

Animals to be penned by 10.00am

Judging starts at 11.30 am

Sale starts at 1.00 pm Irish Aubrac Cattle Breed Society Ltd.

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

Tullamore Mart, Tullamore, Co Offaly Sat 26th October 2024

# INDEX

- Class 1 Pedigree Registered Bulls
- Class 2 Pedigree Registered Heifer Calves
- Class 3 Pedigree Registered Maiden Heifers
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- Class 5 Pedigree Registered In-Calf Cows

Auctioneer: Mr George Chandler (By Kind Permission)

Judge: Seamus Nagle

## **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. <u>Health status: 30 day TB test + BVD test + Genomic test +Exported tested.</u> (Myostatin tested optional)
- 7. Parentage Verification: (Dam and Sire verified) requested for all animals.
- 8. Export tested means that the animal has been TB tested and is therefore eligible for export within 30 days of test. Animals that have attended another mart in previous 30 days are not eligible for export purposes. Export test is optional for this sale.
- 9. MEMBERS ARE REQUESTED NOT TO ADVERTISE STOCK FOR 2 WEEKS BEFORE THE SALE.

#### Irish Aubrac Cattle Breed Society Ltd. Tel: 051 641106 Email: info@aubrac.ie www.aubrac.ie

### THE AUBRAC BREED

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

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

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

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

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

#### HELPFUL HINTS FOR NEW BREEDERS

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

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

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

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

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

SALE RULES

- 1. Members must be fully compliant at the time of entry.
- 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 €2500.
- 11. The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and resold, or the Auctioneer may declare the purchaser. The Auctioneer reserves the right to refuse any bid without giving a reason for doing so.
- 12. All lots will become the absolute property of the purchaser from the fall of the hammer and must be paid in full immediately after the sale and removed with all faults and errors of description at

the close of the sale. This does not relieve exhibitors of their responsibilities under auction sales animals purchased for export which must be retained by the exhibitor until shipping arrangements are made and tested if necessary.

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

#### NORTHERN IRELAND CUSTOMERS:

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

### **PEDIGREE BREEDING STOCK**

Lot 35	<b>Vendor</b> John Bourke Jnr - Knockanbrack Galbally Limerick Co Limerick
3, 4	Francis & James Butler - Culvin Streete Co Westmeath
26	Willie & Barry Cunnigham - Togher Tuam Co Galway
5, 7, 13, 14	Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath
24, 29, 30, 31	Leo Dooley - Craan Lodge Craan Clonegal Co Wexford
46, 48, 49	John & Shane Halton - Carrickaclevin Loughduff Co Cavan
6, 12, 15, 17, 18, 19	Michael Hanlon - Ballinroey Dring Co. Longford
39, 40, 41, 42, 43	Sonny & Margaret Jennings - Cahergal Tuam Co Galway
16	Mary Johnston - Annameadle Toomevara Nenagh Co Tipperary
9, 10, 11, 20, 25	Tomas & James Lacey - Deerpark Farm Carrick On Suir Co-Tipperary
1, 2	Kevin O'Brien - Barnaboy Turloughmore Athenry Co Galway
21, 22, 23	Kelly Stephenson & P J Mcgrath - Moanvawn Stratford-On-Slaney Co Wicklow
47, 50	Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal
8, 27, 28, 33, 36, 37, 44, 45	John Walsh - Rockhill Ballintra Donegal P O Co Donegal
38	William P Walsh - Lisminton Ballintra Co Donegal
32, 34	James P Woulfe - Southlands Derryorgan Ballyclough Mallow Co Cork



Animal has been Genetically Tested



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

Lot 1 TURLOU			<b>ATIC</b>	DNAL ET			
ID: 372218603270778	Breed: A		_				
Sex: Male	<b>DOB:</b> 0	3-Aug-202	2				
Owner: Kevin O'Brien -	Barnaboy Turlo	oughmore A	Athenr	y Co Galway			
Breeder:							
<b>Sire</b> : Despagnou DPZ	Ar	ndalous			C.Martin Na Touraine	rquois	
Sire Verified (SNP)	Ro	ouzette		——	Navarin Nina		GENOMIC
<b>Dam:</b> Garvanaugh 10 IE161577340793	Jo	hnstown Calı	um 25		Mourgues L Laurens Tre	ntra	VALUATION
Dam Verified (SNP)	Ga	arvanaugh Be	rrell		Crueize Rar		
Evaluation Date: Sep 2024	Next Evaluation Date	•		1	Tarisse Uze	tte	
Within Breed	Economic l	ndexes		€uro Value	Reliabi	lity Across	Breed
☆☆☆☆☆	Replacen	nent		€232	51%	***	☆☆☆
☆☆☆☆☆	Termin	al		€164	51%	***	╈╈
☆☆☆☆☆	Dairy B	eef		€178	50%	• ☆☆★	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Bee	f Sub-Index		€174	48%	☆☆☆	א א מ
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+4.6%	60%		tisk Dairy he derate) Breed avg		+8.3%	52%
Beef cows Breed avg: 2.42%	+1.6%	68%		Dairy co Breed avg		+3.6%	58%
	Replacement Prof	fit Traits		Value	Reliab	ility Acros	s Breed
Gesta	ation Length			+1.35	48%		* * *
Bieed	avg: 0.95,All breeds av lity (1-5 scale)	/g: 2.5		Days +0.09	400/		
Reed	avg: 0,All breeds avg: 0	0.02		scale	48%		
	at Finish (days) avg: -4.34,All breeds a	va: -1.7		-6.58 Days	67%	$x \neq x \neq y$	╈╈
A A A A A Carc	ass weight (kg) avg: 16.05kg,All breed	-		+24.3kg	49%	· ***	ל א
	ass conformation avg: 1.82,All breeds av		)	+2.39 scale	49%	⊳ ★★★	╈╈
	Expected Da		ding P				
	hter Calving Abil avg: 5.5%,All breeds a		4%)	+5.5%	65%	5	
	<b>Jhter Milk (kg)</b> avg: 3.75kg,All breeds	avg: 2.79kg		+2.3kg	50%	-> ☆☆★	7
Breed	hter calving inter avg: -3.01days,All bree			-5.66 days	43%	• <b>☆</b> ★	⋧☆☆
Additional Information: Myostatin Non Carrier: (C31)	3V D182N E226)	( 164P NT4	19 NT	821	Linear co	mposites Value	Reliability
Q204X, S105C). (Non Carrie					Muscle		
Magnificent Exceptional ani	mal with excellent	figures			Skeletal		
					Function		
Animal not scored.							

Lot 2 TURLOU			२			
ID: 372218603260802 Sex: Male	Breed: A	ubrac 2-Mar-2023				
Owner: Kevin O'Brien	- Barnaboy Turlo	oughmore Atl	nenry Co Galway	1		
Breeder:						
Sire: Hussard AU2168	EI	egant	——	Viper Paieno		
Sire Verified (SNP)	т	oulouse		Royal Perdrix		
<b>Dam:</b> Dreylands Iris IE391032081152	C;	ausse Ureinou	——	Causse Flot Causse Rein		ALUATION
Dam Verified (SNP)	Di	eylands Felixia	———	Calverstown Nolorgues P		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	ndexes	€uro Value	Reliabi	lity Across	Breed
★★★	Replacer	ment	€166	45%	☆☆☆	☆☆
$\star \star \star \star$	Termir	nal	€126	47%	☆☆☆	☆☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dairy B	eef	€168	46%	☆☆☆	r <del>☆ ☆</del>
$\star \star \star$	,	of Sub-Index	€144	44%	☆ ☆ ☆	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+3.9%	46%	Risk Dairy he (Moderate) Breed avg		+7.4%	40%
Beef cows Breed avg: 2.42%	+1%	65%	<b>Dairy c</b> Breed avg		+3.1%	51%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed
1 57 57 57 57 57	tation Length d avg: 0.95,All breeds av	va: 2.5	-0.14 Days	45%	$\bigstar \bigstar \bigstar$	× ★ ★
Doc	ility (1-5 scale) avg: 0,All breeds avg:	-	-0.11 scale	42%	*	
👷 🕁 🛛 Age	at Finish (days) d avg: -4.34,All breeds a		-2.19 Days	62%	* * *	-
XXXX Bree	<b>cass weight (kg)</b> d avg: 16.05kg,All breed		+18.2kg	46%	$\bigstar \bigstar \bigstar$	
	cass conformation d avg: 1.82,All breeds ar	vg: 1.5	+1.96 scale	44%	☆☆☆	☆☆
Dau	Expected Da ghter Calving Abi		ng Performance			
	d avg: 5.5%,All breeds a		•) +4.8%	60%		
Bree	<b>ghter Milk (kg)</b> d avg: 3.75kg,All breeds		+6.4kg	44%	$\Rightarrow$	$\star \bigstar$
	ghter calving inte d avg: -3.01days,All bree		-2.24 days	37%	☆☆☆	*☆
Additional Information: Myostatin Non Carrier: (C3	13V D192N E226		NT921	Linear con	nposites Value	Reliability
Q204X, S105C). (Non Carr				Muscle		
BY HUSSARD X DREYLAN				Skeletal		
				Function		
Animal not scored.						

Lot 3 DE BUI						
ID: 3722159284807						
Sex: Male	<b>DOB:</b> 0	7-Mar-2023				
Owner: Francis & J	ames Butler - Cul	vin Streete Co	Westmeath			
Breeder:						
<b>Sire:</b> Feilix 5115 FR1220045115	No	epal	——	Gaulois Europe		
Sire Verified (SNP)	Na	arcisse	——	Joyau Jacinthe	G	
Dam: De Buitlier Polly 372215928440636	Ва	alinclea Harry	——	Merville Brutu Ballinclea Bla	IS EV.	ALUATION
Dam Verified (SNP)	M	eenoline Gretta	———	Meenoline Co Calverstown F		
Evaluation Date: Sep 2024						
Within Breed	Economic I	ndexes	€uro Value	Reliabili	ty Across	Breed
*	Replacer	nent	€124	39%	☆☆☆	☆
☆☆☆	Termir	nal	€112	40%	☆☆☆	*
☆	Dairy B	eef	€135	37%	☆☆☆	* 🖈
$\bigstar \bigstar \bigstar$		ef Sub-Index	€140	36%	☆ ☆ ☆	
When Mated With	n: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 5.78%	+6.1%	43%	Risk Dairy he (Moderate) Breed avg		+9.2%	34%
Beef cows Breed avg: 2.42%	+2.5%	61%	Dairy c Breed avg	ows	+3.8%	39%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
57	Gestation Length		+2.08	35%	$\Rightarrow \Rightarrow \Rightarrow$	*
E	Breed avg: 0.95,All breeds a Docility (1-5 scale)	vg: 2.5	Days -0.06	39%	*	
E	Breed avg: 0,All breeds avg:	0.02	scale	0070		
	Age at Finish (days) Breed avg: -4.34,All breeds a	avg: -1.7	-4.25 Days	54%	$\bigstar \bigstar \bigstar$	$\mathbf{x}$
	Carcass weight (kg) Breed avg: 16.05kg,All breed	ls avg: 18.18kg	+18.2kg	35%	☆☆☆	•
	Carcass conformation Breed avg: 1.82,All breeds a		+1.66 scale	36%	$\bigstar \bigstar \bigstar$	$\bigstar$
	-	aughter Breedir				
	Daughter Calving Abi Breed avg: 5.5%,All breeds a		) +5.4%	56%		
	Daughter Milk (kg) Breed avg: 3.75kg,All breeds	s avg: 2.79kg	+2.9kg	36%	$\bigstar \bigstar \bigstar$	
~~~ <sup>[</sup>	Daughter calving inte Breed avg: -3.01days,All bre	rval - Fertility	-3.12 days	34%	☆☆☆	☆☆
Additional Information Myostatin Non Carrier: (	:		NIT921	Linear com	posites Value	Reliability
Q204X, S105C). Myosta				Muscle		
Celtic).				Skeletal		
				Function		
Animal not scored.						

Lot 4 DE BUITL							
ID: 372215928430734	Breed: A	ubrac					
Sex: Male	<b>DOB:</b> 1	3-Mar-2023	3				
Owner: Francis & Jame	es Butler - Culv	in Streete	Co Westr	neath			
Breeder:							
Sire: Feilix 5115 FR1220045115	Ne	epal	-		Gaulois Europe		
Sire Verified (SNP)	Na	arcisse	_		Joyau Jacinthe		
<b>Dam:</b> De Buitlier Martha 372215928410550	Ba	alinclea Harry	-		Merville Bru Ballinclea B		
Dam Verified (SNP)	M	eenoline Grett	a –	—	Meenoline C Calverstowr		
	Next Evaluation Date						
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity Across	Breed
★★	Replacer	nent		€143	17%	☆☆☆	☆☆
☆	Termir	nal		€90	15%	$\Rightarrow$	
**	Dairy B	eef		€137	11%	☆☆☆	* 🖈 🖈
*	-	of Sub-Index		€120	13%	☆ ☆	
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers	+6%	6%	Risk	Dairy he		+8%	2%
Breed avg: 5.78%	.070	0 /0	(High*)			.078	2 /0
Beef cows Breed avg: 2.42%	+2.6%	29%		Dairy co Breed avg		+3.4%	2%
	Replacement Pro	fit Traits		Value	Reliabi	lity Across	Breed
	ation Length avg: 0.95,All breeds av	va: 2.5		+0.31 Days	11%	· ☆☆☆	$\star \star$
🙏 🙏 🛛 Docil	ity (1-5 scale) avg: 0,All breeds avg:			-0.02 scale	25%	☆☆	
👷 🕁 🛛 Age a	at Finish (days) avg: -4.34,All breeds a			-2.76 Days	29%	☆☆☆	· 🖈
	ass weight (kg) avg: 16.05kg,All breed	s avg: 18.18kg		+14.3kg	14%	* * *	
	ass conformation avg: 1.82,All breeds av			+1.26 scale	13%	☆☆	
	Expected Da	aughter Bree	ding Perfo	rmance			
	hter Calving Abi avg: 5.5%,All breeds a		4%)	+5.5%	8%		
Breed	hter Milk (kg) avg: 3.75kg,All breeds			+4kg	26%	* * *	· ☆
	hter calving inte avg: -3.01days,All bree			-3.5 days	9%	$\bigstar \bigstar \bigstar$	☆☆
Additional Information:					Linear cor	nposites Value	Reliability
Myostatin Non Carrier: (C313 Q204X, S105C). (Non Carrie		X, L64P, N14	19, NT821,		Muscle		
					Skeletal		
					Function		
Animal not scored.				]			

Lot 5 JOHNS			R 3530		$\left( \right)$		
Sex: Male		6-Mar-2023					~
Owner: Francis Don	ohoe - Johnstown	Collinstown N	Mullingar Co We	stmeath	W	H	PR
Breeder:			0		WHOLE HE	IRD PERFOR	MANCE RECORDING
Sire: Nickel FR4817014716	Ib	ra	——	Gaillard Thailande			
Sire Verified (SNP)	Fr	ance	—	Charmant Comtesse		G	ENOMIC
Dam: Muscade FR1536043530	B(	erger	——	Subaru Taysse		EVA	ALUATION
Dam Verified (SNP)	G	ironde	——	Bessiere Po Cardine	mpom		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024					
Within Breed	Economic I	ndexes	€uro Value	Reliabi	lity Acro	oss I	Breed
☆	Replacer	nent	€133	43%	☆☆	☆	☆☆
☆☆☆	Termir	nal	€115	45%	☆☆	*	☆
☆☆	Dairy B	eef	€144	43%	☆☆	* 🖈	☆☆
$\bigstar \bigstar \bigstar \bigstar$	⊢ Bee	ef Sub-Index	€148	41%	☆ ☆	☆	☆
When Mated With	n: Value	Rel	When Mat	ed With:	Value		Rel
Beef heifers Breed avg: 5.78%	+5.5%	45%	Risk Dairy he (Moderate) Breed avg		+8.3%		33%
Breed avg: 2.42%	+2.4%	67%	Dairy o Breed avg	ows	+3.3%		40%
	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Acr	oss	Breed
57	Gestation Length Breed avg: 0.95,All breeds a	vg: 2.5	+2.36 Days	56%	☆ ☆	*	
~~~~ <sup>[</sup>	Docility (1-5 scale)		+0.04	55%	☆ ☆	- 🕁	☆
	Breed avg: 0,All breeds avg: Age at Finish (days)	0.02	scale -2.89	E20/			
E	Breed avg: -4.34,All breeds a Carcass weight (kg)	avg: -1.7	Days	52%			
XXXXX E	Breed avg: 16.05kg,All breed		+23.2kg	43%	☆ ☆	' ☆	☆
	Carcass conformation Breed avg: 1.82,All breeds a		+1.84 scale	38%	☆☆	*	☆
	Expected Da	aughter Breedi	ng Performance				
	Daughter Calving Abi Breed avg: 5.5%,All breeds a		<b>)</b> +6%	61%			
	Daughter Milk (kg) Breed avg: 3.75kg,All breeds	avg: 2.79kg	+6.1kg	40%	☆☆	*	☆
	Daughter calving inte Breed avg: -3.01days,All bre		-2.83 days	33%	☆☆	*	☆☆
Additional Information			NITOOA	Linear cor	nposites Va	alue	Reliability
Myostatin Non Carrier: ( Q204X, S105C). Myosta				Muscle	1	21	52%
Celtic). 3722135786121	· · · · · · · · · · · · · · · · · · ·	, (		Skeletal	1	22	50%
ADG of 1.48kg/day as a Prince 3530 (AI). He has				Function	9	95	16%
I FINCE 3030 (AI). He has							
is perfect on his legs. A Animal scored. Linear so	real pedigree breeder	¿s bull!					

Lot 6 ASHBI							
ID: 372213830641	195 <b>Br</b> e	ed: Aubrac					
Sex: Male	DC	<b>B:</b> 18-Mar-20	)23				
Owner: Michael Ha	anlon - Ballinro	ey Dring Co. L	.ongfor	rd			
Breeder:							
<b>Sire:</b> Dauphin AU4460		— Boubal Amira	al	——	Lioran Boubal Musc	ade	
Sire Verified (SNP)	L	— Varsovie		———	Magnard Orange	G	
Dam: Ashbrook Mag 372213830670943	gie	— Bayon 2			Taupet Sheila		ALUATION
Dam Verified (SNP)		Merville Bonny			Thornhill Var Maulbrac Ver		
Evaluation Date: Sep 202			2024				
Within Breed	Econo	mic Indexes		€uro Value	Reliabil	ity Across	Breed
☆☆☆☆☆	Rep	acement		€195	46%	☆☆☆	☆☆
☆☆☆☆	Terminal			€126	48%	* * *	☆☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Da	ry Beef		€175	47%	☆☆☆	* 🛧 🛧
$\star \star \star \star$		Beef Sub-Inde	(	€145	45%	☆ ☆ ☆	
When Mated Wit	th: Value	Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+5.1%	55%	(N	Risk Dairy he loderate) Breed avg:		+7.8%	44%
Breed avg: 2.42%	+1.7%	64%	(m	Dairy co Breed avg: Breed avg:	ows	+3.2%	55%
Within Breed	Key Replaceme	nt Profit Traits	_	Value	Reliabil	ity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Leng	th		-1.09	45%	☆☆☆	
	Breed avg: 0.95,All b Docility (1-5 sca			Days -0.05	450/		<u></u>
☆☆	Breed avg: 0,All bree			scale	45%	☆	
*	Age at Finish (c Breed avg: -4.34,All			+0.09 Days	65%	$\bigstar$	
☆☆☆	Carcass weight			Daje			
			٢g	+17.1kg	46%	$\bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 16.05kg, Carcass confor	All breeds avg: 18.18 mation (1-15 sca		+2.01	46% 46%	☆☆☆ ☆☆☆	
☆☆☆☆☆	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All b	All breeds avg: 18.18 mation (1-15 sca	ale)	+2.01 scale			
☆☆☆☆☆	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All b Expect	All breeds avg: 18.18 mation (1-15 sca reeds avg: 1.5 ted Daughter Bi ng Ability (diff 3	ale) reeding	+2.01 scale			
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Breed avg: 16.05kg,, Carcass confor Breed avg: 1.82,All b Expect Daughter Calvin	All breeds avg: 18.181 mation (1-15 sca reeds avg: 1.5 tited Daughter Bi ng Ability (diff 3 breeds avg: 5.03% kg)	ale) reeding	+2.01 scale Performance	46%		**
	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All the Daughter Calubre Breed avg: 5.5%,All Daughter Milk ( Breed avg: 3.75kg,A Daughter calvin	All breeds avg: 18.181 mation (1-15 sca reeds avg: 1.5 tited Daughter Bi ng Ability (diff 3 breeds avg: 5.03% kg)	ale) reeding & 4%) ility	+2.01 scale Performance +5.4%	46% 60%	***	*★★ *★
***	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All t <b>Expect</b> Daughter Calvin Breed avg: 5.5%,All Daughter Milk ( Breed avg: 3.75kg,A Daughter calvin Breed avg: -3.01day	All breeds avg: 18.18 mation (1-15 sca reeds avg: 1.5 ted Daughter Bi ng Ability (diff 3 orreeds avg: 5.03% kg) 10 breeds avg: 2.79kg interval - Fert	ale) reeding & 4%) ility	+2.01 scale Performance +5.4% +5.7kg	46% 60% 46% 38%	***	* ★ * *
★★★★ ★★	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All t <b>Expect</b> Daughter Calvin Breed avg: 5.5%,All Daughter Milk ( Breed avg: 3.75kg,A Daughter calvin Breed avg: -3.01day	All breeds avg: 18.18 mation (1-15 sca reeds avg: 1.5 ted Daughter Bi ng Ability (diff 3 orreeds avg: 5.03% kg) 10 breeds avg: 2.79kg interval - Fert	ale) reeding & 4%) ility	+2.01 scale Performance +5.4% +5.7kg	46% 60% 46% 38%	☆ ☆ ☆ ☆ ☆ ☆	* ★ * *
★★★★ ★★	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All t <b>Expect</b> Daughter Calvin Breed avg: 5.5%,All Daughter Milk ( Breed avg: 3.75kg,A Daughter calvin Breed avg: -3.01day	All breeds avg: 18.18 mation (1-15 sca reeds avg: 1.5 ted Daughter Bi ng Ability (diff 3 orreeds avg: 5.03% kg) 10 breeds avg: 2.79kg interval - Fert	ale) reeding & 4%) ility	+2.01 scale Performance +5.4% +5.7kg	46% 60% 46% 38%	☆ ☆ ☆ ☆ ☆ ☆	* ★ * *
★★★★ ★★	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All t <b>Expect</b> Daughter Calvin Breed avg: 5.5%,All Daughter Milk ( Breed avg: 3.75kg,A Daughter calvin Breed avg: -3.01day	All breeds avg: 18.18 mation (1-15 sca reeds avg: 1.5 ted Daughter Bi ng Ability (diff 3 orreeds avg: 5.03% kg) 10 breeds avg: 2.79kg interval - Fert	ale) reeding & 4%) ility	+2.01 scale Performance +5.4% +5.7kg	46% 60% 46% 38% Linear com Muscle	☆ ☆ ☆ ☆ ☆ ☆	* ★ * *
★★★★ ★★	Breed avg: 16.05kg, Carcass confor Breed avg: 1.82,All t <b>Expect</b> Daughter Calvin Breed avg: 5.5%,All Daughter Milk ( Breed avg: 3.75kg,A Daughter calvin Breed avg: -3.01day	All breeds avg: 18.18 mation (1-15 sca reeds avg: 1.5 ted Daughter Bi ng Ability (diff 3 orreeds avg: 5.03% kg) 10 breeds avg: 2.79kg interval - Fert	ale) reeding & 4%) ility	+2.01 scale Performance +5.4% +5.7kg	46% 60% 46% 38% Linear com Muscle Skeletal	☆ ☆ ☆ ☆ ☆ ☆	* ★ * * *

Lot 7 JOHNS ID: 3722135786921 Sex: Male Owner: Francis Do	44 Bi D	reed: Aubra OB: 19-Ma	ic ar-2023	/ullingar Co V	Vestmeath		
Breeder: Sire: Nickel FR4817014716		— Ibra		——[	— Gaillard — Thailande		
Sire Verified (SNP)				[	— Charmant — Comtesse		GENOMIC
<b>Dam:</b> Alexis 5179 FR1215225179 Dam Verified (SNP)		— Heritier		[	— Capitain — Usange		VALUATION
Evaluation Date: Sep 202	4 Next Evalu	Chataig	ne -Nov-2024	(	— Chauchard — Pivoine	Drque	
Within Breed		omic Index		€uro Val	ue Reliabi	lity Across	Breed
**	Rep	lacemen	t	€160	43%	☆☆☆	r ★ ★
☆☆	т	erminal		€102	45%	☆☆☆	r 🖈
☆☆☆	Da	iry Beef		€148	42%	~ ~ ~ ~	
☆		$\vdash$ Beef Sub-		€128	42%	☆ ☆ ☆	
When Mated Wit Beef heifers Breed avg: 5.78%	+3.9		el 8%		lated With: / heifers avg: 8.43%	Value +5.8%	Rel           35%
Beef cows Breed avg: 2.42%	+1.19	% 66	6%		<b>y cows</b> avg: 3.34%	+2.5%	40%
Within Breed	Key Replacem	ent Profit Tra	aits	Value	Reliabi	lity Across	s Breed
☆☆	Gestation Len Breed avg: 0.95,All			+1.33 Days	41%	☆☆☆	☆☆
☆☆☆☆☆	Docility (1-5 so Breed avg: 0,All bre			+0.08 scale	56%	☆☆☆	۲ ☆
	Age at Finish ( Breed avg: -4.34,A		7	-1.74 Days	54%	$\star \star \star$	٢
☆☆	Carcass weigh Breed avg: 16.05kg		18.18kg	+13.2kg	9 44%	☆☆	
**	Carcass confo Breed avg: 1.82,All	rmation (1-1		+1.76 scale	39%	☆☆☆	r 🖈
	-	-	er Breedir	ng Performance	)		
	Daughter Calv Breed avg: 5.5%,A			) +6.7%	60%	I.	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Daughter Milk Breed avg: 3.75kg,		.79kg	+4.8kg	40%	$\Rightarrow$	۲ ☆
	Daughter calvi Breed avg: -3.01da	ng interval -	Fertility	-2.76 day	/s 34%	☆☆☆	( ☆ ☆
Additional Information Myostatin Non Carrier: S105C). (Non Carrier F renowned Al bull Heriti Tullamore Champion ir calving bull with a calvi heifers.	n: (C313Y, D182N Polled-Celtic). 3 er. Dam was pu n 2019 on her st	N, E226X, L64 72213578692 rchased in Fr nowing debut.	P, NT419, 144 - Gran ance for כ A guarant	idson of the 3500 and was eed easy	Linear con Muscle Skeletal Function	mposites         Value           112         104           97	Solution         Solution           53%         50%           18%         18%
Animal scored. Linear	scores and wea	ning weights	n evaluatio	ons			

