2.29%,All breeds avg: 3.87%				+2.5%	6	27% (Low)	
Breed	Beef heif avg: 6.44%,/	ers All breeds avg: 8.07%	-	ŀ6.4%	6	26% (Low)	
Star Rating (Within Aubrac breed)	Key R	eplacement Profit Traits	Value Reliability		Reliability	Star rating (across all beef breeds)	
		Expected Progeny Performan	се				
****	Docility (Breed avg:	1-5 scale) -0.01,All breeds avg: 0.02	0.09 33% scale (Low)			****	
****		weight (kg) 16.45kg,All breeds avg: 17.48kg	+20.1	kg	31% (Low)	****	
*		conformation (1-15 scale) 1.84,All breeds avg: 1.46	+1.65 scale	5	30% (Low)	****	
		Expected Daughter Breeding Per	formanc	e			
	Daughter Breed avg:	calving diff (% 3 & 4) 5.76%,All breeds avg: 5.32%	+6.1%	6	17%		
**		⁻ Milk (kg) 3.45kg,All breeds avg: 2.54kg	+2.6k	g	22% (Low)	***	
****	Daughter	calving interval (days) -2.92days,All breeds avg: -0.88day	-4.36	days	15% (V Low)	****	
Additional Informati		v			Linear compo	sites Value Reliability	
					Muscle		
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		
Copyright, Irish Cattle Bre	edina Federation	ICBE					

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

Dairy-Beef Index and Key Profit Traits Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023										
Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Beef Index Value SI Value SI CDiff CDiff						Carcass Weight	Carcass Conf			
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46		
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84		

Lot 1 JOHNSTOWN PAUD 372213578652017	IE 1846	Breed Birthdate Sire Dam		4 (Lios Na Coille Liam); Sire Veril δ (Johnstown Maria 1587); Dam ¹	. ,
Dairy Beef Index	Dairy Beef Index €141 (Rel:43%)	Calving \ €5 (Rel:38		Beef Value SI €138 (Rel:44%)	
Calving Traits	Gestation +0.3 days (Rel:36%)	Dairy Co +3.8% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +11% (Rel:34%)
Beef Traits	Carcass Weight +13.6kg (Rel:42%)	Carcass +1.77 (R	Conformation el:42%)		

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

Lot 2 ASHBROO

ASHBROOK ROMEO 372213830651122		Breed Birthdate Sire Dam	AU4563 (Johr	nstown Loyd 1039); Sire Verified (Sl 397 (Ashbrook Laura); Dam Verified	,
Dairy Beef Index	Dairy Beef Index €155 (Rel:51%)	Calving V €10 (Rel:4	/alue SI	Beef Value SI €144 (Rel:51%)	()
Calving Traits	Gestation +0.1 days (Rel:45%)	Dairy Cov +3.8% (Re	w CDiff	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +10% (Rel:41%)
Beef Traits	Carcass Weight +14.3kg (Rel:50%)	Carcass (+1.82 (R	Conformation el:48%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	82N, E226X, L64	IP, NT419, NT821, Q204X, S105C)	. Myostatin Single Carrier:

Lot 3 ASHBROOK ROMAN 372213830651139		Breed Birthdate Sire	Aubrac 22-Apr-2021 3722138306	41022 (Ashbrook Oscar); Sire Verifie	GENOTYPED 🎽
		Dam	IE251250940	0859 (Ashbrook Jennifer); Dam Verif	ied (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€156 (Rel:41%)	€10 (Rel:3	39%)	€153 (Rel:41%)	
Calving Traits	Gestation +0.8 days (Rel:38%)	Dairy Cov +3.8% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.8% (Rel:31%)
Beef Traits	Carcass Weight	Carcass	Conformation	1	
	+22.6kg (Rel:38%)	+1.94 (Re	el:37%)		
Additional Information	Myostatin Non Carrier: (F94L).	(C313Y, D18	2N, E226X, L6	64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

Dairy-Beef Index and Key Profit Traits Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023										
Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Ca Beef Index Value SI Value SI CDiff CDiff Weight										
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46		
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84		

Lot 4 TIPPERARY RAYMO 372212692060753	TIPPERARY RAYMOND 792			rpark Kevin); Sire Verified (SNP) 792 (Thornhill Judy); Dam Verifiec	genotyped 🏅
Dairy Beef Index	Dairy Beef Index €141 (Rel:51%)	Calving \ €25 (Rel:4		Beef Value SI €118 (Rel:51%)	
Calving Traits	Gestation +0.8 days (Rel:46%)	Dairy Co +2.7% (R		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +6.8% (Rel:40%)
Beef Traits	Carcass Weight +11.2kg (Rel:50%)	Carcass +1.67 (R	Conformation el:48%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	82N, E226X, L6	4P, NT419, NT821, Q204X, S105	C). Myostatin Double Carrier:

Lot 5 TIPPERARY ROWAN 674 372212692090772		Breed Birthdate Sire Dam	Aubrac 12-Sep-202 3722250896 3722126920	GENOTYPED 👗 ed (SNP) n Verified (SNP)	
Dairy Beef Index	Dairy Beef Index	Calving V	alue Sl	Beef Value SI	
	€146 (Rel:44%)	€16 (Rel:4	40%)	€132 (Rel:44%)	
Calving Traits	Gestation -0.4 days (Rel:39%)	Dairy Cov +3.6% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +10% (Rel:35%)
Beef Traits	Carcass Weight	Carcass Conforma		ı	
	+14.5kg (Rel:43%)	+1.54 (Re	el:40%)		
Additional Information	Myostatin Non Carrier:	(C313Y, D18	2N, E226X, L	64P, NT419, NT821, Q204X, S1050	C). (Non Carrier Polled).

