

Lot 4, 5, 6, 7, 8	Vendor Patrick J Bruen - Carrowreagh Elphin Co Roscommon
1, 2, 3	Patsy Creighton - Aughalour Loughglynn Castlerea Co Roscommon
10	Padraic Golden - Carrowholly Westport Co Mayo
9	Martin O'Connor - Clooneybeirne Strokestown Co Roscommon
16	Michael G Oliver - Tullinacurra Swinford Co Mayo
11, 12, 13, 14, 15	Ms Mary Tarpey - Carrow Elphin Castlerea Co Roscommon

Lot 1 ALOO	r umika	۱							
ID: 3722189090206	602 B ı	r eed: Limous	in						
Sex: Female	D	OB: 10-Apr-	-2023						
Owner: Patsy Creig	ghton - Augha	alour Loughg	lynn Ca	stlerea	Co Roso	common			
Breeder:									
Sire : Loyal LM4184		Fuschia		_	—	Vercors Tulipe			
Sire Verified (SNP)		Gama		_		Cabaret Vespa		G	
Dam: Aloor Nina 372218909010510		Castleviev	w Gazelle	_		Ampertaine Castleview (E V	ALUATION
Dam Verified (SNP)		Aloor Kas	sino	_		Castleview (Aloor Gemm	• • •		
Evaluation Date: Sep 202			Nov-2024	- Eu	ve Velue	- Deliohi			Dread
Within Breed	Econ	omic Indexe	÷s	Eu	ro Value	Reliabi	IIty A	cross	Breed
☆☆☆☆☆	Rep	blacement			€138	47%	*	☆☆	**
*	т	erminal			€101	48%	*	☆☆	-
Dai	iry Beef Index de	etails are availa	ble on the	e ICBF A	nimal Sea	rch at www.i	cbf.com		
When Mated Wi	ith: Valu	e Rel			When Mate		Value		Rel
Beef heifers Breed avg: 7.83%	+8.2 %	% 63%	6	Risk (N/A)	Dairy he Breed avg	: 12.86%	+11.39	%	47%
Beef cows Breed avg: 3.59%	+4.49	% 69%	6		Dairy c Breed avg		+4.5%	, 0	58%
Within Breed	Key Replacem	ent Profit Trait	ts		Value	Reliabi	lity	Across	Breed
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Gestation Leng Breed avg: 3.69,All	•			+2.98 Days	46%	, 🖈	☆	
☆☆☆☆☆	Docility (1-5 so Breed avg: -0.05,Al	•			+0.02 scale	47%	, 🖈	☆☆	-
*	Age at Finish (+5.72	44%	, 🖈		
*	Breed avg: 1.17,All Carcass weigh	nt (kg)			Days +19kg	46%	. 🛧	☆☆	r
	Breed avg: 23.95kg				+2.21				
$\bigstar \bigstar \bigstar$	Breed avg: 2.21,All	breeds avg: 1.5	-		scale	47%	· 🛣	<u>*</u> *	☆☆
		ected Daughter			rmance				
	Daughter Calv Breed avg: 4.56%,)	+4.2%	65%)		
☆☆☆	Daughter Milk Breed avg: 0.28kg,	(kg)			+0.5kg	47%	, 🖈	☆	
☆☆☆☆	Daughter calvi Breed avg: 1.27day	ing interval - F	ertility	+	0.66 days	44%	° ☆	☆	
Additional Informatio Myostatin Double Carr	on:					Linear cor	nposites	Value	Reliability
						Muscle			
						Skeletal			
						Function			

Lot 2 ALOO											
ID: 372218909010			_imousin								
Sex: Female	[DOB: 1	18-Nov-20)22							
Owner: Patsy Crei	ghton - Augł	nalour L	oughglyn	n Ca	stlerea	a Co Ro	oscom	imon			
Breeder:											
Sire: Brackan Ruber LM7641	ר	<u>т</u>	omschoice l	Lexico	on –	[prico Era mschoice			
Sire Verified (SNP)		E	sker-Hill Jac	intha	Et _	[umtree De wtown Ha			GENOMIC
Dam: Aloor Rose 372218909020536		L	odge Hamle	t	-	[31 Saphir dge Viole			ALUATION
Dam Verified (SNP)		_	loor Kite			Г	— Or	n-Dit			
							— Ale	oor Aman	da		
Evaluation Date: Sep 202		luation Dat		2024							
Within Breed	Eco	nomic	Indexes		€ι	uro Val	lue F	Reliabi	lity A	cross	Breed
★★★★★	Re	place	ment			€135	;	43%	☆	*	* * *
☆☆☆☆☆	•	Termiı	nal			€152		47%	☆	☆☆	* ★ ★
Da	iry Beef Index of	details ar	e available (on the	e ICBF /	Animal S	Search a	at www.i	cbf.com		
When Mated Wi	th: Val	ue	Rel			When M	Nated V	Vith:	Value	ĕ	Rel
Beef heifers					Risk		y heifer		+11.8		
Breed avg: 7.83%	+6.	9%	59%		(N/A)	Breed	avg: 12.	86%	+11.8	70	39%
Beef cows Breed avg: 3.59%	+3.	2%	66%				r y cows avg: 5.0		+4.8%	6	57%
Within Breed	Key Replace	ment Pro	ofit Traits			Value		Reliabi	lity	Across	Breed
☆☆	Gestation Le					+4.21		46%			
	Breed avg: 3.69,		avg: 2.5			Days		4070			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 s Breed avg: -0.05,		ava: 0.02			+0 scale		43%	· 🛧	\bigstar	~
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish		uvg. 0.02			+0.28		0.4.0/		☆	
	Breed avg: 1.17,		avg: -1.7			Days		61%		A	
****	Carcass weig Breed avg: 23.95	kg,All bree				+29.2k	-	43%	• 📩	☆☆	r ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass cont Breed avg: 2.21,/		•	le)		+2.66 scale		42%	• 🛧	\bigstar	$\mathbf{x} \mathbf{x} \mathbf{x}$
	-		aughter Br	eedin	g Perfo		9				
	Daughter Ca Breed avg: 4.56%	lving Ab	ility (diff 3 a			+4.4%		63%)		
\Rightarrow \Rightarrow \Rightarrow	Daughter Mil Breed avg: 0.28k		s avg: 2.79kg			+0.8kg)	39%	• 🛧	☆	
*	Daughter cal	-		•		+3.2 day	ys	36%	· 🖈		
Additional Informatic	Breed avg: 1.27d	ays,All bree	eds avg: -0.780	bays				inear cor	nnosites	Value	Reliability
Myostatin Single Carri	er: (F94L, NT8	21).						luscle	npeenee	Value	
								Skeletal			
								unction			
Animal not scored.											