Lot 8 BALLINT	RA TOBI						
ID: 372223713150802	Breed: A						
Sex: Male	<b>DOB</b> : 2	5-Mar-2023					
Owner: John Walsh - R	ockhill Ballintra	Donegal P C	Co Do	negal			
Breeder:							
Sire: Delrieu Miami FR1216047120	In	iesta	_		Valsou Faience		
Sire Verified (SNP)	L Ib	iza	_	—	Etain Charmante		GENOMIC
<b>Dam:</b> Ballintra Kara IE161578570628	C:	aporal	-	—	Veinard Veinarde	E	VALUATION
Dam Verified (SNP)		ardieu Aris		—	Cissac Paris Tardieu Turq		
Evaluation Date: Sep 2024	Next Evaluation Date						
Within Breed	Economic I	ndexes	€u	ro Value	Reliabil	ity Across	s Breed
☆☆☆	Replacer	nent		€172	41%	☆☆⊀	Ϟ☆☆
☆☆☆☆☆	Termir	nal		€134	42%	$\Rightarrow$	ѷ☆☆
☆☆☆	Dairy B	eef		€150	38%	☆☆☆	x ☆ ☆
$\star \star \star \star \star$	-	ef Sub-Index		€155	39%	☆ ☆ ☆	
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+5.2%	46%	Risk (High)	Dairy he Breed avg:		+9.3%	32%
Bleed avg. 5.78%	14 70/	63%	(nigri)	Dairy co		12.0%	38%
Breed avg: 2.42%	+1.7%			Breed avg	3.34%	+3.9%	
	Replacement Pro tation Length	fit Traits		Value +1.7	Reliabil		s Breed
1.57	l avg: 0.95,All breeds a	vg: 2.5		Days	36%	$\Rightarrow$	<b>₹ ☆</b>
	ility (1-5 scale) I avg: 0,All breeds avg:	0.02		+0.02 scale	40%	☆☆↓	₹
	at Finish (days) avg: -4.34,All breeds a	avg: -1.7		-3.85 Days	29%	☆☆√	¥☆
	cass weight (kg) l avg: 16.05kg,All breed	ls avg: 18.18kg		+21kg	43%	☆☆↓	¥☆
	ass conformation	vg: 1.5		+2.1 scale	42%	☆☆☆	Ϟ☆☆
		aughter Breedi		rmance			
	ghter Calving Abi I avg: 5.5%,All breeds a		)	+5.3%	53%		
	ghter Milk (kg)	avg: 2.79kg		+4.9kg	40%	$\Rightarrow \Rightarrow \forall$	לא
Breed	avg. 5.75kg,All breeds		-(	0.95 days	36%	$\frac{1}{2}$	<b>Y</b>
Breed Dau	ghter calving inte avg: -3.01days,All break		-				
Additional Information:	ghter calving inte l avg: -3.01days,All bre	eds avg: -0.78days			Linear con	nposites Value	Reliability
Breed ★ Dau Breed	ghter calving inte I avg: -3.01days,All bre I 3Y, D182N, E226	eds avg: -0.78days			Linear con Muscle	nposites Value	e Reliability
Breed → Dau Breed Additional Information: Myostatin Non Carrier: (C31	ghter calving inte I avg: -3.01days,All bre I 3Y, D182N, E226	eds avg: -0.78days				nposites Value	Reliability
Breed → Dau Breed Additional Information: Myostatin Non Carrier: (C31	ghter calving inte I avg: -3.01days,All bre I 3Y, D182N, E226	eds avg: -0.78days			Muscle	nposites Value	Reliability
Breed → Dau Breed Additional Information: Myostatin Non Carrier: (C31	ghter calving inte I avg: -3.01days,All bre I 3Y, D182N, E226	eds avg: -0.78days			Muscle Skeletal	nposites Value	Reliability

Lot 9 DEER								8	and and		
ID: 372213548861		-	Aubrac					(	V		-
Sex: Male			10-Apr-20	23							-
<b>Owner:</b> Tomas & J	ames Lacey	- Deei	rpark Farn	n Carr	ick On S	Suir Co-	Tipperary		W	Н	PR
Breeder:									WHOLE NEP	D PERFOR	WANCE RECORDING
Sire: Shrubbywood M 372212808280417	/larchi	J	Johnstown la	an 1144		—	Roussel Johnstown	Frances	738		
Sire Verified (SNP)		L (	Garvanaugh	Dancer			Crueize Ran Malpel Upet			GI	
<b>Dam:</b> Deerpark Kitty IE341177140838		_	Calverstown	Illihois		—	Four Candle Calverstowr				LUATION
Dam Verified (SNP)		L (	Calverstown	Gorem		—	Dreylands D Calverstowr				
Evaluation Date: Sep 202				2024							
Within Breed	Ecor	nomic	Indexes		€uro	Value	Reliabi	lity /	Acro	ss I	Breed
☆☆☆☆	Re	place	ement		€	176	46%	7	☆☆	☆	☆☆
☆☆☆☆☆	I	ermi	nal		€	135	47%	7	☆ ☆	☆	☆☆
☆☆☆☆	D	airy E	Beef		€	163	45%	7	<mark>≿ ☆</mark>	☆	☆☆
$\star \star \star \star \star \star$			eef Sub-Index	¢	€	161	44%				☆ ☆
When Mated Wit	th: Valu	le	Rel	_		en Mate		Val	ue		Rel
Beef heifers Breed avg: 5.78%	+6.2	:%	52%			<b>Dairy he</b> Breed avg:		+9.6	6%		42%
Beef cows Breed avg: 2.42%	+2.7	%	64%		В	Dairy co reed avg		+3.5	5%		51%
Within Breed	Key Replacen	nent Pr	ofit Traits			alue	Reliabi	lity	Acr	oss	Breed
☆☆☆	Gestation Ler Breed avg: 0.95,A	•	avg: 2.5			0.98 )ays	44%	7	☆☆	☆	☆☆
☆☆☆☆	Docility (1-5 s Breed avg: 0,All b					0.03 cale	47%	7	☆☆	☆	
☆☆	Age at Finish Breed avg: -4.34,4	(days)			-2	2.08 Days	60%	7	☆ ☆	☆	
☆☆☆☆☆	Carcass weig Breed avg: 16.05k	ht (kg)		٨g		5.6kg	46%	7	☆☆	☆	☆☆
☆☆☆☆	Carcass confe Breed avg: 1.82,A			ale)		1.87 cale	44%	7	☆☆	☆	☆☆
	-		Daughter Br	reeding							
	Daughter Call Breed avg: 5.5%,A			& 4%)	+5	5.5%	60%				
*	Daughter Milk Breed avg: 3.75kg	(kg)			+2	2.1kg	46%	7	☆☆	☆	
☆☆	Daughter calv	ing int	erval - Ferti		-2.3	7 days	38%	7	<mark>≿ ☆</mark>	☆	☆
Additional Informatio			-				Linear cor	npo <u>site</u>			
Myostatin Non Carrier: Q204X, S105C). Myos							Muscle				
Celtic). This bull is out	of a great cow	and sto	ck bull 3722	128082	280417		Skeletal				
SHRUBBYWOOD MA to any young stock.	RCHI with easy	calving	g, He will ado	d size a	and growth	1	Function				
Animal not scored.											
		-									

Lot 10 DEERPA						
ID: 372213548891155 Sex: Male	Breed: A					
		9-Apr-2023				
Owner: Tomas & James	s Lacey - Deerp	oark Farm Car	rick On Suir Co-	Tipperary	WHOLE MERD PERFO	
Breeder:				Roussel		
Sire: Shrubbywood March 372212808280417	i Jo	hnstown Ian 114	4	Roussel Johnstown F	rances 738	
Sire Verified (SNP)	└── Ga	arvanaugh Dance	r	Crueize Ram Malpel Upett	e	
Dam: Calverstown Madero 372213668051171	D Fo	our Candles 2490		Andalous Reine	EV	ALUATION
Dam Verified (SNP)		alverstown Dakar		Ramon Acajo Soulenq Jup		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date		€uro Value	Reliabil	ity Across	Breed
★★★★	Replacer	ment	€178	46%	☆☆☆	**
☆☆☆☆☆	Termin	nal	€136	47%	☆☆☆	☆☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dairy B	eef	€180	45%	$\bigstar \bigstar \bigstar$	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$ \rightarrow Bee$	ef Sub-Index	€156	44%	☆ ☆ ☆	☆☆
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+5.9%	53%	Risk Dairy he (Moderate) Breed avg:		+8.6%	42%
Beef cows Breed avg: 2.42%	+2.8%	64%	Dairy co Breed avg:	ows	+3.4%	52%
	Replacement Pro	fit Traits	Value	Reliabil	lity Across	Breed
1 57 57 57 57 57	<b>ation Length</b> avg: 0.95,All breeds av	un: 2.5	-0.61 Days	44%	$\bigstar \bigstar \bigstar$	* 🖈 🖈
🙏 🙏 🛛 Docil	lity (1-5 scale) avg: 0,All breeds avg:		-0.02 scale	47%	☆☆	
👷 🕁 🕁 🕁 🖌 Age a	at Finish (days) avg: -4.34,All breeds a		-10.68 Days	60%	***	$\star \star$
Reed	ass weight (kg) avg: 16.05kg,All breed		+21.1kg	46%	$\Rightarrow \Rightarrow \Rightarrow$	*
	ass conformation avg: 1.82,All breeds av		+1.82 scale	44%	☆☆☆	*
	Expected Da	aughter Breedin	g Performance			
	hter Calving Abi avg: 5.5%,All breeds a		+4.9%	60%		
🕁 Daug	hter Milk (kg) avg: 3.75kg,All breeds		+1.1kg	46%	$\bigstar$	
	hter calving inter avg: -3.01days,All bree		-2.75 days	38%	☆☆☆	$\star \star$
Additional Information:			02042	Linear com	nposites Value	Reliability
Myostatin Non Carrier: (C313 S105C). (Non Carrier Polled-				Muscle		
Calverstown dam and a grea				Skeletal		
			1000			
MARCHI giving great confirm	at 3722128082804 nation and weight.			Function		

Lot 11 DEERPA	ARK ROSI	Ε			$\bigcirc$	
ID: 372213548881055	Breed: A					
Sex: Female	<b>DOB</b> : 0	6-Jan-2021				
Owner: Tomas & Jame	s Lacey - Deerp	oark Farm Ca	rrick On Suir Co	o-Tipperary	WHOLE HERD PERFO	
Breeder:						
Sire: Deerpark Nevin AU1170	Ar	rdleigh Killian		<ul> <li>Finnoe lan</li> <li>Ardleigh Ita</li> </ul>		
Sire Verified (SNP)	Ca	alverstown Gorer	n	<ul> <li>Dreylands D</li> <li>Calverstown</li> </ul>	n Ecureil	
<b>Dam:</b> Deerpark Jennifer IE341177150797	Fe	enadou		<ul> <li>Capitain</li> <li>Altesse</li> </ul>	EV	ALUATION
Dam Verified (SNP)	Ca	alverstown Hakka	a ——	<ul> <li>Dreylands D</li> <li>Calverstown</li> </ul>		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	ndexes	€uro Valu	e Reliabi	lity Across	Breed
☆☆☆☆	Replacer	nent	€187	48%	☆☆☆	**
	Termir	nal	€118	47%		
	Dairy B	eef	€155	46%		
		ef Sub-Index	€152	45%		
When Mated With:	Value	Rel	When Ma		Value	Rel
Beef heifers						
Breed avg: 5.78%	+6.6%	48%		neifers vg: 8.43%	+10%	40%
	+6.6% +2.8%	48% 62%	(N/A) Breed av Dairy	vg: 8.43%	+10% +3.9%	40% 48%
Breed avg: 5.78% Beef cows Breed avg: 2.42%		62%	(N/A) Breed av Dairy	vg: 8.43% cows	+3.9%	
Breed avg: 5.78% Beef cows Breed avg: 2.42% Within Breed Key	+2.8% Replacement Pro tation Length	62% fit Traits	(N/A) Breed av Dairy Breed av Value +0.57	vg: 8.43% <b>cows</b> vg: 3.34%	+3.9% lity Across	48% Breed
Breed avg: 5.78% Beef cows Breed avg: 2.42% Within Breed Key Gest Breed	+2.8% Replacement Pro tation Length avg: 0.95,All breeds av ility (1-5 scale)	62% fit Traits vg: 2.5	(N/A) Breed av Dairy Breed av +0.57 Days +0.09	vg: 8.43% cows vg: 3.34% Reliabi	+3.9% lity Across	48% Breed
Breed avg: 5.78% Beef cows Breed avg: 2.42% Within Breed Key ☆☆☆☆☆ Gest Breed ☆☆☆☆☆ Age	+2.8% Replacement Pro tation Length lavg: 0.95,All breeds and lifty (1-5 Scale) avg: 0,All breeds avg: at Finish (days)	62% fit Traits vg: 2.5	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale -5.69	vg: 8.43% cows vg: 3.34% Reliabi 46%	+3.9% lity Across 4 4 4	48% Breed ★★ ★ ★
Breed avg: 5.78% Beef cows Breed avg: 2.42% Within Breed Key ☆☆☆☆☆ Gest Breed ☆☆☆☆☆ Doci Breed ☆☆☆☆ Age Breed	+2.8% Replacement Pro tation Length avg: 0.95,All breeds avg: lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.34,All breeds cass weight (kg)	62% fit Traits vg: 2.5 0.02 avg: -1.7	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale	vg: 8.43% cows vg: 3.34% Reliabi 46% 66%	+3.9% lity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	$48\%$ $\Rightarrow$
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed Key ☆☆☆☆☆ Gest Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Carco Breed ☆☆☆☆☆ Carco	+2.8% Replacement Pro tation Length avg: 0.95,All breeds avg: ility (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: 4.34,All breeds a cass weight (kg) avg: 16.05kg,All breeds cass conformation	62% fit Traits vg: 2.5 0.02 avg: -1.7 is avg: 18.18kg n (1-15 scale)	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91	vg: 8.43% cows vg: 3.34% Reliabi 46% 666% 58%	+3.9% lity Across $ \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $ \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $ \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	48% Breed ★★ ★★ ★★
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed Key ☆☆☆☆☆ Gest Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Carco Breed ☆☆☆☆☆ Carco	+2.8% Replacement Pro tation Length lavg: 0.95,All breeds and lity (1-5 scale) lavg: 0,All breeds avg: at Finish (days) lavg: 4.34,All breeds a cass weight (kg) lavg: 16.05kg,All breed cass conformation lavg: 1.82,All breeds and	62% fit Traits vg: 2.5 0.02 avg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale -5.69 Days +18.5kg	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47%	+3.9% lity Across $ \bigstar \bigstar \bigstar \bigstar$ $ \diamondsuit \bigstar \bigstar \bigstar$ $ \diamondsuit \bigstar \bigstar \bigstar$	48% Breed ★★ ★★ ★★
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Breed	+2.8% Replacement Pro tation Length lavg: 0.95,All breeds and lity (1-5 scale) lavg: 0,All breeds avg: at Finish (days) lavg: 4.34,All breeds a cass weight (kg) lavg: 16.05kg,All breed cass conformation lavg: 1.82,All breeds and	62% fit Traits vg: 2.5 0.02 avg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4%	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale ng Performance	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47%	+3.9% lity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	48% Breed ★★ ★★ ★★
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed Key ☆☆☆☆☆ Doci Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Daug	+2.8% Replacement Pro tation Length avg: 0.95,All breeds avg ility (1-5 scale) avg: 0,All breeds avg at Finish (days) avg: 4.34,All breeds avg cass weight (kg) avg: 10.05kg,All breeds avg Expected Day avg: 1.82,All breeds avg Expected Day avg: 5.5%,All breeds avg avg: 5.5%,All breeds avg	62% fit Traits vg: 2.5 0.02 avg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4% vg: 5.03%	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47% 43%	+3.9% lity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	48% Breed ☆☆ ☆☆ ☆☆
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed	+2.8% Replacement Pro tation Length lavg: 0.95,All breeds and lity (1-5 Scale) avg: 0,All breeds avg: at Finish (days) lavg: -4.34,All breeds avg: ass weight (kg) avg: 16.05kg,All breeds ass conformation avg: 1.82,All breeds avg Expected Da ghter Calving Abil avg: 5.5%,All breeds avg	62% fit Traits vg: 2.5 0.02 avg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility	(N/A) Breed av Dairy Breed av +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale performance ) +4.4%	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47% 43% 58%	+3.9% lity Across $ \land \land \land \land$ $ \land \land \land \land$	48% Breed ☆☆ ☆☆ ☆☆
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆ Breed Age Breed Carc Breed Breed Carc	+2.8% Replacement Pro tation Length lavg: 0.95,All breeds av lility (1-5 Scale) avg: 0,All breeds avg at Finish (days) lavg: -4.34,All breeds av tarss weight (kg) avg: 16.05kg,All breeds avg: 16.05kg,All breeds avg tarset Calving Abi lavg: 5.5%,All breeds avg ghter Calving Abi lavg: 3.75kg,All breeds ghter calving inte lavg: -3.01days,All breeds	62% fit Traits vg: 2.5 0.02 avg: -1.7 As avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4% avg: 5.03% savg: 2.79kg rval - Fertility eds avg: -0.78days	(N/A) Breed av Dairy Breed av Value +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale ng Performance ) +4.4% +4.6kg -2.4 days	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47% 43% 58% 58% 38%	+3.9% lity Across $ \land \land \land \land$ $ \land \land \land \land$	48% Breed ★★ ★★ ★★ ★ ★ ★
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Breed Carc Breed Breed Carc Breed Breed Carc Breed	+2.8% Replacement Pro tation Length avg: 0.95,All breeds avg: dility (1-5 scale) avg: 0.4l breeds avg: at Finish (days) avg: 4.34,All breeds avg: at Finish (days) avg: 16.05kg,All breeds avg: 0.4.34,All breeds avg: avg: 16.05kg,All breeds avg: 10.01avg,All breeds avg: 3.01days,All breeds avg: 3.01avg,All breeds avg:	62% fit Traits vg: 2.5 0.02 avg: -1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4% avg: 5.03% i: avg: 2.79kg rval - Fertility eds avg: -0.78days X, L64P, NT419,	(N/A) Breed av Dairy Breed av Value +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale ng Performance ) +4.4% +4.6kg -2.4 days NT821,	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47% 43% 58% 58% 58% 38% Linear cor Muscle	+3.9% iity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	48% Breed ★★ ★★ ★★ ★ ★ ★
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed ☆☆☆☆☆☆ Breed ☆☆☆☆☆☆ Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Breed Additional Information: Myostatin Non Carrier: (C31 Q204X, S105C). Myostatin Celtic). 372213548881055 it	+2.8% Replacement Pro tation Length lavg: 0.95,All breeds av lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.34,All breeds av avg: -4.34,All breeds av avg: -4.34,All breeds av avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds av ghter Milk (kg) lavg: -3.01days,All breeds avg: -3.01days,A	62% fit Traits vg: 2.5 0.02 avg: -1.7 ts avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days X, L64P, NT419, 94L). (Non Carrie erpark Nevin Au1	(N/A) Breed av Dairy Breed av Value +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale 19 Performance ) +4.4% +4.6kg -2.4 days NT821, ar Polled- 170 He	vg: 8.43% Cows vg: 3.34% Reliabi 46% 66% 58% 47% 43% 58% 58% 58% 38% Linear cor Muscle Skeletal	+3.9% lity Across $A \land \land \land$ $A \land \land \land \land$ $A \land \land \land \land \land \land$ $A \land \land$	48% Breed ★★ ★★ ★★ ★★ * * * * * * * * * * * * *
Breed avg: 5.78% Breed avg: 5.78% Breed avg: 2.42% Within Breed Key ☆☆☆☆☆ Gest Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Age Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Carc Breed ☆☆☆☆☆ Breed Age Breed Age Breed Breed Breed Age Breed Breed Age Breed Breed Breed Carc Breed Breed Breed Carc Breed Breed Carc Breed Breed Carc Breed Breed Carc Breed Carc Breed Breed Carc Breed Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Carc Breed Carc Carc Breed Carc Carc Breed Carc Carc Breed Carc Carc Breed Carc Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Carc Breed Additional Information: Myostatin Non Carrier: (Carc Carc	+2.8% Replacement Protation Length lavg: 0.95,All breeds av lifty (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.34,All breeds avg: at Finish (days) avg: -4.34,All breeds avg: at Scale,All breeds avg: avg: -4.34,All breeds avg: avg: -5.5%,All breeds avg: avg: -3.75kg,All breeds avg: avg: -3.01days,All breeds avg: -3.01days,All breeds avg: -3.01days,All breeds breedshe is no calf to a sv	62% fit Traits vg: 2.5 0.02 avg: 1.7 is avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedir lity (diff 3 & 4% avg: 2.79kg rval - Fertility eds avg: -0.78days X, L64P, NT419, 94L). (Non Carrie arpark Nevin Au1 on of otto (pollec	(N/A) Breed av Dairy Breed av Value +0.57 Days +0.09 scale -5.69 Days +18.5kg +1.91 scale 19 Performance ) +4.4% +4.6kg -2.4 days NT821, er Polled- 1170 He 4 bull )	vg: 8.43% cows vg: 3.34% Reliabi 46% 66% 58% 47% 43% 58% 58% 58% 38% Linear cor Muscle	+3.9% lity Across $ \land \land \land \land$ $ \land \land \land \land \land \land$ $ \land \land \land \land \land \land \land$ $ \land \land \land \land \land \land \land \land \land$ $ \land \land$	48% Breed ★★ ★★ ★★ ★ ★ * * * * * * *

Lot 12 ASHB									
ID: 37221383069114									
Sex: Female	DOB: 2	5-Apr-2021							
Owner: Michael Han	llon - Ballinroey Dr	ing Co. Longf	ord						
Breeder:									
Sire: Ashbrook Oscar 372213830641022	Jo	ohnstown Ian 103	9 —	Roussel Johnstown E	Emma 14				
Sire Verified (SNP)	A	shbrook Lolita	———	Dolby Ashbrook Fi	delma				
Dam: Ashbrook Milly 372213830610946	B	ayon 2	——	Taupet Sheila	EV	ALUATION			
Dam Verified (SNP)	A	shbrook Isabella	——	Roussel Merville Bon	ny				
Evaluation Date: Sep 2024	Next Evaluation Dat	e: 26-Nov-2024							
Within Breed	Economic I	ndexes	€uro Value	Reliabil	ity Across	Breed			
☆☆☆☆	Replace	ment	€178	41%	☆☆☆	☆☆			
	Terminal €123 44%								
	Dairy B	eef	€152	41%					
	$\mapsto$ Bee	ef Sub-Index	€158	41%					
When Mated With	: Value	Rel	When Mat		Value	Rel			
Beef heifers Breed avg: 5.78%	+7.7%	48%	Risk Dairy ho (N/A) Breed avo		+10%	36%			
Beef cows Breed avg: 2.42%	+3.4%	62%	Dairy o Breed avo		+3.8%	44%			
Within Breed K	ey Replacement Pro	fit Traits	Value	Reliabil	ity Across	Breed			
2.6.2.6	estation Length reed avg: 0.95,All breeds a	va: 2.5	+1.45 Days	37%	☆☆☆	· 🖈 🖈			
<u>↓</u> ↓ □	ocility (1-5 scale) reed avg: 0,All breeds avg:		-0.03 scale	37%	☆☆				
A 🕁 🛧	ge at Finish (days) reed avg: -4.34,All breeds a		-2.78 Days	57%	☆☆☆	*☆			
	arcass weight (kg) reed avg: 16.05kg,All breed	ls avg: 18.18kg	+21.2kg	42%	☆☆☆	•☆			
	arcass conformation	n (1-15 scale)	+2.03	41%	☆☆☆	☆☆			
	reed avg: 1.82,All breeds a		scale	4170					
	reed avg: 1.82,All breeds a Expected Da	vg: 1.5 aughter Breedin	g Performance	4170					
	reed avg: 1.82,All breeds a	vg: 1.5 aughter Breedin lity (diff 3 & 4%)	g Performance	58%					
в 📩 📩 🗖	reed avg: 1.82,All breeds a Expected Da aughter Calving Abi	vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03%	g Performance		☆☆☆	-			
B ★★ B ★★★★★ B	reed avg: 1.82,All breeds a Expected Dr bughter Calving Abi reed avg: 5.5%,All breeds a bughter Milk (kg) reed avg: 3.75kg,All breeds bughter calving inte reed avg: -3.01days,All bre	vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	g Performance +6.7%	58%	☆☆☆ ☆☆☆	A-			
$\begin{array}{c c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \hline & & & &$	reed avg: 1.82,All breeds a Expected Di Baughter Calving Abi reed avg: 5.5%,All breeds a Baughter Milk (kg) reed avg: 3.75kg,All breeds Baughter calving inte reed avg: -3.01days,All breeds	vg: 1.5 aughter Breedin lity (diff 3 & 4%) vg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days	g Performance +6.7% +3.2kg -4.18 days	58% 39% 36%		☆☆			
B ★★ Additional Information: Myostatin Non Carrier: (i	reed avg: 1.82,All breeds a Expected Data Paughter Calving Abi reed avg: 5.5%,All breeds a Paughter Milk (kg) reed avg: 3.75kg,All breeds Paughter calving inte reed avg: -3.01days,All bre C313Y, D182N, E226.	vg: 1.5 aughter Breedin lity (diff 3 & 4%) vg: 5.03% rval - Fertility eds avg: -0.78days X, L64P, NT419,	g Performance +6.7% +3.2kg -4.18 days NT821,	58% 39% 36%	☆☆☆	·☆☆			
B ★★ B B ★★★★★ B Additional Information:	reed avg: 1.82,All breeds a Expected Da Daughter Calving Abi reed avg: 5.5%,All breeds a Daughter Milk (kg) reed avg: 3.75kg,All breeds Daughter calving inte reed avg: -3.01days,All breeds C313Y, D182N, E226. tin Double Carrier: (F1	vg: 1.5 aughter Breedin lity (diff 3 & 4%) vg: 5.03% rval - Fertility eds avg: -0.78days X, L64P, NT419, 94L). (Non Carrie	g Performance +6.7% +3.2kg -4.18 days NT821,	58% 39% 36% Linear con	☆☆☆	·☆☆			
B B B C C B B C B B C B B C B C B C B C B C B C B C B C B C B C C B C C B C C C B C C C C C C C C C C C C C	reed avg: 1.82,All breeds a Expected Da Daughter Calving Abi reed avg: 5.5%,All breeds a Daughter Milk (kg) reed avg: 3.75kg,All breeds Daughter calving inte reed avg: -3.01days,All breeds C313Y, D182N, E226. tin Double Carrier: (F1	vg: 1.5 aughter Breedin lity (diff 3 & 4%) vg: 5.03% rval - Fertility eds avg: -0.78days X, L64P, NT419, 94L). (Non Carrie	g Performance +6.7% +3.2kg -4.18 days NT821,	58% 39% 36% Linear con Muscle	☆☆☆	☆☆			
B B B C C B B C B B C B B C B C B C B C B C B C B C B C B C B C C B C C B C C C B C C C C C C C C C C C C C	reed avg: 1.82,All breeds a Expected Da Daughter Calving Abi reed avg: 5.5%,All breeds a Daughter Milk (kg) reed avg: 3.75kg,All breeds Daughter calving inte reed avg: -3.01days,All breeds C313Y, D182N, E226. tin Double Carrier: (F1	vg: 1.5 aughter Breedin lity (diff 3 & 4%) vg: 5.03% rval - Fertility eds avg: -0.78days X, L64P, NT419, 94L). (Non Carrie	g Performance +6.7% +3.2kg -4.18 days NT821,	58% 39% 36% Linear con Muscle Skeletal	☆☆☆	·☆☆			