IPPERARY RIAN		Breed	Aubrac		genotyped 🏅	
372212692020774		Birthdate	13-Sep-2021			
572212032020774		Sire	AU4309 (De	erpark Kevin); Sire Verified (SNP)		
		Dam	IE341421240	0599 (Tipperary Lina 265); Dam Verified (SNP)		
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI		
	€118 (Rel:49%)	-€9 (Rel:4	7%)	€133 (Rel:49%)		
Calving Traits	Gestation +1.9 days (Rel:45%)	Dairy Cow CDiff +4.1% (Rel:51%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +11% (Rel:41%)	
Beef Traits	Carcass Weight	Carcass	Conformation			
	+15kg (Rel:47%)	+1.96 (Re	el:46%)			
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L6	64P, NT419, NT821, Q204X, S1050	C). Myostatin Double Car	

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits									
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46	
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84	

COOLSKEOGH RORY 372212152340200	Birthdate 24-Oct 2021				
Dairy Beef Index	Dairy Beef Index €144 (Rel:22%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation +0.8 days (Rel:16%)	Dairy Cov +4.4% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +10.5% (Rel:18%)
Beef Traits	Carcass Weight +19.7kg (Rel:27%)	Carcass (+1.83 (Re	Conformation el:25%)		
Additional Information	Myostatin Non Carrier: ((F94L). (Non Carrier Pol		2N, E226X, L64P	, NT419, NT821, Q204X, S105C)	. Myostatin Double Carrier:

TURLOUGHMORE RAPID RANGER ET 372218603220757		Breed Birthdate Sire Dam		5		
Dairy Beef Index	Dairy Beef Index €161 (Rel:51%)	Calving V €18 (Rel:4		Beef Value SI €148 (Rel:50%)		
Calving Traits	Gestation +0.5 days (Rel:47%)	Dairy Cov +3.2% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.9% (Rel:42%)	
Beef Traits	Carcass Weight +18.2kg (Rel:48%)	Carcass (+1.98 (Re	Conformation el:47%)			
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L6	4P, NT419, NT821, Q204X, S105C)). Myostatin Double Carrier:	

Lot 9

TURLOUGHMORE ROCCA ET 372218603220765		Breed Birthdate Sire Dam	AU4683 (Tur	5.4		
Dairy Beef Index	Dairy Beef Index €159 (Rel:51%)	Calving \ €20 (Rel:4		Beef Value SI €142 (Rel:50%)		
Calving Traits	Gestation +0.4 days (Rel:47%)	Dairy Co +3.2% (R		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.5% (Rel:42%)	
Beef Traits	Carcass Weight +14.9kg (Rel:48%)	Carcass +1.99 (R	Conformation el:47%)			
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L6	4P, NT419, NT821, Q204X, S105C)	. Myostatin Double Carrier:	

Dairy-Beef Index and Key Profit Traits									
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46	
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84	

BALLYCONNEELY S	SETANTA	Breed	Aubrac		GENOTYPED 👗		
372222863590219			11-Jan-2022		504		
		Sire		Sire Verified (SNP)			
		Dam			(Ballintra Kelly); Dam Verified (SNP)		
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI			
	€160 (Rel:48%)	€20 (Rel:4	15%)	€143 (Rel:48%)			
Calving Traits	Gestation -0.3 days (Rel:45%)	Dairy Cov +3.6% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.5% (Rel:40%)		
Beef Traits	Carcass Weight	Carcass	Conformation				
	+18.7kg (Rel:47%)	+1.7 (Re	:46%)				
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		2N, E226X, L64F	P, NT419, NT821, Q204X, S105C)). Myostatin Double Carrier:		
Lot 11 TURLOUGHMORE S	UPREME	Breed	Aubrac		genotyped 🎽		
372218603290771		Birthdate Sire	19-Feb-2022 S2205 (Harmor	ieux); Sire Verified (SNP)			
		Dam		3 (Garvanaugh 10); Dam Verified	(SNP)		
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI			
Daily Door maox	€131 (Rel:46%)	-€26 (Rel:43%)		€166 (Rel:46%)			
Calving Traits	Gestation +2.5 days (Rel:45%)	Dairy Cow CDiff +4.9% (Rel:45%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +11.5% (Rel:34%)		
Beef Traits	Carcass Weight	Carcass	Conformation				
	+23.4kg (Rel:45%)	+2.59 (R	el:43%)				
Additional Information	(F94L). (Non Carrier Po	olled). This bu	Ill is out of the top	P, NT419, NT821, Q204X, S105C) cow in the Turloughmore herd G more Magnificent Turloughmore	Sarvanaugh 10. She has 2		
Lot 12							
JOHNSTOWN JENN	IFER 944	Breed	Aubrac		GENOTYPED 🁗		
E361414391634			13-Nov-2014				
		Sire		er); Sire Verified (SNP)			
		Dam		4 (Johnstown Denise 14); Dam V	enneu (SNP)		
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI			
	€151 (Rel:54%)	€4 (Rel:51		€153 (Rel:54%)			
	Gestation	Dairy Cow CDiff +3.7% (Rel:42%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +9.9% (Rel:36%)		
Calving Traits	+1.2 days (Rel:66%)	+3.7% (R	,				
Calving Traits Beef Traits	+1.2 days (Rel:66%) Carcass Weight	-	Conformation				

