APRIL
2018
SAILE

Cattle to be penned at 11.00am for sale



1998
YEARS

Irish Aubrac Cattle Breed Society Ltd.

Tel: 051 641106

Email: info@aubrac.ie

www.aubrac.ie

PEDIGREE & CROSSBRED BREEDING STOCK

Tullamore Mart, Tullamore, Co Offaly

Saturday 14th of April 2018

Auctioneer: **Mr Tom Cox** (By Kind Permission)

CONDITIONS OF SALE

- These conditions and where appropriate at auctions, these conditions together
 with the General Auctions Conditions of Sale), from the basis of the contract
 between the Vendor and the Purchaser, and from the contract, all conditions and
 warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and
 Supply of Services Act 1980, or any law or custom or usage as expressly excluded.
- 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.
- 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 after the Sale.

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 170 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 paper work 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 insure those conditions are met so he can register his future calves.

ONLY THE BREEDER MAY REGISTER AN ANIMAL AS PEDIGREE.

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

SALE RULES

- 1. Members must be fully compliant at the time of entry.
- 2. A €25 entry fee must be paid to the Society per animal entered.
- Any animals being presented for Sale and unsold cannot be re-entered until all other animals have been sold, they can then be re-entered in order.
- 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.
- Each pedigree animal must be accompanied by Full Pedigree Certificate which must be surrendered when animal is presented for admission to the sale.
- 8. Exhibitors alone are responsible for the correctness of all the particulars in the entries and of the animals in this catalogue.
- All animals will be sold in Euro and 5% commission charged to the purchaser on all animals sold including those purchased privately on the sales premises at the time of the sale.
- 10. The exhibitor, or his agent, may when the animal is in the ring authorise the Auctioneer to sell at any price, except breeding bulls, which must reach a minimum price of €2000.
- 11. The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and resold, or the Auctioneer may declare the purchaser. The Auctioneer reserves the right to refuse any bid without giving a reason for doing so.

- 12. All lots will become the absolute property of the purchaser from the fall of the hammer and must be paid in full immediately after the sale and removed with all faults and errors of description at the close of the sale. This does not relieve exhibitors of their responsibilities under auction sales animals purchased for export which must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- 13. Animals are sold as they stand and any known defects will be announced by the Auctioneer at the time of sale. The Auctioneer acts as agent for Vendors and any action taken by purchaser must be against the Vendor and not against the Auctioneer or Breed Society.
- 14. Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals. Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable animals. The Society accepts no responsibility. Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- 15. Animals having passed through the Sales Ring may leave the Mart grounds under a delivery order to be obtained from the Auctioneer.
- 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.

PEDIGREE BREEDING STOCK

Lot	Vendor
10, 15, 22	Shane & Joanne Bowers - Shrubbywood Coole Co Westmeath
7, 9, 11, 12	Francis Butler - Culvin Streete Co Westmeath
2, 4, 5, 6	Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath
19	James & J Dunleavy - Shanaghan Loughros Point Ardara Donegal P Co Donegal
23	Michael Hanlon - Ballinrooey Dring Longford Co Longford
20	Colin Jackson - Knocknagree Rathdangan Co Wicklow
18	Dermot Kehoe - Boley Ballycullane New Ross Co Wexford
3	Martin Mccooey - Corgaghramer Ballybay Co Monaghan
13, 14, 16, 24, 25	James Bernard Ryan - Glengar Doon Co Limerick
17, 21	Kelly Stephenson & P J Mcgrath - Rustyduff Donard Co Wicklow
8	Gerard Ward - Drumleek South Castleblaney Co Monaghan



Animal has been Genetically Tested



Animal is from a herd participating in the ICBF Whole Herd Performance Recording This page is intentionally left blank

Lot 2 JOHNSTOWN MARIA 1490 ID: IE361414311841 Breed: Aubrac Sex: Female DOB: 02-Jun-2017					
onohoe - Johnstown Collinstown Mu	ıllingar Co W	estmeath			
Belot		- C.Crueize Paris - Seignoure			
Unique		− Oscar − Pabille			
abel 843 Bogosse		Poumel Superbe			
Johnstown Candid	e ——	Mourgues UltraLaurens Tania			
Economic Indexes			Star rating (across all beef breeds)		
Terminal Index	€87	14% (V Low)			
Replacement Index	€146	14%	****		
Maternal Cow Traits :	€80	14%			
Maternal Progeny Traits:	€66	15%			
Dairy Beef					
Key profit traits	Index	Trait	Star rating (across all beef breeds)		
		Reliability	an beer breeus)		
Calving difficulty (% 3 & 4)	+2.5%	28%			
Breed ave: 2.5%,All breeds ave: 4.49%		(Low)			
Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale	(Low)	***		
Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49	+14kg	13% (V Low)	***		
Carcass conformation (1-15 scale Breed ave: 1.83,All breeds ave: 1.34	+1.27 scale	7% (V Low)	***		
Expected daughter bree	ding perforn	nance			
Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.6%	7% (V Low)			
Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+6.7kg	15% (V Low)	****		
Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.7		17% (V Low)	****		
ion:		Linear compo	sites Value Reliability		
		Muscle			
		Function			
Animal not scored. Herd data quality index N/A					
	Breed: Aubrac DOB: 02-Jun-2017 Donohoe - Johnstown Collinstown Mu Belot Unique Bogosse Johnstown Candid 15 Economic Indexes Terminal Index Replacement Index Maternal Cow Traits: Maternal Progeny Traits: Dairy Beef Key profit traits Expected progeny per Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49% Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01 Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.48 Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34 Expected daughter bree Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88% Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.7	Breed: Aubrac DOB: 02-Jun-2017 Donohoe - Johnstown Collinstown Mullingar Co Wo Belot Unique Belot Unique Economic Indexes Ferminal Index Replacement Index Maternal Cow Traits: Maternal Progeny Traits: Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49% Docility (1-5 scale) Breed ave: 17.88kg,All breeds ave: 15.49kg Carcass weight (kg) Breed ave: 1.83,All breeds ave: 1.34 Expected daughter breeding perform Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 2.09kg Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg Daughter Calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71days -2.75da Breed ave: -1.96days,All breeds ave: -0.71days	A1 Breed: Aubrac DOB: 02-Jun-2017 conchoe - Johnstown Collinstown Mullingar Co Westmeath Belot Unique Johnstown Candice Johnstown Candice Johnstown Candice Johnstown Candice Seconomic Indexes Economic Indexes Ferminal Index Replacement Index Maternal Cow Traits: Maternal Progeny Traits: Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 2.5% All breeds ave: 4.49% Docility (1-5 scale) Breed ave: 17.88kg, All breeds ave: 15.49kg Carcass weight (kg) Breed ave: 1.83.All breeds ave: 1.34 Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 1.83.All breeds ave: 5.88% Daughter calving diff (% 3 & 4) Breed ave: 2.79kg, All breeds ave: 5.88% Daughter calving diff (% 3 & 4) Breed ave: 2.78kg, All breeds ave: 2.09kg Daughter calving diff (% 3 & 4) Breed ave: 2.78kg, All breeds ave: 2.09kg Daughter calving diff (% 3 & 4) Breed ave: 2.78kg, All breeds ave: 2.09kg Daughter calving diff (% 3 & 4) Breed ave: 2.78kg, All breeds ave: 2.09kg Daughter calving diff (% 3 & 4) Breed ave: 2.78kg, All breeds ave: 2.09kg Daughter calving interval (days) Breed ave: 2.75days, All breeds ave: 2.09kg Linear compo		