Lot 13 JOHNS ID: 372213578652074 Sex: Female Owner: Francis Donof Breeder: Sire: Nickel	Breed: A DOB: 3 noe - Johnstown	Aubrac 30-Dec-2021		Gaillard	WICK HED PRICE				
FR4817014716 Sire Verified (SNP)		rance		Thailande Charmant Comtesse					
Dam: Johnstown Odette 372213578631958	1445 In	vincible		Belot Unique		SENOMIC ALUATION			
Dam Verified (SNP)		55	Roussel Ballintra Eve	1					
Within Breed	Evaluation Date:         Sep 2024         Next Evaluation Date:         26-Nov-2024           Within Breed         Economic Indexes         €uro Value         Reliability         Across Breed								
☆☆☆	Replace	ment	€170	43%	☆☆☆	**			
	Termir	€115	46%						
	Dairy B	eef	€153	42%					
	$\mapsto$ Bee	ef Sub-Index	€140	43%					
When Mated With:	Value	Rel	When Mate		Value	Rel			
Beef heifers Breed avg: 5.78%	+4.9%	54%	Risk Dairy he (N/A) Breed avg		+7.7%	35%			
Beef cows Breed avg: 2.42%	+1.6%	62%	Dairy c Breed avg		+3.1%	41%			
			Diccuave	3.34%					
	/ Replacement Pro	ofit Traits	Value	Reliabil	lity Across	Breed			
Within Breed Key	station Length		Value +1.05						
Within Breed Key		vg: 2.5	Value	Reliabi	☆☆☆	* ☆ ☆			
Within Breed     Key       ☆ ☆ ☆     Ges       ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆ ☆     Doo       Bree     Bree       ☆ ☆ ☆ ☆ ☆     Age	station Length ed avg: 0.95,All breeds a cility (1-5 scale)	vg: 2.5 0.02	Value +1.05 Days +0.06	Reliabil 41%	*** ***	* <b>☆☆</b>			
Within Breed     Key       ☆ ☆ ☆     Get       ☆ ☆ ☆ ☆     Bree       ☆ ☆ ☆     Get       Bree     Bree       ☆ ☆     Get       Bree     Bree       ☆ ☆     Get       Bree     Bree	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: e at Finish (days) ad avg: -4,34,All breeds a cass weight (kg) ad avg: 16.05kg,All breeds	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg	Value +1.05 Days +0.06 scale -2.33 Days +17.4kg	Reliabil 41% 64%	$\begin{array}{c} & \star \star \star \\ & \star \star \star \\ & \star \star \star \\ & \star \star \star \end{array}$	* ★ ★ * ★			
Within Breed     Key       ☆ ☆ ☆     Gee       ☆ ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆ ☆     Age       Bree     Bree       ☆ ☆ ☆ ☆ ☆     Can       ☆ ☆ ☆ ☆     Can       ☆ ☆ ☆ ☆     Can	station Length ed avg: 0.95,All breeds a cility (1-5 scale) ed avg: 0,All breeds avg: e at Finish (days) ed avg: -4.34,All breeds a rcass weight (kg)	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale)	Value +1.05 Days +0.06 scale -2.33 Days	Reliabil 41% 64% 55%	$\begin{array}{c} & \star \star \star \\ & \star \star \star \end{array}$	*★★ *★			
Within Breed     Key       ☆ ☆ ☆     Get       Breed     Breed       ☆ ☆ ☆ ☆ ☆     Doo       ☆ ☆ ☆ ☆ ☆     Agg       Breed     Breed       ☆ ☆ ☆ ☆     Can       Breed     Breed       ☆ ☆ ☆ ☆     Can       Breed     Breed       ☆ ☆ ☆     Can       Breed     Breed	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: e at Finish (days) ad avg: 4.34,All breeds a recass weight (kg) ad avg: 16.05kg,All breed ad avg: 1.82,All breeds a Expected b	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin	Value +1.05 Days +0.06 scale -2.33 Days +17.4kg +1.81 scale g Performance	Reliabil 41% 64% 55% 46%	$ \begin{array}{c} & \star \star \star \\ & \star \star \star \end{array} $	*★★ *★			
Within Breed     Key       ☆ ☆ ☆     Get       ☆ ☆ ☆     Breed       ☆ ☆ ☆ ☆ ☆     Doo       ☆ ☆ ☆ ☆ ☆     Agg       Breed     Breed       ☆ ☆ ☆ ☆ ☆     Can       Breed     Breed       ☆ ☆ ☆     Can       Breed     Breed       ☆ ☆ ☆     Can       Breed     Breed       ★ ☆ ☆     Can       Breed     Breed	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: e at Finish (days) ad avg: 4.34,All breeds a rcass weight (kg) ad avg: 16.05kg,All breed crass conformation ad avg: 1.82,All breeds a	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg <b>n (1-15 scale)</b> vg: 1.5 <b>aughter Breedir</b> ility (diff 3 & 4%)	Value +1.05 Days +0.06 scale -2.33 Days +17.4kg +1.81 scale g Performance	Reliabil 41% 64% 55% 46%	$ \begin{array}{c} & \star \\ \end{array} $	*★★ *★			
Within Breed     Key       ☆ ☆ ☆     Get       ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆ ☆     Dou       ☆ ☆ ☆ ☆ ☆     Cau       ☆ ☆ ☆ ☆     Cau       ☆ ☆ ☆ ☆     Cau       Bree     Bree       ☆ ☆ ☆     Cau       Bree     Bree       Date     Bree	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: e at Finish (days) ad avg: 4.34,All breeds a rcass weight (kg) ad avg: 16.05kg,All breeds rcass conformation ad avg: 1.82,All breeds a Expected Da ughter Calving Abi	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg <b>n (1-15 scale)</b> vg: 1.5 <b>aughter Breedir</b> <b>ility (diff 3 &amp; 4%)</b> avg: 5.03%	Value           +1.05           Days           +0.06           scale           -2.33           Days           +17.4kg           +1.81           scale           g Performance	Reliabil 41% 64% 55% 46% 39%	$\begin{array}{c} & \star \\ & & \star \\ & &$	★★ ★ 			
Within BreedKey $\bigstar \bigstar \bigstar$ Get $\bowtie \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar \bigstar \bigstar$ DooBreedBreed $\bigstar \bigstar \bigstar \bigstar$ AggBreedBreed $\bigstar \bigstar \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar$ CaaBreedBreed $\bigstar \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar$ CaaBreedBreed $\bigstar \bigstar \bigstar$ DataBreedBreed $\bigstar \bigstar$ Breed $\circlearrowright$ BreedBreedBreed $\circlearrowright$ BreedBreedBreedBreedBreedBreedBreedBreed	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: e at Finish (days) ad avg: 4.34,All breeds a crass weight (kg) ad avg: 16.05kg,All breeds a crass conformation d avg: 1.82,All breeds a Expected D ughter Calving Abi ad avg: 5%,All breeds a ghter Milk (kg)	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin ility (diff 3 & 4%, avg: 5.03% s avg: 2.79kg prval - Fertility	Value           +1.05           Days           +0.06           scale           -2.33           Days           +17.4kg           +1.81           scale           g Performance           +6.7%	Reliabil 41% 64% 55% 46% 39% 57%	$ \begin{array}{c} & & & \times \\ & & & \times \\ & & & & \times \\ & & & &$				
Within Breed     Key       ☆ ☆ ☆     Get       ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆ ☆     Dot       ☆ ☆ ☆ ☆ ☆     Car       ☆ ☆ ☆ ☆     Car       ☆ ☆ ☆ ☆     Car       ☆ ☆ ☆     Bree       ☆ ☆ ☆     Date       Bree     Bree       ☆ ☆     Date       Bree     Bree       ▲     Bree       Additional Information:     Bree	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0.All breeds avg: a at Finish (days) ad avg: 4.34,All breeds a crass weight (kg) ad avg: 16.05kg,All breeds crass conformation ad avg: 1.82,All breeds a Expected Di ughter Calving Abi ad avg: 5.5%,All breeds aughter Milk (kg) ad avg: 3.75kg,All breeds ughter calving inte ad avg: -3.01days,All breeds ad avg: -3	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg <b>n (1-15 scale)</b> vg: 1.5 <b>aughter Breedir</b> <b>ility (diff 3 &amp; 4%</b> ) avg: 5.03% s avg: 2.79kg <b>rval - Fertility</b> eds avg: -0.78days	Value +1.05 Days +0.06 scale -2.33 Days +17.4kg +1.81 scale g Performance +6.7% +3.2kg -2.98 days	Reliabil 41% 64% 55% 46% 39% 57% 38% 34%	$ \begin{array}{c} & \star \\ & \star $				
Within BreedKey $\bigstar \bigstar \bigstar$ Get $\bowtie \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar \bigstar \bigstar$ DooBreedBreed $\bigstar \bigstar \bigstar \bigstar$ AggBreedBreed $\bigstar \bigstar \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar$ CaaBreedBreed $\bigstar \bigstar \bigstar$ Breed $\bigstar \bigstar \bigstar$ CaaBreedBreed $\bigstar \bigstar \bigstar$ DataBreedBreed $\bigstar \bigstar$ Breed $\circlearrowright$ BreedBreedBreed $\circlearrowright$ BreedBreedBreedBreedBreedBreedBreedBreed	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: a at Finish (days) ad avg: 4.34,All breeds avg: cass weight (kg) ad avg: 16.05kg,All breeds a crass conformation ad avg: 1.82,All breeds a Expected De ad avg: 5%,All breeds a caphter Calving Abi ad avg: 3.75kg,All breeds ad avg: 3.75kg,All breeds ad avg: 3.01days,All breeds ad avg: 3.01days	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg <b>n (1-15 scale)</b> vg: 1.5 <b>aughter Breedin</b> <b>ility (diff 3 &amp; 4%</b> ) avg: 5.03% <b>s</b> avg: 2.79kg <b>rrval - Fertility</b> eds avg: -0.78days X, L64P, NT419,	Value +1.05 Days +0.06 scale -2.33 Days +17.4kg +1.81 scale g Performance +6.7% +3.2kg -2.98 days	Reliabil 41% 64% 55% 46% 39% 57% 38% 34%	$ \begin{array}{c} & & & \times & \times \\ & & & & \times & \times \\ & & & & &$				
Within Breed     Key       ☆ ☆ ☆     Get       ☆ ☆ ☆     Breed       ☆ ☆ ☆ ☆ ☆     Doo       ☆ ☆ ☆ ☆ ☆     Breed       ☆ ☆ ☆ ☆     Cai       ☆ ☆ ☆ ☆     Cai       ☆ ☆ ☆ ☆     Cai       Breed     Breed       Qaux     Breed       Additional Information:     Breed       Myostatin Non Carrier: (C3     Q204X). Myostatin Double       calf Heifer 3722135786520     Cai	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0,All breeds avg: e at Finish (days) ad avg: 4.34,All breeds ad avg: 4.34,All breeds rcass weight (kg) ad avg: 1.82,All breeds ad avg: 1.82,All breeds ad avg: 5.5%,All breeds ad avg: 5.5%,All breeds ad avg: 5.5%,All breeds ad avg: 3.75kg,All breeds ad avg: 3.01days,All breeds ad avg: -3.01days,All breeds	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin lity (diff 3 & 4%, avg: 5.03% s avg: 2.79kg rval - Fertility reds avg: -0.78days X, L64P, NT419, on Carrier Polled Ballintra Shaw v	Value           +1.05           Days           +0.06           scale           -2.33           Days           +17.4kg           +17.4kg           +181           scale           g Performance           +6.7%           +3.2kg           -2.98 days           NT821,           -Celtic). In-           vho is a son	Reliabil           41%           64%           55%           46%           39%           57%           38%           34%           Linear con           Muscle           Skeletal	$\Rightarrow \Rightarrow $	★★ ★ ★ Reliability 53% 51%			
Within Breed     Key       ☆ ☆ ☆     Gee       ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆ ☆     Doo       ☆ ☆ ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆ ☆     Car       ☆ ☆ ☆ ☆     Bree       ☆ ☆ ☆ ☆     Car       ☆ ☆ ☆ ☆     Bree       ☆ ☆ ☆     Dat       Bree     Bree        Date       Bree     Bree        Date       Bree     Bree        Date       Bree     Bree        Date       Bree     Date       @athin Information:     Bree       Additional Information:     Bree       Q204X). Myostatin Double     Bree	station Length ad avg: 0.95,All breeds a cility (1-5 scale) ad avg: 0.All breeds avg: a at Finish (days) ad avg: 4.34,All breeds avg: cass weight (kg) ad avg: 16.05kg,All breeds avg: cass conformation ad avg: 182,All breeds a Expected Di aghter Calving Abi ad avg: 5.%,All breeds a ghter Milk (kg) ad avg: 3.75kg,All breeds aghter calving inte ad avg: -3.01days,All breeds 13Y, D182N, E226. Carrier: (F94L). (No 74 - Heifer incalf to in the 2023 herds c	vg: 2.5 0.02 avg: -1.7 ds avg: 18.18kg <b>n (1-15 scale)</b> vg: 1.5 <b>aughter Breedir</b> <b>ility (diff 3 &amp; 4%</b> ) avg: 5.03% s avg: 2.79kg <b>rval - Fertility</b> eds avg: -0.78days X, L64P, NT419, on Carrier Pollew b Ballintra Shaw tompetition. Scar utstanding pelvis	Value           +1.05           Days           +0.06           scale           -2.33           Days           +17.4kg           +17.4kg           +18.1           scale           • +6.7%           +3.2kg           -2.98 days           NT821,           -Celtic). In-           who is a son           ned           •which would	Reliabil           41%           64%           55%           46%           39%           57%           38%           34%           Linear con           Muscle	$\Rightarrow \Rightarrow $	★★ ★ ★ A A A A A A A A A A A A A			

<b>Breed:</b> A <b>DOB:</b> 0	ubrac 9-Jan-2022	lullinga	r Co Wes	stmeath		V H	PR	
		_		Gaillard Thailande Charmant Comtesse				
Jo	hnstown Karen 8			Roussel	Emma 14		ENOMIC ALUATION	
		€u	ro Value	Reliabil	lity Ac	ross	Breed	
Replacer	nent		€171	43%	*	☆ ☆	**	
Termin	al		€105	46%				
Dairy B	eef		€149	42%				
,			€133	43%				
Value	Rel				Value		Rel	
+4.2%	52%	RISK (N/A)			+6.3%		35%	
+1.2%	62%				+2.8%		40%	
eplacement Pro	fit Traits		Value	Reliabi	lity A	cross	Breed	
tion Length	va: 2.5		+1.31	41%	☆ :	☆ ☆	☆☆	
ity (1-5 scale)			+0.14	64%	*	☆ ☆	☆☆	
t Finish (days)			+1.52	54%	☆			
iss weight (kg)			-	46%	*	☆		
			+1.9 scale	39%	☆ :	☆ ☆	☆☆	
		•	rmance					
			+6%	57%				
hter Milk (kg)			+3.7kg	38%	*	☆ ☆		
hter calving inter	rval - Fertility	-2	2.07 days	33%	*	☆ ☆	*	
		NT821,			nposites <sup>v</sup>		Reliability 53%	
	Breed: A DOB: 0 e - Johnstown 22 Johnstown Fr 22 Johnstown Fr 22 Johnstown Fr 22 Johnstown Fr 22 Johnstown Fr 20 Johnstown Fr 20 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 20 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 30 Johnstown Johnstown Fr 30 Johnstown Fr 30 Johnstown Fr 20 Johnstown	Ibra         France         22       Johnstown Ian 103:         Johnstown Karen 8         Next Evaluation Date:       26-Nov-2024         Economic Indexes         Replacement         Dairy Beef         Beef Sub-Index         Value       Rel         +4.2%       52%         +1.2%       62%         eplacement Profit Traits         tion Length       Ng: 0.43 All breeds avg: 2.5         ty (1-5 scale)       Ng: 0.41 breeds avg: 0.02         vg: 0.43 All breeds avg: 1.7       ss weight (kg)         vg: 16.05kg.All breeds avg: 1.7       ss weight (kg)         vg: 1.82.All breeds avg: 1.5       Expected Daughter Breeding         hter Calving Ability (diff 3 & 4%)       vg: 5.5%, All breeds avg: 5.03%         hter Milk (kg)       vg: 3.75kg.All breeds avg: 2.79kg         hter calving Ability (diff 3 & 4%)       vg: 3.75kg.All breeds avg: 2.79kg	Breed: Aubrac DOB: 09-Jan-2022 e - Johnstown Collinstown Mullinga lbra - France - <sup>122</sup> Johnstown Ian 1039 - Johnstown Karen 8145 - Next Evaluation Date: 26-Nov-2024 Economic Indexes €ul Replacement Terminal Dairy Beef Beef Sub-Index Value Rel M +4.2% 52% Risk (N/A) +1.2% 62% Risk (N/A) +1.2% 62% Risk (N/A) +1.2% 52% Comparison (N/A) +1.2% 62% Comparison (N/A) +1.2% 52% Comparison (N/A) (N/A) +1.2% 52% Comparison (N/A) (N/A	Breed: Aubrac DOB: 09-Jan-2022 e - Johnstown Collinstown Mullingar Co West e - Johnstown Collinstown Mullingar Co West France <sup>122</sup> Johnstown Ian 1039 Johnstown Karen 8145 Next Evaluation Date: 26-Nov-2024 Economic Indexes €uro Value Replacement €171 Terminal €105 Dairy Beef €149 Beef Sub-Index €133 Value Rel When Mate +4.2% 52% Risk Dairy he (NA) Breed avg +1.2% 62% Dairy ci Breed avg eplacement Profit Traits Value Replacement +1.31 vg: 0.95,All breeds avg: 2.5 Days ty (1-5 scale) +0.14 vg: 0.95,All breeds avg: 1.7 Days iss weight (kg) +1.52 scale Expected Daughter Breeding Performance hter Calving Ability (diff 3 & 4%) +6% vg: 5.5%,All breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.07K and breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.03%, htt breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.07K and breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.07K and breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +6% vg: 5.07K and breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +0% vg: 5.07K and breeds avg: 2.79kg hter calving Ability (diff 3 & 4%) +0% hter calving Ability (diff 3 & 4%) +0% ht	Breed: Aubrac DOB: 09-Jan-2022 e - Johnstown Collinstown Mullingar Co Westmeath bra Gaillard Thailande France Charmant Contesse <sup>122</sup> Johnstown Ian 1039 Roussel Johnstown Karen 8145 Heritier Johnstown Karen 8145 Heritier Johnstown Karen 8145 Heritier Johnstown Karen 8145 Heritier Johnstown Karen 8145 Heritier Jouve Vera Next Evaluation Date: 26-Nov-2024 Economic Indexes €uro Value Reliabi Replacement €171 43% Terminal €105 46% Dairy Beef €149 42% Beef Sub-Index €133 43% Value Rel When Mated With: +4.2% 52% Risk Dairy heifers (NA) Breed avg: 8.43% +1.2% 62% Dairy cows Breed avg: 8.43% tion Length +1.31 Jan Kellabi tion Length +1.52 Jays 41% by (1-5 scale) +1.51 kg 46% ss conformation (1-15 scale) +1.9 Jays 54% bray 182,All breeds avg: 18.18kg +15.1kg 46% ter Calving Ability (diff 3 & 4%) +6% 57% ther Calving Ability (diff 3 & 4%) +6% 57% bray 3.75kg All breeds avg: 2.79kg +3.7kg 38% Wg: 3.7kg 43%	Breed: Aubrac DOB: 09-Jan-2022         bors: 09-Jan-2022         a - Johnstown Collinstown Mullingar Co Westmeath         Ibra       Gaillard Thailande         France       Charmant Contesse         22       Johnstown Ian 1039       Johnstown Emma 14         Johnstown Karen 8145       Heritier Jouro Vera         Not Evaluation Date:       26-Nov-2024         Economic Indexes       €uro Value       Reliability         Acc       Replacement       €113       43%         Value       Rel       When Mated With:       Value         Yalue       Rel       When Mated With:       Value         +4.2%       52%       Risk       Dairy beifers       +6.3%         +1.2%       62%       Breed avg: 8.43%       +2.8%         tion Length       +1.31       at1%       ****         vg: 0.95,All breeds avg: 2.5       Days       41%       ****         yg: 0.95,All breeds avg: 1.7       Days       54%       ****         vg: 1.82,All breeds avg: 1.7       Days       54%       *****         vg: 1.82,All breeds avg: 1.5       scale       39%       *****         vg: 3.64,All breeds avg: 1.5       scale       39%       *****	Breed: Aubrac       DOB: 09-Jan-2022         a - Johnstown Collinstown Mullingar Co Westmeath       Image: Charmant Comment         Ibra       Image: Charmant Comment         France       Charmant Comment         22       Johnstown Ian 1039       Roussel Johnstown Emma 14         Johnstown Karen 8145       Heritier Jouwe Vera         Next Evaluation Date: 26-Nov-2024         Economic Indexes         Wine Mated With: Value         Replacement         E119         Vine Mated With: Value         t4.2%       52%         beef Sub-Index       €133         413         Vine Mated With: Value         telisb Index         telisb Index         €149         Value         Replacement         Vine Mated With: Value         telisb Index         telisb Index <td co<="" td=""></td>	

Lot 15 ASHBRO						
ID: 372213830621169	Breed: A					
Sex: Female	<b>DOB:</b> 2	1-Mar-2022				
Owner: Michael Hanlon	- Ballinroey Dr	ing Co. Longf	ord			
Breeder:						
<b>Sire:</b> Dauphin AU4460	Вс	oubal Amiral		<ul> <li>Lioran</li> <li>Boubal Muse</li> </ul>	cade	
Sire Verified (SNP)	Va	arsovie		- Magnard - Orange	c	
<b>Dam:</b> Ashbrook Lolita IE251250910906	Do	olby		<ul> <li>Victor</li> <li>Utopie</li> </ul>	EV	ALUATION
Dam Verified (SNP)	As	shbrook Fidelma		<ul> <li>Hector</li> <li>Richard Ukra</li> </ul>	aine	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	ndexes	€uro Value	e Reliabil	lity Across	Breed
☆☆☆☆☆	Replacer	nent	€199	47%	☆☆☆	**
	Termin	€103	49%			
	Dairy B	eef	€150	48%		
	ightarrow Bee	ef Sub-Index	€132	46%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers	+5.9%	500/	Risk Dairy h	neiters	+8.2%	45%
Breed avg: 5.78%	+5.5%	56%		/g: 8.43%	+0.2%	4J /0
Breed avg: 5.78% Beef cows Breed avg: 2.42%	+2.5%	65%	(N/A) Breed av Dairy	/g: 8.43%	+3.1%	56%
Beef cows Breed avg: 2.42%		65%	(N/A) Breed av Dairy	/g: 8.43%	+3.1%	56%
Beef cows Breed avg: 2.42% Within Breed Key F	+2.5% Replacement Pro ation Length	65% fit Traits	(N/A) Breed av Dairy Breed av Value +0.27	/g: 8.43% <b>cows</b> /g: 3.34%	+3.1% lity Across	56% Breed
Beef cows       Breed avg: 2.42%       Within Breed     Key F       ☆ ☆ ☆ ☆     Gest:       Breed       ★ ★     Docil	+2.5% Replacement Pro ation Length avg: 0.95,All breeds av lity (1-5 scale)	65% fit Traits /g: 2.5	(N/A) Breed av Dairy Breed av Value +0.27 Days -0.03	/g: 8.43% cows /g: 3.34% Reliabi	+3.1% lity Across	56% Breed
Beef cows       Breed avg: 2.42%       Within Breed     Key F       ☆     ☆     Gest       Breed     Breed       ☆     ☆     Docil       Breed     Breed	+2.5% Replacement Pro ation Length avg: 0.95,All breeds av	65% fit Traits /g: 2.5	(N/A) Breed av Dairy Breed av Value +0.27 Days	ıg: 8.43% <b>cows</b> ıg: 3.34% <b>Reliabi</b> 46% 45%	+3.1% lity Across $\bigstar \bigstar \bigstar$	56% Breed
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆       ☆       Gest         ☆       ☆       Cost         ☆       ☆       Cost         ☆       ☆       Cost         ☆       Age a         Breed       Breed	+2.5% Replacement Pro ation Length avg: 0.95,All breeds avgi lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: -4.34,All breeds a	65% fit Traits /g: 2.5	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days	rg: 8.43% cows rg: 3.34% Reliabil 46% 45% 65%	+3.1% lity Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$	56% Breed
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆       ☆       Gest         ☆       ☆       ☆       Gest         ☆       ☆       ☆       Docil         Breed       Breed       Breed       Breed         ☆       Age a       Breed         ☆       Carca       Breed         ☆       Carca       Breed	+2.5% Replacement Pro ation Length avg: 0.95,All breeds av lity (1-5 scale) avg: 0,All breeds avg: at Finish (days) avg: 4.34,All breeds ass weight (kg) avg: 16.05kg,All breed	65% fit Traits /g: 2.5 0.02 /vg: -1.7 /s avg: 18.18kg	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days +12.5kg	ıg: 8.43% <b>cows</b> ıg: 3.34% <b>Reliabi</b> 46% 45%	+3.1% lity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gesta         Breed       Breed         ☆       Age a         Breed       Carca         ☆ ☆ ☆ ☆       Carca         ☆ ☆ ☆ ☆ ☆       Carca	+2.5% Replacement Prov ation Length avg: 0.95,All breeds avg: ation (1) avg: 0.95,All breeds avg: at Finish (days) avg: 4.34,All breeds a ass weight (kg) avg: 16.05kg,All breed avg: 1.82,All breeds avg: at Statement avg: 1.82,All breeds avg: at Statement at State	65% fit Traits /g: 2.5 0.02 /vg: -1.7 /s avg: 18.18kg (1-15 scale) /g: 1.5	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale	rg: 8.43% cows rg: 3.34% Reliabil 46% 45% 65%	+3.1% lity Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar$ $\bigstar$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gesta         ☆ ☆ ☆       Docil         Breed       Breed         ☆ ☆       Carca         Breed       Carca         Breed       Carca         Breed       Carca         Breed       Carca         > ☆ ☆ ☆ ☆       Carca         Breed       Carca         Breed       Breed	+2.5% Replacement Prov avg: 0.95,All breeds avg: avg: 0.95,All breeds avg: avg: 0,All breeds avg: at Finish (days) avg: 4.34,All breeds a ass weight (kg) avg: 16.05kg,All breed avg: 1.82,All breeds avg: Expected Data	65% fit Traits /g: 2.5 0.02 /vg: -1.7 /s avg: 18.18kg n (1-15 scale) /g: 1.5 aughter Breedir	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale ag Performance	rg: 8.43% cows g: 3.34% Reliabi 46% 45% 65% 47%	+3.1% lity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gest:         ☆ ☆ ☆ ☆       Docil         Breed       Breed         ☆ ☆ ☆       Carca         Breed       Carca         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         Dugg       Dugg	+2.5% Replacement Prov ation Length avg: 0.95,All breeds avg: ation (1) avg: 0.95,All breeds avg: at Finish (days) avg: 4.34,All breeds a ass weight (kg) avg: 16.05kg,All breed avg: 1.82,All breeds avg: at Statement avg: 1.82,All breeds avg: at Statement at State	65% fit Traits /g: 2.5 0.02 /wg: -1.7 is avg: 18.18kg in (1-15 scale) /g: 1.5 aughter Breedir lity (diff 3 & 4%	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale ag Performance	rg: 8.43% cows g: 3.34% Reliabi 46% 45% 65% 47%	+3.1% iity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gesta         ☆ ☆ ☆ ☆       Docil         ☆ ☆       Docil         ☆ ☆       Carca         Breed       Carca         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Carca         Breed       Carca         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         Ø       Carca         Breed       Breed         Ø       Daug         Breed       Breed	+2.5% Replacement Pro ation Length avg: 0.95,All breeds av lity (1-5 scale) avg: 0.4ll breeds avg: at Finish (days) avg: 4.34,All breeds avg avg: 16.05kg,All breeds ass weight (kg) avg: 182,All breeds avg Expected Dat hter Calving Abil avg: 5.5%,All breeds a hter Milk (kg) avg: 3.75kg,All breeds	65% fit Traits /g: 2.5 0.02 /wg: -1.7 (1-15 scale) /g: 1.5 aughter Breedin lity (diff 3 & 4% wg: 5.03% avg: 2.79kg	(N/A) Breed av Dairy Breed av Value +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale	rg: 8.43% <b>cows</b> rg: 3.34% <b>Reliabi</b> 46% 45% 65% 47% 47%	+3.1% iity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gesta         ☆ ☆ ☆ ☆       Docil         ☆ ☆ ☆ ☆       Docil         Breed       Breed         ☆ ☆ ☆ ☆       Carca         Breed       Carca         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         Øred       Breed         Øred	+2.5% Replacement Pro ation Length avg: 0.95,All breeds avg: avg: 0.4ll breeds avg: at Finish (days) avg: -4.34,All breeds avg: ass weight (kg) avg: 16.05kg,All breed ass conformation avg: 1.82,All breeds avg Expected Da hter Calving Abil avg: 5.5%,All breeds avg avg: 5.5%,All breeds avg breeds avg breeds avg avg: 5.5%,All breeds avg breeds avg breeds avg breeds avg avg: 5.5%,All breeds avg breeds avg breeds avg avg: 5.5%,All breeds avg breeds avg breeds avg avg: 5.5%,All breeds avg breeds avg avg: 5.5%,All breeds avg avg: 5.5%,All breeds avg avg: 5.5%,All breeds avg avg: 5.5%,All breeds avg avg br	65% fit Traits /g: 2.5 0.02 /wg: -1.7 /s avg: 18.18kg 1 (1-15 scale) /g: 1.5 aughter Breedir lity (diff 3 & 4% wg: 5.03% avg: 2.79kg rval - Fertility	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale performance +5.8%	rg: 8.43% cows g: 3.34% Reliabil 46% 45% 65% 47% 47% 61% 47%	+3.1% lity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows Breed avg: 2.42%         Within Breed       Key F         ☆       ☆       Gesta Breed         ☆       ☆       Gesta Breed         ☆       ☆       Coril Breed         ☆       Age a Breed       Breed         ☆       ☆       Carca Breed         ☆       ☆       Carca Breed         ☆       ☆       Carca Breed         >       >       Daug Breed         >       >       Daug Breed         ☆       ☆       ☆       Daug Breed         ☆       ☆       >       Daug Breed         Additional Information:       Breed       Daug	+2.5% Replacement Pro ation Length avg: 0.95,All breeds avg: avg: 0.95,All breeds avg: at Finish (days) avg: -4.34,All breeds avg: at Finish (days) avg: -4.34,All breeds avg: at Finish (days) avg: -4.34,All breeds avg: avg: 18.2,All breeds avg: avg: 18.2,All breeds avg: avg: 18.2,All breeds avg: avg: -5.5%,All breeds avg: avg: 3.75kg,All breeds avg: avg: -3.01days,All breeds avg: -3.01days,All breeds	65% fit Traits /g: 2.5 0.02 wg: -1.7 is avg: 18.18kg n (1-15 scale) /g: 1.5 aughter Breedir lity (diff 3 & 4% wg: 5.03% avg: 2.79kg rval - Fertility ads avg: -0.78days	(N/A) Breed av Dairy Breed av +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale og Performance ) +5.8% +5.9kg -4.91 days	rg: 8.43% <b>Cows</b> rg: 3.34% <b>Reliabi</b> 46% 45% 65% 47% 47% 61% 47% 39%	+3.1% iity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gesta         ☆ ☆ ☆ ☆       Docil         ☆ ☆ ☆ ☆       Docil         Breed       Breed         ☆ ☆ ☆ ☆       Carca         Breed       Carca         ☆ ☆ ☆ ☆ ☆       Carca         Breed       Breed         Øred       Breed         Øred	+2.5% Replacement Pro ation Length avg: 0.95,All breeds avg ity (1-5 scale) avg: 0.4ll breeds avg avg: 16.05kg,All breeds avg: 16.05kg,All breeds avg: 1.82,All breeds avg Expected Da phter Calving Abil avg: 5.5%,All breeds avg: 3.75kg,All breeds phter calving intel avg: -3.01days,All breeds 3Y, D182N, E226)	65% fit Traits /g: 2.5 0.02 /vg: -1.7 is avg: 18.18kg n (1-15 scale) /g: 1.5 aughter Breedir lity (diff 3 & 4% /vg: 5.03% avg: 2.79kg rval - Fertility eds avg: -0.78days X, L64P, NT419,	(N/A) Breed av Dairy Breed av Value +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale ng Performance ) +5.8% +5.9kg -4.91 days NT821,	rg: 8.43% <b>Cows</b> rg: 3.34% <b>Reliabi</b> 46% 45% 65% 47% 47% 61% 47% 39%	+3.1% itty Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows         Breed avg: 2.42%         Within Breed       Key F         ☆       Gesta         ☆       Age a         Breed       Breed         ☆       Age a         Breed       Carca         ☆       Carca         Breed       Carca         ☆       Age a         Breed       Breed         ☆       Carca         Breed       Breed         Ø       Carca         Breed       Breed         Ø       Breed	+2.5% Replacement Pro ation Length ay: 0.95.All breeds av; lity (1-5 scale) avg: 0.All breeds avg: at Finish (days) avg: 4.34.All breeds a ass weight (kg) avg: 1.82.All breeds av Expected Da hter Calving Abil avg: 5.5%,All breeds a hter Calving Abil avg: 3.75kg.All breeds ag; 3.75kg.All breeds ay; 3.41.81 breeds ay; 3.75kg.All b	65% fit Traits /g: 2.5 0.02 /vg: -1.7 /s avg: 18.18kg 1 (1-15 scale) /g: 1.5 aughter Breedir lity (diff 3 & 4% /vg: 5.03% avg: 2.79kg rval - Fertility ads avg: -0.78days X, L64P, NT419, 04L). (Non Carrie	(N/A) Breed av Dairy Breed av Value +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale ng Performance ) +5.8% +5.9kg -4.91 days NT821,	rg: 8.43% Cows rg: 3.34% Reliabil 46% 45% 65% 47% 47% 61% 47% 39% Linear con Muscle Skeletal	+3.1% itty Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★
Beef cows Breed avg: 2.42%         Within Breed       Key F         ☆ ☆ ☆ ☆       Gesta Breed         ☆ ☆       Carci Breed         ☆ ☆ ☆ ☆       Carci Breed         ☆ ☆ ☆ ☆ ☆       Carci Breed         ☆ ☆ ☆ ☆ ☆       Daug Breed         ☆ ☆ ☆ ☆ ☆       Daug Breed         ☆ ☆ ☆ ☆ ☆ ☆       Daug Breed         Wotstatin Non Carrier: (C311 Q204X, S105C). Myostatin D	+2.5% Replacement Pro ation Length ayg: 0.95.All breeds avg: ation Length ayg: 0.95.All breeds avg: at Finish (days) avg: 4.34.All breeds avg: ass weight (kg) avg: 1.82.All breeds avg: texpected Da hter Calving Abil avg: 5.5%,All breeds a hter Calving Abil avg: 3.75kg.All breeds agither calving inter avg: -3.01days.All breeds ay, D182N, E226) Double Carrier: (FS	65% fit Traits /g: 2.5 0.02 /vg: -1.7 /s avg: 18.18kg 1 (1-15 scale) /g: 1.5 aughter Breedir lity (diff 3 & 4% /vg: 5.03% avg: 2.79kg rval - Fertility ads avg: -0.78days X, L64P, NT419, 04L). (Non Carrie	(N/A) Breed av Dairy Breed av Value +0.27 Days -0.03 scale +1.87 Days +12.5kg +1.95 scale ng Performance ) +5.8% +5.9kg -4.91 days NT821,	rg: 8.43% Cows rg: 3.34% Reliabil 46% 45% 65% 47% 47% 47% 61% 47% 39% Linear con Muscle	+3.1% itty Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	56% Breed ★★