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits										
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46		
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84		

Lot 13 JOHNSTOWN KARE IE361414391700	IN 1303	Breed Birthdate Sire	Aubrac 11-Sep-2015 S2206 (Capit	GENOTYPED 🎽		
		Dam	IE361414381	303 (Johnstown Grace 6014); Dam	Verified (SNP)	
Dairy Beef Index	Dairy Beef Index	Calving Value SI €26 (Rel:53%)		Beef Value SI		
	€171 (Rel:56%)			€146 (Rel:55%)		
Calving Traits	Gestation +0.2 days (Rel:66%)	Dairy Cow +3.1% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +6.7% (Rel:38%)	
Beef Traits	Carcass Weight +17.7kg (Rel:59%)	Carcass C +1.99 (Re	conformation			
Additional Information				ALE Birth Date 13-MAR-2023 Ani reed AU (100%) Colour Jumbo A		

Lot 14 **JOHNSTOWN OCTAVIA 1634** Breed Aubrac GENOTYPED 👗 Birthdate 13-Jan-2019 372213578651951 Sire FR1213036870 (Invincible); Sire Verified (SNP) Dam IE361414391634 (Johnstown Jennifer 944); Dam Verified (SNP) Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €151 (Rel:50%) €1 (Rel:42%) €156 (Rel:52%) Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +0.9 days (Rel:44%) +4% (Rel:44%) N/A +10.7% (Rel:32%) Beef Traits Carcass Weight **Carcass Conformation** +22.4kg (Rel:55%) +2.01 (Rel:47%) Cow with calf at foot ; 372213578662125 Sex MALE Birth Date 11-FEB-2023 Animal Name JOHNSTOWN T Additional Information

SBV ¬127 Rel 25% Death Date Breed AU (100%) Colour Jumbo AU2125 Semen Catalogue

Lot 15 FALVEY PAIGE

FALVEY PAIGE 372226660050002		Breed Birthdate Sire Dam		10621 (Tullig Mikey); Sire Verified (S 30648 (Tullig Nina);	genotyped 🎽
Dairy Beef Index	Dairy Beef Index €140 (Rel:44%)	Calving V -€7 (Rel:3		Beef Value SI €153 (Rel:46%)	
Calving Traits	Gestation +2.3 days (Rel:37%)	Dairy Cov +3.9% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.6% (Rel:31%)
Beef Traits	Carcass Weight +18.8kg (Rel:46%)	Carcass (+2.38 (Re	Conformation el:39%)		
Additional Information	(F94L). (Non Carrier Po	olled). Scanne	ed in calf due 2	4P, NT419, NT821, Q204X, S105C) 3/06/23 (heifer calf) sired by stock	

Dairy-Beef Index and Key Profit Traits									
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46	
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84	

BOLEYROCK RUBI		Breed	Aubrac		genotyped 👗
372216026771447		Birthdate Sire	20-Mar-2021	estown Leyland Et); Sire Verified	(SNP)
		Dam		1325 (Calverstown Opala); Dam V	
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI	
	€105 (Rel:51%)	-€21 (Rel:		€130 (Rel:48%)	
Calving Traits	Gestation +1.8 days (Rel:59%)	Dairy Cov +4.8% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +12% (Rel:38%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+11.3kg (Rel:46%)	+1.7 (Rel	:45%)		
Additional Information	•			419, NT821, Q204X, S105C). Myc 1/22, Due to calf mid-May to mid	
Lot 17					
BALINCLEA REBECC	A	Breed	Aubrac		GENOTYPED 🎽
372225879750421		Birthdate Sire	27-Mar-2021 37221592848	0565 (De Buitlier Mayo); Sire Veri	fied (SNP)
		Dam		0200 (Altamont Niconda); Dam Ve	
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€159 (Rel:43%)	€10 (Rel:3	37%)	€154 (Rel:44%)	
Calving Traits	Gestation +0.4 days (Rel:39%)	Dairy Cow CDiff +3.6% (Rel:38%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.3% (Rel:31%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+22kg (Rel:42%)	+1.92 (Re	el:39%)		
Additional Information				91X, L64P, NT419, NT821, Q204) Due to calf mid-May to mid June	
Lot 18					
DE BUITLIER ROSE		Breed	Aubrac		genotyped 🁗
372215928430668		Birthdate Sire	29-Mar-2021 37221860324	0651 (Turloughmore Notre Dame)	; Sire Verified (SNP)
		Dam	IE3614364104	181 (De Buitlier Kayla); Dam Verifi	ied (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€164 (Rel:46%)	€24 (Rel:4	17%)	€142 (Rel:44%)	
Calving Traits	Gestation +0.3 days (Rel:59%)	Dairy Cov +3.2% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +7.1% (Rel:33%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+17.6kg (Rel:42%)	+1.78 (Re	el:40%)		

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits									
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46	
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84	