Lot 3 ALOO	-								
ID: 3722189090505		eed: Limous							
Sex: Female	DC	DB: 01-Apr	-2023						
Owner: Patsy Creig	ghton - Augha	lour Lough	glynn Cas	stlerea	a Co Ros	common			
Breeder:									
Sire: Ewdenvale Ivor LM2014		— Ewdenva	ale Everest	_		 Wilodge Tor Withersdale 			
Sire Verified (SNP)		— Ewdenda	ale Fiona	_		- Ewdenvale A - Ewdenvale \		G	
Dam: Aloor Lavinia IE311615530467	ſ	— Castlevie	ew Casino ((Et) –		- Otan - F040 G7		-	ALUATION
Dam Verified (SNP)		— Aloor Fea	а	_		 Ronick Icem Ballynerrin I 			
Evaluation Date: Sep 2024			Nov-2024						
Within Breed	Econo	omic Index	es	€u	iro Valu	e Reliabi	lity A	cross	Breed
☆☆☆☆☆	Rep	lacement	1		€150	50%	*	☆☆	***
☆☆☆	Те	erminal			€122	50%	☆	☆☆	• 🛧
Daiı	ry Beef Index de	tails are availa	able on the	ICBF A	Animal Sea	arch at www.i	cbf.com		
When Mated Wit	th: Value	e Re	<u>l</u>		When Ma		Value	•	Rel
Beef heifers Breed avg: 7.83%	+5.2%	62 9	%	Risk (N/A)	Dairy h Breed av	neifers g: 12.86%	+9.2%	0	50%
Beef cows Breed avg: 3.59%	+2.2%	% 70 %	%		Dairy Breed av	cows /g: 5.07%	+3.6%	0	58%
Within Breed	Key Replaceme	ent Profit Tra	its		Value	Reliabi	lity	Across	Breed
	Gestation Leng Breed avg: 3.69,All				+4.23 Days	46%	*		
↔	Docility (1-5 sc	ale)			-0.11	49%	*		
	Breed avg: -0.05,All	-			scale +0.16	45%		☆	
	Breed avg: 1.17,All	-			Days	4070			
	Carcass weight Breed avg: 23.95kg,		8.18kg		+22kg	48%	☆	$\bigstar \bigstar$	· 🛧
	Carcass confor Breed avg: 2.21,All	•	scale)		+2.14 scale	47%	*	☆☆	r ☆ ☆
		cted Daughte	r Breeding	g Perfo					
	Daughter Calvi Breed avg: 4.56%,A	• • •			+4.9%	66%			
	Daughter Milk (Breed avg: 0.28kg,A	(kg)			+0.7kg	49%	☆	☆	
$\checkmark \checkmark \land \land$	Daughter calvin Breed avg: 1.27days	ng interval - I	Fertility	-	2.31 days	46%	☆	☆☆	· 🛧
Additional Information		<u>, , , , , , , , , , , , , , , , , , , </u>				Linear cor	nposites	Value	Reliability
						Muscle			
						Skeletal			
						Function			

Lot 4 CARRO						
ID: 37221921185063	B1 Breed:	Limousin				
Sex: Female	DOB:	08-Apr-2023				
Owner: Patrick J Bru	ien - Carrowreagl	h Elphin Co Ro	scommon			
Breeder:						
Sire: Queenshead Alte	ea o	Greensons Gigolo		Titan Surprise		
Sire Verified (SNP)	F	Ryedale Parfait		Ronick Icen	nan	GENOMIC
Dam: Carrowreagh Ro 372219211890560	chelle F	Plumtree Fantastic		Wilodge Va Bankdale A	ntastic	VALUATION
Dam Verified (SNP)	(Carrowreagh Mella	nie	Ampertaine	-	
Evaluation Date: Sep 2024	Next Evaluation Da	te: 26-Nov-2024		Carrowreag	n Henrietta	
Within Breed	Economic	Indexes	€uro Va	lue Reliabi	ility Across	Breed
☆☆☆☆☆	Replace	ment	€13	5 49%	***	τ ☆ ☆
$\bigstar \bigstar \bigstar \bigstar$	Termi	nal	€13	5 50%	, ☆☆⊀	$\tau \bigstar \bigstar$
Dairy	Beef Index details a	re available on the	e ICBF Animal	Search at www.	icbf.com	
When Mated With	: Value	Rel	When	Mated With:	Value	Rel
Beef heifers Breed avg: 7.83%	+5.5%	66%	Risk Dair	r y heifers avg: 12.86%	+12.1%	44%
Beef cows Breed avg: 3.59%	+1.8%	68%	Dai	i ry cows d avg: 5.07%	+4.5%	56%
	ey Replacement Pro	ofit Traits	Value		ility Acros	s Breed
G A A G	estation Length		+3.94	46%		
	reed avg: 3.69,All breeds a collity (1-5 scale)	avg: 2.5	Days -0.04			
	reed avg: -0.05,All breeds	avg: 0.02	scale		A A	
	ge at Finish (days) reed avg: 1.17,All breeds	avg: -1.7	+0.51 Days	6/%	% ☆☆	
	arcass weight (kg) reed avg: 23.95kg,All bree	eds avg: 18.18kg	+23.6	kg 46%	° ☆☆↓	र ☆
	arcass conformation	• •	+2.39 scale	46%	◎ ☆☆ √	र 🖈 🖈
	-	aughter Breedin				
	aughter Calving Ab	• • •	+4.9%	65%	, 0	