Lot 16 FARNE	<b>SARAH</b>							
ID: 372214847010185	Breed: A	Aubrac						
Sex: Female	<b>DOB</b> : 2	27-Mar-2022						
Owner: Mary Johnston	- Annameadle	Toomevara N	Venagh (	Co Tipper	ary			
Breeder:								
Sire: Clooneylissane Kier IE131562510243	an Ei	ros	_	—	Bogosse Caresse			
Sire Verified (SNP)	└── ти	nornhill Gretel	_	—	Thornhill Ta Thornhill Ur			
Dam: Westfield Lucy IE221001480747	Di	reylands Harry	_	—	Causse Urei Dreylands C			ALUATION
Dam Verified (SNP)	w	estfield Cindy	_	—	Dages Telst Westfield Su			
Evaluation Date: Sep 2024 Next Evaluation Date: 26-Nov-2024								
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity A	cross	Breed
☆	Replacer	ment		€137	47%	☆	☆☆	☆☆
	Termir	nal		€91	48%			
	Dairy B	eef		€126	46%			
	-	ef Sub-Index		€127	45%			
When Mated With:	Value	Rel		When Mate	d With:	Value	)	Rel
Beef heifers Breed avg: 5.78%	+7.5%	53%	Risk (N/A)	Dairy he Breed avg:		+11.49	%	42%
Beef cows Breed avg: 2.42%	+3.4%	67%		Dairy co Breed avg:	ows	+4.3%	, 0	49%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabi	lity /	Across	Breed
1 57 57 57 57 57	ation Length avg: 0.95,All breeds a	va: 2.5		+0.09 Days	44%	, ☆	☆☆	* ☆ ☆
A A A Doci	lity (1-5 scale)	-		+0.01	45%	· 🕁	☆☆	
📩 🕁 🕁 🛛 Age	avg: 0,All breeds avg: at Finish (days)			scale -4.94	62%		**	
Breed	avg: -4.34,All breeds a	avg: -1.7		Days				~
Breed	avg: 16.05kg,All breed			+12.2kg	46%	\$	☆	
	ass conformation avg: 1.82,All breeds a			+1.59 scale	45%	, ☆	☆☆	t
		aughter Breed		rmance				
	ghter Calving Abi avg: 5.5%,All breeds a		%)	+4.6%	63%	•		
	ghter Milk (kg) avg: 3.75kg,All breeds	s avg: 2.79kg		+1.6kg	45%	∽ ☆	☆	
	ghter calving inte avg: -3.01days,All bre		-3	3.28 days	39%	* 🖈	☆☆	$\bigstar$
Additional Information: Myostatin Non Carrier: (C31	27 01920 5226	V NT440 NT9	24 0204	~	Linear cor	nposites	Value	Reliability
(Non Carrier Polled-Celtic).	31, D102N, E220	A, N1419, N16	21, Q2047	().	Muscle			
					Skeletal			
In calf to Johnstow	n Nelson Au6	286			Function			
Due 25/11/2024								
Animal not scored.								

Lot 17 ASHBRC										
ID: 372213830681166	Breed: A									
Sex: Female	DOB: (	)5-Apr-2022								
Owner: Michael Hanlon	- Ballinroey Di	ring Co. Longf	ord							
Breeder:										
<b>Sire:</b> Johnstown Loyd 117 IE361414371789	7 c	apitain		—	Monnier Pas Ondine	stour				
Sire Verified (SNP)	LJ	ohnstown France	s 858	— <u> </u>	Armenien Johnstown (	Candice 35	G			
Dam: Ashbrook Kimmy IE251250960869	R	oussel			Lioran Aulos Lavar	nde	EV	ALUATION		
Dam Verified (SNP)		ohnstown Holly 5	522		Equateur					
Evaluation Date: Sep 2024	Next Evaluation Dat	-	522		Bonifacie Va	astogne				
Within Breed	Economic	Indexes	€uro	o Value	Reliabi	lity A	cross	Breed		
☆	Replace	ment	(	125	43%	☆	☆☆	☆		
	Terminal €108 46%									
	Dairy B	eef	(	E145	44%					
		ef Sub-Index		€145	43%					
When Mated With:	Value	Rel		hen Mate		Value	•	Rel		
Beef heifers Breed avg: 5.78%	+6.1%	47%	Risk (N/A)	Dairy he Breed avg:		+8.5%	6	43%		
Beef cows Breed avg: 2.42%	+2.2%	59%		Dairy co Breed avg:		+3.5%	6	48%		
Within Breed Key F	Replacement Pro	ofit Traits	١	/alue	Reliabi	lity .	Across	Breed		
	ation Length avg: 0.95,All breeds a	va: 2.5		+1.81 Days	43%	• 🛧	☆☆	$\bigstar$		
🔸 🙏 🛛 Docili	ity (1-5 scale) avg: 0,All breeds avg:			-0.04 scale	42%	• 🛧	☆			
🕁 🕁 🕁 🕁 🛛 Age a	at Finish (days) avg: -4.34,All breeds a			-5.29 Days	61%	, ☆	☆☆	☆		
	ass weight (kg) avg: 16.05kg,All breed	ds avg: 18.18kg	+	16.1kg	44%	*	☆☆			
🙏 🙏 🙏 🛛 Carca	ass conformation avg: 1.82,All breeds a	n (1-15 scale)		+1.77 scale	43%	• 🖈	☆☆	*		
Dicca		aughter Breedir								
	hter Calving Abi avg: 5.5%,All breeds a		) 4	-4.5%	55%					
Breed a	hter Milk (kg) avg: 3.75kg,All breeds		+	4.4kg	41%	∽ ☆	☆☆	☆		
	hter calving inte avg: -3.01days,All bre		-1.	51 days	37%	∽ 🖈	☆☆	*		
Additional Information: Myostatin Non Carrier: (C313					Linear cor	nposites	Value	Reliability		
Q204X, S105C). (Non Carrie					Muscle					
Turloughmore Magnificent	due 02/04/25				Skeletal					
					Function					
1										

Lot 18 ASHE		-		Η						
ID: 3722138306711	173	Breed: A								
Sex: Female		<b>DOB:</b> 0	05-Apr-202	22						
Owner: Michael Ha	anlon - B	allinroey Dr	ing Co. L	ongfo	ord					
Breeder:										
Sire: Dauphin AU4460		Во	oubal Amira	l			Lioran Boubal Muse	cade		
Sire Verified (SNP)		Va	arsovie				Magnard Orange			
Dam: Ashbrook Laur IE251250910897	а	Ca	apitain			—	Monnier Pas Ondine	tour		ALUATION
Dam Verified (SNP)	Merville Bonny			ıy		—	Thornhill Va Maulbrac Ve			
Evaluation Date: Sep 2024 Next Evaluation Date: 26-Nov-2024										
Within Breed		Economic I	ndexes		€uro	Value	Reliabi	lity A	cross	Breed
☆☆☆☆		Replacer	ment		€	176	47%	☆	· ☆ ☆	☆☆
	121	48%								
			€	170	48%					
		⊢ Bee	ef Sub-Index			£144	46%			
When Mated Wit	th:	Value	Rel			nen Mate		Valu	e	Rel
Beef heifers Breed avg: 5.78%		+5.7%	55%		RiskDairy heifers (N/A)+7.3%			%	45%	
Beef cows Breed avg: 2.42%		+2.4%	64%		E	Dairy co Breed avg		+3%	)	55%
Within Breed	Key Rep	lacement Pro	fit Traits		v	alue	Reliabi	lity	Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		<b>n Length</b> 0.95,All breeds av	va: 2.5			0.17 Days	45%	☆	· 🛧 🖈	· ☆ ☆
☆☆☆	Docility	(1-5 scale)			+	0.01	45%	*	* 🛧 🕁	-
**	Age at F	0,All breeds avg: inish (days)			-	scale 2.37	64%	*	* 🖈 🖈	•
☆☆☆☆		-4.34,All breeds a weight (kg)	avg: -1.7			Days 8.1kg	47%	<u>_</u>	* 🖈 🛧	
		16.05kg,All breed				·1.96				
☆☆☆☆		1.82,All breeds av	vg: 1.5		s	scale	46%	**	א אי	· ★ ★
	<b>-</b>	Expected Da			Č					
		r Calving Abi 5.5%,All breeds a		\$ 4%)	+	4.5%	60%			
$\Rightarrow \Rightarrow \Rightarrow$	-	r Milk (kg) 3.75kg,All breeds	ava: 2.79kg		+:	3.5kg	46%	$\bigstar$	$\dot{\mathbf{x}}$	
☆☆☆	Daughte	r calving inte	rval - Ferti		-3.1	2 days	39%	☆	* 🛧 🕁	·☆☆
Additional Information	n:						Linear con	nposites	Value	Reliability
Myostatin Non Carrier: Q204X, S105C). Myos							Muscle			
Celtic). IN Calf to John		· ·	, ,				Skeletal			
							Function			
Animal not scored.										

Lot 19 ASHBRC ID: 372213830681174	DOK SPIC Breed: A							
Sex: Female	<b>DOB:</b> 1	6-Apr-202	22					
Owner: Michael Hanlon	- Ballinroey Dr	ing Co. Lo	ongfoi	ď				
Breeder:								
<b>Sire:</b> Johnstown Loyd 117 IE361414371789	7 — Ca	apitain		—[	— Monnier Pa — Ondine	istour		
Sire Verified (SNP)	L Jo	ohnstown Fra	ances (	358[		Candice 35	G	
Dam: Ashbrook Milly 372213830610946	Ba	ayon 2		[	— Taupet — Sheila		Ev/	ALUATION
Dam Verified (SNP)	As	shbrook Isab	oella	[	— Roussel — Merville Bo	nnv		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-20	)24					
Within Breed	Economic I	ndexes		€uro Val	ue Reliab	ility Ac	ross	Breed
☆☆	Replacer	nent		€153	42%	ά 🛧	☆☆	☆☆
Terminal €109 45%								
	Dairy B	eef		€156	44%	, 0		
	7	ef Sub-Index		€142	43%			
When Mated With: Beef heifers	Value	Rel			lated With: / heifers			Rel
Breed avg: 5.78%	+5.7%	46%		(N/A) Breed	avg: 8.43%	+7.7%	,	43%
Beef cows Breed avg: 2.42%	+2.4%	59%			<b>ry cows</b> avg: 3.34%	+3%		47%
	Replacement Pro	fit Traits		Value			Across	
	a <b>tion Length</b> avg: 0.95,All breeds av	vg: 2.5		+1.03 Days	43%	∥ ☆	☆☆	$\bigstar$
	ity (1-5 scale) avg: 0,All breeds avg:	0.02		-0.04 scale	41%	∥ 🛧	☆	
👷 🕁 🥁 🛛 Age a	<b>It Finish (days)</b> avg: -4.34,All breeds a			-4.42 Days	61%	₀ ☆	☆☆	☆
🙏 🙏 Carca	ass weight (kg) avg: 16.05kg,All breed		1	+14.6kg	g 44%	∥ ☆	☆	
A A A A Carca	ass conformation	n (1-15 scal		+1.87 scale	44%	6 🛧	☆☆	☆☆
	0	<u> </u>	eding	Performance	)			
	hter Calving Abi avg: 5.5%,All breeds a		. 4%)	+5.9%	55%	6		
	hter Milk (kg) avg: 3.75kg,All breeds	avg: 2.79kg		+1.9kg	40%	% ☆	☆☆	
	hter calving inte avg: -3.01days,All bree			-2.69 da	ys 36%	∥ 🛧	☆☆	☆☆
Additional Information: Myostatin Non Carrier: (C313	BY E226X 164P	NT419 NT	821 0	204X	Linear co	mposites	Value	Reliability
S105C). Myostatin Double C		N1413, N10	021, G	2047,	Muscle			
					Skeletal Function			
					Tunction			
Animal not scored.								

Lot 20 DEERPA	Breed: A	ubrac						
Sex: Female	<b>DOB:</b> 0	5-Sep-202	22					
Owner: Tomas & James	s Lacey - Deer	oark Farm	Carrio	ck On Suir (	Co-Tipperary			
Breeder:					Bauasal			
Sire: Shrubbywood March	i Jo	ohnstown lan	1144	[	— Roussel — Johnstown	Frances 738		
Sire Verified (SNP)	G	arvanaugh Da	ancer	[	<ul> <li>Crueize Ra</li> <li>Malpel Upe</li> </ul>			
<b>Dam:</b> Deerpark Olivia 372213548880973	A	rdleigh Killian	ı		<ul> <li>Finnoe lan</li> <li>Ardleigh Ita</li> </ul>	I	EV	ALUATION
Dam Verified (SNP)	De	eerpark Jenni	ifer	C	— Fenadou — Calverstow	n Hakka		
Evaluation Date: Sep 2024	Next Evaluation Dat		24					
Within Breed	Economic I	ndexes		€uro Valı	ue Reliab	ility Acro	oss	Breed
★★★★	Replace	nent		€177	46%	ä ☆☆	7 🖈	* *
	Termir	nal		€126	49%	, D		
	Dairy B	eef		€164	47%	, D		
	,	ef Sub-Index		€160	47%			
When Mated With: Beef heifers	Value	Rel	-		ated With: heifers	Value		Rel
Breed avg: 5.78%	+7.7%	51%		(N/A) Breed	avg: 8.43%	+10.4%		41%
Beef cows Breed avg: 2.42%	+3.8%	63%			<b>y cows</b> avg: 3.34%	+3.6%		51%
	Replacement Pro	fit Traits		Value	Reliab	ility Ac	ross	Breed
	<b>ation Length</b> avg: 0.95,All breeds a	vg: 2.5		+0.48 Days	43%	% ☆☆	र 🖈	$\overleftrightarrow$
	ity (1-5 scale) avg: 0,All breeds avg:	0.02		+0.1 scale	56%	° ☆ ☆	र 🖈	* 🖈
👷 🕁 🛛 Age a	at Finish (days) avg: -4.34,All breeds a			-2.97 Days	59%	₀ ☆☆	7 🖈	*
A A A A A Carca	ass weight (kg) avg: 16.05kg,All breed			+21.6kg	51%	6 ☆☆	ז ☆	☆
	ass conformation avg: 1.82,All breeds a		<del>)</del> )	+2 scale	45%	% ☆☆	र 🖈	☆☆
				Performance				
	hter Calving Abi avg: 5.5%,All breeds a		4%)	+4.8%	58%	6		
	hter Milk (kg) avg: 3.75kg,All breeds	avg: 2.79kg		+2.4kg	43%	% ☆☆	7 🖈	
Breed :	hter calving inte avg: -3.01days,All bre			-2.82 day	rs 37%	° ☆☆	र 🖈	☆☆
Additional Information: Myostatin Non Carrier: (C31)	3Y. D182N. E226	X. NT821. Q2	204X.	S105C).	Linear co	mposites V	alue	Reliability
Myostatin Double Carrier: (F	94L). (Non Carrie	r Polled-Celti	c). He	ifer incalf	Muscle		132	54%
3722135488841118 is out of She is out of a very good bul				Au1170.	Skeletal Function		103 136	51% 20%
SHRUBBYWOOD MARCHI. 372213548881138 Scanned	She is in calf to a	son french	bull R		- anction			2070
Animal scored. Linear scores	and weaning we	ights in evalu	uations	;				

Lot 21 GLENF ID: 37222662348032						
Sex: Female		)6-Sep-2022				
Owner: Kelly Stepher	nson & P J Mcgra	ath - Moanvaw	n Stratford-C	n-Slaney Co	Wicklow	
Breeder:	-			-		
<b>Sire</b> : Heritier S2203	Ca	apitain	{	— Monnier Pa — Ondine	stour	
	L U:	sange	——[	— Ramon Rec — Occitane		
Dam: Glenford Optimis 372226623430184	tic B	ogosse	{	Poumel Superbe	E	VALUATION
		ltamont Jalina	{	— Balinclea G — Ballinclea C		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date		€uro Va	lue Reliab	ility Across	Brood
	Leonomia			nue Renab		
☆☆☆☆	Replacer	ment	€175	<b>46</b> %	i ☆☆↓	☆☆☆
	Termir	nal	€91	48%	, D	
	Dairy B	eef	€154	46%	, D	
		ef Sub-Index	€115			
When Mated With:	Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 5.78%	+4.4%	54%		y heifers	+6%	45%
			(N/A) Breed	l avg: 8.43%		
Beef cows Breed avg: 2.42%	+1.3%	65%	Dai	l avg: 8.43% <b>ry cows</b> l avg: 3.34%	+2.7%	52%
Breed avg: 2.42% Within Breed Ke	ey Replacement Pro		Dai Breed Value	<b>ry cows</b> I avg: 3.34%		52% s Breed
Breed avg: 2.42%	ey Replacement Pro	ofit Traits	Dai Breed Value -0.5	<b>ry cows</b> I avg: 3.34%	ility Acros	s Breed
Breed avg: 2.42%	ey Replacement Pro estation Length eed avg: 0.95,All breeds a pocility (1-5 scale)	ofit Traits	Dai Breed Value -0.5 Days +0.03	ry cows I avg: 3.34% Reliab	ility Acros 6 ★★★	s Breed
Breed avg: 2.42% Within Breed Ka ★★★★★ Gr Br Br Br Br Br Br Br Br Br B	ey Replacement Pro estation Length eed avg: 0.95,All breeds a	ofit Traits vg: 2.5 0.02	Dai Breed Value -0.5 Days	ry cows I avg: 3.34% Reliab 479 449	$\begin{array}{c c} \text{ility} & \text{Acros} \\ 6 & \bigstar & \bigstar & \checkmark \\ 6 & \bigstar & \bigstar & \checkmark \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	s Breed
Breed avg: 2.42% Within Breed Ka ★★★★★ Bra Bra Bra K ★★★★ AG Bra Bra Ca Ca Ca Ca Ca Ca Ca Ca Ca C	ey Replacement Pro estation Length eed avg: 0.95,All breeds a pocility (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days)	ofit Traits vg: 2.5 0.02 avg: -1.7	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13	ry cows I avg: 3.34% Reliab 47% 44% 3 63%	$\begin{array}{c c} \text{ility} & \text{Acros} \\ \hline & & & \\ \hline \hline & & \\ \hline & & \\ \hline & & \\ \hline \hline & & \\ \hline \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \\ \hline \\$	s Breed
Breed avg: 2.42% Within Breed Kc ☆☆☆☆☆ Gr Brr ☆☆☆☆☆ Brr ☆☆☆☆☆ Ac Brr Cc Cc	ey Replacement Pro estation Length eed avg: 0.95,All breeds a pocility (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) ged avg: -4.34,All breeds e arccass weight (kg) eed avg: 16.05kg,All breed arccass conformation	offit Traits           vrg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)	Dai           Breed           -0.5           Days           +0.03           scale           -10.13           Days	ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449	ility Acros $6  \bigstar                                  $	s Breed
Breed avg: 2.42% Within Breed Kc ☆☆☆☆☆ Gr Brr ☆☆☆☆☆ Brr ☆☆☆☆☆ Ac Brr Cc Cc	ey Replacement Pro estation Length eed avg: 0.95,All breeds ar pocility (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breed arcass conformation eed avg: 1.82,All breeds a	offit Traits           vrg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale	ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449	ility     Acros $6$ $\bigstar \bigstar \bigstar$ $6$ $\bigstar \bigstar \bigstar$ $6$ $\bigstar \bigstar \bigstar$	s Breed
Breed avg: 2.42% Within Breed Ka ★★★★★ Breed ★★★★★ Ca Breed Bree	ey Replacement Pro estation Length eed avg: 0.95,All breeds ar pocility (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breed arcass conformation eed avg: 1.82,All breeds a	ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           ility (diff 3 & 4%)	Dai           Breed           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale	ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449 e	ility     Acros $6$ $\bigstar$	s Breed
Breed aug: 2.42%       Within Breed     Ka $\bigstar$ $\bullet$ <td>ay Replacement Pro estation Length bed avg: 0.95,All breeds a bocility (1-5 scale) bed avg: 0,All breeds avg: ged at Finish (days) bed avg: -4,34,All breeds a arcass weight (kg) bed avg: 16.05kg,All breeds a arcass conformation bed avg: 1.82,All breeds a Expected D aughter Calving Abi</td> <td>ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 &amp; 4%)           avg: 5.03%</td> <td>Dai Breed -0.5 Days +0.03 scale -10.13 Days +6.2kg +1.33 scale</td> <td>ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449 e</td> <td>ility     Acros       6     <math>\bigstar \bigstar \bigstar</math>       6     <math>\bigstar \bigstar \bigstar</math>       6     <math>\bigstar \bigstar \bigstar</math>       6     <math>\bigstar \bigstar</math>       6     <math>\bigstar \bigstar</math>       6     <math>\bigstar \bigstar</math></td> <td>s Breed</td>	ay Replacement Pro estation Length bed avg: 0.95,All breeds a bocility (1-5 scale) bed avg: 0,All breeds avg: ged at Finish (days) bed avg: -4,34,All breeds a arcass weight (kg) bed avg: 16.05kg,All breeds a arcass conformation bed avg: 1.82,All breeds a Expected D aughter Calving Abi	ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 & 4%)           avg: 5.03%	Dai Breed -0.5 Days +0.03 scale -10.13 Days +6.2kg +1.33 scale	ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449 e	ility     Acros       6 $\bigstar \bigstar \bigstar$ 6 $\bigstar \bigstar \bigstar$ 6 $\bigstar \bigstar \bigstar$ 6 $\bigstar \bigstar$ 6 $\bigstar \bigstar$ 6 $\bigstar \bigstar$	s Breed
Breed avg: 2.42% Within Breed Ka ☆☆☆☆☆ Gr Brr ☆☆☆☆☆ Ac Brr ☆☆☆☆☆ Ac Brr Ca Ca Brr	ay Replacement Pro estation Length aed avg: 0.95,All breeds a polity (1-5 scale) aed avg: 0,All breeds avg: ge at Finish (days) aed avg: -4.34,All breeds a arcass weight (kg) aed avg: 16.05kg,All breeds arcass conformation aed avg: 1.82,All breeds a Expected Dr aughter Calving Abi aed avg: 5.5%,All breeds a aughter Milk (kg)	offit Traits           offit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedin           ility (diff 3 & 4%           avg: 5.03%           s avg: 2.79kg           erval - Fertility	Dai           Breed           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           +1.33           scale	ry cows 1 avg: 3.34% Reliab 479 449 3 639 9 459 449 e 6 619 459	ility     Acros $6$ $\bigstar \bigstar \bigstar$ $6$ $\bigstar \bigstar \bigstar$ $6$ $\bigstar \bigstar$	s Breed
Breed avg: 2.42%       Within Breed     Ka $\bigstar$ $\bullet$ $\bigstar$ <td>ay Replacement Pro estation Length sed avg: 0.95,All breeds a boility (1-5 scale) sed avg: 0.All breeds avg: ge at Finish (days) sed avg: 4.34,All breeds a arcass weight (kg) sed avg: 16.05kg,All breeds arcass conformation sed avg: 1.82,All breeds a Expected Dr aughter Calving Abi sed avg: 5.5%,All breeds a aughter Milk (kg) sed avg: 3.75kg,All breeds aughter calving inte sed avg: -3.01days,All breeds</td> <td>ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 &amp; 4%)           avg: 5.03%           s avg: 2.79kg           rval - Fertility           veds avg: -0.78days</td> <td>Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da</td> <td>ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449 e 6 619 459 19 53 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>ility     Acros       <math>6</math> <math>\bigstar</math> <math>6</math> <math>\bigstar</math></td> <td>s Breed</td>	ay Replacement Pro estation Length sed avg: 0.95,All breeds a boility (1-5 scale) sed avg: 0.All breeds avg: ge at Finish (days) sed avg: 4.34,All breeds a arcass weight (kg) sed avg: 16.05kg,All breeds arcass conformation sed avg: 1.82,All breeds a Expected Dr aughter Calving Abi sed avg: 5.5%,All breeds a aughter Milk (kg) sed avg: 3.75kg,All breeds aughter calving inte sed avg: -3.01days,All breeds	ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 & 4%)           avg: 5.03%           s avg: 2.79kg           rval - Fertility           veds avg: -0.78days	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da	ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449 e 6 619 459 19 53 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	ility     Acros $6$ $\bigstar$	s Breed
Breed avg: 2.42% Within Breed Ka ☆☆☆☆☆ Gr ☆☆☆☆☆ Brr ☆☆☆☆☆ Ca Brr Ca Ca Brr Ca Ca Brr Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ay Replacement Pro estation Length eed avg: 0.95,All breeds a poliity (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breeds a arcass conformation eed avg: 1.82,All breeds a Expected Da aughter Calving Abi eed avg: 3.75kg,All breeds aughter calving inte eed avg: -3.01days,All breeds c313Y, D182N, E2262	ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 & 4%)           avg: 5.03%           s avg: 2.79kg           rrval - Fertility           reds avg: -0.78days           X, L64P, NT419,	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da           NT821,	ry cows I avg: 3.34% Reliab 479 449 3 639 9 459 449 e 6 619 459 19 53 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	ility     Acros $6$ $\bigstar$	s Breed
Breed avg: 2.42%       Within Breed     Ka $\bigstar$ $\bullet$ $\bigstar$ <td>ay Replacement Pro estation Length eed avg: 0.95,All breeds a poliity (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breeds a arcass conformation eed avg: 1.82,All breeds a Expected Da aughter Calving Abi eed avg: 3.75kg,All breeds aughter calving inte eed avg: -3.01days,All breeds c313Y, D182N, E2262</td> <td>ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 &amp; 4%)           avg: 5.03%           s avg: 2.79kg           rrval - Fertility           reds avg: -0.78days           X, L64P, NT419,</td> <td>Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da           NT821,</td> <td>ry cows i avg: 3.34% Reliab 479 449 3 639 9 459 9 449 e 6 619 459 19 459 19 459 19 459 19 459</td> <td>ility     Acros       <math>6</math> <math>\bigstar</math> <math>6</math> <math>\bigstar</math></td> <td>s Breed</td>	ay Replacement Pro estation Length eed avg: 0.95,All breeds a poliity (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breeds a arcass conformation eed avg: 1.82,All breeds a Expected Da aughter Calving Abi eed avg: 3.75kg,All breeds aughter calving inte eed avg: -3.01days,All breeds c313Y, D182N, E2262	ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 & 4%)           avg: 5.03%           s avg: 2.79kg           rrval - Fertility           reds avg: -0.78days           X, L64P, NT419,	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da           NT821,	ry cows i avg: 3.34% Reliab 479 449 3 639 9 459 9 449 e 6 619 459 19 459 19 459 19 459 19 459	ility     Acros $6$ $\bigstar$	s Breed
Breed avg: 2.42% Within Breed Ka ☆☆☆☆☆ Gr Brr ☆☆☆☆☆ Brr ☆☆☆☆☆ Ca Brr Ca Ca Brr Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ay Replacement Pro estation Length eed avg: 0.95,All breeds a poliity (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breeds a arcass conformation eed avg: 1.82,All breeds a Expected Da aughter Calving Abi eed avg: 3.75kg,All breeds aughter calving inte eed avg: -3.01days,All breeds c313Y, D182N, E2262	ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 & 4%)           avg: 5.03%           s avg: 2.79kg           rrval - Fertility           reds avg: -0.78days           X, L64P, NT419,	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da           NT821,	ry cows i avg: 3.34% Reliab 479 449 3 639 9 459 9 459 9 619 449 e 0 619 459 19 5399 Uinear co Muscle	ility     Acros $6$ $\bigstar$	s Breed
Breed avg: 2.42% Within Breed Ka ☆☆☆☆☆ Gr Brr ☆☆☆☆☆ Brr ☆☆☆☆☆ Ca Brr Ca Ca Brr Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ay Replacement Pro estation Length eed avg: 0.95,All breeds a poliity (1-5 scale) eed avg: 0,All breeds avg: ge at Finish (days) eed avg: -4.34,All breeds a arcass weight (kg) eed avg: 16.05kg,All breeds a arcass conformation eed avg: 1.82,All breeds a Expected Da aughter Calving Abi eed avg: 3.75kg,All breeds aughter calving inte eed avg: -3.01days,All breeds c313Y, D182N, E2262	ofit Traits           ofit Traits           vg: 2.5           0.02           avg: -1.7           ds avg: 18.18kg           n (1-15 scale)           vg: 1.5           aughter Breedir           lility (diff 3 & 4%)           avg: 5.03%           s avg: 2.79kg           rrval - Fertility           reds avg: -0.78days           X, L64P, NT419,	Dai           Breed           Value           -0.5           Days           +0.03           scale           -10.13           Days           +6.2kg           +1.33           scale           ng Performance           )         +5.3%           +5kg           -3.33 da           NT821,	ry cows i avg: 3.34% Reliab 479 449 3 639 9 459 449 e 6 619 459 19 5399 Unear co Muscle Skeletal	ility     Acros $6$ $\bigstar$	s Breed