Lot 19 DEERPARK ROBER 372213548861078	TA	Breed Birthdate Sire	Aubrac 10-May-2021 3722128082	80417 (Shrubbywood Marchi); Sire \	genotyped 🍝 /erified (SNP)	
		Dam	IE341177140	(SNP)		
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI		
	€168 (Rel:45%)	€17 (Rel:4	1%)	%) €157 (Rel:46%)		
Calving Traits	Gestation +0.7 days (Rel:42%)	Dairy Cow CDiff +3.3% (Rel:42%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +8.3% (Rel:34%)	
Beef Traits	Carcass Weight	Carcass (Conformation			
	+24.4kg (Rel:45%)	+1.93 (Re	el:42%)			
Additional Information	Myostatin Non Carrier: was A.I on the 26/03/20	•		34P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). He	

Aubrac Birthdate 12-May-2021

Breed

Sire

Dam

Calving Value SI

Dairy Cow CDiff

+2.7% (Rel:39%)

+1.92 (Rel:40%)

Carcass Conformation

€21 (Rel:36%)

Dairy Beef Index

+1.5 days (Rel:35%)

Carcass Weight

+11kg (Rel:42%)

NT821). (Non Carrier Polled).

€141 (Rel:42%)

Gestation

	Dairy-Beef Index and Key Profit Traits									
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46		
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84		

DEERPARK ROBER 372213548811081	TA 2	Breed Birthdate Sire	Aubrac 15-Sep-2021 3722128082804	17 (Shrubbywood Marchi); Sire V	GENOTYPED 🁗 'erified (SNP)
		Dam	3722135488909	17 (Deerpark Mini); Dam Verified	(SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€152 (Rel:46%)	€4 (Rel:39	9%)	€153 (Rel:48%)	
Calving Traits	Gestation +0.8 days (Rel:41%)	Dairy Cow CDiff +3.7% (Rel:40%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.8% (Rel:33%)
Beef Traits	Carcass Weight	Carcass (Conformation		
	+22.4kg (Rel:49%)	+2.07 (Re	el:44%)		

eef Value SI				DEERPARK RITA 2 372213548851085			
	SI Beef Value SI	Calving Value SI	Dairy Beef Index	Dairy Beef Index			
150 (Rel:48%)	€150 (Rel:48%)	€18 (Rel:40%)	€165 (Rel:46%)				
Risk of Dairy Heifer CDiff Dairy Heifer CDiff N/A +9.2% (Rel:32%)	•	Dairy Cow CDiff +2.8% (Rel:42%)	Gestation +0.7 days (Rel:41%)	Calving Traits			
	ormation	Carcass Conformat	Carcass Weight	Beef Traits			
	6)	+2.08 (Rel:44%)	+19.1kg (Rel:49%)				
419, NT821, S105C). Myostatin Single Ca	6)	+2.08 (Rel:44%) (C313Y, D182N, E226X	+19.1kg (Rel:49%)	Beef Traits Additional Information			

DEERPARK RIAN 102 372213548861086	2	Breed Birthdate Sire	Aubrac 07-Oct-2021 3722135488	40953 (Deerpark Nevin); Sire Verifie	genotyped 🍝	
		Dam	3722135488	31022 (Deerpark Orange); Dam Veri	fied (SNP)	
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI		
	€185 (Rel:45%)	€17 (Rel:38%)		€172 (Rel:47%)		
Calving Traits	Gestation -0.2 days (Rel:36%)	Dairy Cow CDiff +3.6% (Rel:41%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +9.1% (Rel:32%)	
Beef Traits	Carcass Weight	Carcass	Conformation			
	+27.7kg (Rel:47%)	+2.2 (Re	1:41%)			
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L6	4P, NT419, NT821, Q204X, S105C	. Myostatin Double Carrie	

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

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

+6.5% (Rel:32%) Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (F94L,

GENOTYPED 👗

Dairy Heifer CDiff

372213578631891 (Johnstown Mark 1564); Sire Verified (SNP)

Risk of Dairy Heifer CDiff

IE251168980345 (Cairn Hill Kalle); Dam Verified (SNP)

Beef Value SI

€126 (Rel:44%)

N/A

Lot 21 BOLEYROCK ROSIE

Additional Information

Lot 20

CAIRN HILL RACHEL

372218394350432

Dairy Beef Index

Calving Traits

Beef Traits

BOLEYROCK ROSIE 372216026741460		Breed Aubrac GENOTYPED Birthdate 15-May-2021 Sire AU5506 (Whitestown Leyland Et); Sire Verified (SNP) Dam 372218868910343 (Adamstown Orieo); Dam Verified (SNP)					
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI			
	€139 (Rel:50%)	€11 (Rel:	52%)	€132 (Rel:47%)			
Calving Traits	Gestation +1.1 days (Rel:59%)	Dairy Cow CDiff +3.2% (Rel:51%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +9.5% (Rel:38%)		
Beef Traits	Carcass Weight	Carcass	Conformation				
	+13.1kg (Rel:45%)	+1.6 (Re	1:44%)				
Additional Information		lled). Heifer	. Myostatin Double Carrier: to mid June, In calf to stock				

Dairy-Beef Index and Key Profit Traits									
Evaluation Date:Mar 2023 Next Evaluation Date: 23-May-2023									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46	
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84	

Lot 25 ALTAMONT REALM 372225646220286		Breed Birthdate Sire		80565 (De Buitlier Mayo); Sire Verif	. ,
		Dam	IE391114010	0202 (Balinclea Kerstan); Dam Verif	ied (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€146 (Rel:43%)	€2 (Rel:39	9%)	€147 (Rel:44%)	
Calving Traits	Gestation +0.1 days (Rel:40%)	Dairy Cov +4.4% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.8% (Rel:32%)
Beef Traits	Carcass Weight	Carcass (Conformation		
	+18.7kg (Rel:42%)	+1.76 (Re	el:40%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L6	64P, NT419, NT821, Q204X, S105C	:). Myostatin Double Carrier:

Lot 26 BALLINTRA SELMA 372223713140768		Breed Birthdate Sire Dam	FR12160471	20 (Delrieu Miami); Sire Verified (SN 603 (Ballintra Jenny); Dam Verified	,
Dairy Beef Index	Dairy Beef Index €146 (Rel:42%)	Calving V €6 (Rel:38		Beef Value SI €145 (Rel:44%)	
Calving Traits	Gestation +1.3 days (Rel:35%)	Dairy Co +3.8% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +8.5% (Rel:28%)
Beef Traits	Carcass Weight +20kg (Rel:42%)	Carcass +1.86 (R	Conformation el:40%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		2N, E226X, L6	4P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

Lot 27					
DEERPARK RIBB	ON 797	Breed	Aubrac		GENOTY
372213548881096		Birthdate	28-Dec-2021	1	
072210040001000		Sire	3722135488	40953 (Deerpark Nevin); Sire Verifie	d (SNP)
		Dam	IE341177150	0797 (Deerpark Jennifer); Dam Verif	ied (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	Value SI	Beef Value SI	
	€150 (Rel:45%)	€5 (Rel:3	8%)	€151 (Rel:47%)	
Calving Traits	Gestation +1.8 days (Rel:37%)	Dairy Co +3.5% (R		Risk of Dairy Heifer CDiff N/A	Dairy H +8.8%
Beef Traits	Carcass Weight	Carcass	Conformation	1	
	+20.9kg (Rel:47%)	+2.02 (R	el:41%)		
	20.3kg (1(c).4770)	12.02 (11	(CI.+1/0)		

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

GENOTYPED 👗

Dairy Heifer CDiff

+8.8% (Rel:31%)

	Da	airy-Beef	f Index a	nd Key Pı	rofit Trai	ts		
	Ev	aluation Date:	Mar 2023 N	ext Evaluation E	Date: 23-May-2	023		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84

DEERPARK SUSAN		Breed	Aubrac		genotyped 🁗
372213548861103			22-Feb-2022		
		Sire		10953 (Deerpark Nevin); Sire Verifie	
		Dam		135 (Calverstown Luos); Dam Verifi	ea (SNP)
Dairy Beef Index	Dairy Beef Index	Calving \		Beef Value SI	
	€187 (Rel:45%)	€24 (Rel:	39%)	€165 (Rel:46%)	
Calving Traits	Gestation +0.6 days (Rel:37%)	Dairy Co +2.4% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +8.3% (Rel:33%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+23.6kg (Rel:46%)	+1.94 (R	el:42%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		32N, E226X, L6	4P, NT419, NT821, Q204X, S105C)	. Myostatin Double Carri
Lot 29 ALTAMONT SAGO		Breed	Aubrac		genotyped 👗
372225646280291		Birthdate Sire	22-Feb-2022 37222564621	0203 (Altamont Nairobi); Sire Verifie	ed (SNP)
		Dam	FR12130302	51 (Image); Dam Verified (SNP)	
Dairy Beef Index	Dairy Beef Index	Calving \	/alue SI	Beef Value SI	
	€116 (Rel:41%)	-€17 (Rel	:37%)	€136 (Rel:42%)	
Calving Traits	Gestation +1.3 days (Rel:35%)	Dairy Co +4.8% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +12% (Rel:31%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+16.7kg (Rel:39%)	+1.77 (R	el:38%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		82N, E226X, L6	4P, NT419, NT821, Q204X, S105C)). Myostatin Double Carri
Lot 30					
LAHEEN SALLY		Breed	Aubrac		GENOTYPED 🁗
372215499970429		Birthdate Sire	06-Mar-2022 37221357862	21949 (Johnstown Oscar 1587); Sire	Verified (SNP)
		Dam		648 (Brown Hall Dianne); Dam Verif	
Dairy Beef Index	Dairy Beef Index	Calving \		Beef Value SI	. /
Daily Door moox	€130 (Rel:42%)	€3 (Rel:36		€132 (Rel:44%)	
Calving Traits	Gestation +1.8 days (Rel:35%)	Dairy Co +3.2% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.7% (Rel:31%)
Beef Traits	Carcass Weight		Conformation		
	+12.8kg (Rel:42%)	+1.97 (R			
Additional Information	Myostatin Non Carrier:	(C313Y, D18	32N, E226X, L6	4P, NT419, NT821, Q204X, S105C)	 Myostatin Double Carrie

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

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

	Da	airy-Beef	f Index a	nd Key P	rofit Trai	ts		
	Ev	aluation Date:	Mar 2023 N	ext Evaluation I	Date: 23-May-2	023		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84

Lot 31 ASHBROOK SUE 372213830691167		Breed Birthdate Sire Dam	`	uphin); Sire Verified (SNP))859 (Ashbrook Jennifer); Dam Verif	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index €182 (Rel:49%)	Calving V €43 (Rel:4		Beef Value SI €144 (Rel:48%)	
Calving Traits	Gestation -0.9 days (Rel:47%)	Dairy Cov +2.4% (Re	w CDiff	Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +5.5% (Rel:40%)
Beef Traits	Carcass Weight +19.5kg (Rel:46%)	Carcass (+1.9 (Rel	Conformation :46%)	I	
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		2N, E226X, L6	64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