	reed avg: 4.56%,All breed aughter Milk (kg)	s avg: 5.03%	+0.1k	g 47%	∞ ☆☆	
В	reed avg: 0.28kg,All breed		10.11	y 17		
XXXX _{Bi}	aughter calving interest avg: 1.27days,All bre	•	+0.71 da	ays 44%	° ☆☆	
Additional Information: Classy heifer. 3 full broth		1 4 500 euros at s	ales	Linear co	mposites Value	Reliability
Scanned correct for bree				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 5 CARRO			3AF	3Y					
ID: 37221921187063		Limousin	~~						
Sex: Female	DOR:	16-Apr-202	23						
Owner: Patrick J Bru	len - Carrowreag	h Elphin C	o Ro	scomm	non				
Breeder:									
Sire: Hirohito S3394		Bavardage		_	——	On-Dit Ridelle			
Sire Verified (SNP)		Escrime		_		Baroqben Vampirella		G	
Dam: Carrowreagh Joo IE311411940392	cie Et	Wilodge Cerb	erus	_		Wilodge Tor Wilodge Prie			ALUATION
Dam Verified (SNP)		0126 Osephin	ie	_		Incomparab	le		
Evaluation Date: Sep 2024	Next Evaluation Da					Josephine			
Within Breed	Economic	Indexes		€u	ro Value	Reliabi	lity Ac	ross	Breed
☆	Replace	ement			€47	46%	*		
☆☆☆☆	Termi	inal			€135	48%	*	☆ ☆	* 🛧 🛧
Dairy	Beef Index details a	ire available (on the	ICBF A	nimal Sear	ch at www.i	cbf.com		
When Mated With	: Value	Rel			When Mate		Value		Rel
Beef heifers Breed avg: 7.83%	+9.5%	54%		Risk (N/A)	Dairy he Breed avg:		+17.1%	,	38%
Beef cows Breed avg: 3.59%	+4.3%	71%			Dairy co Breed avg		+6.2%		47%
Within Breed K	Key Replacement Pr	rofit Traits			Value		lity A	cross	Breed
	Bestation Length reed avg: 3.69,All breeds	ove: 2.5			+4.83 Days	43%	, 📩		
~~~~ ^D	Docility (1-5 scale) areed avg: -0.05,All breeds				-0.02 scale	46%	· 🛧 ·	☆	
	Age at Finish (days) areed avg: 1.17,All breeds				-1.96 Days	61%	, ☆	☆ ☆	,
	Carcass weight (kg) preed avg: 23.95kg,All breed		a		+35.2kg	46%	, 🛧	☆ ☆	* 🛧 🛧
<u></u> С	Carcass conformation	on (1-15 sca	-		+2.06 scale	44%	, <u></u> ★ .	☆ ☆	☆☆
	Expected [	Daughter Bro							
	Daughter Calving At reed avg: 4.56%,All breed		& 4%)	1	+3.9%	67%	)		
☆☆☆☆☆ □	Daughter Milk (kg) areed avg: 0.28kg,All breed				+2.4kg	42%	· 🛧	☆ ☆	
	Daughter calving int reed avg: 1.27days,All bre	terval - Ferti	•	+:	5.01 days	38%	y 🛧		
Additional Information: Myostatin Double Carrie		fer maternal	brothe	er of dan	n in	Linear con	nposites	Value	Reliability
Progressive Genetics AI	· · · ·					Muscle Skeletal			
						Function			
Animal not scored.									

Lot 6 CARROV			Y			
<b>ID:</b> 372219211850623 <b>Sex:</b> Female	Breed: L	imousin 20-Mar-2023				
Owner: Patrick J Brue	n - Carrowreagh	Elphin Co Ro	oscommon			
Breeder:			_	– Notaire		
Sire: Usse JSS	- Po	ореуе	L	– Manon		
Sire Verified (SNP)	Lo	otte	[	– Figuier – Cocotte		GENOMIC
Dam: Carrowreagh Rave 372219211840548	n _ κ	aprico Eravelle		<ul> <li>Wilodge Tor</li> <li>Kaprico Rav</li> </ul>	пка	ALUATION
Dam Verified (SNP)		arrowreagh	——	– Bavardage	t ladia	
Evaluation Date: Sep 2024		eversaynever		<ul> <li>Carrowreag</li> </ul>	h Jodie	
Within Breed	Economic I	ndexes	€uro Valu	ie Reliabi	lity Across	Breed
$\star$ $\star$ $\star$ $\star$ $\star$	Replacer	nent	€173	49%	• ☆☆☆	**
☆☆☆☆☆	Termir	nal	€151	50%	* * * *	**
Dairy Be	eef Index details are	e available on th	e ICBF Animal Se	arch at www.i	cbf.com	
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 7.83%	+8.4%	66%		heifers vg: 12.86%	+13.2%	45%
Beef cows Breed avg: 3.59%	+3.7%	68%		v <b>cows</b> vg: 5.07%	+5.2%	58%
	Replacement Pro	fit Traits	Value	Reliabi	ility Across	Breed
	station Length d avg: 3.69,All breeds a	va: 2.5	+2.85 Days	46%	5 ☆☆	