Copyright, Irish Cattle Breeding Federation ICBF Dec 2017

Lot 3 CARG ID: 372225296770			ARTHA Aubrac						
Sex: Female		DOB:	10-Mar-2017						
Owner: Martin Mo	cooey - Co	rgaghrai	mer Ballybay Co M	onaghan					
Breeder:									
Sire: Shrubbywood IE361414580336	Invinicible	1	Johnstown Glen 944			Armenien Johnstown Denis	se 14		
			Johnstown Frances 5 5142			Violon Serres Twinkle			IOMIC UATION
Dam: Ceadbeag Ge IE371104030027	ermina 		Merville Bazz			Turin Gaec D'Aubrac R	tachel (20	02-Fr)	
			Thornhill Eanna			Thornhill Tango Thornhill Agnes			
Star Rating (Within Aubrac breed)	E	conomic	Indexes	€uro v per pro					across breeds)
,	Termin	al Ind	ex	€157	7	38% (Low)			
****	Replac	emen	t Index	€15°	1	38% (Low)	**	*	* *
	-		ow Traits :	€39		37%			
	Ma	ternal P	ogeny Traits :	€112		39%			
	Dairy E	Beef							
Star Rating (Within Aubrac breed)		Key profi	t traits	Inde Valu		Trait Reliability			across breeds)
		Exped	ted progeny perf	ormance)				
	Calving di Breed ave:	• ,	% 3 & 4) preeds ave: 4.49%	+2.19	%	43% (Average)			
***	Docility (1 Breed ave:	-5 scale -0.02,All b) reeds ave: 0.01	scale		(Average)	**	*	
****	Carcass v Breed ave:	• •	g) II breeds ave: 15.49kg	+29k	g	39% (Low)	**	*	**
****			etion (1-15 scale) reeds ave: 1.34	+2.18 scale		38% (Low)	**	*	**
	E	xpected	d daughter breedi	ng perfo	rma	nce			
			diff (% 3 & 4) breeds ave: 5.88%	+7.25	5%	36% (Low)			
***	Daughter Breed ave:) breeds ave: 2.09kg	+3.5	кg	40% (Average)	**	*	*
***			interval (days) ,All breeds ave: -0.71c	-1.76 ays	days	34% (Low)	**	*	*
Additional Informat	ion:					Linear compos	sites Va	lue R	eliability
						Muscle			
						Skeletal			
						Function			
Animal not scored.					J	Herd data qua	lity index	(

Lot 4 JOHN ID: IE3614143818 Sex: Female	STOWN MARIA 1459 23 Breed: Aubrac DOB: 10-Mar-2017				
Owner: Francis D	onohoe - Johnstown Collinstown Mulling	gar Co \	Nest	meath	WHOLE MERD PERFORMANCE RECORDING
Breeder:					
Sire: Invincible FR1213036870	Belot —	[C.Crueize Paris Seignoure	
	Unique	[Oscar Pabille	
Dam: Johnstown Isa IE361414371459	abel 5972 Equateur —			Tardieu Napoleo Suede	n
	Crueize Vodka —			Delrieu Frezat B. Crueize Coqu	
Star Rating (Within Aubrac breed)	Economic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€99		15% (V Low)	
***	Replacement Index	€123	3	17% (V Low)	****
	Maternal Cow Traits :	€49		17%	
	Maternal Progeny Traits :	€74		16%	
	Dairy Beef				
Star Rating (Within Aubrac breed)	Key profit traits	Inde: Valu		Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance			
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.7%	6	29% (Low)	
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale		(Low)	****
***	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+17k(9	16% (V Low)	***
*	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.33 scale	3	9% (V Low)	***
	Expected daughter breeding	g perfo	rmar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.78	3%	8% (V Low)	
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+3.1k	g	14% (V Low)	***
***	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-2.490 s	days	18% (V Low)	***
Additional Informat	ion:			Linear compos	sites Value Reliability
				Muscle	
				Skeletal	
				Function	

N/A

Lot 5 JOHNSTOWN MARIA 1469

ID: IE361414371814 Breed: Aubrac Sex: Female **DOB:** 02-Mar-2017



Owner: Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath

Breeder:

Sire: Invincible FR1213036870	Belot	 C.Crueize Paris Seignoure
	Unique	Oscar Pabille
Dam: Johnstown Isabel 9807 IE361414391469	Equateur	Tardieu Napoleon Suede
	D'Moy Lady	 Francou Toutoune

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€88	15% (V Low)	
**	Replacement Index	€109	16% (V Low)	****
	Maternal Cow Traits :	€45	16%	
	Maternal Progeny Traits :	€64	16%	
	Dairy Beef			

Aubrac breed)	Key profit traits	Value	Reliability	all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+3.1%	29% (Low)			
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale	(Low)	***		
**	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+16kg	16% (V Low)	***		
*	Carcass conformation (1-15 scale) Breed ave: 1 83 All breeds ave: 1 34	+1.2	9%	**		

Breed ave: 1.83.All breeds ave: 1.34

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.23%	7% (V Low)		
****	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+5.3kg	14% (V Low)	***	
***	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-1.75days	17% (V Low)	****	

scale

(V Low)

ΔΑ.	ditions	al Infori	mation:

Animal not scored.

Star Rating (Within

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Copyright, Irish Cattle Breeding Federation ICBF Dec 2017

Lot 6 JOHNSTOWN MARIA 5804

ID: IE361414361813 Breed: Aubrac Sex: Female **DOB**: 01-Mar-2017

Breeder:

Owner: Francis Donohoe - Johnstown Collinstown Mullingar Co Westmeath

Sire: Invincible FR1213036870		Belot —			C.Crueize Paris Seignoure	
		Unique			Oscar Pabille	
Dam: Bonifacie Aub FR1525105804	orac	Boubal Senegal —			Vialard Marquis Boubal Oursette	
		Bonifacie Texane —			Pompon Bonifacie Carrad	e
Star Rating (Within Aubrac breed)	Economi	c Indexes	€uro \ per pro		Index Reliability	Star rating (across all beef breeds)
	Terminal Inc	dex	€86		15% (V Low)	
****	Replacemen	nt Index	€156	3	17% (V Low)	****
	Maternal (Cow Traits :	€92		18%	
	Maternal F	Progeny Traits :	€64		16%	
	Dairy Beef					
Star Rating (Within Aubrac breed)	Key pro	fit traits	Inde Valu		Trait Reliability	Star rating (across all beef breeds)
	Expe	ected progeny perfor	rmance)		
	Calving difficulty Breed ave: 2.5%,All	•	+3.4%	6	28% (Low)	
****	Docility (1-5 scal Breed ave: -0.02,All	e) breeds ave: 0.01	scale		(Low)	****
**	Carcass weight (Breed ave: 17.88kg,	(kg) All breeds ave: 15.49kg	+13k	g	16% (V Low)	**
*	Carcass conform Breed ave: 1.83,All	nation (1-15 scale) breeds ave: 1.34	+1.27 scale	,	10% (V Low)	***
	Expecte	ed daughter breeding	g perfo	rmar	nce	
	Daughter calving Breed ave: 6.67%,A	g diff (% 3 & 4) Ill breeds ave: 5.88%	+5.26	6%	11% (V Low)	
****	Daughter Milk (k Breed ave: 2.78kg,A	g) All breeds ave: 2.09kg	+6.3k	g	18% (V Low)	****
****	Daughter calving Breed ave: -1.96day	j interval (days) vs,All breeds ave: -0.71da	-2.97 ys	days	19% (V Low)	****
Additional Informat	ion:				Linear compos	sites Value Reliability

Muscle Skeletal Function

Herd data quality index

Lot 7 DE BUITLIER MARTHA

ID: 372215928410550 Breed: Aubrac Sex: Female DOB: 26-Feb-2017

Owner: Francis Butler - Culvin Streete Co Westmeath

Breeder:

Star Rating (Within

Sire: Balinclea Harry IE391114070050	Merville Brutus	Ushuaia Bonifacie Una
	Ballinclea Blaize	Calverstown Sarawak Jeannine Batifol Sarita(03-Fr)
Dam: Meenoline Gretta IE241840810155	Meenoline Connie	Turin Meenoline Valentine
	Calverstown Ripple —	J.C.Ramon Nemrod(98-Fr) M.Laurent Lucknow

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€98	23% (Low)	
***	Replacement Index	€133	23% (Low)	****
	Maternal Cow Traits :	€61	23%	
	Maternal Progeny Traits:	€71	24%	
	Dairy Beef			

Index

Aubiac bieeu)	Rey profit traits	Value	Reliability	all beef breeds)	
Expected progeny performance					
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+4.4%	31% (Low)		
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale	(Low)	****	
**	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+14kg	26% (Low)	***	
*	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.5	23%	***	

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+5.43%	15% (V Low)		
****	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+6.1kg	23% (Low)	****	
****	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-3.61days	22% (Low)	****	

V 44	itiana	IInfo	mation:

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Herd data quality index

N/A

Trait Star rating (across

LOT 8 DRUN D: 1E2917207800		Breed	I: Aubrac						
Sex: Female		DOB:	03-Feb-2017						
Owner: Gerard W	ard - Druml	leek Sc	outh Castleblaney C	Co Moi	nagh	an			
Breeder:									
Sire: Drumleek Jacl E291676950023	K		Cairn Hill Gilly		Thornhill Alex P.Boulat Paris (99-Fr)				
Cairn Hill Gannah			—[Armenien Earl Boubal Rub	y			
Dam: Brown Hall Hi E161537350815	ccup		Johnstown Darragh 730		—[Violon Johnstown Bern	adette 23	
			Brown Hall Denver		[_	Rockhill Tomaha Serres Gaec D'A	ubrac Pinette	
Star Rating (Within Aubrac breed)	E	conomi	c Indexes		uro v r pro	alue geny	Index Reliability		ng (across eef breeds)
	Termin	al In	dex	•	106	3	13% (V Low)		
**	Replac	emei	nt Index	€	115	5	11% (V Low)	**	***
	Ma	ternal (Cow Traits :	€	36		10%		
	Ма	ternal I	Progeny Traits :	€	79		13%		
	Dairy E	Beef							
Star Rating (Within Aubrac breed)		Key pro	fit traits		Inde: Value		Trait Reliability		ng (across eef breeds)
		Expe	ected progeny per	forma	nce				
	•	•	(% 3 & 4) breeds ave: 4.49%	+	-2.4%	6	14% (V Low)		
****	Docility (1 Breed ave:	-5 scal -0.02,All	e) breeds ave: 0.01	s	cale		(V Low)	**	k
**	Carcass v Breed ave:	•	(kg) All breeds ave: 15.49k	kg +	-16kg)	17% (V Low)	**	k
**			nation (1-15 scale) breeds ave: 1.34		-1.73 cale		13% (V Low)	**	***
	E	xpecte	ed daughter breed	ling p	erfoi	rmar	ice		
	Daughter Breed ave:	calving 6.67%,A	g diff (% 3 & 4) Ill breeds ave: 5.88%	+	-7.3%	6	8% (V Low)		
***	Daughter Breed ave:	Milk (k 2.78kg,	g) All breeds ave: 2.09kg	+	-2.8k	g	11% (V Low)	**	+
****	Daughter Breed ave:	calving	j interval (days) vs,All breeds ave: -0.71		2.520	days	7% (V Low)	**	***
Additional Informat	ion:						Linear compos	sites Valu	e Reliability
							Muscle		
							Skeletal		
						l	Function		
Animal not scored.							Herd data qua	lity index	

Lot 9 DE BUITLIER LILY

ID: IE361436460544 Breed: Aubrac Sex: Female **DOB**: 11-Dec-2016



Breeder:

Sire: Heritier 32203	Capitain	Ondine
	Usange	 Ramon Redoules Occitane
Dam: Urlar Freda E321574710047	Ballintra Cedric	 Delrieu Frezat Delmas Vayon
	Urlar Deirdre	 Rockhill Bevis

Key profit traits

		C	las el sec	04
l	 Urlar Deirdre		Rockhill Bevis Rockhill Virgil	
	 Ballintra Cedric		Delrieu Frezat Delmas Vayon	
	 Usange		Ramon Redoules Occitane	GENOMIC EVALUATION
	•	_	Ondine	X

Index

Aubrac breed)	Economic Indexes	€uro value per progeny	Reliability	all beef breeds)
	Terminal Index	€122	43% (Average)	
****	Replacement Index	€166	40% (Average)	****
	Maternal Cow Traits :	€73	39%	
	Maternal Progeny Traits :	€92	44%	
	Dairy Beef			

		valuo	rtonability	an boot broods	
Expected progeny performance					
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+1%	48% (Average)		
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.05 scale	52% (Average)	***	
***	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+17kg	44% (Average)	***	
***	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.83 scale	39% (Low)	****	

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+7.6%	36% (Low)		
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+2.8kg	42% (Average)	***	
****	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-3.29days	34% (Low)	****	

Additiona	il intorm	ation.

Star Rating (Within

Aubrac breed)

Linear composites	Value	Reliability
Muscle	96	50%
Skeletal	90	48%
Function	98	12%

Trait Star rating (across

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index N/A

Lot 10 SHRUBBYWOOD LIBERTY

ID: IE361414510395 Breed: Aubrac

Sex: Female **DOB:** 13-Oct-2016

Owner: Shane & Joanne Bowers - Shrubbywood Coole Co Westmeath

Breeder:

Sire: Johnstown Ian 1144 IE361414311503	Roussel		Lioran Aulos Lavande
	Johnstown Frances 738		Violon Johnstown Bernadette 32 GENOMIC EVALUATION
Dam: Johnstown Grace 990 IE361414351309	Perlou		Ramadier Hardy Bonifacie Perle
	Johnstown Denise 746		Pruneau Johnstown Bernadette 26
Star Rating (Within		€uro value	Index Star rating (acro

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	all beef breeds)
	Terminal Index	€156	40% (Average)	
****	Replacement Index	€174	40% (Average)	****
	Maternal Cow Traits :	€61	39%	
	Maternal Progeny Traits :	€113	41%	
	Dairy Beef			

Star Rating (Within Index Trait Star rating (across Aubrac breed) Key profit traits all beef breeds Reliability

Expected progeny performance

	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+1.9%	46% (Average)	
**	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	-0.06 scale	43% (Average)	**
****	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+28kg	41% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+2.16 scale	39% (Low)	****

Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88% +6.14% 37% (Low)

*** *** Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg 41% +4.1kg (Average) **** Daughter calving interval (days)
Breed ave: -1.96days,All breeds ave: -0.71days -3.66days 36% (Low)

Additional Information:

Maiden Heifer

Linear composites	Value	Reliability
Muscle	118	26%
Skeletal	108	26%
Function	105	9%

Animal scored. Scores or weaning weights NOT included in evaluation

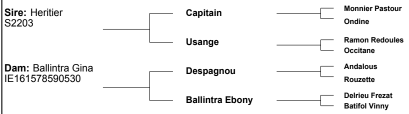
Lot 11 DE BUITLIER LOLA

ID: IE361436430541 Breed: Aubrac

Sex: Female DOB: 22-Sep-2016







Key profit traits

Trait Star rating (across

all beef breeds

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€126	43% (Average)	
****	Replacement Index	€157	40% (Average)	****
	Maternal Cow Traits :	€61	39%	
	Maternal Progeny Traits:	€95	44%	
	Dairy Beef			

Index

Expected progeny performance				
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+1%	48% (Average)	
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.03 scale	52% (Average)	***
***	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+19kg	45% (Average)	***
***	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.81	39%	****

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+7.32%	35% (Low)		
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+4.8kg	41% (Average)	***	
****	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-2.43days	33% (Low)	****	

Additional Information:

Star Rating (Within

Aubrac breed)

Linear composites	Value	Reliability
Muscle	107	50%
Skeletal	97	48%
Function	94	13%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index N/A

Lot 12 DE BUITLIER LUCY

ID: IE361436430525 Breed: Aubrac

Sex: Female **DOB**: 04-Mar-2016

Owner: Francis Butler - Culvin Streete Co Westmeath

Breeder:

Aubrac breed)

Sire: Balinclea Harry IE391114070050	Merville Brutus		Ushuaia Bonifacie Una
	Ballinclea Blaize		Calverstown Sarawak Jeannine Batifol Sarita(03-F EVALUATION
Dam: Brown Hall Ivory IE161537310860	Rockhill Blair	$-\!-\!-\!\!\!\!-$	Delrieu Frezat Laurens Storm
	Brown Hall Denver		Rockhill Tomahawk Serres Gaec D'Aubrac Pinette

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€93	46% (Average)	
****	Replacement Index	€156	42% (Average)	****
	Maternal Cow Traits :	€86	41%	
	Maternal Progeny Traits :	€70	46%	
	Dairy Beef			
Star Rating (Within		Index	Trait	Star rating (across

Index

Expected progeny performance				
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+3.5%	47% (Average)	
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.15 scale	51% (Average)	****
*	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+9kg	51% (Average)	**
**	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.66 scale	44% (Average)	****

Key profit traits

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.56%	37% (Low)		
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+3.4kg	41% (Average)	***	
****	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-4.29days	36% (Low)	****	

Additional Information:

Linear composites	Value	Reliability
Muscle	82	49%
Skeletal	90	47%
Function	111	13%

Trait Star rating (across

Reliability

all beef breeds

Animal scored. Linear scores and weaning weights in evaluations

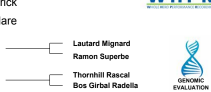
Lot 13 GLENCARA LOLA

Sire: Dreylands George IE391032080914

ID: IE201255510430 Breed: Aubrac

Sex: Female **DOB**: 24-Jan-2016





	Dreylands Adhira	 Thornhill Rascal Bos Girbal Radella
Dam: Altamont Holly E111275080042	Dreylands Cheetah	 Barriol Van Gogh Barriol Van
	Ballinclea Eyna	 Ballinclea Atlas Ballinclea Ulrika