Lot 22 GLEN									
ID: 37222662347032		<b>:</b> Aubrac							
Sex: Female	DOB:	12-Sep-20	)22						
Owner: Kelly Stephe	nson & P J Mc	grath - Moar	าvawn	Strat	ford-On-S	laney Co	Wicklo	w	
Breeder:									
Sire: Oxford AU7509		Mignon		_	——	ldole Italia			
		Montagne		_	—	Hector Egyptienne			
<b>Dam:</b> Glenford Ophelia 372226623460146	a	Whitestown L	_eyland	Et —	—	Orfevre Reine		E	ALUATION
	Valuation Date: Sep 2024 Next Evaluation Date: 26-Nov-2024					Roussel Thornhill Ca	oimhe		
Evaluation Date:         Sep 2024         Next Evaluation Date:         26-Nov-2024           Within Breed         Economic Indexes         €uro Value         Reliability         Across Breed								Breed	
☆	Replac	cement			€118	39%	¥	לא איז ז	ר ☆
		€56	42%						
		€104	42%						
	-	Beef Sub-Index	:		€118	38%			
When Mated With	: Value	Rel	_	1	When Mate		Valu	е	Rel
Beef heifers Breed avg: 5.78%	+8.4%	43%		Risk (N/A)	Dairy he Breed avg:		+109	%	36%
Beef cows Breed avg: 2.42%	+4.8%	64%		(**** 4)	Dairy co Breed avg	ows	+3.8	%	43%
	ey Replacement I	Profit Traits			Value	Reliabi	lity	Acros	Breed
57	estation Length				+2.41	56%	<u> </u>	$\tau \star \star$	7
Bi	eed avg: 0.95,All breed ocility (1-5 scale)				Days +0	35%			
R X X BI	eed avg: 0,All breeds a	avg: 0.02			scale	5570		r ☆ ☆	
	ge at Finish (days reed avg: -4.34,All bree				-1.17 Days	55%	×	r 🛧 🖈	7
🔶 С	arcass weight (kg reed avg: 16.05kg,All b	g)	٩		+11.4kg	37%	×	ז א	
	arcass conformative avg: 1.82,All breed		ıle)		+1.58 scale	35%	×	र 🛧 🖈	7
		d Daughter Br	reeding	Perfo	rmance				
	aughter Calving A reed avg: 5.5%,All bree		& 4%)		+5.9%	58%	1		
	aughter Milk (kg) reed avg: 3.75kg,All bre				+2.4kg	36%		$\tau \bigstar \checkmark$	7
	aughter calving i reed avg: -3.01days,All			-2	2.77 days	33%	∽ ∧	ל לא ז	* ☆ ☆
Additional Information: Myostatin Non Carrier: (0			T410 N	17021		Linear con	nposites	Value	Reliability
Q204X, S105C). Myosta					-	Muscle			
Celtic).						Skeletal			
						Function			

Lot 23 GLEN	IFORD S	SAV	(							
ID: 3722266234403	334 <b>B</b>	sreed: A	ubrac							
Sex: Female	D	<b>OB</b> : 0	3-Nov-202	2						
Owner: Kelly Steph	nenson & P J	l Mcgra	th - Moanv	awr	n Strati	ord-On-S	laney Co	Wicklo	w	
Breeder:										
<b>Sire:</b> Marquis AU4622		G	entillou		_	—	Ariri Uraine			1
		L He	erbette		_	—	Cardin Belloune			
<b>Dam:</b> Glenford Nuna 372226623460121		Co	onsensuel		_	Ushuaia Nancy			EV	ALUATION
			tamont Jalina		_	—	Balinclea Ga Ballinclea Ga			
Evaluation Date:         Sep 2024         Next Evaluation Date:         26-Nov-2024           Within Breed         Economic Indexes						ro Value	Reliabil	lity A	Across	Breed
☆☆☆☆	Re	placer	ment			€184	45%	×	╈╈	***
Terminal						€94	49%			
	D	airy B	eef			€136	49%			
			ef Sub-Index			€130	45%			
When Mated Wit	th: Valu	ue	Rel		1	Vhen Mate		Valu	le	Rel
Beef heifers Breed avg: 5.78%	, +5.4	۱%	54%		Risk (N/A)	Dairy he Breed avg:		+7.9	%	43%
Beef cows Breed avg: 2.42%	+2.1	%	65%			Dairy co Breed avg:		+3.2	%	57%
Within Breed	Key Replacen	nent Pro	fit Traits			Value	Reliabi	lity	Across	Breed
$\bigstar$	Gestation Ler Breed avg: 0.95,A	•	va: 2.5			+1.53 Days	60%	×	ל לא ז	· 🛧
☆☆☆☆	Docility (1-5 s Breed avg: 0,All b	cale)				+0.03 scale	43%	×	☆☆☆	
☆	Age at Finish Breed avg: -4.34,4	(days)				+1.5 Days	64%	×	7	
☆☆	Carcass weig Breed avg: 16.05k	ht (kg)				+14.4kg	46%	×	7 🖈 7	
☆☆☆	Carcass confe Breed avg: 1.82,A	ormatior	n (1-15 scale	)		+1.8 scale	45%	×	* ☆ ☆	· 🛧
			aughter Bree	din	g Perfo	rmance				
	Daughter Call Breed avg: 5.5%,			4%)		+5.4%	60%			
$\Rightarrow \Rightarrow \Rightarrow$	Daughter Mill Breed avg: 3.75kg		avg: 2.79kg			+4.1kg	40%	×	$\star \star \star$	*
☆☆☆☆☆	Daughter calv Breed avg: -3.01d				-	4.2 days	36%	×	לא לא ל	* 🛠 🛠
Additional Informatio Myostatin Non Carrier:		N. E2262	X. L64P. NT4	19.	NT821.		Linear con	nposites	s Value	Reliability
Q204X, S105C). (Non			,,,	,			Muscle			
							Skeletal Function			
Animal not scored.										

Lot 24 ALTAN								
ID: 372225646270308	Breed:	Aubrac						
Sex: Female	DOB:	05-Dec-2022						
Owner: Leo Dooley -	Craan Lodge Cr	aan Clonegal	Co Wexf	ord				
Breeder:								
Sire: Altamont Oats 372225646210236	<b>م</b>	Altamont Lacey		—	Altamont Iva Ballinclea G			
Sire Verified (SNP)		Altamont Kelly			Altamont Av Dreylands A		G	
<b>Dam:</b> Balinclea Kerstan IE391114010202	E	Balinclea Galaxi		—	Arpon Ariane		EV	ALUATION
Dam Verified (SNP)	E	Balinclea Helga		—	Merville Bru Ballinclea D			
Evaluation Date: Sep 2024	Next Evaluation Da	te: 26-Nov-2024			Buintelieu B	aviilia		
Within Breed	Economic	Indexes	€uro	o Value	Reliabi	lity A	cross	Breed
☆☆☆☆	Replace	ment	ŧ	E189	43%	☆	☆☆	☆☆
	Termi	nal	(	E123	46%			
	Dairy E	Beef	(	£144	42%			
	$\mapsto$ Be	ef Sub-Index		€158	43%			
When Mated With:	Value	Rel	W	hen Mate	d With:	Value	)	Rel
Beef heifers Breed avg: 5.78%	+7.5%	46%	Risk (N/A)	Dairy he Breed avg:		+11.89	%	37%
Beef cows Breed avg: 2.42%	+2.9%	67%		Dairy co Breed avg		+4.3%	6	44%
Within Breed Ke	y Replacement Pr	ofit Traits	1	Value	Reliabi	lity .	Across	Breed
26.26	estation Length ed avg: 0.95,All breeds a	avg: 2.5		+1.23 Days	35%	· 🖈	* 🖈	☆☆
A A A A A Do	cility (1-5 scale)			+0.1	39%	· 📩	*	* 🕁 🕁
	ed avg: 0,All breeds avg e at Finish (days)			scale -6.46	57%		**	
	rcass weight (kg)	avg: -1.7		Days 19.2kg	44%		* 🖈	
Bie	ed avg: 16.05kg,All bree			+2.05				
	ed avg: 1.82,All breeds a	avg: 1.5		scale	42%	<u>x</u>	* 🖈	***
Da	Lapected L ughter Calving Ab	aughter Breedi			0.0%			
Bre	ed avg: 5.5%,All breeds		·/ -	+4.7%	62%			
	ughter Milk (kg) ed avg: 3.75kg,All breed	ls avg: 2.79kg	+	-2.6kg	40%	<u>,</u> ☆	* 🖈	
	ou urg. o.rong, in proou		-5.	24 days	37%	· 🖈	☆☆	$\bigstar$
A A A A A Da	ughter calving inter ed avg: -3.01days,All bro			,				
$\frac{1}{2} {} }{} {}   }{} {} }{ } }{ }{} }{ }{} }{ }{} }{ } }{ } }{ } }{ }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } } $	ughter calving inte ed avg: -3.01days,All bre	eeds avg: -0.78days			Linear cor			Reliability
Additional Information: Myostatin Non Carrier: (C	ughter calving intered avg: -3.01days,All broken avg: -3.01days,All broken avg: 313Y, D182N, E226	eeds avg: -0.78days SX, L64P, NT419	, NT821,		Linear cor Muscle			
$\frac{1}{2} {} }{} {}   }{} {} }{ } }{ }{} }{ }{} }{ }{} }{ } }{ } }{ } }{ }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } }{ } } $	ughter calving intered avg: -3.01days,All broken avg: -3.01days,All broken avg: 313Y, D182N, E226	eeds avg: -0.78days SX, L64P, NT419	, NT821,					
Additional Information: Myostatin Non Carrier: (C Q204X, S105C). Myostati	ughter calving intered avg: -3.01days,All broken avg: -3.01days,All broken avg: 313Y, D182N, E226	eeds avg: -0.78days SX, L64P, NT419	, NT821,		Muscle			
Additional Information: Myostatin Non Carrier: (C Q204X, S105C). Myostati	ughter calving intered avg: -3.01days,All broken avg: -3.01days,All broken avg: 313Y, D182N, E226	eeds avg: -0.78days SX, L64P, NT419	, NT821,		Muscle Skeletal			

Lot 25 DEEF	RPA	RK SLO					(	and	
ID: 3722135488411		Breed:					100		-
Sex: Female		DOB:	07-Dec-20	22					7
Owner: Tomas & J	ames	Lacey - Dee	rpark Farm	Carri	ck On Suir C	o-Tipperary	/		
Breeder:									
Sire: Deerpark Nevin AU1170	ו 		Ardleigh Killia	in	——	<ul> <li>Finnoe lan</li> <li>Ardleigh Ita</li> </ul>			
Sire Verified (SNP)			Calverstown C	Gorem	—— <u>—</u> —	<ul> <li>Dreylands I</li> <li>Calverstow</li> </ul>			
Dam: Deerpark Odet 372213548811016	tte	\$	Shrubbywood	l Marchi	——	<ul> <li>Johnstown</li> <li>Garvanaugi</li> </ul>			ALUATION
Dam Verified (SNP)		ı	Deerpark Moll	У		<ul> <li>Dreylands .</li> <li>Deerpark K</li> </ul>			
Evaluation Date: Sep 202	24 N	lext Evaluation Da	ate: 26-Nov-2	024					
Within Breed		Economic	Indexes		€uro Valu	e Reliabi	ility A	cross	Breed
☆		Replace	ement		€118	44%	, <del>,</del>	☆☆	*
		Termi	nal		€122	47%	)		
		Dairy E	Beef		€159	45%	)		
			eef Sub-Index		€153	45%			
When Mated Wit	th:	Value	Rel			ted With:	Valu	е	Rel
Beef heifers Breed avg: 5.78%		+6.8%	49%			<b>heifers</b> vg: 8.43%	+10.6	\$%	42%
Breed avg: 3.76% Breed avg: 2.42%	,	+3.3%	61%		Dairy	<b>cows</b> vg: 3.34%	+3.9	%	48%
Within Breed	Kev R	eplacement Pr	ofit Traits		Value	Reliab	ilitv	Across	Breed
$\Rightarrow$	Gesta	tion Length			+0.21	40%			***
		vg: 0.95,All breeds	avg: 2.5		Days				A A
☆		t <b>y (1-5 scale)</b> vg: 0,All breeds avo	q: 0.02		-0.23 scale	55%	<u>ہ</u> ہ	7	
☆☆☆☆☆	Age at	t Finish (days) vg: -4.34,All breeds	-		-9.55 Days	58%	ώ 📩	ל לא ז	* 🛠 🛠
☆☆☆☆☆		ss weight (kg) vg: 16.05kg,All bree	eds avg: 18.18kç	9	+20.2kg	48%	6 📩	* ☆ ☆	
☆☆☆☆☆		ss conformation vg: 1.82,All breeds		le)	+1.98 scale	43%	6 📩	לא לא זי	*☆☆
					Performance				
		ter Calving Ab		§ 4%)	+3.4%	57%	, 0		
☆☆	•	ter Milk (kg) vg: 3.75kg,All breed	ds avg: 2.79kg		+2.7kg	41%	6 📩	* 🛧 🕁	
☆☆		nter calving int vg: -3.01days,All br			-2.26 days	\$ 35%	÷ 🛧	$d \approx d$	*
Additional Information				7410 N	T921	Linear co	mposites	Value	Reliability
Myostatin Non Carrier: Q204X, S105C). (Non				419, N	1021,	Muscle		133	53%
372213548841126 is c	out of A	i bull Deerpark	Nevin Au117			Skeletal		89	51%
a son of Rocky( Ai Bull a long bull and well ma the 10/10/24 due to ca	de. He	should be easy				Function		129	17%
Animal scored. Linear			eights in eva	luation	]				
		and wearing w	signts in eva	aauons	,				

ID: 37222388922010		-				
Sex: Female		Aubrac 12-Dec-2022				
Owner: Willie & Barry	/ Cunnigham - To	ogher Tuam Co	o Galway			
Breeder:				Andalous		
Sire: Turloughmore Ma AU4683		Despagnou		Rouzette		
		Garvanaugh 10	——	Johnstown ( Garvanaugh		
Dam: Ardskeabeg Peet 372213398781022	tree .	Johnstown Loyd 10	)39	Heritier Johnstown B	Emma 14	
	ı	Brown Hall Huron	——	Johnstown I Brown Hall T		
Evaluation Date: Sep 2024	Next Evaluation Da	ate: 26-Nov-2024		2.01.1.1.1		
Within Breed	Economic	Indexes	€uro Value	e Reliabil	ity Across	Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replace	ement	€191	34%	☆☆☆	***
	Terminal					
	Dairy E	Beef	€168	34%		
		eef Sub-Index	€152	34%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 5.78%	+6.1%	38%	Risk Dairy h (N/A) Breed ave		+8.8%	35%
Beef cows Breed avg: 2.42%	+2.4%	42%	Dairy o Breed ave		+3.6%	39%
Within Breed Ke						
	ey Replacement Pr	ofit Traits	Value	Reliabi	lity Across	Breed
	estation Length		+0.05	Reliabi 29%		
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	estation Length eed avg: 0.95,All breeds ocility (1-5 scale)	avg: 2.5	+0.05 Days +0.02		☆☆☆	☆☆
	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0,All breeds avg ge at Finish (days)	avg: 2.5 j: 0.02	+0.05 Days +0.02 scale -6.11	29%	$\begin{array}{c} \star \star \star \\ \star \star \star \\ \star \star \star \end{array}$	☆☆
Image: A marked bit in the second	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0,All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg)	avg: 2.5 g: 0.02 ; avg: -1.7	+0.05 Days +0.02 scale	29% 36%	$\begin{array}{c} & \bigstar & \bigstar \\ & & & & & \\ & & & & & & \\ & & & &$	★★ ★★
$\begin{array}{c c} & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0,All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arccass weight (kg) eed avg: 16.05kg,All bree arccass conformatio	avg: 2.5 g: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale)	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83	29% 36% 29%	$\begin{array}{c} & \star \star \star \\ & \star \star \star \end{array}$	☆☆
$\begin{array}{c c} & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0,All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds	avg: 2.5 g: 0.02 avg: -1.7 ads avg: 18.18kg on (1-15 scale)	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale	29% 36% 29% 38%	$ \begin{array}{c} & \star \star \star \\ & \star \star \star \end{array} $	☆☆
$\begin{array}{c c} & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0,All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%)	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale g Performance	29% 36% 29% 38%	$\begin{array}{c} & \star \\ \end{array}$	☆☆
$\begin{array}{c c} & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0,All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds Expected I aughter Calving At	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) e avg: 5.03%	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale g Performance	29% 36% 29% 38% 36%	$\begin{array}{c} & \star \\ & & \star \\ & \star$	★ ★ ★ ★ ★
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0.All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds Expected I aughter Calving At eed avg: 5.5%,All breeds aughter Milk (kg) eed avg: 3.75kg,All breeds	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) e avg: 5.03% ds avg: 2.79kg	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale g Performance +5.8%	29% 36% 29% 38% 36% 40%	$\begin{array}{c} & \star & \star \\ & \star & \star$	★ ★ ★ ★
$\begin{array}{c c} & & & & & & & & & \\ \hline & & & & & & & & \\ \hline & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0.All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds Expected I aughter Calving At eed avg: 5.5%,All breeds aughter Milk (kg) eed avg: 3.75kg,All breeds	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) e avg: 5.03% ds avg: 2.79kg	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale <b>g Performance</b> +5.8% +3kg	29% 36% 29% 38% 36% 40% 34% 27%	$\begin{array}{c} & \star & \star \\ & \star & \star$	★ ★ ★ ★ ★
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0.All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds Expected I aughter Calving At eed avg: 5.5%,All breeds aughter Milk (kg) eed avg: 3.75kg,All breeds	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) e avg: 5.03% ds avg: 2.79kg	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale <b>g Performance</b> +5.8% +3kg	29% 36% 29% 38% 36% 40% 34% 27%	$ \begin{array}{c} & & & \times \\ & & & \times \\ & & & & \times \\ & & & &$	★ ★ ★ ★ ★
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0.All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds Expected I aughter Calving At eed avg: 5.5%,All breeds aughter Milk (kg) eed avg: 3.75kg,All breeds	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) e avg: 5.03% ds avg: 2.79kg	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale <b>g Performance</b> +5.8% +3kg	29% 36% 29% 38% 36% 40% 34% 27% Linear con Muscle Skeletal	$ \begin{array}{c} & & & \times \\ & & & \times \\ & & & & \times \\ & & & &$	★ ★ ★ ★ ★
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	estation Length eed avg: 0.95,All breeds ocility (1-5 scale) eed avg: 0.All breeds avg ge at Finish (days) eed avg: -4.34,All breeds arcass weight (kg) eed avg: 16.05kg,All breeds arcass conformatic eed avg: 1.82,All breeds Expected I aughter Calving At eed avg: 5.5%,All breeds aughter Milk (kg) eed avg: 3.75kg,All breeds	avg: 2.5 g: 0.02 e avg: -1.7 eds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) e avg: 5.03% ds avg: 2.79kg	+0.05 Days +0.02 scale -6.11 Days +17.9kg +1.83 scale <b>g Performance</b> +5.8% +3kg	29% 36% 29% 38% 36% 40% 34% 27% Linear con Muscle	$ \begin{array}{c} & & & \times \\ & & & \times \\ & & & & \times \\ & & & &$	★ ★ ★ ★ ★

Lot 27 BALL									
ID: 372223713150		Aubrac							
Sex: Female	DOB:	30-Jan-2023							
Owner: John Wals	h - Rockhill Ballinti	ra Donegal P C	Co Don	egal					
Breeder:									
<b>Sire:</b> Marquis FR1216007899		Innocent		—	Nipon li Fantaisie				
Sire Verified (SNP)		Joviale		—	Espion Etoffee		GENOMIC		
<b>Dam:</b> Ballintra Pet 372223713180722		Delrieu Miami		—	lniesta Ibiza	E	VALUATION		
Dam Verified (SNP)		Joux Norvege		—	Francou Hollande				
Evaluation Date: Sep 202	24 Next Evaluation D	ate: 26-Nov-2024							
Within Breed	Economic	Indexes	€uro	o Value	Reliabil	lity Across	Breed		
☆☆	Replace	ement	€	£151	37%	☆☆☆	* ★ ★		
	Term	inal	ŧ	E121	40%				
	Dairy	Beef	•	E130	37%				
	Ь₿	eef Sub-Index	:	€149	37%				
When Mated Wi	th: Value	Rel		hen Mate		Value	Rel		
Beef heifers Breed avg: 5.78%	+5.8%	44%	Risk (N/A)	Dairy he Breed avg:		+10.4%	34%		
Beef cows Breed avg: 2.42%	+2%	58%		Dairy co Breed avg:		+4.2%	38%		
Within Breed	Key Replacement P	rofit Traits	١	Value	Reliabi	lity Acros	s Breed		
☆	Gestation Length Breed avg: 0.95,All breeds	ovg: 2.5		+2.33 Days	32%	☆☆☆	τ		
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Docility (1-5 scale)			+0.03	35%	☆☆☆	7		
$\dot{\mathbf{x}}$	Breed avg: 0,All breeds av Age at Finish (days)			scale -2.85			-		
××	Breed avg: -4.34,All breed	s avg: -1.7		Days	53%	XXX	X X		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weight (kg) Breed avg: 16.05kg,All bre		+2	20.5kg	37%	☆☆☆	ז ☆		
☆☆☆☆☆	Carcass conformation Breed avg: 1.82,All breeds			+2.11 scale	35%	☆☆☆	<b>* ☆ ☆</b>		
		Daughter Breedii	_	nance					
	Daughter Calving A Breed avg: 5.5%,All breed		)	+6%	54%				
☆☆☆	Daughter Milk (kg) Breed avg: 3.75kg,All bree	ds avg: 2.79kg	+	-3.4kg	36%	$\bigstar \bigstar \bigstar$	7		
*	Daughter calving in Breed avg: -3.01days,All b		-1.	73 days	32%	$\star \star \star$	r 🖈		
Additional Informatio					Linear con	nposites Value	Reliability		
Myostatin Non Carrier					Muscle				
Myostatin Non Carrier					Muscle Skeletal				
Myostatin Non Carrier									
Myostatin Non Carrier					Skeletal				

Lot 28 BALLIN									
ID: 372223713160794	Breed: A								
Sex: Female	DOB:         01-Feb-2023								
Owner: John Walsh - R	ockhill Ballintra	Donegal P	O Co Dor	negal					
Breeder:									
Sire: Marquis FR1216007899	In	nocent	_		Nipon li Fantaisie				
Sire Verified (SNP)	Jo	oviale			Espion Etoffee				
Dam: Gabrielle 0204 FR1219190204	G	uepard		—	Elegant Castille	E	VALUATION		
Dam Verified (SNP)	Eg	gypte	_	—	Ramon Redo Touraine	ules			
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024							
Within Breed	Economic I	ndexes	€ur	o Value	Reliabil	ity Across	Breed		
☆☆	Replacer	nent	:	€157	36%	☆☆☆	זאא		
	Termir	nal	:	€105	39%				
	Dairy B	eef	:	€131	37%				
		ef Sub-Index		€138	37%				
When Mated With:	Value	Rel	V	hen Mate		Value	Rel		
Beef heifers Breed avg: 5.78%	+6.6%	41%	Risk (N/A)	Dairy he Breed avg:		+9.7%	34%		
Beef cows Breed avg: 2.42%	+2.8%	57%		Dairy co Breed avg:		+3.8%	38%		
Within Breed Key I	Replacement Pro	fit Traits		Value	Reliabil	ity Acros	s Breed		
	<b>ation Length</b> avg: 0.95,All breeds a	vg: 2.5		+2.17 Days	32%	$\bigstar \bigstar \bigstar$	<b>τ</b> ☆		
	ity (1-5 scale) avg: 0,All breeds avg:	0.02		-0.04 scale	35%	☆☆			
👷 🕁 🕁 🖌 🛛 Age a	at Finish (days) avg: -4.34,All breeds a			-6.63 Days	53%	☆☆☆	κ ☆ ☆		
Carc	ass weight (kg) avg: 16.05kg,All breed		+	14.6kg	36%	☆☆			
AAAA Carc	ass conformation avg: 1.82,All breeds a	n (1-15 scale)		+2.02 scale	34%	☆☆☆	לאלא		
	Expected Da	aughter Breed	ling Perfor	mance					
	hter Calving Abi avg: 5.5%,All breeds a		%)	+5.6%	52%				
	hter Milk (kg) avg: 3.75kg,All breeds	avg: 2.79kg		+4.8kg	35%	$\Rightarrow$	<b>τ</b> ☆		
	hter calving inte avg: -3.01days,All bre			.84 days	32%	☆☆☆	<b>κ</b> ★★		
Additional Information:					Linear com	nposites Value	Reliability		
Myostatin Non Carrier: (C31 Q204X, S105C). Myostatin I					Muscle				
Celtic).		). (. ion our			Skeletal				
					Function				
Animal not scored.									