	cility (1-5 scale)		+0.01	47%	∽ ☆☆☆	-
	d avg: -0.05,All breeds a at Finish (days)		scale -1.66	67%		
Bree	d avg: 1.17,All breeds a	vg: -1.7	Days			
KXXXX Bree	0 (0/		+30.8kg	46%	$ \Rightarrow x x x$	XX
		ds avg: 18.18kg			· · · ·	
	cass conformation d avg: 2.21,All breeds a	n (1-15 scale) vg: 1.5	+2.3 scale	46%	⊳ ☆☆☆	* * *
жжжж _{Bree}	cass conformation d avg: 2.21,All breeds a Expected Da	n (1-15 scale) ^{vg: 1.5} aughter Breedi	+2.3 scale ng Performance	46%		* * *
Bree	cass conformation d avg: 2.21,All breeds a Expected Da Ighter Calving Abi d avg: 4.56%,All breeds	n (1-15 scale) _{vg: 1.5} aughter Breedi lity (diff 3 & 4%	+2.3 scale ng Performance		5	
Bree Dau Bree 숫 숫 숫 숫 숫 Dau	cass conformation d avg: 2.21,All breeds a Expected Da ighter Calving Abi d avg: 4.56%,All breeds ighter Milk (kg)	n (1-15 scale) vg: 1.5 aughter Breedi lity (diff 3 & 4% avg: 5.03%	+2.3 scale ng Performance	46%		
Bree Dau Bree Ar Ar Ar Ar Dau Bree Ar Ar Ar Ar Dau Bree	cass conformation d avg: 2.21,All breeds a Expected Da ighter Calving Abi d avg: 4.56%,All breeds ighter Milk (kg) d avg: 0.28kg,All breeds ighter calving inte	n (1-15 scale) vg: 1.5 aughter Breedi lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility	+2.3 scale ng Performance b) +4.3%	46% 65% 46%	5 ☆☆☆	
Image: A triangle of the second state of the second st	cass conformation d avg: 2.21,All breeds a Expected Da Ighter Calving Abi d avg: 4.56%,All breeds Ighter Milk (kg) d avg: 0.28kg,All breeds Ighter calving inte d avg: 1.27days,All breeds	n (1-15 scale) vg: 1.5 aughter Breedi lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	+2.3 scale ng Performance 5) +4.3% +5.3kg +1.57 days	46% 65% 46% s 43%	5 ☆☆☆	*
$\begin{array}{c c} X & X & X \\ \hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$	cass conformation d avg: 2.21,All breeds a Expected Da Ighter Calving Abi d avg: 4.56%,All breeds Ighter Milk (kg) d avg: 0.28kg,All breeds Ighter calving inte d avg: 1.27days,All breeds	n (1-15 scale) vg: 1.5 aughter Breedi lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	+2.3 scale ng Performance 5) +4.3% +5.3kg +1.57 days	46% 65% 46% s 43% Linear cor Muscle	5 5 ★★★ 5 ★	*
X       X       ×       Bree         Dau Bree         X       X       X       Dau Bree         X       X       X       X       Dau Bree         X       X       X       X       Dau Bree         X       X       X       X       Dau Bree         Additional Information: Nice heifer with milk in the       Nice       Nice	cass conformation d avg: 2.21,All breeds a Expected Da Ighter Calving Abi d avg: 4.56%,All breeds Ighter Milk (kg) d avg: 0.28kg,All breeds Ighter calving inte d avg: 1.27days,All breeds	n (1-15 scale) vg: 1.5 aughter Breedi lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	+2.3 scale ng Performance 5) +4.3% +5.3kg +1.57 days	46% 65% 46% s 43% Linear cor	5 5 ★★★ 5 ★	*
Image: Arrow of the system       Bree         Image: Arrow of the system       Date	cass conformation d avg: 2.21,All breeds a Expected Da Ighter Calving Abi d avg: 4.56%,All breeds Ighter Milk (kg) d avg: 0.28kg,All breeds Ighter calving inte d avg: 1.27days,All breeds	n (1-15 scale) vg: 1.5 aughter Breedi lity (diff 3 & 4% avg: 5.03% s avg: 2.79kg rval - Fertility eds avg: -0.78days	+2.3 scale ng Performance 5) +4.3% +5.3kg +1.57 days	46% 65% 46% s 43% Linear cor Muscle Skeletal	5 5 ★★★ 5 ★	*

Lot 7 CARR	OWREAGH L	_						
ID: 3722192118906	635 Breed: L	imousin.						