Ramon Acajou

	-	- Ballinciea Ulrika			
Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
	Terminal Index	€115	45% (Average)		
***	Replacement Index	€137	42% (Average)	****	
	Maternal Cow Traits:	€54	41%		
	Maternal Progeny Traits :	€83	45%		
	Dairy Beef				
Star Rating (Within		Index	Trait	Star rating (across	

Aubrac breed)	Key profit traits	Value	Reliability	all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.9%	47% (Average)			
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale	(Average)	**		
****	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+19kg	51% (Average)	***		
***	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.87 scale	44% (Average)	****		

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.51%	37% (Low)		
****	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+5.9kg	43% (Average)	****	
****	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-2.99days	36% (Low)	****	

Breed ave: -1.96days,All breeds ave: -0.71days	(Low)		
Additional Information:			_
additional information.	Linear compos	sites	Ĭ
	Muscle		Ī
	Skeletal		
	Function		

Herd data quality index

alue Reliability

Lot 14 TIPPERARY KAREN

ID: IE341421260551 Breed: Aubrac

Sex: Female **DOB**: 05-Oct-2015

Owner: James Bernard Ryan - Glengar Doon Co Limerick

Breeder:

Sire: Montrozier 8197 FR1213008197	Espion		Bizerth Belgique	
	Belote		Tanat Ormille	GENOMIC EVALUATION
Dam: Thornhill Iris IE141305680746	Cappabeg Ernest		Thornhill Arthur Niel Gaec Nellie (99-Fr)	
_	Thornhill Driscoll 34		J.Chardaire Mulhouse M.Volpelier Rebelle (2002-Fr)	
Star Rating (Within		€uro value	Index Star ratir	ng (acro

Aubrac breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
	Terminal Index	€117	39% (Low)	
**	Replacement Index	€108	36% (Low)	****
	Maternal Cow Traits :	€23	35%	
	Maternal Progeny Traits :	€85	40%	
	Dairy Beef			

Star Rating (Within Aubrac breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds	
Expected progeny performance					
	Calving difficulty (% 2.9.4)	12.00/	460/		

	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.9%	46% (Average)	
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale	(Low)	**
***	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+18kg	40% (Average)	***
****	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.99 scale	38% (Low)	****

Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+5.87%	34% (Low)			
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+2.2kg	38% (Low)	***		
*	Daughter calving interval (days)	-0.43days	34%	***		

Breed ave: -1.96days, All breeds ave: -0.71days (Low)

Additional Information: Linear composites Value Reliability Muscle Skeletal Function Herd data quality index

Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Dec 2017

Lot 15 SHRUBBYWOOD HONOUR

ID: IE361414550317 Breed: Aubrac Sex: Female **DOB**: 30-Dec-2012



Owner: Shane & Joanne Bowers - Shrubbywood Coole Co Westmeath

Breeder:

Sire: Johnstown Darragh 636 IE361414370956	Mourgues Ultra	 Nemrod Mourgues Pastoure	
	Johnstown Analisa 14	 Boubal Urgent Crueize Tracy	GENOMIC EVALUATION
Dam : Hazelwood Eada IE161578710059	Bedos Benji	 Volpelier Titanic Bedos Sidonie	
	Rockhill Tiny	M.Jouve Optimum Aulos Princess (01-Fr)	

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€163	47% (Average)	
****	Replacement Index	€143	51% (Average)	****
	Maternal Cow Traits :	€26	53%	
	Maternal Progeny Traits:	€116	47%	
	Dairy Beef			

Index

Addide biece)	ney pront traits	value	Reliability	ali beet breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.8%	50% (Average)			
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.02 scale	51% (Average)	***		
****	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+29kg	54% (Average)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.83.All breeds ave: 1.34	+2.43	42%	****		

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.76%	44% (Average)		
**	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+1.6kg	60% (High)	***	
**	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-1.19days	38% (Low)	***	

Additional Information:

Star Rating (Within

Purebred Cow with 5 star Heifer calf at foot ,Heritier bloodline. Calf tag 372212808230429. Cow back in calf to Johnstown Ian 1144, scanned due to calve 09/10/18

Linear composites	Value	Reliability
Muscle	115	29%
Skeletal	108	27%
Function	100	9%

Trait Star rating (across

Animal scored. Scores or weaning weights NOT included in evaluation

Herd data quality index

Lot 16 BARLEY HILL GRACE

ID: IE201213430580 Breed: Aubrac

Sex: Female **DOB**: 18-Feb-2011

Owner: James Bernard Ryan - Glengar Doon Co Limerick

Breeder: Adrian King - Barley Hill Grangenolvin Athy Co Kildare

Key profit traits



Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€121	43% (Average)	
***	Replacement Index	€134	47% (Average)	****
	Maternal Cow Traits :	€46	49%	
	Maternal Progeny Traits :	€88	43%	
	Dairy Beef			
Star Rating (Within		Index	Trait	Star rating (across

Index

•		Value	remainity	an been breeds	
Expected progeny performance					
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.8%	43% (Average)		
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	-0.01 scale	43% (Average)	***	
***	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+17kg	49% (Average)	***	
***	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+2.06 scale	42% (Average)	****	

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.38%	43% (Average)		
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+2.9kg	50% (Average)	***	
****	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-4.61days	39% (Low)	****	

I Δdα	itional Information:

Aubrac breed)

Linear composites	Value	Reliability
Muscle	91	16%
Skeletal	93	15%
Function	101	5%

GENOMIC

EVALUATION

Trait Star rating (across

Animal scored. Scores or weaning weights NOT included in evaluation

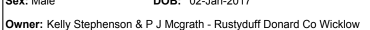
Lot 17 GLENFORD MCGREGOR

ID: IE391118930015 **Breed**: Aubrac

Breeder:

Star Rating (Within

Sex: Male **DOB**: 02-Jan-2017





Trait Star rating (across

Value Reliability

100 43% 101 8%

Sire: Heureux
S2204

Torpille

Royal
Pouloune

Dam: Altamont Honey
IE111275040047

Dreylands Ugochi

Baron
Auvergne

Royal
Pouloune
Nolorgues Unicorn
Ballinclea Vanessa
Calverstown Ramses
Bouloires Soc Prasada

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€96	20% (Low)	***
***	Replacement Index	€135	16% (V Low)	****
	Maternal Cow Traits :	€60	14%	
	Maternal Progeny Traits:	€74	20%	
	Dairy Beef			

Aubrac breed)	Key profit traits	Value	Reliability	all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+1.7%	25% (Low)			
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.02 scale	47% (Average)	***		
**	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+14kg	26% (Low)	***		
*	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.36 scale	14% (V Low)	***		

Index

Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+6.69%	7% (V Low)		
****	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+6.3kg	17% (V Low)	****	
N/A	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	rs	5% (Too Low)	N/A	

	Breed ave: -1.96days,All breeds ave: -0.71days	(100 LOW)	
A -1-1241 1 - 5	•		
Additional Informat	ion:	Linear compo	sites
		Muscle	
		Skeletal	
		Function	

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

EYROCK LEO (ET) 14 Breed: Aubrac			
DOB : 26-Dec-2016			
ehoe - Boley Ballycullane New Ross Co	Wexford		
Capitain —		Monnier Pastour Ondine	
Usange		Ramon Redoules Occitane	
Capitaine —		Tourbillon Sologne	
Usine		Pignol Officier Racine	
Economic Indexes			Star rating (across all beef breeds)
Terminal Index	€62	16% (V Low)	**
Replacement Index	€99	13% (V Low)	****
Maternal Cow Traits :	€50	11%	
	€49	17%	
Dairy Beef			
Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
Expected progeny perfor	mance		
Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.35%	25% (Low)	
Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	scale	(V Low)	***
Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+7kg	15% (V Low)	*
Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.09 scale	12% (V Low)	**
Expected daughter breeding	g performa	nce	
Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+8.05%	12% (V Low)	
Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+4.5kg	14% (V Low)	***
Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-2.19days	8% (V Low)	***
ion:		Linear compos	sites Value Reliability
		Muscle	
		Skeletal	
		Herd data qual	ity index
	14 Breed: Aubrac DOB: 26-Dec-2016 choe - Boley Ballycullane New Ross Co Capitain Usange Capitaine Usine Economic Indexes Terminal Index Replacement Index Maternal Cow Traits: Maternal Progeny Traits: Dairy Beef Key profit traits Expected progeny perfor Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49% Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 15.49kg Carcass weight (kg) Breed ave: 1.88kg,All breeds ave: 15.49kg Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34 Expected daughter breeding Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88% Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day Breed ave: -1.96days,All breeds ave: -0.71day	Breed: Aubrac DOB: 26-Dec-2016 choe - Boley Ballycullane New Ross Co Wexford Capitain Usange Capitaine Usine Economic Indexes Ferminal Index Replacement Index Maternal Cow Traits: Maternal Progeny Traits: Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 2.5%, All breeds ave: 4.49% Docility (1-5 scale) Breed ave: -0.02, All breeds ave: 15.49kg Carcass weight (kg) Breed ave: 1.83, All breeds ave: 1.34 Expected daughter breeding performance Daughter Calving diff (% 3 & 4) Breed ave: 2.78kg, All breeds ave: 2.09kg Daughter Milk (kg) Breed ave: -1.96days, All breeds ave: -0.71days	Terminal Index Capitain Capitain Capitain Capitain Capitain Capitain Capitain Capitain Capitain Capitaine Capitaine Capitaine Capitaine Capitaine Capitaine Capitaine Capitaine Pignol Officier Racine Pignol Officier Pign