Lot 29 ALTAM	ONT TILLY	Y						
ID: 372225646270316	Breed: A	Aubrac						
Sex: Female	<b>DOB:</b> 1	3-Feb-2023						
Owner: Leo Dooley - C	raan Lodge Cra	aan Clonegal	Co Wex	ford				
Breeder:								
Sire: Altamont Nairobi 372225646210203	Ji	ntou	_	—	Heritier Hotesse			
Sire Verified (SNP)	<b>A</b>	ltamont Irish	_	——	Calverstowr Ballinclea E		c	
<b>Dam:</b> Image FR1213030251	E:	scloupeto	_	——	Bolero Taysse		EV	ALUATION
Dam Verified (SNP)	Fo	ortune			Chancelier Baronne			
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat		€u	ro Value	Reliabi	lity A	cross	Breed
	Leonomie	nuexes	eu		Reliabl		035	Dieeu
☆☆☆☆	Replacer	nent		€181	41%	*	* 🕁 🕁	☆☆
	Terminal			€101	44%	1		
	Dairy B	eef		€126	42%	,		
	$\mapsto$ Bee	ef Sub-Index		€138	41%			
When Mated With:	Value	Rel		When Mate	d With:	Valu	Э	Rel
Beef heifers Breed avg: 5.78%	+7.9%	46%	Risk (N/A)	Dairy he Breed avg		+11.1	%	38%
Beef cows	+3%	64%	(N/A)	Dairy co	ows	+4.2%	6	48%
Breed avg: 2.42% Within Breed Key	Replacement Pro	fit Traite		Breed avg	: 3.34% Reliabi	ility	Across	Brood
	tation Length			+1.5	36%		* 🗙 🕁	
Breed	avg: 0.95,All breeds a	vg: 2.5		Days	0070			~
	ility (1-5 scale) avg: 0,All breeds avg:	0.02		-0.02 scale	36%	· 🛧	∽ 🛠	
	at Finish (days) avg: -4.34,All breeds a	avg: -1.7		-4.96 Days	56%	, 🛧	$\dot{\mathbf{x}}$	≯
Carc	ass weight (kg)	-		+16.5kg	42%	, <b>☆</b>	☆☆	-
	ass conformation			+1.98 scale	41%	, 🖈	* 🖈 🖈	* ★ ★
	Expected D	aughter Breedii	ng Perfo	rmance				
	ghter Calving Abi avg: 5.5%,All breeds a		)	+6.2%	59%	)		
	<b>ghter Milk (kg)</b> avg: 3.75kg,All breeds	avg: 2.79kg		+6.3kg	38%	, 🖈	* 🕁 🕁	*☆
	ghter calving inte avg: -3.01days,All bre		-3	3.97 days	35%	· 🖈	* 🖈 🖈	☆☆
Additional Information:					Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C31 Q204X, S105C). Myostatin				_	Muscle			
Celtic).		,. (			Skeletal			
					Function			
				1				

Lot 30 ALTAM	ONT TOFF	EE							
ID: 372225646280317									
Sex: Female									
Owner: Leo Dooley - C	raan Lodge Cra	an Cloneg	al C	o Wex	ford				
Breeder:									
Sire: Altamont Roberto 372225646250280	C;	alverstown Jo	ock	_	—	Four Candle Calverstow		iea	
Sire Verified (SNP)		tamont Lates	ha	_	—	Altamont A Ballinclea E		G	
Dam: Altamont Pennyblad 372225646240247	ck AI	tamont Lacey	/	_		Altamont Iv Ballinclea G			ALUATION
Dam Verified (SNP)	Ва	allinclea Esm	erald	a —	—	Nolorgues l J.L. Batifol			
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-202	24			UILI DUUIUI	- numu		
Within Breed	Economic I	ndexes		€u	ro Value	Reliabi	lity Ac	ross	Breed
☆☆☆☆	Replacer	ment			€184	39%	*	☆☆	☆☆
	Termir	nal			€90	40%	,		
	Dairy B	eef			€110	39%	,		
		ef Sub-Index			€141	38%			
When Mated With:	Value	Rel	-	V	Vhen Mate		Value		Rel
Beef heifers Breed avg: 5.78%	+9.1%	44%		Risk (N/A)	Dairy he Breed avg:		+12.2%	6	37%
Beef cows Breed avg: 2.42%	+4.8%	58%			Dairy co Breed avg:	ows	+4.5%	<b>b</b>	44%
Within Breed Key	Replacement Pro	fit Traits	-		Value	Reliab	ility <i>I</i>	Across	Breed
	ation Length	0.5			+2.89	35%	5 📩	☆	
Breed	avg: 0.95,All breeds a lity (1-5 scale)	vg: 2.5			Days +0	37%	, <u> </u>	☆☆	
Dieeu	avg: 0,All breeds avg:	0.02			scale	01 /			
	at Finish (days) avg: -4.34,All breeds a	avg: -1.7			-7.16 Days	56%	5 🖈	$\mathbf{x}$	☆☆
	ass weight (kg) avg: 16.05kg,All breed	ls avg: 18.18kg			+15kg	37%	· 🖈	☆	
	ass conformation avg: 1.82,All breeds a		e)		+1.75 scale	37%	5 📩	☆☆	☆
	Expected Da	aughter Bree	eding	g Perfo	rmance				
Breed	phter Calving Abi avg: 5.5%,All breeds a		4%)		+5.3%	54%	0		
Breed	ghter Milk (kg) avg: 3.75kg,All breeds				+6kg	37%	- 🖈	☆☆	☆
AAAAA Breed	ghter calving inte avg: -3.01days,All bre			_4	1.53 days	35%	<u>∽_</u> ☆	☆☆	☆☆
Additional Information: Myostatin Non Carrier: (C31	3Y D182N E226	X 164P NT4	110	NT821		Linear co	mposites	Value	Reliability
Q204X). (Non Carrier Polled		, LOTI, NIT	, 1			Muscle			
						Skeletal			
						Function			
Animal not scored.									

Lot 31 ALTAMC	ONT TAY	0							
ID: 372225646240321									
Sex: Female DOB: 11-Mar-2023									
Owner: Leo Dooley - Craan Lodge Craan Clonegal Co Wexford									
Breeder:									
Sire: Altamont Nairobi 372225646210203	Ji	ntou	_	——	Heritier Hotesse				
Sire Verified (SNP)		tamont Irish	_	——	Calverstown Ballinclea Ey				
Dam: Altamont Kelly IE111275030104		tamont Averyo	n –		J.Chardaire ( Ruthene	Orgent Ev	ALUATION		
Dam Verified (SNP)	Di	reylands Aracel	i –		Csoulenq To Rieucau Rou	nus manie (2002-Fr)			
	Next Evaluation Dat								
Within Breed	Economic I	ndexes	€u	ro Value	Reliabil	ity Across	Breed		
☆☆☆	Replace	nent		€165	42%	☆☆☆	☆☆		
	Termir	nal		€119	45%				
	Dairy B	eef		€154	42%				
		of Sub-Index		€140	41%				
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel		
Beef heifers	+4.6%	48%	Risk	Dairy he		+8.3%	38%		
Breed avg: 5.78%	11070	-10 /10	(N/A)	Breed avg		. 010 /0	0070		
Beef cows Breed avg: 2.42%	+1.3%	68%		Dairy co Breed avg		+3.2%	47%		
	Replacement Pro	fit Traits		Value	Reliabil	ity Across	Breed		
1 57 57 57 57	<b>ation Length</b> avg: 0.95,All breeds a	va: 2.5		+0.54 Days	37%	$\bigstar \bigstar \bigstar$	××		
🙏 🙏 🛛 Docil	ity (1-5 scale)			-0.04	37%	☆☆			
Dieed	avg: 0,All breeds avg: at Finish (days)	0.02		scale -1.53	57%	***			
Breed	avg: -4.34,All breeds a	avg: -1.7		Days	57 78				
Breed :	avg: 16.05kg,All breed			+17kg	42%	☆☆☆			
	ass conformation avg: 1.82,All breeds a			+1.96 scale	42%	☆☆☆	★☆		
	Expected Da	aughter Breed	ing Perfo	rmance					
	hter Calving Abi avg: 5.5%,All breeds a		%)	+6%	63%				
	h <b>ter Milk (kg)</b> avg: 3.75kg,All breeds	avg: 2.79kg		+4.2kg	38%	☆☆☆	* 🛠		
	hter calving inte avg: -3.01days,All bre		-	2.95 days	36%	☆☆☆	* ☆ ☆		
Additional Information:	N D400N 5000				Linear com	nposites Value	Reliability		
Myostatin Non Carrier: (C313 Q204X, S105C). Myostatin D					Muscle				
Celtic).				-	Skeletal				
, ´					Function				
Animal not scored.				]					

Lot 32 BALLY						
ID: 37222725014004		Aubrac				
Sex: Female	DOB:	21-Mar-2023				
Owner: James P Wo	ulfe - Southland	s Derryorgan I	Ballyclough M	allow Co Co	rk	
Breeder:						
Sire: Heritier S2203		Capitain	{	— Monnier Pa — Ondine	istour	
Sire Verified (SNP)		Usange	[	— Ramon Reo — Occitane	doules	CENOMIC .
Dam: Mountcain Navar 372223719540654	י 	Mountcain Jeddeh	• —{	— Bison — Thornhill A		VALUATION
Dam Verified (SNP)		Mountcain Leah 3	94 ———	— Duroc	4-	
Evaluation Date: Sep 2024	Next Evaluation D	ate: 26-Nov-2024	,	— Thornhill B	eauty	
Within Breed	Economic	c Indexes	€uro Va	lue Reliab	ility Across	Breed
☆☆	Replace	ement	€160	48%	6 ★★★	* ★ ★
	Term	inal	€114	51%	, 0	
	Dairy	Beef	€161	50%	/o	
	-	Seef Sub-Index	€135	47%	6	
When Mated With:	Value	Rel	-	Mated With:	Value	Rel
Beef heifers Breed avg: 5.78%	+5.4%	53%		<b>y heifers</b> I avg: 8.43%	+7.4%	44%
Beef cows Breed avg: 2.42%	+1.7%	67%		ry cows I avg: 3.34%	+3%	51%
	ey Replacement P	rofit Traits	Value		oility Across	Breed
1 57 57 57 57 57	estation Length	0.5	+0.07	599	% ☆☆☆	$\mathbf{x} \stackrel{\mathbf{k}}{\mathbf{x}} \stackrel{\mathbf{k}}{\mathbf{x}}$
Br	eed avg: 0.95,All breeds ocility (1-5 scale)	s avg: 2.5	Days +0.02			
אאא <sub>Br</sub>	eed avg: 0,All breeds av		scale			
	ge at Finish (days eed avg: -4.34,All breed		-8.72 Days	62%	‰ ☆☆☆	$\mathbf{x} \stackrel{d}{\Rightarrow} \mathbf{x}$
	arcass weight (kg eed avg: 16.05kg,All bre		+11.8k	g 50%	% ☆☆	
	arcass conformati eed avg: 1.82,All breeds		+1.68 scale		% ☆☆☆	<b>τ</b> ☆
		Daughter Breedi				
	aughter Calving A eed avg: 5.5%,All breed		<b>b)</b> +5.5%	62%	6	
	aughter Milk (kg) eed avg: 3.75kg,All bree	eds avg: 2,79kg	+2kg	47%	% ☆☆☆	٢
	aughter calving in eed avg: -3.01days,All b	terval - Fertility	-2.8 day	ys 39%	∞ ☆☆☆	τ ★ ★
Additional Information:			04050)	Linear co	mposites Value	Reliability
Myostatin Non Carrier: (C Myostatin Double Carrier		P, N1419, N1821	, 51050).	Muscle		
	. /			Skeletal		
				Function		
Animal not scored.						

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Lot 33 BALLIN	<b>FRA TONI</b>	Α					
ID: 372223713160803	Breed: A						
Sex: Female	<b>DOB:</b> 2	6-Mar-2023					
Owner: John Walsh - Ro	ockhill Ballintra	Donegal P	O Co Do	onegal			
Breeder:							
Sire: Delrieu Miami FR1216047120	In	iesta	-		Valsou Faience		
Sire Verified (SNP)	L Ib	iza	_	—— <u> </u>	Etain Charmante	G	
<b>Dam:</b> Bridgitte 0100 FR1219190100	Gi	uepard	_		Elegant Castille	EV	ALUATION
Dam Verified (SNP)	Hi	rondelle			Capitain Caille		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date		- Eu	ro Value	Reliabil	ity Across	Brood
	Leonomie i	nuexes	eu	lo value	Kellabii	ity Across	Dieeu
*	Replacer	nent		€132	40%	$\bigstar \bigstar \bigstar$	☆☆
	Termir	nal		€99	43%		
	Dairy B	eef		€131	40%		
	$\mapsto$ Bee	ef Sub-Index		€129	40%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+6.8%	44%	Risk (N/A)	Dairy he Breed avg		+9.7%	35%
Beef cows Breed avg: 2.42%	+2.6%	60%		Dairy co Breed avg		+4%	41%
Within Breed Key F	Replacement Pro	fit Traits		Value	Reliabil	ity Across	Breed
1 57 57 57	a <b>tion Length</b> avg: 0.95,All breeds av	va: 2.5		+0.91 Days	35%	☆☆☆	☆☆
A A A Docil	ity (1-5 scale) avg: 0,All breeds avg:			+0 scale	38%	☆☆☆	
Age a	at Finish (days) avg: -4.34,All breeds a			-4.66 Days	55%	☆☆☆	☆
	ass weight (kg) avg: 16.05kg,All breed	ls avg: 18.18kg		+11.4kg	41%	☆☆	
	ass conformation avg: 1.82,All breeds av			+1.92 scale	40%	☆☆☆	☆☆
		aughter Breed	ling Perfo	rmance			
	hter Calving Abi avg: 5.5%,All breeds a		%)	+6.1%	55%		
Breed	hter Milk (kg) avg: 3.75kg,All breeds			+2kg	38%	☆☆☆	
	hter calving inte avg: -3.01days,All bree		- s	0.61 days	34%	$\bigstar \bigstar \bigstar$	,
Additional Information:					Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313 Q204X, S105C), Myostatin E					Muscle		
Celtic).		,			Skeletal		
					Function		
Animal not scored.							

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		JGH T	INSLEY	Н					
ID: 372227250180		Breed: A							
Sex: Female	I	DOB: 27	7-Mar-2023						
<b>Owner</b> : James P V	Voulfe - Sou	thlands [	Derryorgan E	Ballycl	ough Mallo	w Co Cor	k		
Breeder:									
Sire: Heritier S2203	_	Ca	pitain			Monnier Pas Ondine	stour		
Sire Verified (SNP)		Us	ange			Ramon Rede Occitane	oules	G	
Dam: Mountcain Nel 372223719540638	lson	Mo	ountcain Jeddeh	I ·		Bison Thornhill Ala	annis		LUATION
Dam Verified (SNP)		Mo	ountcain Hasting	js		Perlou Thornhill Ala	annis		
Evaluation Date: Sep 202	24 Next Eva	luation Date	: 26-Nov-2024						
Within Breed	Eco	nomic Ir	ndexes	€	uro Value	Reliabi	lity Acro	oss I	Breed
☆☆☆	Re	eplacen	nent		€172	49%	☆☆	לא ז	☆☆
		Termin	al		€123	51%			
		Dairy Be	ef		€170	50%			
		-	f Sub-Index		€135	47%			
When Mated Wi	ith: Va	lue	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 5.78%	<i>∕</i> ₀ <b>+3</b> .	6%	54%	Risk (N/A)			+4.6%		45%
Beef cows Breed avg: 2.42%	, <b>+1</b>	%	69%		Dairy co Breed avg		+2.4%		52%
Within Breed	Key Replace								
		ment Prof	it Traits		Value	Reliabi	lity Acı	ross	Breed
$\bigstar \bigstar \bigstar \bigstar$	Gestation Le	ngth			+0.5				Breed
$\begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} x$	Breed avg: 0.95, Docility (1-5	ength All breeds ave scale)	g: 2.5		+0.5 Days +0.04	Reliabi	**	ל א	☆☆
	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish	ength All breeds ave scale) breeds avg: 0 n (days)	g: 2.5 ).02		+0.5 Days +0.04 scale -10.33	Reliabi 59%		ר ☆ ר ☆	☆☆
***	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: -4.34 Carcass weig	ength All breeds avg scale) breeds avg: 0 n (days) ,All breeds av ght (kg)	g: 2.5 ).02 vg: -1.7		+0.5 Days +0.04 scale	Reliabi 59% 45%		ר ☆ ר ☆ ר ☆	<b>☆ ☆</b>
$\begin{array}{c} \bigstar \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \bigstar \\ \end{array}$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: 4.34 Carcass weig Breed avg: 16.05 Carcass con	All breeds ave scale) breeds avg: 0 n (days) ,All breeds av ght (kg) skg,All breeds formation	g: 2.5 ).02 vg: -1.7 s avg: 18.18kg (1-15 scale)		+0.5 Days +0.04 scale -10.33 Days +10.9kg +1.54	Reliabi 59% 45% 63%		τ ★ τ ★ τ ★ τ	<b>☆ ☆</b>
$\begin{array}{c} & \star \star \star \star \\ & \star \star \star \star \star \\ & \star \star \star \star \star \\ & \star \end{array}$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: -4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 1.82,	All breeds avy scale) breeds avg: 0 n (days) ,All breeds av ght (kg) skg,All breeds formation All breeds avy	g: 2.5 ).02 vg: -1.7 s avg: 18.18kg (1-15 scale)	ng Perf	+0.5 Days +0.04 scale -10.33 Days +10.9kg +1.54 scale	Reliabi 59% 45% 63% 50%		τ ★ τ ★ τ ★ τ	<b>☆ ☆</b>
$\begin{array}{c} & \star \star \star \star \\ & \star \star \star \star \star \\ & \star \star \star \star \star \\ & \star \end{array}$	Breed avg: 0.95, Docility (1-5 Breed avg: 0.All Breed avg: 4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 1.82, Exet	All breeds avg scale) breeds avg: C n (days) All breeds av ght (kg) skg.All breeds formation All breeds avg pected Da lving Abili	g: 2.5 .02 /g: -1.7 (1-15 scale) g: 1.5 ughter Breedin ity (diff 3 & 4%		+0.5 Days +0.04 scale -10.33 Days +10.9kg +1.54 scale	Reliabi 59% 45% 63% 50%		τ ★ τ ★ τ ★ τ	<b>☆ ☆</b>
$\begin{array}{c} & \star \star \star \star \\ & \star \star \star \star \star \\ & \star \star \star \star \star \\ & \star \end{array}$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finisk Breed avg: -4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 1.82, Daughter Ca Breed avg: 5.5%	All breeds avg: 0 scale) breeds avg: 0 n (days) All breeds av ght (kg) skg.All breeds av formation All breeds avg pected Da Lving Abili All breeds av k (kg)	g: 2.5 0.02 vg: -1.7 (1-15 scale) g: 1.5 ughter Breedin ity (diff 3 & 4% vg: 5.03%		+0.5 Days +0.04 scale -10.33 Days +10.9kg +1.54 scale ormance	Reliabi 59% 45% 63% 50% 45%			<b>☆ ☆</b>
$\begin{array}{c} & \swarrow & \swarrow & \swarrow \\ & & & & & & & \\ & & & & &$	Breed avg: 0.95, Docility (1-5 Breed avg: 0.All Breed avg: -4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 1.82, Ex Daughter Ca Breed avg: 5.5% Daughter Mil Breed avg: 3.75%	All breeds avg: 0 scale) breeds avg: 0 n (days) All breeds av ght (kg) formation All breeds av pected Da lving Abili All breeds av pected Da lving Abili (All breeds av pected Da	g: 2.5 0.02 vg: -1.7 (1-15 scale) g: 1.5 ughter Breedli ity (diff 3 & 4% vg: 5.03% avg: 2.79kg val - Fertility		+0.5 Days +0.04 scale -10.33 Days +10.9kg +1.54 scale ormance +5.8%	Reliabi 59% 45% 63% 50% 45%			<b>☆ ☆</b>
$\begin{array}{c} & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & &$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: 4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 182, Daughter Ca Breed avg: 5.5% Daughter Mil Breed avg: 3.75k Daughter cal Breed avg: -3.01	All breeds avg: 0 scale) breeds avg: 0 n (days) All breeds avg ght (kg) Skg.All breeds avg formation All breeds avg pected Da lving Abili All breeds avg k (kg) g.All breeds avg k (kg) h (kg	g: 2.5 0.02 vg: -1.7 (1-15 scale) g: 1.5 ughter Breedin ity (diff 3 & 4% vg: 5.03% avg: 2.79kg val - Fertility ds avg: -0.78days	,)	+0.5 Days +0.04 scale -10.33 Days +10.9kg +10.9kg +1.54 scale ormance +5.8% +3.7kg -3.23 days	Reliabi 59% 45% 63% 50% 45% 64% 47% 40%			★ ★
$\begin{array}{c} & \swarrow & \swarrow & \swarrow \\ & \swarrow & \bigstar & \bigstar & \bigstar \\ & & & & & \\ & & & & \\ & & & &$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: 4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 182, Daughter Ca Breed avg: 5.5% Daughter Mil Breed avg: 3.75k Daughter cal Breed avg: -3.01	All breeds avg: 0 scale) breeds avg: 0 n (days) All breeds avg ght (kg) Skg.All breeds avg formation All breeds avg pected Da lving Abili All breeds avg k (kg) g.All breeds avg k (kg) h (kg	g: 2.5 0.02 vg: -1.7 (1-15 scale) g: 1.5 ughter Breedin ity (diff 3 & 4% vg: 5.03% avg: 2.79kg val - Fertility ds avg: -0.78days	,)	+0.5 Days +0.04 scale -10.33 Days +10.9kg +10.9kg +1.54 scale ormance +5.8% +3.7kg -3.23 days	Reliabi           59%           45%           63%           50%           45%           63%           64%           47%           40%           Linear cor           Muscle			★ ★
$\begin{array}{c} & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & &$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: 4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 182, Daughter Ca Breed avg: 5.5% Daughter Mil Breed avg: 3.75k Daughter cal Breed avg: -3.01	All breeds avg: 0 scale) breeds avg: 0 n (days) All breeds avg ght (kg) Skg.All breeds avg formation All breeds avg pected Da lving Abili All breeds avg k (kg) g.All breeds avg k (kg) h (kg	g: 2.5 0.02 vg: -1.7 (1-15 scale) g: 1.5 ughter Breedin ity (diff 3 & 4% vg: 5.03% avg: 2.79kg val - Fertility ds avg: -0.78days	,)	+0.5 Days +0.04 scale -10.33 Days +10.9kg +10.9kg +1.54 scale ormance +5.8% +3.7kg -3.23 days	Reliabi           59%           45%           63%           50%           45%           63%           64%           47%           40%           Linear cor           Muscle           Skeletal			★ ★
$\begin{array}{c} & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & &$	Breed avg: 0.95, Docility (1-5 Breed avg: 0,All Age at Finish Breed avg: 4.34 Carcass weig Breed avg: 16.05 Carcass con Breed avg: 182, Daughter Ca Breed avg: 5.5% Daughter Mil Breed avg: 3.75k Daughter cal Breed avg: -3.01	All breeds avg: 0 scale) breeds avg: 0 n (days) All breeds avg ght (kg) Skg.All breeds avg formation All breeds avg pected Da lving Abili All breeds avg k (kg) g.All breeds avg k (kg) h (kg	g: 2.5 0.02 vg: -1.7 (1-15 scale) g: 1.5 ughter Breedin ity (diff 3 & 4% vg: 5.03% avg: 2.79kg val - Fertility ds avg: -0.78days	,)	+0.5 Days +0.04 scale -10.33 Days +10.9kg +10.9kg +1.54 scale ormance +5.8% +3.7kg -3.23 days	Reliabi           59%           45%           63%           50%           45%           63%           64%           47%           40%           Linear cor           Muscle			★ ★