Sex: Female	<b>DOB:</b> 2	24-Apr-2023						
Owner: Patrick J B	ruen - Carrowreagh	Elphin Co Ro	oscomm	ion				
Breeder:								
Sire: Telfers Munster S3301	r Lo	odge Hamlet		——	5331 Saphir Lodge Viole			
Sire Verified (SNP)	Te	elfers Imaginatior	n	—	Goldies Con Goldies Flor			<b>Š</b>
Dam: Carrowreagh N 372219211870476	Mensa 👝 o	n-Dit	_	——	Indecis Franchon			ENOMIC ALUATION
Dam Verified (SNP)	C;	arrowreagh Favo	urite —		Sympa			
Evaluation Date: Sep 202		_			Ballynerrin I	Phoebe		
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity Ac	ross	Breed
$\Rightarrow$ $\Rightarrow$	Replacer	nent		€108	47%	· 🛧	☆☆	☆
☆☆☆☆☆	Termir	nal		€167	50%	•	☆☆	☆☆
Dai	ry Beef Index details are	e available on th	e ICBF A	nimal Sear	ch at www.i	cbf.com		
When Mated Wit	th: Value	Rel	V	When Mate		Value		Rel
Beef heifers Breed avg: 7.83%	+5.2%	58%	Risk (N/A)	Dairy he Breed avg:		+10.4%	6	39%
Beef cows Breed avg: 3.59%	<b>±1 9%</b>	71%	_```	Dairy co Breed avg:	ows	+4.4%	,	50%
	Key Replacement Pro	fit Traits		Value		ility A	cross	Breed
☆☆☆☆	Gestation Length			+3.41	46%			
	Breed avg: 3.69,All breeds an <b>Docility (1-5 scale)</b>			Days +0.02	47%		☆☆	
	Breed avg: -0.05,All breeds a Age at Finish (days)	avg: 0.02		scale +2.27		<u>A</u>	XX	
☆☆	Breed avg: 1.17,All breeds av	vg: -1.7		+2.27 Days	64%	\$		
☆☆☆☆☆	Carcass weight (kg) Breed avg: 23.95kg,All breed	ls avg: 18.18kg	-	+32.6kg	47%	, ☆	☆☆	☆☆
☆☆☆☆☆	Carcass conformation Breed avg: 2.21,All breeds av	· /		+2.49 scale	45%	, ☆	☆☆	☆☆
	Expected Da	aughter Breedir		rmance				
	Daughter Calving Abi Breed avg: 4.56%,All breeds	• •	) )	+3.9%	67%	)		
☆☆☆☆☆	Daughter Milk (kg) Breed avg: 0.28kg,All breeds			+2.3kg	41%	, ☆	☆☆	
*	Daughter calving inte Breed avg: 1.27days,All bree	rval - Fertility	+	4.3 days	39%			
Additional Informatio	n:		·		Linear cor	mposites	Value	Reliability
Very good milky dam.	Very docile. Scanned co	prrect for breeding	ıg. Expon	t	Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 8 CARROV								
<b>ID:</b> 372219211860624	Breed: L							
Sex: Female	DOR: 7	27-Mar-2023						
Owner: Patrick J Bruer	n - Carrowreagh	i Elphin Co R	oscomn	non				
Breeder:								
Sire: Tomschoice Lexico LM4471	n Ka	aprico Eravelle	_		Wilodge To Kaprico Rav			
Sire Verified (SNP)	Te	omschoice Icon	_		Haltcliffe Ve Tomschoice		G	
Dam: Carrowreagh Red I 372219211870559	Lady R	onick Hawk	_		Broadmead Ronick Esth		EV	ALUATION
Dam Verified (SNP)	G	reen Hill Irene	_		Sympa Lough Conr	n Virgilia		
Evaluation Date: Sep 2024	Next Evaluation Dat							
Within Breed	Economic I	Indexes	€u	ro Value	Reliabi	lity A	cross	Breed
★★★★	Replace	ment		€169	47%	• ★	· ☆ ☆	× ☆ ☆
☆☆☆☆☆	Termir	nal		€144	49%	• 🛧	× ☆ ☆	$\star \star$
Dairy Be	eef Index details are	e available on th	ne ICBF A	nimal Sear	ch at www.i	icbf.com		
When Mated With:	Value	Rel		When Mate		Valu	9	Rel
Beef heifers Breed avg: 7.83%	+6.9%	65%	Risk (N/A)	Dairy he Breed avg:		+11.1	%	44%
Beef cows Breed avg: 3.59%	+3.6%	68%		Dairy co Breed avg	ows	+4.5%	6	55%
	Replacement Pro	ofit Traits		Value	·	ility	Across	Breed
K K K K K Ges	station Length			+1.76	46%		· ☆ ☆	
Diec	d avg: 3.69,All breeds a <b>:ility (1-5 scale)</b>	ivg: 2.5		Days -0.04	46%			~
Breed Breed	d avg: -0.05,All breeds a	avg: 0.02		scale	4070	~	r ☆	
	<b>e at Finish (days)</b> d avg: 1.17,All breeds a	ıva: -1.7		+4.09 Days	66%	՝ 🛧	-	
Car	cass weight (kg) d avg: 23.95kg,All breed			+28.7kg	46%	بة 🖈	r ☆ ☆	× ☆ ☆
	cass conformation d avg: 2.21,All breeds a	• • •		+2.3 scale	45%	ية 📩	· ☆ ☆	r ☆ ☆
		aughter Breedi	ng Perfo					
	ighter Calving Abi	• •	6)	+4.1%	64%	, D	_	
	d avg: 4.56%,All breeds Ighter Milk (kg)	s avg: 5.03%		+6.2kg	44%	<u> </u>	· 🛧 🕁	~ 🔶
Bree	d avg: 0.28kg,All breeds			-				~
Breed	<b>Ighter calving inte</b> d avg: 1.27days,All bree	•	+	1.98 days	39%	۰ 🖈	• 	
Additional Information: Smart heifer off milky dam.				hed	Linear co	mposites	Value	Reliability