Lot 19 RED ID: IE30123891007 Sex: Male	75 i	Breed	RIS : Aubrac 09-Dec-2016						
Owner: James & J	•		0		lara Do	negal Po Co	Don	egal	
Breeder: Alan Rigi	ney - Leamo	onagha	ın Ballycumber Co	Offaly					
Sire: Balinclea Iveco VEZ	·		Dreylands Fred			Causse Ureinou B. Crueize Ramit	a		
			Ballinclea Babette		—	Nolorgues Unico Ballinclea Virgin			SENOMIC VALUATION
Dam: Cairn Hill Inga IE251168960302			Cairn Hill Gully			Diego Ramelle			
			Cairn Hill Tessy			Cairn Hill Sam Ohill Comtesse (
Star Rating (Within Aubrac breed)	Ec	onomic	Indexes		ro value progeny				g (across of breeds)
****	Termina	al Ind	lex	€′	132	43% (Average)	*	**	**
***	Replace	men	t Index	€′	146	39% (Low)	*	**	**
	•		ow Traits :	€5	53	37%			
	Mate	ernal P	rogeny Traits :	€9	93	44%			
	Dairy Be								
Star Rating (Within					ndex	Trait	Star	rating	g (across
Aubrac breed)	K	ey prof	it traits		alue	Reliability			ef breeds)
		Expe	cted progeny per	formar	nce				
	Calving diff Breed ave: 2.	•	(% 3 & 4) breeds ave: 4.49%	+3	3.3%	47% (Average)			
***	Docility (1-5 Breed ave: -0		e) breeds ave: 0.01		.01 ale	44% (Average)	*	**	
****	Carcass we Breed ave: 17	٠,	(g) All breeds ave: 15.49k	g +2	24kg	45% (Average)	*	* *	**
***			ation (1-15 scale) reeds ave: 1.34		1.99 ale	43% (Average)	*	**	**
	Ex	pecte	d daughter breed	ing pe	rforma	nce			
	Daughter c	alving	diff (% 3 & 4) breeds ave: 5.88%		5.76%	35% (Low)			
****	Daughter M Breed ave: 2.	/lilk (kg .78kg,Al	I) I breeds ave: 2.09kg	+3	3.8kg	38% (Low)	*	**	*
***	Daughter c	alving	interval (days) s,All breeds ave: -0.71		.76days	34% (Low)	*	**	*
Additional Information	on:		·			Linear compos	sites	Value	Reliability
						Muscle		112	21%
						Skeletal		93	20%
						Function		110	6%
						Herd data qua	litv_inc	lex	
Animal scored. Scores	s or weaning w	eights N	NOT included in evalua	ation		N/A	,		

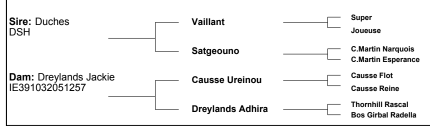
Lot 20 KNOCKNAGREE MARCO

ID: IE391001440151 Breed: Aubrac

Sex: Male **DOB**: 22-Nov-2016

Owner: Colin Jackson - Knocknagree Rathdangan Co Wicklow

Breeder:



Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€106	29% (Low)	***
**	Replacement Index	€110	24% (Low)	****
	Maternal Cow Traits :	€37	21%	
	Maternal Progeny Traits :	€73	30%	
	Dairy Beef			
Star Rating (Within Aubrac breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across

		rtollability	an boor broods		
Expected progeny performance					
Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+4.2%	34% (Low)			
Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.04 scale	30% (Low)	***		
Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+19kg	31% (Low)	***		
Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.82 scale	31% (Low)	****		
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49% Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01 Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg Carcass conformation (1-15 scale)	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49% Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01 Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg Carcass conformation (1-15 scale) 1.82	Calving difficulty (% 3 & 4)		

Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88% +6.21% 13% (V Low) *** *** Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg 25% (Low) +3.6kg *** Daughter calving interval (days)
Breed ave: -1.96days,All breeds ave: -0.71days -0.32days 16% (V Low)

Additional Information:

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 21 GLENFORD LOUIS VUITTON

ID: IE391118980011 Breed: Aubrac

Sex: Male **DOB**: 02-Nov-2016



Breeder:

Sire: Eros S1462	Bogosse	 Poumel Superbe
	Caresse	 Ushuaia Violette
Dam: Glencara Isla IE201255550343	Cappabeg Ernest	 Thornhill Arthur Niel Gaec Nellie (99-Fr)
	Thornhill Clodagh	 Ramon Tommy Thornhill Alice

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€105	25% (Low)	***
***	Replacement Index	€128	21% (Low)	****
	Maternal Cow Traits :	€51	20%	
	Maternal Progeny Traits :	€76	25%	
	Dairy Beef			

Index

Aubrac breed)	Key profit traits	Value	Reliability	all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+1.7%	32% (Low)			
****	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0.04 scale	37% (Low)	***		
**	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+16kg	30% (Low)	***		
**	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.69 scale	21% (Low)	****		

Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+8%	12% (V Low)			
****	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+5.5kg	24% (Low)	****		
***	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-2.19days	19% (V Low)	****		

Additional Information:

Star Rating (Within

Linear composites	Value	Reliability
Muscle	120	47%
Skeletal	107	44%
Function	108	9%

Trait Star rating (across

Animal scored. Linear scores and weaning weights in evaluations

Function	108	9%
Herd data quality in	idex	
N/A		

Lot 22 SHRUBBYWOOD LIMA

ID: IE361414590394 Breed: Aubrac

Sex: Male **DOB**: 11-Oct-2016

Owner: Shane & Joanne Bowers - Shrubbywood Coole Co Westmeath

Breeder:

Sire: Johnstown Ian 1144 IE361414311503	_	Roussel		Lioran Aulos Lavande
	—	Johnstown Frances 738		Violon Johnstown Bernadette 32 GENOM EVALUATION
Dam: Johnstown Grace 166 IE361414361243	_	Equateur		Tardieu Napoleon Suede
	_	Rockhill Beatrice		Verriest Ultreia Rockhill Sis
Stor Doting (Mithin			fure velue	Index Star rating lac

Aubrac breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
★★★★ Terminal Index		€154	40% (Average)	****
★★★★ Replacement Index		€145	39% (Low)	****
	Maternal Cow Traits :	€35	39%	
	Maternal Progeny Traits :	€111	40%	
	Dairy Beef			

tar Rating (Within		Index	Trait	Star rating (across
ubrac breed)	Key profit traits	Value	Reliability	all beef breeds)

Expected progeny perfor	mance		
Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+2.3%	46% (Average)	
Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	-0.06 scale	42% (Average)	**
Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+28kg	41% (Average)	****
Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+2.21 scale	38% (Low)	****

Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+5.84%	37% (Low)			
**	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+1.8kg	42% (Average)	***		
***	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-1.85days	34% (Low)	***		

Additional	I Information	١.

**

Quality young bull. Fertility tested.