Lot 32 ROCKFIELD SALLY 372212112710271		Breed Birthdate Sire Dam	PRZ (Perlou);	Sire Verified (SNP))456 (Shrubbywood Nanette); Darr	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index €150 (Rel:49%)	Calving V €8 (Rel:47		Beef Value SI €145 (Rel:48%)	
Calving Traits	Gestation +0.2 days (Rel:45%)	Dairy Cov +4.1% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +9.8% (Rel:40%)
Beef Traits	Carcass Weight +17.5kg (Rel:46%)	Carcass +1.9 (Re	Conformation		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L64	P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

Lot 33	
--------	--

ASHBROOK SARA 372213830651171		Breed Birthdate Sire Dam		nin); Sire Verified (SNP) 364 (Ashbrook Nancy); Dam Verified	genotyped 👗 d (SNP)
Dairy Beef Index	Dairy Beef Index €173 (Rel:48%)	Calving V €35 (Rel:4		Beef Value SI €142 (Rel:47%)	
Calving Traits	Gestation -0.9 days (Rel:46%)	Dairy Cov +2.9% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +7.2% (Rel:40%)
Beef Traits	Carcass Weight +17.8kg (Rel:46%)	Carcass (+1.92 (R	Conformation el:45%)		
Additional Information	Myostatin Non Carrier: ((Non Carrier Polled).	C313Y, E22	6X, L64P, NT419	, NT821, Q204X, S105C). Myostati	n Double Carrier: (F94L).

	Da	airy-Beef	f Index ai	nd Key Pi	rofit Trai	ts		
	Ev	aluation Date:	Mar 2023 N	ext Evaluation D	Date: 23-May-2	023		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84

ALTAMONT SAMBI		Breed	Aubrac		GENOTYPED 👗
372225646250297		Birthdate			dank
		Sire		203 (Altamont Nairobi); Sire Verifie	
		Dam	372225646240	214 (Altamont Nancy); Dam Verifie	ed (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	/alue SI	Beef Value SI	
	€136 (Rel:40%)	€2 (Rel:37	7%)	€143 (Rel:40%)	
Calving Traits	Gestation +1.5 days (Rel:35%)	Dairy Cov +4% (Rel:		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +8.9% (Rel:32%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+19.9kg (Rel:37%)	+1.99 (Re	el:36%)		
Lot 35	(F94L). (Non Carrier Po	ned).			
	(F94L). (Non Carrier PC	Breed	Aubrac		
BALLINTRA SEMELE	(P94L). (Non Carrier PC	Breed Birthdate	02-Apr-2022) (Dakiau Miami): Sira Varifiad (SN	D)
BALLINTRA SEMELE	(P94L). (Non Carrier PC	Breed	02-Apr-2022 FR1216047120) (Delrieu Miami); Sire Verified (SN 54 (Ballintra Fave): Dam Verified (
BALLINTRA SEMELE 372223713140776		Breed Birthdate Sire Dam	02-Apr-2022 FR1216047120 IE1615785904	64 (Ballintra Faye); Dam Verified (
BALLINTRA SEMELE 372223713140776	Dairy Beef Index €159 (Rel:22%)	Breed Birthdate Sire	02-Apr-2022 FR1216047120 IE1615785904		
BALLINTRA SEMELE 372223713140776 Dairy Beef Index	Dairy Beef Index	Breed Birthdate Sire Dam	02-Apr-2022 FR1216047120 IE1615785904 /alue SI	64 (Ballintra Faye); Dam Verified (
BALLINTRA SEMELE B72223713140776 Dairy Beef Index Calving Traits	Dairy Beef Index €159 (Rel:22%) Gestation	Breed Birthdate Sire Dam Calving V Dairy Cov +3.4% (Re	02-Apr-2022 FR1216047120 IE1615785904 /alue SI	64 (Ballintra Faye); Dam Verified (5 Beef Value SI Risk of Dairy Heifer CDiff	SNP) Dairy Heifer CDiff
BALLINTRA SEMELE B72223713140776 Dairy Beef Index Calving Traits	Dairy Beef Index €159 (Rel:22%) Gestation -0.5 days (Rel:12%)	Breed Birthdate Sire Dam Calving V Dairy Cov +3.4% (Re	02-Apr-2022 FR1216047120 IE1615785904 /alue SI w CDiff el:19%) Conformation	64 (Ballintra Faye); Dam Verified (5 Beef Value SI Risk of Dairy Heifer CDiff	SNP) Dairy Heifer CDiff
Lot 35 BALLINTRA SEMELE 372223713140776 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Index €159 (Rel:22%) Gestation -0.5 days (Rel:12%) Carcass Weight +16.1kg (Rel:30%)	Breed Birthdate Sire Dam Calving V Dairy Cov +3.4% (Rr Carcass (+2.15 (Rr	02-Apr-2022 FR1216047120 IE1615785904 /alue SI w CDiff el:19%) Conformation el:27%)	64 (Ballintra Faye); Dam Verified (5 Beef Value SI Risk of Dairy Heifer CDiff	SNP) Dairy Heifer CDiff
BALLINTRA SEMELE 372223713140776 Dairy Beef Index Calving Traits Beef Traits	Dairy Beef Index €159 (Rel:22%) Gestation -0.5 days (Rel:12%) Carcass Weight +16.1kg (Rel:30%)	Breed Birthdate Sire Dam Calving V Dairy Cov +3.4% (Rr Carcass (+2.15 (Rr	02-Apr-2022 FR1216047120 IE1615785904 /alue SI w CDiff el:19%) Conformation el:27%)	64 (Ballintra Faye); Dam Verified (S Beef Value SI Risk of Dairy Heifer CDiff N/A	SNP) Dairy Heifer CDiff
BALLINTRA SEMELE 372223713140776 Dairy Beef Index Calving Traits Beef Traits	Dairy Beef Index €159 (Rel:22%) Gestation -0.5 days (Rel:12%) Carcass Weight +16.1kg (Rel:30%)	Breed Birthdate Sire Dam Calving V Dairy Cov +3.4% (Rr Carcass (+2.15 (Rr	02-Apr-2022 FR1216047120 IE1615785904 /alue SI w CDiff el:19%) Conformation el:27%)	64 (Ballintra Faye); Dam Verified (S Beef Value SI Risk of Dairy Heifer CDiff N/A	SNP) Dairy Heifer CDiff