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Lot 35 AHERLO						
ID: 372214368460010 Sex: Female	Breed: A	ubrac 8-Mar-2023				
	-					
Owner: John Bourke Jr	nr - Knockanbra	ck Galbally Lir	merick Co Limer	ick		
Breeder:				Andeleue		
Sire: Turloughmore Magn AU4683	ificent De	espagnou		Andalous Rouzette		
Sire Verified (SNP)	Ga	arvanaugh 10		Johnstown C Garvanaugh	Berrell	GENOMIC
<b>Dam:</b> Foilmore Pixie 372219935430479	He	eatherfield Nigel		Consensuel Hazelwood E		ALUATION
Dam Verified (SNP)	Τι	ullig Miranda		Tullig Goliath Tullig Ellie	12	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	ndexes	€uro Value	Reliabil	ity Across	Breed
☆☆☆☆☆	Replacer	nent	€238	47%	☆☆☆	* ☆ ☆
	Termir	nal	€113	50%		
	Dairy B	eef	€159	50%		
		ef Sub-Index	€132	47%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	+4.3%	55%	Risk Dairy he (N/A) Breed avg		+5.9%	48%
Beef cows Breed avg: 2.42%	+1.6%	65%	<b>Dairy c</b> o Breed avg		+2.8%	54%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliabil	ity Across	Breed
57575757	ation Length avg: 0.95,All breeds a	va: 2.5	+0.53 Days	59%	$\bigstar \bigstar \bigstar$	* 🖈 🛣
A A A Doci	lity (1-5 scale)		+0.01	45%	☆☆☆	-
Breed	avg: 0,All breeds avg: at Finish (days)	0.02	-3.88	65%	* * *	
Breed	avg: -4.34,All breeds a	avg: -1.7	Days			
30	avg: 16.05kg,All breed		+11.2kg	47%	☆☆	
-	e				☆☆☆	*
	ass conformation avg: 1.82,All breeds a		+1.79 scale	46%	XXX	
K K Breed	avg: 1.82,All breeds an Expected Da	vg: 1.5 aughter Breeding	scale g Performance	-	XXX	
Breed Daug	avg: 1.82,All breeds a	vg: 1.5 aughter Breeding lity (diff 3 & 4%)	scale g Performance	46% 60%		
A     A     Breed       Daug       Breed       Company       Breed       Breed       Breed	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg) avg: 3.75kg,All breeds	vg: 1.5 aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg	scale g Performance	-	***	
Breed Daug Breed A A A A A Daug Breed Daug Breed	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg)	vg: 1.5 aughter Breeding lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	scale g Performance +6.2%	60%		*
Image: A marked bit is a straight of the str	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg) avg: 3.75kg,All breeds ghter calving inte	vg: 1.5 aughter Breeding lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	scale g Performance +6.2% +5.3kg	60% 43% 39%	* * *	r☆ ☆☆
Image: A marked bit is a straight of the str	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg) avg: 3.75kg,All breeds ghter calving inte	vg: 1.5 aughter Breeding lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	scale g Performance +6.2% +5.3kg	60% 43% 39% Linear com	☆☆☆ ☆☆☆	r☆ ☆☆
Breed Daug Breed A A A A A Daug Breed Daug Breed	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg) avg: 3.75kg,All breeds ghter calving inte	vg: 1.5 aughter Breeding lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	scale g Performance +6.2% +5.3kg	60% 43% 39%	☆☆☆ ☆☆☆	r☆ ☆☆
Image: A marked bit is a straight of the str	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg) avg: 3.75kg,All breeds ghter calving inte	vg: 1.5 aughter Breeding lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	scale g Performance +6.2% +5.3kg	60% 43% 39% Linear com Muscle	☆☆☆ ☆☆☆	r☆ ☆☆
Image: Second	avg: 1.82,All breeds av Expected Da ghter Calving Abi avg: 5.5%,All breeds a ghter Milk (kg) avg: 3.75kg,All breeds ghter calving inte	vg: 1.5 aughter Breeding lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	scale g Performance +6.2% +5.3kg	60% 43% 39% Linear com Muscle Skeletal	☆☆☆ ☆☆☆	r☆ ☆☆

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Lot 36 BALL		-								
ID: 3722237131808	805 <b>B</b>	reed: A	Aubrac							
Sex: Female	D	<b>OB</b> : 2	28-Mar-20	)23						
Owner: John Wals	h - Rockhill B	allintra	Donega	ΙΡΟ	Co Do	negal				
Breeder:										
Sire: Marquis FR1216007899		_ In	nocent		_		Nipon li Fantaisie			
Sire Verified (SNP)		Jo	oviale		_	— <u> </u>	Espion Etoffee			
Dam: Ballintra Ina IE161578590563		D	espagnou		_	——	Andalous Rouzette		E	ALUATION
Dam Verified (SNP)			allintra Catl			—	Delrieu Frez Jouve Urelle			
Evaluation Date: Sep 202 Within Breed			e: 26-Nov-2 Indexes	2024	Eu	ro Value	Reliabi	lity A	oross	Breed
	ECON	onne i	nuexes		Eu		Reliabl	iity A	cross	Dreeu
☆☆☆☆☆	Rep	blacer	ment			€194	41%	☆	~☆☆	α ★ ★
	т	ermir	nal			€152	43%			
	Da	airy B	eef			€177	40%			
		└∕ Bee	ef Sub-Index	(		€168	40%			
When Mated Wi	th: Valu	е	Rel			When Mate		Valu	e	Rel
Beef heifers Breed avg: 5.78%	+5.8	%	46%		Risk (N/A)	Dairy he Breed avg		+8%	,	37%
Beef cows Breed avg: 2.42%	+2.7	%	61%			Dairy c Breed avg		+3.49	%	43%
Within Breed	Key Replacem		ofit Traits			Value	Reliabi	lity	Across	s Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Len Breed avg: 0.95,Al	•	vg: 2.5			+1.08 Days	36%	, ☆	$\sim \Delta \Delta$	☆☆
$\Rightarrow \Rightarrow \Rightarrow$	Docility (1-5 se Breed avg: 0,All br		0.02			+0.01 scale	38%	. 🏹	$\star \star$	ζ
☆☆☆	Age at Finish Breed avg: -4.34,A	(days)				-4.04 Days	56%	, ☆	***	۲ ☆
☆☆☆☆☆	Carcass weigh Breed avg: 16.05kg	<b>nt (kg)</b> g,All breed	ds avg: 18.18k	¢g		+23kg	41%		* 🛧 🕁	۲ ☆
☆☆☆☆☆	Carcass confo Breed avg: 1.82,Al			ale)		+2.31 scale	37%	, 📩	· 🛧 🕁	$\mathbf{x} \bigstar \bigstar$
			aughter Br	eedin	g Perfo	rmance				
	Daughter Calv Breed avg: 5.5%,A			& 4%)		+6.7%	56%			
$\bigstar \bigstar \bigstar$	Daughter Milk Breed avg: 3.75kg		s avg: 2.79kg			+3.3kg	39%		☆☆	٢
☆☆☆☆☆	Daughter calv Breed avg: -3.01da				-4	4.78 days	36%		· 🕁 🕁	<b>α☆☆</b>
Additional Informatio Myostatin Non Carrier:								nposites	Value	Reliability
							Muscle			
							Skalatal			
							Skeletal Function			
							Skeletal Function			

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Lot 37 BALLIN						
ID: 372223713170804						
Sex: Female	<b>DOB:</b> 2	8-Mar-2023				
Owner: John Walsh -	Rockhill Ballintra	Donegal P O	Co Donegal			
Breeder:						
<b>Sire:</b> Delrieu Miami FR1216047120	In	iesta		– Valsou – Faience		
Sire Verified (SNP)	lb	iza		– Etain – Charmante		
<b>Dam:</b> Ballintra Madonna IE161578570660	Jc	ohnstown Harry 60	014	— Drakkar — Crueize Trac	EV	ALUATION
Dam Verified (SNP)	Ba	allintra Eve		<ul> <li>Bedos Benji</li> <li>Jouve Urelle</li> </ul>		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	ndexes	€uro Valu	ie Reliabi	lity Across	Breed
☆☆☆	Replacer	ment	€166	41%	☆☆☆	☆☆
	Termir	nal	€108	44%		
	Dairy B	eef	€143	42%		
	⊢ Bee	ef Sub-Index	€131	42%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 5.78%	+4.5%	47%		heifers ivg: 8.43%	+7.9%	37%
Beef cows Breed avg: 2.42%	+1.2%	61%	Dairy	<b>cows</b> vg: 3.34%	+3.3%	43%
	y Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed
1 57 57 57	station Length		+0.96	36%	* * * *	$\dot{\mathbf{x}}$
Bree	ed avg: 0.95,All breeds a cility (1-5 scale)	vg: 2.5	Days +0	40%		
Bree	ed avg: 0,All breeds avg:	0.02	scale	40%		
	<b>e at Finish (days)</b> ed avg: -4.34,All breeds a	avg: -1.7	-2.62 Days	56%	$\dot{}$	Ē.
	rcass weight (kg) ed avg: 16.05kg,All breed	ls avg: 18.18kg	+13.2kg	43%	☆☆	
	rcass conformation ed avg: 1.82,All breeds av		+2.02 scale	42%	☆☆☆	* 🖈 🖈
	Expected Da	aughter Breedin	g Performance			
	ughter Calving Abi ed avg: 5.5%,All breeds a		+5.1%	57%	)	
	ughter Milk (kg) ed avg: 3.75kg,All breeds	avg: 2.79kg	+3.2kg	39%	* * * *	
	ughter calving inte ed avg: -3.01days,All bre		-0.73 days	s 35%	∽ ☆☆☆	
Additional Information:			NTOOA	Linear cor	nposites Value	Reliability
Myostatin Non Carrier: (C3 Q204X, S105C). Myostatir				Muscle		
Celtic).				Skeletal		
				Function		
Animal not scored.						

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Lot 38 HAZEL		RI						
ID: 372213986230199	Breed: A	Aubrac						
Sex: Female	DOB: 0	)5-Apr-2023						
Owner: William P Wal	sh - Lisminton B	allintra Co Do	negal					
Breeder:								
Sire: Marquis FR1216007899	In	nocent	-		Nipon li Fantaisie			
Sire Verified (SNP)	L Jo	oviale	_	—	Espion Etoffee			
Dam: Hazelwood Patrice 372213986220181	° _ D	elrieu Miami	_	—	lniesta Ibiza		EV	ALUATION
Dam Verified (SNP)	н	azelwood Elsa	_	—	Johnstown Rockhill Clo			
Evaluation Date: Sep 2024	Next Evaluation Dat							
Within Breed	Economic I	Indexes	€u	ro Value	Reliabi	lity A	cross	Breed
☆☆☆☆	Replace	ment		€175	38%	☆	☆☆	☆☆
	Termir	nal		€116	41%	1		
	Dairy B	eef		€141	38%			
	⊢ Bee	ef Sub-Index		€141	38%			
When Mated With:	Value	Rel		When Mate		Value	<b>;</b>	Rel
Beef heifers Breed avg: 5.78%	+4.8%	43%	Risk (N/A)	Dairy he Breed avg:		+8.4%	6	35%
Beef cows Breed avg: 2.42%	+1.6%	59%		Dairy co Breed avg:	ows	+3.5%	6	39%
	/ Replacement Pro	ofit Traits		Value	Reliabi	lity .	Across	Breed
	station Length ed avg: 0.95,All breeds a	wa: 2.5		+1.93 Days	33%	. 🛧	☆☆	. ★
A A A A A Do	cility (1-5 scale)	-		+0.07	35%	· 🛧	**	· 🕁
Diee	ed avg: 0,All breeds avg: e at Finish (days)	0.02		scale -2.02	54%		$\frac{1}{2}$	
Bree	ed avg: -4.34,All breeds a	avg: -1.7		Days	-			
Bree	ed avg: 16.05kg,All breed			+14.7kg +2.17	38%		*	
	cass conformation ad avg: 1.82,All breeds a	vg: 1.5		scale	37%	<u>∽</u>	$\bigstar$	☆☆
		aughter Breedir		rmance				
	ughter Calving Abi ed avg: 5.5%,All breeds a		)	+6.3%	54%	)		
Bree	ughter Milk (kg) ed avg: 3.75kg,All breeds			+4.7kg	36%	, 🛧	☆☆	*
	ughter calving inte ed avg: -3.01days,All bre	-	-2	2.27 days	33%	· 🖈	☆☆	*
Additional Information:					Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C3 Q204X, S105C), Myostatin					Muscle			
Celtic).				-	Skeletal			
, í					Function			