Linear composites	Value	Reliability
Muscle	114	25%
Skeletal	100	24%
Function	104	7%

Animal scored. Scores or weaning weights NOT included in evaluation

Herd data quality index

Lot 23 ASH ID: IE2512509809	12 Breed	i : Aubrac	Twin to	Female	
Sex: Male	DOB:	23-Aug-2016			
Owner: Michael H	anlon - Ballinrooe	y Dring Longford Co L	ongford		
Breeder:					
Sire: Dolby S1463		Victor —		Sympa Guibal Lavande	
		Utopie		Rolex Pamela	GENOMIC EVALUATION
Dam: Ashbrook Flor IE251250940719	rence	Armenien —		Turin G Lacroix Hollan	de
		Ashbrook Danielle —		Renault Ugracieuse	
Star Rating (Within Aubrac breed)	Econom	ic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Terminal In	dex	€116	43% (Average)	****
****	Replacemen	nt Index	€143	40% (Average)	****
	- Maternal	Cow Traits :	€55	39%	
	Maternal	Progeny Traits :	€88	43%	
	Dairy Beef				
Star Rating (Within Aubrac breed)	Key pro	fit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expe	ected progeny perfor	mance		
	Calving difficulty Breed ave: 2.5%,All	(% 3 & 4) breeds ave: 4.49%	+1.6%	47% (Average)	
****	Docility (1-5 scal Breed ave: -0.02,All		scale	(Average)	***
***	Carcass weight Breed ave: 17.88kg	(kg) ,All breeds ave: 15.49kg	+18kg	44% (Average)	****
**	Carcass conform Breed ave: 1.83,All	nation (1-15 scale) breeds ave: 1.34	+1.62 scale	42% (Average)	***
	Expecto	ed daughter breeding	performa	nce	
	Daughter calving Breed ave: 6.67%,	g diff (% 3 & 4) Ill breeds ave: 5.88%	+7.23%	37% (Low)	
****	Daughter Milk (k Breed ave: 2.78kg,	g) All breeds ave: 2.09kg	+3.8kg	44% (Average)	***
***	Daughter calving Breed ave: -1.96day	g interval (days) ys,All breeds ave: -0.71day	-2.03days rs	34% (Low)	****
Additional Informati	ion:			Linear compos	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
п				Herd data qua	lity index
Animal not scored.				N/A	

ot 24 TIPPERA	ARY LARRY432
IE341421290579	Breed: Aubrac
x: Male	DOB : 01-Aug-2016



Lot 24 TIPP ID: IE3414212905 Sex: Male	FRARY LARRY 79 Breed: Aubra DOB: 01-Au	ac			
Owner: James Be	rnard Ryan - Glengar Do	on Co Limerick			WHP R
Breeder:					
Sire: Montrozier 8197				Bizerth Belgique	
	Belote			Tanat Ormille	
Dam: Westfield Faline Nolorgues Arbon – Nolorgues Arbon –			Boubal Narbon Nolorgues Opaque		
	Westfi	eld Bluebell —		Dages Telstar A.Valadier Lilly(9	17-Fr)
Star Rating (Within Aubrac breed)	Economic Index	es	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Terminal Index		€90	18% (V Low)	***
*	Replacement Inc	dex	€82	15% (V Low)	***
	Maternal Cow Tra	aits :	€16	14%	
	Maternal Progen	y Traits :	€65	18%	
	Dairy Beef				
Star Rating (Within Aubrac breed)	Key profit traits		Index Value	Trait Reliability	Star rating (across

	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+3.4%	29% (Low)	
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	-0.03 scale	22% (Low)	**
**	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+15kg	19% (V Low)	***
*	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.38 scale	17% (V Low)	***

Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+5.63%	10% (V Low)			
*	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+0.3kg	26% (Low)	**		
*	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-0.49days	9% (V Low)	***		

Additional Information:

Ellical composites	Value	rtenability
Muscle		
Skeletal		
Function		
Herd data quality in	dex	
N/A		

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 25 TIPPERARY LEO 307

ID: IE341421250575 **Breed**: Aubrac

Sex: Male DOB: 21-Jul-2016



Breeder:

Sire: Montrozier 8197 FR1213008197	Espion	 Bizerth Belgique
	Belote	 Tanat Ormille
Dam: Dama Ina IE211340750307	Perlou	Ramadier Hardy Bonifacie Perle
_	Merville Ciara	 Thornhill Van Gogh Maulbrac Val

Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Terminal Index	€89	26% (Low)	***
***	Replacement Index	€124	17% (V Low)	****
	Maternal Cow Traits :	€61	13%	
	Maternal Progeny Traits :	€63	27%	
	Dairy Beef			

Star Rating (Within Aubrac breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perform	rmance		
	Calving difficulty (% 3 & 4) Breed ave: 2.5%,All breeds ave: 4.49%	+3.8%	31% (Low)	
***	Docility (1-5 scale) Breed ave: -0.02,All breeds ave: 0.01	0 scale	21% (Low)	***
**	Carcass weight (kg) Breed ave: 17.88kg,All breeds ave: 15.49kg	+15kg	33% (Low)	***
*	Carcass conformation (1-15 scale) Breed ave: 1.83,All breeds ave: 1.34	+1.47	17%	***

Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 6.67%,All breeds ave: 5.88%	+5.32%	10% (V Low)			
***	Daughter Milk (kg) Breed ave: 2.78kg,All breeds ave: 2.09kg	+4.5kg	14% (V Low)	***		
***	Daughter calving interval (days) Breed ave: -1.96days,All breeds ave: -0.71day	-1.74days	10% (V Low)	****		

Additional Information:

Linear composites	Value	Reliability
Muscle	102	10%
Skeletal	104	10%
Function	104	3%

Herd data quality index

Animal scored. Scores or weaning weights NOT included in evaluation

Copyright, Irish Cattle Breeding Federation ICBF Dec 2017

CROSSBRED AUBRACS

for Tullamore Mart Saturday 14th April 2018

LOT	vendor
4, 5, 6, 7	Shane Bowers - Shrubbywood Coole Co Westmeath
8, 9	Francis Butler - Culvin Streete Co Westmeath
1, 2, 3	Joseph Castles - Curleyland Athboy Co Meath

Lot 1 ID: 372217783321085 Breed: COMMERCIAL Sex: Female DOB: 25-Feb-2017					
Owner: Joseph Ca	astles - Curlevland	Athboy Co Meath			
Breeder:		,			
Sire: Finnoe Harry IE331070510591	ire: Finnoe Harry Mourgues Ultra — S331070510591 Finnoe Faith			ure	
		riiiioe raitii _		Rockhill Austin Rockhill Aisleem	GENOMIC EVALUATION
Dam: IE281330810983		Meadowridge —		 Meadowridge De Meadowridge Bo 	
		Fursey		- Greenhill Alex (E	
Ot Date (Internal				- Curleyland Berta	
Star Rating (Within COMMERCIAL breed) Economi	c Indexes	€uro valı per proge		Star rating (across all beef breeds)
	Terminal Inc	dex	€128	43% (Average)	
	Replacemen	nt Index	€141	39% (Low)	****
	•	Cow Traits :	€48	37%	
	Maternal Progeny Traits :		€94	44%	
	Dairy Beef				
Star Rating (Within COMMERCIAL breed) Key pro	fit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expe	cted progeny perfor		, concentration of	<u></u>
	Calving difficulty Breed ave: 4.49%,A	(% 3 & 4) Il breeds ave: 4.49%	+2.6%	46% (Average)	
	Docility (1-5 scale Breed ave: 0,All breed		scale	(Low)	***
	Carcass weight (Breed ave: 15.49kg,	kg) All breeds ave: 15.49kg	+20kg	47% (Average)	***
	Carcass conform Breed ave: 1.34,All I	nation (1-15 scale) preeds ave: 1.34	+1.85 scale	40% (Average)	****
	Expecte	ed daughter breeding	g perform	nance	
	Daughter calving Breed ave: 5.88%,A	diff (% 3 & 4) Il breeds ave: 5.88%	+5.87%	36% (Low)	
	Daughter Milk (kg Breed ave: 2.09kg,A	g) ill breeds ave: 2.09kg	+3.5kg	39% (Low)	****
	Daughter calving Breed ave: -0.71day	interval (days) s,All breeds ave: -0.71day	-0.57da ₎ /s	ys 35% (Low)	***
Additional Informati	on:			Linear compos	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index

·	083 Breed: COMMERCIAL DOB: 14-Feb-2017 astles - Curleyland Athboy Co Meath			
Breeder: Sire: Finnoe Harry	Mourgues Ultra —		Nemrod	
IE331070510591	iwourgues onta —		Mourgues Pasto	ure
	Finnoe Faith	——	Rockhill Austin Rockhill Aisleem	GENOMIC EVALUATION
Dam: IE281330821000	Meadowridge — Fursey		Meadowridge De Meadowridge Bo	
			Clegghill Victor 2 Curleyland Surp	
Star Rating (Within COMMERCIAL breed) Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€126	44% (Average)	
	Replacement Index	€140	39% (Low)	****
	Maternal Cow Traits :	€45	37%	
	Maternal Progeny Traits :		44%	
	Dairy Beef			
Star Rating (Within COMMERCIAL breed) Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		,	·····
	Calving difficulty (% 3 & 4) Breed ave: 4.49%,All breeds ave: 4.49%	+2%	46% (Average)	
	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
	Carcass weight (kg) Breed ave: 15.49kg,All breeds ave: 15.49kg	+17kg	48% (Average)	***
	Carcass conformation (1-15 scale) Breed ave: 1.34,All breeds ave: 1.34	+1.89 scale	40% (Average)	****
	Expected daughter breeding	g performai	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.88%,All breeds ave: 5.88%	+6.67%	36% (Low)	
	Daughter Milk (kg) Breed ave: 2.09kg,All breeds ave: 2.09kg	+4.8kg	39% (Low)	***
	Daughter calving interval (days) Breed ave: -0.71days,All breeds ave: -0.71day	-0.52days /s	35% (Low)	***
Additional Information	ion:		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability

Lot 3 ID: 372217783331 Sex: Female	103 Breed: COMMERCIAL DOB: 28-Mar-2017				
Owner: Joseph Ca	astles - Curleyland Athboy Co Meath				
Breeder:					
Sire: Finnoe Harry Mourgues Ultra — Mour		Nemrod Mourgues Pastoure		re	
	Finnoe Faith		Rockhill Austin Rockhill Aisleem	GENOMIC EVALUATION	
Dam: IE281330810991			Meadowridge Demense Meadowridge Boopeep		
	Curleyland Bunny —		Nimbus-Mn Rockview Patricia	ı	
Star Rating (Within COMMERCIAL breed	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)	
	Terminal Index	€134	43% (Average)		
	Replacement Index	€153	39% (Low)	****	
	Maternal Cow Traits :		38%		
	Maternal Progeny Traits :	€97	43%		
	Dairy Beef				
Star Rating (Within COMMERCIAL breed) Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor	mance			
	Calving difficulty (% 3 & 4) Breed ave: 4.49%,All breeds ave: 4.49%	+2.5%	46% (Average)		
	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***	
	Carcass weight (kg) Breed ave: 15.49kg,All breeds ave: 15.49kg	+21kg	45% (Average)	***	
	Carcass conformation (1-15 scale) Breed ave: 1.34,All breeds ave: 1.34	+1.93 scale	40% (Average)	****	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 5.88%,All breeds ave: 5.88%	+6.54%	36% (Low)		
	Daughter Milk (kg) Breed ave: 2.09kg,All breeds ave: 2.09kg	+5.1kg	40% (Average)	***	
	Daughter calving interval (days) Breed ave: -0.71days,All breeds ave: -0.71day	-1.12days /s	35% (Low)	***	
Additional Informati	on:		Linear compos	ites Value Reliability	
			Muscle		
		Skeletal			
			Function		
Animal not scored.			Herd data qual	ity index	
			N/A		

Lot 4 ID: IE3614145902 Sex: Female	95 Breed : COMMERCIAL DOB : 17-Apr-2011							
	·	a4b						
	wers - Shrubbywood Coole Co Westme	eath						
Breeder:								
Sire: Johnstown Da IE361414370956	Nemrod Mourgues Pastoure							
D	Johnstown Analisa14	Boubal Urgent Crueize Tracy						
Dam: IE121361690174								
Star Rating (Within COMMERCIAL breed	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)				
	Terminal Index	€124	28% (Low)					
	Replacement Index	€123	29% (Low)	****				
	Maternal Cow Traits :	€33	29%					
	Maternal Progeny Traits :	€90	28%					
	Dairy Beef							
Star Rating (Within COMMERCIAL breed) Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)				
Expected progeny performance								
	Calving difficulty (% 3 & 4) Breed ave: 4.49%,All breeds ave: 4.49%	+2.8%	31% (Low)					
	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	***				
	Carcass weight (kg) Breed ave: 15.49kg,All breeds ave: 15.49kg	+22kg	37% (Low)	****				
	Carcass conformation (1-15 scale) Breed ave: 1.34,All breeds ave: 1.34	+1.77 scale	30% (Low)	****				
	Expected daughter breeding	g performai	nce					
	Daughter calving diff (% 3 & 4) Breed ave: 5.88%,All breeds ave: 5.88%	+5.61%	28% (Low)					
	Daughter Milk (kg) Breed ave: 2.09kg,All breeds ave: 2.09kg	+0.4kg	57% (Average)	**				
	Daughter calving interval (days) Breed ave: -0.71days,All breeds ave: -0.71da	-0.07days ys	18% (V Low)	**				
Additional Informati	ion:		Linear compos	sites Value Reliability				
			Muscle					
			Skeletal					
			Function					
Animal not scored.			Herd data qua	lity index				
			N/A					

Lot 5 ID: IE3614145403 Sex: Female			: COMMERCIAL 29-Dec-2012					
			od Coole Co Westn	neath				
Breeder:	were errubb	ywo	50 00010 00 W00111	icatii				
Sire: Johnstown Da IE361414370956	rragh 636	_	Mourgues Ultra Johnstown Analisa 14			Nemrod Mourgues Pasto Boubal Urgent Crueize Tracy	ure	
Dam: IE361365470281		_			-			
Star Rating (Within COMMERCIAL breed) Ecor	nomic	: Indexes		value ogeny	Index Reliability	Star rating (across all beef breeds)	
	Terminal	Inc	lex	€12	0	25% (Low)		
		nal C	ow Traits :	€13	3	25% (Low) 26%	****	
	Dairy Bed		rogeny Traits :	€87		24%		
Star Rating (Within COMMERCIAL breed) Key	/ prof	it traits	Ind Val	ue	Trait Reliability	Star rating (across all beef breeds)	
Expected progeny performance								
	Calving diffic Breed ave: 4.49	,	(% 3 & 4) I breeds ave: 4.49%	+2.5	5%	29% (Low)		
	Docility (1-5 Breed ave: 0,Al			scale	9	(Low)	****	
	Carcass weig Breed ave: 15.4	•	(g) All breeds ave: 15.49kg	+231	kg	31% (Low)	****	
			ation (1-15 scale) reeds ave: 1.34	+1.7 scale		27% (Low)	****	
Expected daughter breeding performance								
			diff (% 3 & 4) I breeds ave: 5.88%	+5.7	2%	24% (Low)		
	Daughter Mil Breed ave: 2.09		j) Il breeds ave: 2.09kg	+1.2	kg	47% (Average)	***	
	Daughter cal Breed ave: -0.7	lving '1day:	interval (days) s,All breeds ave: -0.71c		9days	15% (V Low)	***	
Additional Informati	on:					Muscle Skeletal Function	sites Value Reliability	
Animal not scored.					_	Herd data qua	lity index	

Lot 6 ID: IE2113708223 Sex: Female	87 Breed : COMMERCIAL DOB : 27-Apr-2016							
Owner: Shane Bo	wers - Shrubbywood Coole Co Westme	ath						
Breeder: Mr Liam	Delahunty - Castleinch Kilkenny Co Kil	kenny						
Sire: Johnstown Gle IE361414391287	en 944 Armenien —	Turin G Lacroix Hollande						
	Johnstown Denise		Mourgues Ultra Crueize Tracy					
Dam:	Usus	Roel						
IE211370810885	Usus		Galante					
Star Rating (Within COMMERCIAL breed) Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)				
	Terminal Index	€112	27% (Low)					
	Replacement Index	€143	20% (Low)	****				
	Maternal Cow Traits :	€64	17%					
	Maternal Progeny Traits :	€79	26%					
	Dairy Beef							
Star Rating (Within COMMERCIAL breed) Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)				
Expected progeny performance								
	Calving difficulty (% 3 & 4) Breed ave: 4.49%,All breeds ave: 4.49%	+3.4%	30% (Low)					
	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale						
	Carcass weight (kg) Breed ave: 15.49kg,All breeds ave: 15.49kg	+22kg	32% (Low)	****				
	Carcass conformation (1-15 scale) Breed ave: 1.34,All breeds ave: 1.34	+1.51 scale	30% (Low)	***				
Expected daughter breeding performance								
	Daughter calving diff (% 3 & 4) Breed ave: 5.88%,All breeds ave: 5.88%	+6.3%	22% (Low)					
	Daughter Milk (kg) Breed ave: 2.09kg,All breeds ave: 2.09kg	+9.5kg	17% (V Low)	****				
	Daughter calving interval (days) Breed ave: -0.71days,All breeds ave: -0.71da	-0.43days ys	15% (V Low)	***				
Additional Informati	on:		Linear compos	sites Value Reliability				
			Muscle					
			Skeletal					
			Function					
			Herd data qua	lity index				
Animal not scored.			N/A					