correct for breeding. Export					Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 9 ROCKVI ID: 372216695830346 Sex: Female Owner: Martin O'Conr Breeder:	<b>Breed:</b> L DOB: 1	8-Sep-20		n Co F	Roscomm	on	1	MOLE HERD PERFO	
Sire: Telfers Munster	Lo	odge Hamle	et	_		5331 Saphir Lodge Viole	t		
S3301 Sire Verified (SNP)	Te	elfers Imagi	nation	_		Goldies Con Goldies Flor	net	G	GENOMIC
Dam: Clew Bay Rebecca 372225094020942	а Et — ни	untershall G	Gladiato	or —		Rossignol Huntershall	Dancer	EV	ALUATION
Dam Verified (SNP)	ci	lew Bay Dai	sy	_		Rocky Carrowreagl	h Sonya		
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability							lity A	cross	Breed
*	Replacer				€59	46%			
☆☆	Termir	nal			€115	51%	*	* 🖈 🖈	*
	Seef Index details are		on the						
When Mated With: Beef heifers	Value	Rel		Risk	When Mate Dairy he		Value		Rel
Breed avg: 7.83%	+9.5%	58%		(N/A)	Breed avg:	12.86%	+13.1	%	38%
Beef cows Breed avg: 3.59%	+5.9%	70%			Dairy co Breed avg:		+5.5%	6	50%
	y Replacement Pro	fit Traits			Value	Reliabi	lity	Across	Breed
	<b>station Length</b> ed avg: 3.69,All breeds av	vg: 2.5			+4.15 Days	45%	, 🖈		
A A A A A Do	cility (1-5 scale) ed avg: -0.05,All breeds a				+0.05 scale	51%	· 🖈	$\star \star$	· 🖈
	e at Finish (days)				+8.6	64%	, 🖈		
	ed avg: 1.17,All breeds av <b>rcass weight (kg)</b>	vg: -1.7			Days +27.2kg	51%	~		* ☆ ☆
Biee	ed avg: 23.95kg,All breed				-	5170			
	rcass conformation ed avg: 2.21,All breeds av	vg: 1.5	·		+2.6 scale	47%	· 🖈	* 🖈 🛣	×☆☆
	Expected Da				rmance				
	ughter Calving Abi ed avg: 4.56%,All breeds	• •	& 4%)		+6.3%	66%	)		
📩 Dai	ughter Milk (kg) ed avg: 0.28kg,All breeds				-4kg	39%	, 🖈		
🔶 🔶 🔶 Dai	ughter calving inte ed avg: 1.27days,All bree	rval - Ferti	•	+	1.54 days	38%	y ☆	-	
Additional Information:						Linear cor	nposites	Value	Reliability
Myostatin Single Carrier: ( successful year on the sho				-	ed 13	Muscle		129	53%
rosettes, including Overall	Limousin Champion	ו on 3 occa	isions.			Skeletal		107	50%
						Function		92	19%
Linear scored progeny in e	evaluation								

Lot 10 CLEW	BAY USA					( in the second s		
ID: 37222509409113		imousin				1.1.1		
Sex: Female	<b>DOB:</b> 1	2-Nov-2023						
Owner: Padraic Gold	den - Carrowholly	Nestport Co N	Иауо			-	W H	PR
Breeder:						•	HOLE HERD PERFOR	MANCE RECORDING
<b>Sire</b> : Wilodge Formula LM4271	one Ot	ojat			Dauphin Melodie			
	<b>W</b>	ilodge Diamante		—	Wilodge Var Wilodge Am			ENOMIC
<b>Dam:</b> Clew Bay Reata 372225094040944	Ke	eltic Handsome		—	Ampertaine Cwmpedran		ier ^{EV/}	ALUATION
	CI	ew Bay Fiona	_	—	Goldies Tere Clew Bay Ro			
Evaluation Date: Sep 2024	Next Evaluation Date		- Cure	Velue	- Deliehi			Dreed
Within Breed	Economic I	ndexes	Eurc	o Value	Reliabi	lity A	cross	Breed
☆☆☆☆☆	Replacer	nent	€	140	48%		* 🛧 🛧	* ☆ ☆
$\Rightarrow$	Termin	al	€	114	50%	*	☆☆	*
Dairy	Beef Index details are	available on the	e ICBF Ani	imal Sear	ch at www.i	cbf.com		
When Mated With	: Value	Rel	W	hen Mate	d With:	Value	9	Rel
Beef heifers Breed avg: 7.83%	+6.3%	60%	Risk (N/A) E	Dairy he Breed avg:		+11.6	%	39%
Beef cows Breed avg: 3.59%	+2.5%	68%		Dairy co Breed avg:	ows	+4.9%	6	52%
	ey Replacement Pro	fit Traits		/alue	Reliabi	lity	Across	Breed
G G	estation Length		+	+4.02	45%			
	reed avg: 3.69,All breeds av Ocility (1-5 scale)	/g: 2.5		Days ⊦0.07	47%			_ <b>_</b> _
	reed avg: -0.05,All breeds a	vg: 0.02	;	scale	-170	~	· 🛧 🖈	X
	Age at Finish (days) reed avg: 1.17,All breeds av	/g: -1.7		⊧5.84 Days	66%	, 🖈		
	Carcass weight (kg) reed avg: 23.95kg,All breed	s avg: 18.18kg	+2	23.7kg	47%	, <del>\</del>	· 🖈 🖈	☆
	arcass conformation	i (1-15 scale)		+2.14	46%	, 📩	- ★ ☆	* 🛧 🛧
	reed avg: 2.21,All breeds av	/g: 1.5	5	scale				
	reed avg: 2.21,All breeds av Expected Da	/g: 1.5 aughter Breedin		scale nance				
	Expected Da Daughter Calving Abi	aughter Breedin lity (diff 3 & 4%)	ng Perform		65%	)		
	Expected Da	aughter Breedin lity (diff 3 & 4%) avg: 5.03%	ng Perform )	nance			×	