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Lot 39 CAHEF									
ID: 37221899804041		Aubrac							
Sex: Female	DOB:	10-Apr-2023	3						
Owner: Sonny & Mar	garet Jennings -	Cahergal T	uam	n Co G	alway				
Breeder:									
Sire: Turloughmore Ma IE181464770599	ster I	Eros		_		Bogosse Caresse			
Sire Verified (SNP)		Maulbrac Hazel	I	_	—	Maulbrac Be Maulbrac De		G	
<b>Dam:</b> Garlog Mist 372216394490057		Donard Jesus		_		Altamont Av			ALUATION
Dam Verified (SNP)		Garlog Glionda	ır	_		Putois Ballinclea B	eatrice		
Evaluation Date: Sep 2024	Next Evaluation Da	ate: 26-Nov-202	24						
Within Breed	Economic	Indexes		€u	ro Value	Reliabi	lity /	Across	Breed
☆☆☆	Replace	ement			€174	43%	7	☆☆☆	* 🖈 🛠
	Termi	inal			€130	44%			
	Dairy I	Beef			€160	41%			
		eef Sub-Index			€159	41%			
When Mated With:	Value	Rel		۷	Vhen Mate		Val	ue	Rel
Beef heifers Breed avg: 5.78%	+6.5%	43%		Risk (N/A)	Dairy he Breed avg:		+9'	%	36%
Beef cows Breed avg: 2.42%	+3.3%	59%			Dairy co Breed avg:		+3.5	5%	42%
	ey Replacement Pr	ofit Traits			Value	Reliab	ility	Across	Breed
5757	estation Length eed avg: 0.95,All breeds	avg: 2.5			+1.29 Days	38%	7	☆ ☆ ☆	* ☆ ☆
~~~~ Do	cility (1-5 scale) eed avg: 0,All breeds avg	-			+0.04 scale	38%	, ,	☆☆☆	*
Ag	ge at Finish (days) eed avg: -4.34,All breeds	-			-1.71 Days	56%	, 7	☆☆☆	
	arcass weight (kg) eed avg: 16.05kg,All bre				+24.1kg	43%	, ,	☆☆☆	*
	arcass conformations arcass conformations arcass arcass conformations arcass arcas	on (1-15 scale	<del>)</del> )		+1.97 scale	41%	, ,	☆☆☆	* 🖈 🖈
		Daughter Bree	eding	g Perfor					
	aughter Calving Al		4%)		+5.6%	54%	)		
	aughter Milk (kg) eed avg: 3.75kg,All bree	ds avg: 2.79kg			+5kg	41%	7	☆☆☆	*
🔥 🔥 🛛 Da	aughter calving int eed avg: -3.01days,All br	erval - Fertilit		-2	2.39 days	36%	, ,	☆☆☆	*
Additional Information: Myostatin Non Carrier: (C	313Y D182N E22	6X   64P NT4	419 I	NT821		Linear co	nposite	s Value	Reliability
Q204X, S105C). Myostat						Muscle			
Celtic).						Skeletal			
						Function			
Animal not scored.									

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Lot 40 CAHERO	-	-						
ID: 372218998050417	Breed: A							
Sex: Female	<b>DOB:</b> 1	5-Apr-2023						
Owner: Sonny & Marga	ret Jennings - (	Cahergal Tua	am Co G	Salway				
Breeder:								
Sire: Turloughmore Maste IE181464770599	er Er	ros	-		Bogosse Caresse			
Sire Verified (SNP)	M	aulbrac Hazel	-		Maulbrac Be Maulbrac De		G	
Dam: Cahergal Lucy IE181655880289	Ai	rmenien	-		Turin G Lacroix H	ollande		LUATION
Dam Verified (SNP)	C;	ahergal lvey	_		Frantcou Cairn Hill Fa	iwn		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024						
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity Ac	cross	Breed
☆☆	Replacer	ment		€154	44%	☆	☆☆	☆☆
	Termir	nal		€122	45%			
	Dairy B	eef		€151	43%			
	⊢ Bee	ef Sub-Index		€149	43%			
When Mated With:	Value	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 5.78%	+5.9%	46%	Risk (N/A)	Dairy he Breed avg		+8.8%	b	37%
Beef cows Breed avg: 2.42%	+2.8%	61%		Dairy c Breed avg	ows	+3.4%	, D	43%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabi	lity A	Across	Breed
1.57	ation Length			+1.69	40%	, 📩	☆☆	☆
Bieed	avg: 0.95,All breeds a lity (1-5 scale)	vg: 2.5		Days +0.02	40%			
Breed	avg: 0,All breeds avg:	0.02		scale	40 /0		**	
	<b>at Finish (days)</b> avg: -4.34,All breeds a	avg: -1.7		-5.77 Days	57%	, ☆	☆☆	☆☆
	ass weight (kg) avg: 16.05kg,All breed	ls avg: 18.18kg		+20.1kg	45%	- 🖈	☆☆	
	ass conformation avg: 1.82,All breeds a			+1.6 scale	43%	• 🖈	☆☆	
	Expected Da	aughter Breed	ing Perfo	rmance				
	hter Calving Abi avg: 5.5%,All breeds a		%)	+5.5%	57%	)		
	<b>hter Milk (kg)</b> avg: 3.75kg,All breeds	avg: 2.79kg		+4.1kg	42%	, 🖈	☆☆	≯
	hter calving inte avg: -3.01days,All bre		-2	2.78 days	37%	· 🖈	☆☆	☆☆
Additional Information:					Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C31 Q204X, S105C). Myostatin I					Muscle			
Celtic).					Skeletal			
					Function			
Animal not scored.								

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Lot 41 CAHERO									
ID: 372218998070419	Breed: A		-						
Sex: Female	<b>DOB</b> : 1	6-Apr-20	23						
Owner: Sonny & Marga	ret Jennings - (	Cahergal	Tuan	n Co G	alway				
Breeder:									
Sire: Turloughmore Maste	r — Er	ros		_	—	Bogosse Caresse			
Sire Verified (SNP)	<u> </u>	aulbrac Haz	el		——	Maulbrac Be Maulbrac De		G	
<b>Dam:</b> Cahergal Ivey IE181655850253	Fr	antcou		_	—	Tardieu Nap Roumba	oleon	EV	ALUATION
Dam Verified (SNP)	Ca	airn Hill Fav	vn		——	Thornhill Ale Batifol Verm			
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2	2024						
Within Breed	Economic I	ndexes		€u	ro Value	Reliabi	lity A	cross	Breed
☆	Replacer	ment			€126	44%	☆	* * *	☆☆
	Termin	nal			€90	45%			
	Dairy B	eef			€118	42%			
		ef Sub-Index			€130	43%			
When Mated With:	Value	Rel			When Mate		Valu	e .	Rel
Beef heifers Breed avg: 5.78%	+7.4%	44%		Risk (N/A)	Dairy he Breed avg:		+11%	6	35%
Beef cows Breed avg: 2.42%	+3.6%	61%			Dairy co Breed avg:		+3.99	%	41%
Within Breed Key F	Replacement Pro	fit Traits			Value	Reliabi	lity	Across	Breed
1.57	ation Length avg: 0.95,All breeds av	va: 25			+1.85 Days	39%		* 🖈 🖈	*
A A A Docil	lity (1-5 scale)	-			+0.01	39%	· 🛧	* 🕁 🕁	
Dieed	avg: 0,All breeds avg: at Finish (days)	0.02			scale -2.38	56%		***	
Breed	avg: -4.34,All breeds a	avg: -1.7			Days	5070			
	ass weight (kg) avg: 16.05kg,All breed	ls avg: 18.18k	g		+18.1kg	45%		* ☆ ☆	
	ass conformation avg: 1.82,All breeds av		le)		+1.61 scale	43%	, 📩	* 🖈 🖈	
	Expected Da	÷	eedin	g Perfo	rmance				
	hter Calving Abi avg: 5.5%,All breeds a		& 4%)		+5.5%	57%			
	<b>hter Milk (kg)</b> avg: 3.75kg,All breeds	avg: 2.79kg			+3.9kg	42%		☆☆	*
Breed	hter calving inte avg: -3.01days,All bree			-:	3.72 days	37%		* ☆ ☆	☆☆
Additional Information: Myostatin Non Carrier: (C313	3Y D182N E226	X 164P N	T419	NT821		Linear cor	nposites	Value	Reliability
Q204X, S105C). Myostatin E					-	Muscle			
Celtic).						Skeletal			
						Function			
Animal not scored.									

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Lot 42 CAHERO	-							
ID: 372218998020422	Breed: A							
Sex: Female	<b>DOB</b> : 2	7-Apr-2023						
Owner: Sonny & Marga	ret Jennings - (	Cahergal Tua	m Co (	Galway				
Breeder:								
Sire: Turloughmore Maste IE181464770599	r Er	os	-		Bogosse Caresse			
Sire Verified (SNP)	L Ma	aulbrac Hazel	-	——	Maulbrac Be Maulbrac De		G	ENOMIC
<b>Dam:</b> Ballymac Kay IE331257440837	Di	reylands Fred	-	—	Causse Urei B. Crueize R		EV	ALUATION
Dam Verified (SNP)	J.	C.Ramon Stella(	03-Fr) -		Bonifacie Pi Tardieu Gala			
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024						
Within Breed	Economic I	ndexes	€เ	uro Value	Reliabi	lity A	cross	Breed
☆☆☆	Replacer	nent		€173	44%	☆	☆☆	☆☆
	Termir	nal		€96	45%			
	Dairy B	eef		€132	42%			
	⊢ Bee	ef Sub-Index		€128	43%			
When Mated With:	Value	Rel		When Mate	d With:	Value	)	Rel
Beef heifers Breed avg: 5.78%	+5.4%	44%	Risk (N/A)	Dairy he Breed avg:		+8.9%	6	37%
Beef cows Breed avg: 2.42%	+2.3%	60%		Dairy co Breed avg:	ows	+3.3%	6	42%
Within Breed Key I	Replacement Pro	fit Traits		Value	Reliabi	lity .	Across	Breed
	ation Length			+1.75	39%	, <u></u> ★	**	$\mathbf{x}$
Breed	avg: 0.95,All breeds av ity (1-5 scale)	vg: 2.5		Days +0	39%			
Breed	avg: 0,All breeds avg:	0.02		scale	39%		**	
	<b>at Finish (days)</b> avg: -4.34,All breeds a	avg: -1.7		-6.58 Days	56%	, ☆	$\bigstar \bigstar$	☆☆
	ass weight (kg) avg: 16.05kg,All breed	ls avg: 18.18kg		+13.1kg	45%	• 🖈	☆	
	ass conformation avg: 1.82,All breeds av			+1.66 scale	43%	• 🖈	☆☆	☆
	Expected Da	aughter Breedi	ng Perfe	ormance				
	hter Calving Abi avg: 5.5%,All breeds a		6)	+4.2%	56%	1		
	hter Milk (kg) avg: 3.75kg,All breeds	avg: 2.79kg		+5.1kg	42%	• 🛧	☆☆	*
	hter calving inte avg: -3.01days,All bree			-2.45 days	37%	• 🖈	☆☆	☆
Additional Information:					Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C31) Q204X, S105C). Myostatin I					Muscle			
Celtic).		, (		-	Skeletal			
					Function			
Animal not scored.								

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ID: 372218998030423       Breed: Aubrac         Sex: Female       DOB: 03-May-2023         Owner: Sonny & Margaret Jennings - Cahergal Tuam Co Galway         Breeder:         Sire: Turloughmore Master         IE181464770599         Sire Verified (SNP)         Maulbrac Hazel         Dam: Cahergal Isebell         IE181655850245         Dam Verified (SNP)         Brown Hall Flora         Evaluation Date:         Sep 2024         Next Evaluation Date:         20-Nov-2024         Within Breed         Economic Indexes         €uro Value       Reliability         Across         ★ ★	
Owner: Sonny & Margaret Jennings - Cahergal Tuam Co Galway         Breeder:         Sire: Turloughmore Master         IE181464770599         Sire Verified (SNP)         Maulbrac Hazel         Dam: Cahergal Isebell         IE181655850245         Dam Verified (SNP)         Brown Hall Flora         Evaluation Date:         Sep 2024         Next Evaluation Date:         26-Nov-2024	Breed
Breeder:       Sire: Turloughmore Master       Eros       Bogosse         IE181464770599       Maulbrac Hazel       Maulbrac Bertie         Sire Verified (SNP)       Maulbrac Hazel       Lioran         Dam: Cahergal Isebell       Roussel       Lioran         IE181655850245       Brown Hall Flora       Rockhill Blair         Dam Verified (SNP)       Brown Hall Flora       Rockhill Blair         Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across	Breed
Sire: Turloughmore Master       Eros       Bogosse         IE181464770599       Maulbrac Hazel       Maulbrac Bertie         Sire Verified (SNP)       Maulbrac Hazel       Maulbrac Delorous         Dam: Cahergal Isebell       Roussel       Lioran         IE181655850245       Brown Hall Flora       Rockhill Blair         Dam Verified (SNP)       Brown Hall Flora       Rockhill Blair         Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across	Breed
Site     Fros     Caresse       IE181464770599	Breed
Dam: Cahergal Isebell     Roussel     Lioran     EV       Dam Verified (SNP)     Brown Hall Flora     Rockhill Blair       Evaluation Date:     Sep 2024     Next Evaluation Date:     26-Nov-2024       Within Breed     Economic Indexes     €uro Value     Reliability     Across	Breed
Dam: Cahergal Isebell     Roussel       IE181655850245     Brown Hall Flora       Dam Verified (SNP)     Brown Hall Flora       Evaluation Date:     Sep 2024       Next Evaluation Date:     26-Nov-2024       Within Breed     Economic Indexes       €uro Value     Reliability	Breed
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across	
Within Breed Economic Indexes €uro Value Reliability Across	
h ☆☆ Replacement €157 45% ☆☆☆	
	**
Terminal €123 46%	
Dairy Beef €171 44%	
Beef Sub-Index €147 44%	
When Mated With: Value Rel When Mated With: Value	Rel
Beef heifers         +5.1%         47%         Risk         Dairy heifers         +7.1%           Breed avg: 5.78%         +5.1%         47%         Risk         Dairy heifers         +7.1%	37%
Beef cows         +2.2%         60%         Dairy cows         +3%	43%
Breed avg: 2.42% 72.2% 00% Breed avg: 3.34%	
Within Breed Key Replacement Profit Traits Value Reliability Across	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\bigstar$
★ ★ ★     Docility (1-5 scale)     -0.01     40%       Breed avg: 0,All breeds avg: 0.02     scale     40%	
☆ ☆ ☆Age at Finish (days)-4.78Breed avg: -4.34,All breeds avg: -1.7Days57%☆ ☆ ☆	*
☆ ☆ ☆ ☆Carcass weight (kg) Breed avg: 16.05kg.All breeds avg: 18.18kg+21.7kg46%	☆
★Carcass conformation (1-15 scale)+1.64Breed avg: 1.82,All breeds avg: 1.5scale44%★ ★ ★	☆
Expected Daughter Breeding Performance	
Daughter Calving Ability (diff 3 & 4%)         +4.5%         56%           Breed avg: 5.5%, All breeds avg: 5.03%         56%	
☆ ☆ ☆ ☆Daughter Milk (kg)+6.7kg43%☆ ☆ ☆Breed avg: 3.75kg,All breeds avg: 2.79kg	* 🛠
Daughter calving interval - Fertility         -0.91 days         37%         ★ ★ ★           Breed avg: -3.01days,All breeds avg: -0.78days         -0.91 days         37%         ★ ★ ★	
Additional Information: Linear composites Value	Reliability
Muscle	
Skeletal	

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Lot 44 BALLIN	TRA TRA	CIE								
ID: 372223713170812	Breed: A									
Sex: Female	<b>DOB:</b> 2	3-May-20	023							
Owner: John Walsh - F	Rockhill Ballintra	Donega	ΙΡΟ	Co Do	negal					
Breeder:										
<b>Sire:</b> Marquis FR1216007899	In	nocent		_		Nipon li Fantaisie				
Sire Verified (SNP)	L Jo	Joviale				Espion Etoffee			ENOMIC	
<b>Dam:</b> Ballintra 6314 FR1211086314	Di	Drakkar				Vainqueur Taquine		EV	ALUATION	
Dam Verified (SNP)		moureuse				Marq Poupoune				
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date		2024	€u	ro Value	Reliabil	lity Ac	ross	Breed	
★	Replacement				€139	40%	☆	☆ ☆	☆☆	
		€98	41%							
	Dairy Beef				€146	38%				
	$\mapsto$ Bee	ef Sub-Index	1		€132	39%				
When Mated With:	Value	Rel		V	When Mate	d With:	Value		Rel	
Beef heifers Breed avg: 5.78%	+5.2%	43%		Risk	Dairy he		+7%		34%	
Bleed avg. 5.78%				(N/A)	Breed avg Dairy c					
Breed avg: 2.42%	+2.4%	60%			Breed avg		+3%		38%	
	Replacement Pro	fit Traits			Value +1.18	Reliabi	<u> </u>	Across		
	station Length d avg: 0.95,All breeds a	vg: 2.5			+1.16 Days	33%	☆	$\bigstar \bigstar$	$\bigstar$	
	cility (1-5 scale) d avg: 0,All breeds avg:	0.02			+0.01 scale	36%	☆	☆ ☆		
	e at Finish (days) d avg: -4.34,All breeds a	avg: -1.7			-2.71 Days	55%	☆	☆ ☆	☆	
	<b>cass weight (kg)</b> d avg: 16.05kg,All breed	ls avg: 18.18k	g		+14.7kg	39%	☆	☆		
	cass conformation d avg: 1.82,All breeds av		ale)		+1.88 scale	37%	☆	☆☆	☆☆	
	Expected Da			-	rmance					
	Ighter Calving Abi d avg: 5.5%,All breeds a		& 4%)		+6.5%	56%				
Bree	<b>ighter Milk (kg)</b> d avg: 3.75kg,All breeds				+3.7kg	38%	☆	☆☆		
	ighter calving inte d avg: -3.01days,All bree			-2	2.94 days	35%	☆	☆ ☆	☆☆	
Additional Information:	12V D192N E226		T410	02042		Linear con	nposites	Value	Reliability	
Myostatin Non Carrier: (C3 S105C). (Non Carrier Polle		X, L64P, N	1419,	Q204X,		Muscle				
						Skeletal				
						Function				
Animal not scored.										

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Lot 45 BALLIN								
ID: 372223713130817	Breed: A	lubrac						
Sex: Female	<b>DOB:</b> 0	4-Jun-2023						
Owner: John Walsh - R	ockhill Ballintra	Donegal P (	Co Do	onegal				
Breeder:								
Sire: Marquis FR1216007899	In	nocent	-		Nipon li Fantaisie			
Sire Verified (SNP)	L Jo	oviale	-		Espion Etoffee			
<b>Dam:</b> Montrozier 7819 FR1216007819	E:	_		Bizerth Belgique		EV	ALUATION	
Dam Verified (SNP)		spagne			Andalous Amoureuse			
Evaluation Date: Sep 2024	Next Evaluation Dat		<u> </u>		Dell'elsi	. A		Durant
Within Breed	Economic I	naexes	€U	iro Value	Reliabi	lity A	cross	Breed
☆☆☆	Replacer	nent		€168	38%	☆	☆☆	☆☆
		€132	39%					
	Dairy Beef				37%			
	$\mapsto$ Bee	ef Sub-Index		€163	37%			
When Mated With:	Value	Rel		When Mate	d With:	Value	•	Rel
Beef heifers Breed avg: 5.78%	+7.9%	43%	Risk (N/A)	Dairy he Breed avg:		+9.8%	6	35%
Beef cows Breed avg: 2.42%	+4%	58%		Dairy co Breed avg:	ows	+4.1%	6	39%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabi	lity	Across	Breed
	ation Length avg: 0.95,All breeds a	va: 2.5		+2.31 Days	32%	☆	* 🖈	
A A A Doci	lity (1-5 scale) avg: 0,All breeds avg:			+0.01 scale	36%	☆	☆☆	
🕁 🕁 🕁 🕁 🛛 Age	at Finish (days) avg: -4.34,All breeds a			-5.45 Days	54%	☆	☆☆	☆
	avg: 16.05kg,All breed	ls avg: 18.18kg		+21.2kg	36%	☆	☆☆	☆
	ass conformation avg: 1.82,All breeds a			+2.18 scale	35%	☆	☆☆	☆☆
		aughter Breedi		rmance				
	avg: 5.5%,All breeds a		6)	+5%	54%			
	<b>ghter Milk (kg)</b> avg: 3.75kg,All breeds	avg: 2.79kg		+2.3kg	37%	☆	☆☆	
	ghter calving inte avg: -3.01days,All bre		-	2.36 days	34%	☆	* 🖈	☆
Additional Information:					Linear con	nposites	Value	Reliability
Myostatin Non Carrier: (C31 Q204X. S105C). Myostatin					Muscle			
Celtic).			ior i olieu	-	Skeletal			
, ,					Function			
1								

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Lot 46 ROC	KFIELD	TILL	Y							
ID: 372212112710	288 I	Breed:	Aubrac							
Sex: Female	I	DOB: 2	20-Jun-202	23						
Owner: John & Sh	ane Halton -	Carric	kaclevin Lo	oughdi	uff Co Ca	van				
Breeder:										
Sire: Turloughmore AU6918	Nelson	_ т	urloughmore	e Mega		-	Slaneymill J Dreylands F			
Sire Verified (SNP)		G	Sarvanaugh 1	0		-	Johnstown Garvanaugh			
Dam: Rockfield Pau 372212112790254	la	J	ohnstown Ma	ark 1564	•	-	Eros Johnstown	Jennifer 1		ALUATION
Dam Verified (SNP)		c	Cairn Hill Mac	ey		-	Cairn Hill Ge Cairn Hill Fe			
Evaluation Date: Sep 20	24 Next Eva	uation Da	te: 26-Nov-2	024						
Within Breed	Eco	nomic	Indexes		€uro V	alue	Reliabi	lity A	cross	Breed
☆	Re	place	ment		€13	33	42%		$\tau \bigstar \bigstar$	☆☆
Terminal					€7	1	45%	I		
	Dairy Beef				€8	9	45%			
			ef Sub-Index		€12	2	42%			
When Mated W	ith: Va	ue	Rel		Wher	n Mate	d With:	Valu	е	Rel
Beef heifers Breed avg: 5.78%	<b>+8</b> .	8%	48%			iry he	ifers 8.43%	+12.5	5%	35%
Breed avg: 2.42%	+4	1%	60%		D	airy co		+4.8	%	50%
Within Breed	Key Replace	ment Pro	ofit Traits		Valu	le	Reliabi	ility	Across	Breed
☆	Gestation Le	•	0.5		+2.8		58%	, <del>,</del>	r 🕁	
****	Breed avg: 0.95, Docility (1-5		avg: 2.5		Day +0.0		40%		$\mathbf{x} \mathbf{x} \mathbf{x}$	. <u>.</u>
	Breed avg: 0,All		: 0.02		sca		10 /			
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish Breed avg: -4.34		avg: -1.7		-7.7 Day		38%	, 🔀	$r {\propto} {\sim} {\sim}$	$\star \star$
☆	Carcass weig Breed avg: 16.05		eds avg: 18.18kg	3	+8k	g	45%	, 📩	7	
☆	Carcass con Breed avg: 1.82,			le)	+1. sca		44%	, 📩	ל לא זי	-
			aughter Bre		Performan	ice				
	Daughter Ca Breed avg: 5.5%			¥ 4%)	+6.7	%	52%	)		
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Daughter Mil Breed avg: 3.75k	k (kg)	-		+5.5	kg	38%	· 🖈	$\tau \bigstar \bigstar$	* 🛠
☆☆☆☆	Daughter cal Breed avg: -3.01	ving inte	erval - Fertil		-3.84 (	days	35%	· 📩	$r \bigstar \bigstar$	r <b>☆ ☆</b>
Additional Information	on:				2042		Linear cor	nposites	Value	Reliability
Myostatin Non Carrier S105C). Myostatin Do							Muscle			
, ,	, ,	, (			,		Skeletal			
							Function			
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			ARA\/					
Lot 47 POR							$\left( \right)$	
ID: 372216473850		reed: A						
Sex: Female	D	<b>OB:</b> 0	5-Sep-2023	,				
Owner: Edward Va	aughan - Rath	nmore E	3allyshanno	n Don	egal P O Co	Donegal	WHOLE HERD PER	
Breeder:						7		
Sire: Mountcain On AU6685	dee	_ Da	auphin			Boubal Amir Varsovie	ral	
Sire Verified (SNP)		<u> </u>	ountcain Hastir	ngs	———	Perlou Thornhill Ala		GENOMIC
Dam: Portnason Nel 372216473870581	il -	Do	olby			Victor Utopie	E	EVALUATION
Dam Verified (SNP)		Ва	allintra Jess			Despagnou Malvezin Us	caille	
Evaluation Date: Sep 202	24 Next Evalu	ation Date	e: 26-Nov-2024					
Within Breed	Econ	iomic I	ndexes		€uro Value	Reliabi	lity Across	s Breed
☆☆☆☆☆	★★★★ Replacement				€209	49%	***	┟╓╓
Terminal					€102	53%		
	Da				€138	51%		
		_ <b>-</b>	ef Sub-Index		€135	51%		
When Mated Wi	ith: Valu	ie (	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 5.78%	<b>+7.1</b>	%	52%	Ri: (N/			+10.5%	41%
Beef cows Breed avg: 2.42%	+2.8	%	69%		Dairy co Breed avg	ows	+4%	57%
Within Breed	Key Replacem	nent Pro	fit Traits		Value	Reliabi	lity Acros	s Breed
☆☆☆☆☆	Gestation Len Breed avg: 0.95,Al	•			+0.02	47%	* * * *	╈╈
$\dot{x} \dot{x} \dot{x}$	Docility (1-5 s		/g. 2.5		Days +0	63%	* ***	<b>L</b>
	Breed avg: 0,All br		0.02		scale			4
*	Age at Finish Breed avg: -4.34,A		avg: -1.7		+2.83 Days	65%	, 🖈	
☆☆	Concess water				14471	=	, ☆☆	
	Carcass weig Breed avg: 16.05k		s avg: 18.18kg		+14.7kg	53%		
☆☆☆	Breed avg: 16.05k	g,All breed	n (1-15 scale)		+1.77	48%		₩
☆☆☆	Breed avg: 16.05k Carcass confe Breed avg: 1.82,A	g,All breed ormatior	n (1-15 scale)		+1.77 scale			⋧☆
☆☆☆	Breed avg: 16.05k Carcass confe Breed avg: 1.82,Al Expe Daughter Cal	g,All breed ormatior Il breeds av ected Da ving Abi	n (1-15 scale) <sup>vg: 1.5</sup> aughter Breec lity (diff 3 & 4	ding Pe	+1.77 scale		***	* *
★☆☆	Breed avg: 16.05k Carcass confo Breed avg: 1.82,Al Expo	Il breeds av ected Da ving Abil	n (1-15 scale) vg: 1.5 aughter Breec lity (diff 3 & 4 avg: 5.03%	ding Pe	+1.77 scale erformance	48%	***	
	Breed avg: 16.05k Carcass confo Breed avg: 1.82,AU Expo Daughter Calv Breed avg: 5.5%,A Daughter Milk	g,All breed ormation Il breeds av ected Da ving Abil All breeds a c (kg) J,All breeds ving inte	n (1-15 scale) vg: 1.5 aughter Breed lity (diff 3 & 4 avg: 5.03% avg: 2.79kg rval - Fertility	ding Pe %)	+1.77 scale erformance +5.9%	48%	<ul> <li>★★★</li> <li>★★★</li> </ul>	
$\begin{array}{c} & \swarrow & \swarrow & \bigstar & \bigstar \\ & & & & & & & \\ & & & & & & &$	Breed avg: 16.05k Carcass confo Breed avg: 1.82,Al Daughter Calv Breed avg: 5.5%,A Daughter Milk Breed avg: 3.75kg Daughter calv Breed avg: -3.01da	ag,All breed ormation Il breeds av ected Da ving Abi All breeds a ( (kg) I,All breeds ving inte ays,All breed	n (1-15 scale) vg: 1.5 aughter Breed lity (diff 3 & 4 avg: 5.03% : avg: 2.79kg rval - Fertility eds avg: -0.78day	ding Pe 1%)	+1.77 scale erformance +5.9% +4.5kg -4.72 days	48% 63% 42%		₹☆
★★★★ ★★★★★ Additional Informatic Myostatin Non Carrier	Breed avg: 16.05k Carcass confe Breed avg: 1.82,Al Breed avg: 5.5%,A Daughter Calv Breed avg: 3.75kg Daughter calv Breed avg: -3.01d Breed avg: -3.01d Carcal avg: -3.01d Breed avg: -3.01d Carcal avg: -3.	All breed ormation and breeds av ected Da ving Abil All breeds a (kg) ,All breeds ving inter ays,All breeds N, E226)	n (1-15 scale) vg: 1.5 aughter Breed lity (diff 3 & 4 avg: 5.03% : avg: 2.79kg rval - Fertility eds avg: -0.78day	ding Pe 1%)	+1.77 scale erformance +5.9% +4.5kg -4.72 days	48% 63% 42% 38%		₹ ☆ ₹ ☆ ☆
☆☆☆☆ ☆☆☆☆☆ Additional Informatic	Breed avg: 16.05k Carcass confe Breed avg: 1.82,Al Breed avg: 5.5%,A Daughter Calv Breed avg: 3.75kg Daughter calv Breed avg: -3.01d Breed avg: -3.01d Carcal avg: -3.01d Breed avg: -3.01d Carcal avg: -3.	All breed ormation and breeds av ected Da ving Abil All breeds a (kg) ,All breeds ving inter ays,All breeds N, E226)	n (1-15 scale) vg: 1.5 aughter Breed lity (diff 3 & 4 avg: 5.03% : avg: 2.79kg rval - Fertility eds avg: -0.78day	ding Pe 1%)	+1.77 scale erformance +5.9% +4.5kg -4.72 days	48% 63% 42% 38%	$\frac{1}{2} \qquad \frac{1}{2} \qquad \frac{1}$	לא לא Reliability
★★★★ ★★★★★ Additional Informatic Myostatin Non Carrier	Breed avg: 16.05k Carcass confe Breed avg: 1.82,Al Breed avg: 5.5%,A Daughter Calv Breed avg: 3.75kg Daughter calv Breed avg: -3.01d Breed avg: -3.01d Carcal avg: -3.01d Breed avg: -3.01d Carcal avg: -3.	All breed ormation and breeds av ected Da ving Abil All breeds a (kg) ,All breeds ving inter ays,All breeds N, E226)	n (1-15 scale) vg: 1.5 aughter Breed lity (diff 3 & 4 avg: 5.03% : avg: 2.79kg rval - Fertility eds avg: -0.78day	ding Pe 1%)	+1.77 scale erformance +5.9% +4.5kg -4.72 days	48% 63% 42% 38% Linear cor Muscle	$\frac{1}{2} \qquad \frac{1}{2} \qquad \frac{1}$	Image: Second system       Image: Second system
★★★★ ★★★★★ Additional Informatic Myostatin Non Carrier	Breed avg: 16.05k Carcass confe Breed avg: 1.82,Al Breed avg: 5.5%,A Daughter Calv Breed avg: 3.75kg Daughter calv Breed avg: -3.01d Breed avg: -3.01d Carcal avg: -3.01d Breed avg: -3.01d Carcal avg: -3.	All breed ormation and breeds av ected Da ving Abil All breeds a (kg) ,All breeds ving inter ays,All breeds N, E226)	n (1-15 scale) vg: 1.5 aughter Breed lity (diff 3 & 4 avg: 5.03% : avg: 2.79kg rval - Fertility eds avg: -0.78day	ding Pe 1%)	+1.77 scale erformance +5.9% +4.5kg -4.72 days	48% 63% 42% 38% Linear cor Muscle Skeletal	$\frac{115}{99}$	<ul> <li>★ ★</li> <li>★ ★</li> <li>Peliability</li> <li>53%</li> <li>50%</li> </ul>

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Lot 48 ROC	KFIE		SA							
ID: 372212112720	289	Breed: A	ubrac							
Sex: Female		<b>DOB:</b> 1	4-Oct-2023	3						
Owner: John & Sh	ane Hal	ton - Carrick	aclevin Lou	ıghdu	ff Co Ca	van				
Breeder:										
<b>Sire:</b> Turloughmore AU6918	Nelson	Ti	urloughmore N	lega		-	Slaneymill J Dreylands F		,	
Sire Verified (SNP)		G	arvanaugh 10			-	Johnstown Garvanaugł			
Dam: Shrubbywood 372212808260456	Nanette	Jo	ohnstown lan f	1144		-	Roussel Johnstown	Frances		ALUATION
Dam Verified (SNP)		H:	azelwood Lela	I		-	Johnstown Rockhill Tin		014	
Evaluation Date: Sep 202	24 Ne	xt Evaluation Dat	e: 26-Nov-202	4						
Within Breed		Economic I	ndexes		€uro V	alue	Reliabi	lity	Across	Breed
☆☆☆		Replacer	nent		€16	5	42%		☆☆☆	* 🖈 🖈
Terminal					€10	1	45%	,		
	Dairy Beef				€12	3	45%	,		
		⊢ Bee	ef Sub-Index		€14	0	43%			
When Mated Wi	ith:	Value	Rel				d With:	Va	lue	Rel
Beef heifers Breed avg: 5.78%	,	+7.3%	51%			iry he	ifers : 8.43%	+11	.4%	36%
Beef cows	0	+3.1%	61%	(		airy co		+4	6%	54%
Breed avg: 2.42%				_			: 3.34%			
Within Breed		placement Pro	fit Traits		Valu +1.2		Reliab		Across	
☆☆		: 0.95,All breeds a	vg: 2.5		Day		45%		☆☆☆	$\mathbf{x}$
☆☆		(1-5 scale)			-0.0		41%	, <del>,</del>	☆☆	
***		: 0,All breeds avg: inish (days)	0.02		scal -5.9		200/		☆☆☆	~ 🛧 🛧
	Breed avg	: -4.34,All breeds a	avg: -1.7		Day	s	39%	)		
$\bigstar \bigstar \bigstar$		<b>weight (kg)</b> : 16.05kg,All breed	ls avg: 18.18kg		+16	g	45%		$\bigstar \bigstar \bigstar$	
$\Rightarrow \Rightarrow \Rightarrow$		conformation		)	+1.8 scal	-	45%		☆ ☆ ☆	*
			aughter Bree	ding F						
		er Calving Abi		4%)	+5.4	%	53%	)		
☆☆	Daught	er Milk (kg) : 3.75kg,All breeds			+3.2	kg	39%		☆☆☆	-
☆☆☆	Daught	er calving inte : -3.01days,All bre	rval - Fertility		-3 da	ys	36%	)	☆☆☆	* 🖈
Additional Information	n:	•					Linear co	nposite	es V <u>alue</u>	Reli <u>abilit</u>
Myostatin Non Carrier Q204X, S105C). Myos							Muscle			
Celtic).					JIICU-		Skeletal			
,							Function			
Convright Irish Cattle Breed										

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Lot 49 ROCK						
ID: 37221211274029 Sex: Female		Aubrac 16-Oct-2023				
Sex. Female	DOB.	10-001-2023				
Owner: John & Shar	ne Halton - Carrick	kaclevin Lough	duff Co Cavan	1		
Breeder:						
Sire: Turloughmore No AU6918	elson T	urloughmore Mega	a	<ul> <li>Slaneymill J</li> <li>Dreylands F</li> </ul>		
Sire Verified (SNP)	G	arvanaugh 10		<ul> <li>Johnstown</li> <li>Garvanaugh</li> </ul>		GENOMIC
<b>Dam:</b> Laheen Orlaith 372215499940384	J	ohnstown Enda 80	00	<ul> <li>Rockhill Car</li> <li>Johnstown</li> </ul>	lo Bernadette 811	EVALUATION
Dam Verified (SNP)	L	aheen Grace		<ul> <li>Garvanaugh</li> <li>Brown Hall</li> </ul>		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat Economic		€uro Valu	e Reliabi	lity Acro	ss Breed
☆☆☆☆	Replace	ment	€191	43%	$\mathbf{x}$	$\bigstar \bigstar \bigstar$
	Termi	€121	46%			
	€113	44%				
	Dairy B	ef Sub-Index	€157	43%		
When Mated With	i: Value	Rel	When Ma	ted With:	Value	Rel
Beef heifers Breed avg: 5.78%	+8.1%	49%		heifers vg: 8.43%	+12.5%	35%
Breed avg: 2.42%	+3.3%	62%	Dairy	cows vg: 3.34%	+5%	53%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Acro	oss Breed
57	Gestation Length Breed avg: 0.95,All breeds a	wa: 2.5	+3.38 Dave	44%	, ☆	
	Docility (1-5 scale)	ivg. 2.5	Days +0.05	42%		☆☆
в	reed avg: 0,All breeds avg	0.02	scale	127	AA	
	Age at Finish (days) areed avg: -4.34,All breeds	avg: -1.7	-5.45 Days	40%	$\dot{\mathbf{x}}$	$\bigstar \bigstar$
	Carcass weight (kg) reed avg: 16.05kg,All bree	ds avg: 18.18kg	+20kg	46%	• ☆☆	☆
	Carcass conformatio areed avg: 1.82,All breeds a		+2.08 scale	45%	• ☆☆	$\bigstar \bigstar \bigstar$
		aughter Breedin				
	Daughter Calving Ab		+6.4%	53%	,	
<u>☆</u> ☆ □	areed avg: 5.5%,All breeds : Daughter Milk (kg)		+2.7kg	40%	• ☆☆	☆
<u> </u>	reed avg: 3.75kg,All breed: Daughter calving inte	erval - Fertility	-4.51 days	36%	• 🛧 🛧	<u> </u>
Additional Information	reed avg: -3.01days,All bre	eds avg: -0.78days			nposites Val	
			NT821.		nposites Val	de Kenabili
	C313Y, D182N, E226					
Q204X, S105C). Myosta	C313Y, D182N, E226			Muscle Skeletal		
	C313Y, D182N, E226			Muscle Skeletal Function		
Q204X, S105C). Myosta	C313Y, D182N, E226			Skeletal		

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Lot 50 PORT							(		-
ID: 3722164738807 Sex: Female		eed:Aubi DB: 24-C							
				_	. – .				
Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal									
Breeder: Sire: Johnstown Nels	on 1020	las da a				- Belot			
AU6286		— Invinc	IDIE			— Unique			
Sire Verified (SNP)	14		<ul> <li>Mourgues</li> <li>Crueize Tra</li> </ul>						
Dam: Portnason Mon IE161579960555	tana	— Johns	town Harry	6014		<ul> <li>Drakkar</li> <li>Crueize Tra</li> </ul>	су	EV	ALUATION
Dam Verified (SNP)		— Ballint	tra Jess			<ul> <li>Despagnou</li> <li>Malvezin U</li> </ul>			
Evaluation Date: Sep 2024	4 Next Evalua	tion Date:	26-Nov-2024						
Within Breed	Econo	omic Inde	exes		€uro Valu	ie Reliab	ility A	cross	Breed
★☆☆☆☆	Rep	laceme	nt		€208	48%	5 🕇	τ ☆ ☆	☆☆
	Terminal					52%	Ď		
	Dairy Beef				€113	50%	þ		
		$\vdash$ Beef Su			€139	49%			
When Mated Wit Beef heifers			Rel	Ri		ated With: heifers	Valu		Rel
Breed avg: 5.78%	+8.1%	6 5	56%	(N/		avg: 8.43%	+12.9	9%	46%
Beef cows Breed avg: 2.42%	+2.7%	6 6	68%			<b>/ cows</b> avg: 3.34%	+5%	6	56%
Within Breed	Key Replaceme	ent Profit T	raits		Value	Reliab	ility	Across	Breed
57 57	Gestation Leng Breed avg: 0.95,All		5		+1.21 Days	47%	6 🖌	r 🖈 🖈	☆☆
	Docility (1-5 sc	ale)	-		+0.06	56%	6 <del>1</del>	r ☆ ☆	*
	Breed avg: 0,All bre Age at Finish (				scale -3.4	65%		$\frac{1}{2}$	
	Breed avg: -4.34,All Carcass weigh		1.7		Days				
XXX	Breed avg: 16.05kg,	All breeds ave			+15kg	52%		ל 🖈	
	Carcass confor Breed avg: 1.82,All	breeds avg: 1.	.5		+2.07 scale	48%	6 <del>7</del>	τ ☆ ☆	☆☆
		<u> </u>		<u> </u>	rformance				
	Daughter Calvi Breed avg: 5.5%,All	• •	•	6)	+5.3%	63%	6		
	Daughter Milk ( Breed avg: 3.75kg,A		2.79kg		+4kg	43%	6 7	לא לא ז	☆
	Daughter calvin Breed avg: -3.01day				-4.05 days	s 37%	6 <del>7</del>	r 🖈 🖈	☆☆
Additional Information	ו:				04	Linear co	mposites	S Value	Reliability
Myostatin Non Carrier: Q204X, S105C). Myost						Muscle		117	52%
Celtic).		. (	( <b></b>			Skeletal		102	49%
						Function		98	15%
Linear scored progeny	in evaluation								

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## **BREEDING GUARANTEES – MALES**

- Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the purchaser is hereby invited to insure against this, or any other risks connected with the bull, at his own expense.
- 2. The Vendor shall and does hereby provide the following guarantees as to fertility with each bull sold.
  - 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 put-ting 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.
  - If upon purchase of the bull, it found impractical b) 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.

- On receipt of the notice referred to a Paragraph 3c d) above the Vendor shall forward to the purchaser a bull fertility report, which shall be completed by a qualified veterinary surgeon and returned to the Vendor within thirty days of the date of issue, accompanied by a certificate by a qualified veterinary surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers to which the bull has been tried, and has found them in normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- e) The Purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee in paragraph 2b above and shall (if required) allow the veterinary surgeon appointed by the vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in or-der to try the bull.
- 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
  - i) Be bound to accept the return of the bull and on delivery of it on to his premises (unless some other agreement shall be mutually agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's veterinary surgeon, the cost of carriage from

the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull.

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

 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.
- b.) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date: within two calendar months of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissible unless there is an interval of more than four weeks between

the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. Note the average gestation for cattle is 283 days.

- c.) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor: within 48 hours of the calving date such information to be submitted to the Auctioneer or Vendor by telephone or telegram and subsequently confirmed in writing. Note: Where a cow or heifer calves at a later date than the due date then the onus of proving the identity of the service bull shall be upon the Vendor.
- d.) In the case of a heifer sold as unserved and which subsequently proves to be in calf: within six calendar months of the date of sale.
- e.) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system: not before the animal attains the age of twenty-seven months and no claim under this rule will be admissible after the animal has attained the age of thirty months.
- f.) Any female (cow or heifer) that has been flushed for embryo transplant will be excluded from the terms of this guarantee, but individual Vendors of such animals shall have the option of giving their personal guarantee: to be announced at the time of sale.

No claim will be admitted under these rules where it can be proved that a cow or heifer is carrying a mummified calf or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full term. All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the pro-visions of clause f of this agreement. This agreement shall be interpreted in accordance with the law of the Republic of Ireland.

## **IMPORTANT NOTICE**

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

For further information please contact: Angela Lacey, Irish Aubrac Cattle Breed Society Limited, Deerpark Farm Services, Carrick-on-Suir, Co. Tipperary Tel: 051-641106 Email: info@aubrac.ie Web : www.aubrac.ie



Sobac has over 30 years experience working in partnership with farmers in France, and over 12 years in Ireland.

We are delighted to sponsor the Irish Aubrac Cattle Breed Society through our Irish partner Tom Stapleton.

It's all about the soil, and we have natural soil health solutions to build humus in the soil, which improves animal health. We help build biology in the soil, and have a solution to reduce mineral nitrogen use.

Thank you, and enjoy the sale.





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## BALLYCLOUGH THEO Pp (AU1515)

Al Code:	AU1515	Breed:	d: AU (100%) P		s: PED
Animal Name:	BALLYCLOUGH THEO P	Owner:	NATIONAL CATTLE BREEDING CNTR	Sire:	OTTO657EFB / AU6319 Sire Verified (SNP)
Sex:	MALE	Date of Birth:	08-FEB-2023	Dam:	CALVERSTOWN OLEANDER /
National ID:	372227250160042	Date of Evaluation:	Sep 2024 (VALID UNTIL 26-NOV-24)	MGS:	372213668051361 Dam Verified (SNP) CLOONEYLISSANE KIERAN / IE131562510243
International ID:	AUBIRLM227250160042	Evaluation.			

Genotype available for animal, genotype included in evaluation (Geno Eval published 23-MAY-23)

Replacement/Terminal ODD Dairy Beef

€uro-star Index R	teplacement Graphics	Terminal Graphics	Calving	Linear Type	TB And Liver F	uke MEQ	Ancestry	Evaluation History	SCEP Eligibility
Star Rating (within Aubrac breed	) Economic Indexes	Purpose	9	€uro value	Index reliability	Star Ra (across all be	ef breeds)	53	
****	Replacement (per daughter lactation)	To breed future the suckler		€185	43% (Average)	***	**	G€N€I	R€LAND <sup>®</sup>
****	Terminal	To breed beef from the suckler are destined for	herd that	€124	47% (Average)	***	**	PROGRESSIV	
****	Dairy Beef	To breed beef from the dairy h are destined for	erd that	€158	45% (Average)	****			
	C-1-1 D'	iculty (births requri						GENETIC	S
		Mated With:	ig considera		Value	Relia	bility		
	Beef Helfers Breed avg: 5.78%, All breeds avg: 7.79%				5.3%		9% rage)	m	unster
		eef Cows %, All breeds avg: 3.70%			2.0%		9% igh)	cattl	e breeding group

Ballyclough Theo Pp was sold to NCBC in February 2024 and straws are now available from Munster Bovine, Progressive Genetics and Gene Ireland for  $\in$ 7/straw. He had a phenomenal weight gain from birth as well as being very well muscled, correct and docile. His dam Calverstown Oleander (Tag 1361) is an excellent breeder.