Lot 7 ID: IE21137081239 Sex: Female			: COMMERCIAL 10-Jun-2016						
Owner: Shane Bo	wers - Shrub	bywo	od Coole Co Westmo	eath					
Breeder: Mr Liam	Delahunty -	Castle	einch Kilkenny Co Ki	lkenny					
Sire: Johnstown Gle IE361414391287	en 944	Armenien ———			Turin G Lacroix Hollande				
	L		Johnstown Denise _ 14		Mourgues Ultra Crueize Tracy				
Dam: IE211370821678	[Dovea Jodus -		1	Michiel Euralia			
Star Rating (Within COMMERCIAL breed	/		c Indexes	€uro v	ogeny		Star rating (across all beef breeds)		
	Termina	al Inc	lex	€11′	1	29% (Low)			
	Replace	men	nt Index	€16	5	25% (Low)	****		
			ow Traits :	€82		24%			
			rogeny Traits :	€82		29%			
	Dairy Bo	eef							
Star Rating (Within COMMERCIAL breed) K	ey prof	it traits	Inde Valu		Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance									
	Calving diff Breed ave: 4.	•	(% 3 & 4) I breeds ave: 4.49%	+2.89	%	32% (Low)			
	Docility (1- Breed ave: 0,			scale		(Low)	***		
	Carcass we Breed ave: 1	٠ ,	kg) All breeds ave: 15.49kg	+20.5	5kg	33% (Low)	***		
			ation (1-15 scale) preeds ave: 1.34	+1.38 scale		31% (Low)	***		
Expected daughter breeding performance									
			diff (% 3 & 4) I breeds ave: 5.88%	+6.74	4%	17% (V Low)			
	Daughter M Breed ave: 2.		g) Il breeds ave: 2.09kg	+10k	g	25% (Low)	****		
			interval (days) s,All breeds ave: -0.71da	-1.23 ays	days	21% (Low)	***		
Additional Information: Linear composites Value Reliability									
						Muscle			
					Skeletal				
						Function			
Animal not scored.]	Herd data qua	lity index		

Lot 8 ID: 372215928490 Sex: Female	DOB: 22-Mar-2017						
Owner: Francis B	utler - Culvin Streete Co Westmeath						
Breeder:							
Sire: Balinclea Harr IE391114070050	y Merville Brutus —	Ushuaia Bonifacie Una					
	Ballinclea Blaize	Calverstown Sarawak Jeannine Batifol Sarita(03-Fr)					
Dam: IE361436420417							
Star Rating (Within COMMERCIAL breed	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)			
	Terminal Index	€79	21% (Low)				
	Replacement Index	€144	18% (V Low)	****			
	Maternal Cow Traits :	€88	17%				
	Maternal Progeny Traits :	€56	22%				
	Dairy Beef						
Star Rating (Within COMMERCIAL breed	l) Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)			
Expected progeny performance							
	Calving difficulty (% 3 & 4) Breed ave: 4.49%,All breeds ave: 4.49%	+4.6%	27% (Low)				
	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	**			
	Carcass weight (kg) Breed ave: 15.49kg,All breeds ave: 15.49kg	+12kg	21% (Low)	**			
	Carcass conformation (1-15 scale) Breed ave: 1.34,All breeds ave: 1.34	+1.36 scale	19% (V Low)	***			
	Expected daughter breeding	g performan	ice				
	Daughter calving diff (% 3 & 4) Breed ave: 5.88%,All breeds ave: 5.88%	+5.19%	11% (V Low)				
	Daughter Milk (kg) Breed ave: 2.09kg,All breeds ave: 2.09kg	+8.8kg	29% (Low)	****			
	Daughter calving interval (days) Breed ave: -0.71days,All breeds ave: -0.71day	-4.31days	9% (V Low)	****			
Additional Informati		Linear compose Muscle Skeletal Function Herd data qua					
Animal not scored.							

Lot 9 ID: 372215928440 Sex: Female	DOB: 17-Apr-2017				
Owner: Francis Boundaries Breeder:	utler - Culvin Streete Co Westmeath				
Sire: Heritier S2203	Capitain — Usange		_	Monnier Pastour Ondine Ramon Redoules Occitane	
Dam: IE251279320902	Knockfin Trumpeter		_	Forteregal Wrigh Knockfin Guener (Ig) Derrinsallow	vere (X)
Star Rating (Within COMMERCIAL breed	Economic Indexes	€uro v		Index Reliability	Star rating (across
COMMENCIAL DIESC	Terminal Index	€41	9,	19% (V Low)	
	Replacement Index	€115	5	16% (V Low)	****
	Maternal Cow Traits :	€76		13%	
	Maternal Progeny Traits :	€39		22%	
Star Rating (Within	Dairy Beef				
COMMERCIAL breed	l) Key profit traits	Inde Valu		Trait Reliability	Star rating (across all beef breeds
	Expected progeny perfo	rmance			
	Calving difficulty (% 3 & 4) Breed ave: 4.49%,All breeds ave: 4.49%	+1%		30% (Low)	
	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale		(Average)	****
	Carcass weight (kg) Breed ave: 15.49kg,All breeds ave: 15.49kg	+1kg		19% (V Low)	*
	Carcass conformation (1-15 scale) Breed ave: 1.34,All breeds ave: 1.34	+0.55 scale	5	14% (V Low)	*
	Expected daughter breedin	g perfo	rmar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.88%,All breeds ave: 5.88%	+6.82	2%	9% (V Low)	
	Daughter Milk (kg) Breed ave: 2.09kg,All breeds ave: 2.09kg	+9.5k	g	22% (Low)	****
	Daughter calving interval (days) Breed ave: -0.71days,All breeds ave: -0.71da	-2.34	days	6% (V Low)	****
Additional Information	ion:			Linear compose Muscle Skeletal Function Herd data qua	
				N/A	

Copyright, Irish Cattle Breeding Federation ICBF Dec 2017

NOTES

NOTES NOTES

BREEDING GUARANTEES - MALES

- 1. Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
- 2. The Vendor shall and does hereby provide the following guarantees as to fertility with each bull sold.
- a) No guarantee whatever as to fertility is given with a bull under the age of nine months at the date of sale, unless otherwise stated in writing.
- b) Subject to the conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proven to be in calf by natural service to that bull. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- 3. The fore going guarantee is subject to the following conditions:
 - a) The bull shall be fairly tried with a view to him putting a cow or a heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purpose of this paragraph, "fairly tried shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
 - b) If upon purchase of the bull, it found impractical for the buyer to fairly try the bull within the period stated at paragraph 3a above, due to the Purchasers normal calving programme, the Vendor must be informed in writing immediately after the sale of the month

- in which it is proposed to commence using the bull. At the discretion of the Vendor, the date of commencement of the trial period may be extended to the first day of the month in which the buyer has notified them as aforesaid that he proposes to commence using the bull. The Vendor shall not unreasonably refuse to extend the time and in any event shall communicate his decision in writing to the Purchaser within seven days of receipt of the said notice in writing from the Purchaser.
- c) The Purchaser shall give notice in writing by registered letter to the Vendor of an inability of the bull to put a cow in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 2b above, whichever is the later.
- d) On receipt of the notice referred to at Paragraph 3c above the Vendor shall forward to the purchaser a bull fertility report, which shall be completed by a qualified veterinary surgeon and returned to the Vendor within thirty days of the date of issue, accompanied by a certificate by a qualified veterinary surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers to which the bull has been tried, and has found them in normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- e) The Purchaser shall give the bull every opportunity of proving himself capable

- of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee in paragraph 2b above and shall (if required) allow the veterinary surgeon appointed by the vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy by natural service in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the Purchaser (or in default of agreement to be nominated by the President for the time being of the incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
- g) In the event of the Vendor and Purchaser (or in default the arbitrator) concluding that the bull is incapable of putting a cow or heifer in a state

- of pregnancy in accordance with the foregoing provisions of this agreement, then the Vendor shall
- 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.
- ii. Pay the cost of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as foresaid the Vendor shall not be under any liability whatsoever to the purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it is consequential or otherwise.
- h) The Society and/or Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it is consequential or otherwise.

BREEDING GUARANTEES - FEMALES

Any cow or heifer realising 500gns or more that is stated by the Vendor as having being 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 provisions of clause f of this agreement. This agreement shall be interpreted in accordance with the law of the Republic of Ireland.

NORTHERN IRELAND CUSTOMERS:

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

Export tested means that the animal has been TB tested within the previous 30 days.

For further information please contact:

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

Tel: 051-641106 Fax: 051-641825 Email: info@aubrac.ie or angela.lacey@deerparkfarmservices.com

Web: www.aubrac.ie

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 €18 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.



Irish Aubrac Cattle Breed Society Ltd.

Tel: 051 641106 Email: info@aubrac.ie

www.aubrac.ie