$\begin{array}{c} & & B \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & &$	Expected Da Daughter Calving Abil reed avg: 4.56%,All breeds Daughter Milk (kg)	aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	ng Perform ) + +	nance -4.7%	65%	· 🖈	· ★	
$\begin{array}{c} & & & & & \\ & \swarrow & \bigstar & \bigstar & & D \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & &$	Expected Da Daughter Calving Abil reed avg: 4.56%,All breeds Daughter Milk (kg) reed avg: 0.28kg,All breeds Daughter calving inter reed avg: 1.27days,All bree	aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	ng Perform ) + +	nance -4.7% -0.5kg	65% 46% 42%	, ☆ , ☆	* ☆	Reliability
$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$	Expected Da Daughter Calving Abil reed avg: 4.56%,All breeds Daughter Milk (kg) reed avg: 0.28kg,All breeds Daughter calving inter reed avg: 1.27days,All bree	aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	ng Perform ) + +	nance -4.7% -0.5kg	65% 46% 42% Linear cor Muscle	, ☆ , ☆	Value	36%
$\begin{array}{c} & & & & & \\ & \swarrow & \bigstar & \bigstar & & D \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & &$	Expected Da Daughter Calving Abil reed avg: 4.56%,All breeds Daughter Milk (kg) reed avg: 0.28kg,All breeds Daughter calving inter reed avg: 1.27days,All bree	aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	ng Perform ) + +	nance -4.7% -0.5kg	65% 46% 42% Linear cor Muscle Skeletal	, ☆ , ☆	Value 122 113	36% 35%
$\begin{array}{c} & & & & & \\ & \swarrow & \bigstar & \bigstar & & D \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & &$	Expected Da Daughter Calving Abil reed avg: 4.56%,All breeds Daughter Milk (kg) reed avg: 0.28kg,All breeds Daughter calving inter reed avg: 1.27days,All bree	aughter Breedin lity (diff 3 & 4%) avg: 5.03% avg: 2.79kg rval - Fertility	ng Perform ) + +	nance -4.7% -0.5kg	65% 46% 42% Linear cor Muscle	, ☆ , ☆	Value	36%

Lot 11 BOYA								
ID: 37221976102105		: Limousin						
Sex: Female	DOR:	30-Jun-202	23					
Owner: Ms Mary Tar	pey - Carrow El	phin Castler	ea Co	Roscommo	on			
Breeder:								
Sire: Telfers Munster S3301		Lodge Hamlet			<ul> <li>5331 Saphir</li> <li>Lodge Viole</li> </ul>			
Sire Verified (SNP)		Telfers Imagin	ation		<ul><li>Goldies Col</li><li>Goldies Flo</li></ul>		(	
Dam: Boyanagh Nicky 372219761030854		Castleview Gri	ingo Et		<ul><li>Wilodge Va</li><li>Castleview</li></ul>			ALUATION
Dam Verified (SNP)		Boyanagh Hei	di		<ul> <li>Netherhall I</li> <li>Castlerock</li> </ul>	-		
Evaluation Date: Sep 2024	Next Evaluation D	Date: 26-Nov-20	024			Latene		
Within Breed	Economic	c Indexes		€uro Valι	ue Reliabi	ility A	cross	Breed
☆☆☆☆	Replace	ement		€117	45%	, ☆	* * *	*
☆☆☆☆	Term	inal		€127	49%	» ★	· ☆ ☆	× ☆ ☆
Dairy	Beef Index details	are available c	on the IC	BF Animal Se	earch at www.	icbf.com		
When Mated With:	: Value	Rel			ated With:	Value	e	Rel
Beef heifers Breed avg: 7.83%	+7.9%	58%		•	heifers vg: 12.86%	+13.2	%	39%
Beef cows Breed avg: 3.59%	+4%	71%		Dairy	<b>/ COWS</b> avg: 5.07%	+5.4%	%	51%
Within Breed K	ey Replacement P	Profit Traits		Value	Reliab	ility	Across	Breed
	estation Length reed avg: 3.69,All breed	s avo: 2.5		+3.9 Days	45%	∝ 🖈	F	
A A A A A D	ocility (1-5 scale) reed avg: -0.05,All breed			+0.01 scale	44%	<u>ن</u>	* 🖈 🛧	-
A	ge at Finish (days reed avg: 1.17,All breed	5)		+5.32 Days	64%	6 🛧		
<u>үүү</u> с	carcass weight (kg reed avg: 23.95kg,All bro	)	n	+24.5kg	45%	6 🛧	* ☆ ☆	• 🛧
~~~~ C	arcass conformat	ion (1-15 scal		+2.46 scale	45%	6 🛧	r 🛧 🛧	<b>· ☆ ☆</b>
		Daughter Bre	eding P					
	aughter Calving A reed avg: 4.56%,All bree		k 4%)	+4.3%	67%	, 0		
	aughter Milk (kg) reed avg: 0.28kg,All bree			+0.4kg	39%	6 🖈	*	
D D	aughter calving in reed avg: 1.27days,All b	nterval - Fertili	•	+1.23 day	/s 39%	° ☆	F	
Additional Information: Myostatin Double Carrier		loifor			Linear co	mposites	Value	Reliability
		cher.			Muscle			
					Skeletal Function			
					Fullouon			
Animal not scored.								