CARGA FARM SHAU 372225296760065	NA	Breed Birthdate Sire Dam	37221357868	GENOTYPED 🍐 122 18681946 (Johnstown Owen 1742); Sire Verified (SNP) 16730054 (Carga Farm Niki); Dam Verified (SNP)	
Dairy Beef Index	Dairy Beef Index €148 (Rel:41%)	Calving Value SI -€12 (Rel:35%)		Beef Value SI €166 (Rel:42%)	
Calving Traits	Gestation +1.7 days (Rel:34%)	Dairy Cow CDiff +4.4% (Rel:38%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +11% (Rel:30%)
Beef Traits	Carcass Weight +25kg (Rel:40%)	Carcass +2.05 (R	Conformation el:38%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		32N, E226X, L6	4P, NT419, NT821, Q204X, S105C)	. Myostatin Double Carrier:

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

Copyright, Irish Cattle Breeding Federation ICBF

	Da	airy-Beet	f Index a	nd Key Pi	rofit Trai	ts		
	Ev	aluation Date:	Mar 2023 N	ext Evaluation [Date: 23-May-2	023		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84

Lot 37 BALLINTRA SHEENA 372223713150777		Breed Birthdate Sire Dam	FR1216047120	(Delrieu Miami); Sire Verified (SN 7 (Ballintra Ellen); Dam Verified (,
Dairy Beef Index	Dairy Beef Index €133 (Rel:23%)	Calving \	/alue SI	Beef Value SI	
Calving Traits	Gestation +1.1 days (Rel:20%)	Dairy Co +3.7% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.7% (Rel:14%)
Beef Traits	Carcass Weight +15.8kg (Rel:31%)	Carcass +2.1 (Re	Conformation I:28%)		
Additional Information	Myostatin Non Carrier:	(C313Y, D18	2N, E226X, L64P	, NT419, NT821, Q204X, S105C)	. (Non Carrier Polled).

LO	E	30	

BALLINTRA SIAN		Breed Birthdate	Aubrac 05-Apr-2022		
372223713160778	13160778			20 (Delrieu Miami); Sire Verified (SN	IP)
		Dam	IE161578540	666 (Ballintra Mavis); Dam Verified	(SNP)
Dairy Beef Index	Dairy Beef Index €149 (Rel:21%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation +0.2 days (Rel:10%)	Dairy Cov +3.7% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10% (Rel:15%)
Beef Traits	Carcass Weight	Carcass (Conformation		
	+17.7kg (Rel:27%)	+1.99 (Re	el:26%)		
Additional Information	Myostatin Non Carrier:	(C313Y, D18	2N, E226X, L6	4P, NT419, NT821, Q204X, S105C)	. (Non Carrier Polled).

	Da	airy-Beet	f Index a	nd Key P	rofit Trai	ts		
	Ev	aluation Date:	Mar 2023 N	lext Evaluation I	Date: 23-May-2	023		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84

CARGA FARM SOPH	IIA	Breed	Aubrac		GENOTYPED 🁗
372225296770066		Birthdate Sire		1946 (Johnstown Owen 1742); Sire	Verified (SNP)
		Dam	IE2916769600	24 (Carga Farm Jessie); Dam Veri	fied (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	/alue SI	Beef Value SI	
	€188 (Rel:41%)	-€1 (Rel:3	5%)	€198 (Rel:43%)	
Calving Traits	Gestation +1.3 days (Rel:34%)	Dairy Cov +4.2% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +9.5% (Rel:30%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+36.1kg (Rel:41%)	+2.47 (Re	el:39%)		
	(Non Carrier Polled).				
BALLINTRA SAVANN	· · ·	Breed Birthdate Sire Dam		0 (Delrieu Miami); Sire Verified (SN 28 (Ballintra Kara); Dam Verified (,
BALLINTRA SAVANN 372223713170779	· · ·	Birthdate Sire	07-Apr-2022 FR121604712 IE1615785706	(), (,
Lot 41 BALLINTRA SAVANN 372223713170779 Dairy Beef Index Calving Traits	NA Dairy Beef Index	Birthdate Sire Dam	07-Apr-2022 FR121604712 IE1615785706 /alue Sl	28 (Ballintra Kara); Dam Verified (,
BALLINTRA SAVANN 372223713170779 Dairy Beef Index	NA Dairy Beef Index €152 (Rel:21%) Gestation	Birthdate Sire Dam Calving V Dairy Cov +3.6% (Re	07-Apr-2022 FR121604712 IE1615785706 /alue Sl	28 (Ballintra Kara); Dam Verified (S Beef Value Sl Risk of Dairy Heifer CDiff	SNP) Dairy Heifer CDiff
BALLINTRA SAVANN 372223713170779 Dairy Beef Index Calving Traits	Dairy Beef Index €152 (Rel:21%) Gestation +0.5 days (Rel:9%)	Birthdate Sire Dam Calving V Dairy Cov +3.6% (Re	07-Apr-2022 FR121604712 IE1615785706 /alue SI w CDiff el:18%) Conformation	28 (Ballintra Kara); Dam Verified (S Beef Value Sl Risk of Dairy Heifer CDiff	SNP) Dairy Heifer CDiff

Lot 39 ASHBROOK SAVAN 372213830671173	INAH	Breed Birthdate Sire Dam	AU4460 (Dau	ıphin); Sire Verified (SNP) 1897 (Ashbrook Laura); Dam Verifier	genotyped 🎽 d (SNP)
Dairy Beef Index	Dairy Beef Index	Calving \		Beef Value SI	
	€170 (Rel:48%)	€28 (Rel:4	47%)	€145 (Rel:47%)	
Calving Traits	Gestation -0.1 days (Rel:45%)	Dairy Co +2.9% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +7.7% (Rel:39%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+17.8kg (Rel:46%)	+1.88 (R	el:46%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po	•	2N, E226X, L6	4P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

CARGA FARM SAPPHIRE 372225296780083		Breed Birthdate			GENOTYPED 🍝
		Sire	3722135786	Verified (SNP)	
		Dam	3722250332	40479 (Banner Nina); Dam Verified (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	/alue Sl	Beef Value SI	
	€148 (Rel:42%)	-€13 (Rel:	37%)	€168 (Rel:43%)	
Calving Traits	Gestation	Dairy Cov	w CDiff	Risk of Dairy Heifer CDiff	Dairy Heifer CDiff
	+1.3 days (Rel:38%)	+4.6% (Re	el:39%)	N/A	+11.5% (Rel:32%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+26.7kg (Rel:40%)	+1.96 (R	el:38%)		
Additional Information	Myostatin Non Carrier: (F94L). (Non Carrier Po		2N, E226X, L6	34P, NT419, NT821, Q204X, S105C	. Myostatin Double Carrier:

Copyright, Irish Cattle Breeding Federation ICBF

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

Copyright, Irish Cattle Breeding Federation ICBF

		airy-Beel		nd Key Pi lext Evaluation I				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€79.85	-€36.91	€128.23	+2.56 days	5.44%	12.09%	17.48kg	1.46
Aubrac Breed Average	€146.92	€11.28	€139.82	+0.83 days	3.43%	9.12%	16.45kg	1.84

Lot 43 CARGA FARM SILE 372225296790084		Breed Birthdate Sire	Aubrac 04-May-2022 37221357868	1946 (Johnstown Owen 1742); Sire	Verified (SNP)
		Dam	372225296730	0070 (Carga Farm Polly);	
Dairy Beef Index	Dairy Beef Index €154 (Rel:24%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation +0.6 days (Rel:26%)	Dairy Cov +3.6% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +8.7% (Rel:19%)
Beef Traits	Carcass Weight +20.1kg (Rel:31%)	Carcass (+1.65 (R	Conformation el:30%)		
Additional Information					

This page is intentionally left blank

Copyright, Irish Cattle Breeding Federation ICBF

BREEDING GUARANTEES - MALES

- 1. 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.
 - a) 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 putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- 3. 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.
 - b) 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.
- c) 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 order to try the bull.
- f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy 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
 - 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:

- a.) 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.
- a.) 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.

- a.) 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.
- a.) 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.
- a.) 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.
- a.) 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 provisions 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.

NEW BULLS IN AI

DEERPARK ROWE MALE DoB 22/11/2022 AU8953

HB No:
BREEDER

372213548891089

Tomas & James Lacey, Deerpark Farm, Carrick on Suir, Co Tipperary.

PEDIGREE: Sire: 372213548840953 DEERPARK NEVIN Dam: IE201038470742 CALVERSTOWN ECUREIL



COMMENTS: The bull was purchased for the easy calving, short gestation dairy market. Deerpark Rowe has a superb dairy beef index of €182 with exceptional carcass figures. Rowe's sire was also a contributing factor which lead to his purchase. His sire Deerpark Nevin is a very impressive, medium sized bull with a super carcass. His progeny when inspected were extremely appealing to look at, with the group being very balanced & uniform with good birth weights. The straws will be available in early April in Dovea Genetics.

JOHNSTOWN PIRATE 1670

AU9277

HB No:	372213578622071
BREEDER :	Francis Donohoe,
	Westmeath, Ireland
PEDIGREE :	ROUSSEL
	Johnstown Ian 1039
	Johnstown Emma 14
	DOLBY
	Johnstown Karen 6014 E
	Crueize Tracy



COMMENTS: Pirate's sire Ian has bred exceptionally well in the Johnstown herd. His sire Karen is a picture perfect example of the Aubrac breed; Length of loin, impeccable udder, breed character, docility, function and natural muscling. Pirate will suit breeders and the ever-growing dairy market.

Т

DBI €190, 3.6% CD on dairy cows. Minus 0.17 days for gestation length. 25 kg's carcass, 2.52 conformation. Top maternal and terminal indexes.