ID: 3722197610610		N I Limousin				
Sex: Female		27-Jun-2023				
Owner: Ms Mary Ta	arbev - Carrow Elpl	hin Castlerea	Co Roscomm	non		
Breeder:			••••			
Sire: Powerful Proper LM7416	к	aprico Eravelle		Wilodge To Kaprico Ray		
Sire Verified (SNP)	L L	iscarn Eve		Ampertaine	Abracadabra a	GENOMIC
Dam: Boyanagh Pippa 372219761080900	a _ w	Vilodge Goldcard		Wilodge Ce Sarkley Bel	rberus	ALUATION
Dam Verified (SNP)	c	astlerock Duches	s	Ovaun Vanı	•	
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Va	lue Reliabi	ility Across	Breed
☆☆	Replace	ment	€80	45%	• ☆☆	
$\Rightarrow \Rightarrow \Rightarrow$	Termii	nal	€122	2 49%	• ☆☆☆	*
Dairy	y Beef Index details ar	e available on th	e ICBF Animal	Search at www.	icbf.com	
When Mated With	h: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 7.83%	+8.9%	65%	(N/A) Breed	r y heifers avg: 12.86%	+11.6%	43%
Beef cows Breed avg: 3.59%	+4.8%	69%		ry cows	4.00/	E70/
			Breed	d avg: 5.07%	+4.9%	57%
	Key Replacement Pro	ofit Traits	Value	e Reliab		
	Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a			e Reliab	ility Across	
${2} \times \times \times \times \overset{(}{2}$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale)	avg: 2.5	Value +2.81	e Reliab 46%	ility Across 6 ☆☆	
$\begin{array}{c} \star \star \star \star \star \\ \star $	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days)	avg: 2.5 avg: 0.02	Value +2.81 Days -0.13 scale -2.29	e Reliab 46% 46% 67%	$\begin{array}{c c} \text{ility} & \text{Across} \\ & & & \\ & $	Breed
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg)	avg: 2.5 avg: 0.02 avg: -1.7	Value +2.81 Days -0.13 scale	e Reliab 46% 46% 67%	ility Across \checkmark \bigstar \checkmark \bigstar \checkmark \bigstar \checkmark \bigstar	Breed
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale)	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27	e Reliab 46% 46% 67% (g 46%	ility Across \checkmark \bigstar	Breed
$\begin{array}{c} & \bigstar & \bigstar & \bigstar & & & & \\ & & & & & & \\ & & & &$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale)	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale	e Reliab 46% 46% 67% 46% 46% 45%	ility Across \checkmark \bigstar	Breed
$\begin{array}{c} & \bigstar & \bigstar & \bigstar & & & \\ & & & & \\ & & & & \\ & & & &$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale	e Reliab 46% 46% 67% 46% 46% 45% e	ility Across \checkmark \bigstar	Breed
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4% s avg: 5.03%	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +25.8k +2.27 scale	e Reliab 46% 46% 67% 39 46% 45% e 65%	ility Across \checkmark \bigstar \checkmark	Breed
$\begin{array}{c} & \swarrow & \bigstar & \bigstar & & & & \\ & & & & & & \\ & & & &$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 baughter Breedin ility (diff 3 & 4% s avg: 5.03% s avg: 2.79kg erval - Fertility	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale ng Performanc) +3.9%	e Reliab 46% 46% 67% 67% 46% 45% e 65% g 38%	ility Across \checkmark \bigstar \checkmark	Breed
$\begin{array}{c} \swarrow & \bigstar & \bigstar & \bigstar & & & & \\ \swarrow & & & & & & & \\ \swarrow & & & & &$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Daughter calving interest Breed avg: 1.27days,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 baughter Breedin ility (diff 3 & 4% s avg: 5.03% s avg: 2.79kg erval - Fertility	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale ng Performanc) +3.9% +0.6kg	e Reliab 46% 46% 67% 39 46% 45% e 6 6 6 5% 9 38% 38% 38%	ility Across \checkmark \bigstar \checkmark	Breed
$\begin{array}{c} \swarrow & \bigstar & \bigstar & \bigstar & & & \\ \swarrow & & & & & & \\ \swarrow & \bigstar & \bigstar & \bigstar & & & \\ & & & & & & & \\ & & & &$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Daughter calving interest Breed avg: 1.27days,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 baughter Breedin ility (diff 3 & 4% s avg: 5.03% s avg: 2.79kg erval - Fertility	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale ng Performanc) +3.9% +0.6kg	e Reliab 46% 46% 67% 67% 67% 45% e 65% g 38% ays 38% Linear co Muscle	ility Across 4	Breed
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Daughter calving interest Breed avg: 1.27days,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 baughter Breedin ility (diff 3 & 4% s avg: 5.03% s avg: 2.79kg erval - Fertility	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale ng Performanc) +3.9% +0.6kg	Reliab 46% 46% 67% 67% 46% 67% 46% 67% 46% 67% 46% 45% 6 65% 38% ays 38% Linear co	ility Across 4	Breed
$\begin{array}{c} \swarrow & \bigstar & \bigstar & \bigstar & & & & \\ \swarrow & & & & & & & \\ \swarrow & & & & &$	Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Daughter calving interest Breed avg: 1.27days,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 baughter Breedin ility (diff 3 & 4% s avg: 5.03% s avg: 2.79kg erval - Fertility	Value +2.81 Days -0.13 scale -2.29 Days +25.8k +2.27 scale ng Performanc) +3.9% +0.6kg	e Reliab 46% 46% 67% 67% 67% 67% 45% e 66% 65% g 38% ays 38% Linear co Muscle Skeletal	ility Across 4	Breed ☆☆☆ ☆☆☆

Lot 13 BOYA								
ID: 3722197610910								
Sex: Female	DOR: 0)2-Jul-2023						
Owner: Ms Mary Ta	arpey - Carrow Elph	nin Castlerea	a Co Ros	common				
Breeder:								
Sire: Excel LM4027	Ma	anoir	_		Cesar Genoise			
Sire Verified (SNP)	Pa	atouille	_		Navarin Maritime		-	GENOMIC
Dam: Boyanagh Idola IE311415650686	w ƙ	/ilodge Tonka	_		Oxygene Wilodge Meo	claire	EV	ALUATION
Dam Verified (SNP)	Ar	nsvill Bridget			Milbrook Ral Ansvill Sabr			
Evaluation Date: Sep 2024 Within Breed	4 Next Evaluation Date Economic I			ro Value	Reliabil	lity A	cross	Breed
☆☆☆☆	Replacer	nent		€124	49%	☆	☆☆	· 🛧
☆☆☆☆	Termir	nal		€130	52%	☆	☆☆	* 🛧 🛧
Dair	ry Beef Index details are	e available on t	the ICBF A	nimal Sear	ch at www.i	cbf.com		
When Mated Wit	th: Value	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 7.83%	+10%	61%	Risk (N/A)	Dairy he Breed avg:		+16%	0	38%
Beef cows Breed avg: 3.59%	+5.3%	73%		Dairy co Breed avg		+6%		48%
	Key Replacement Pro	ofit Traits		Value	Reliabi	lity	Across	Breed
	Gestation Length Breed avg: 3.69,All breeds av	va: 2.5		+4.92 Days	46%	, 🛧		
$\checkmark \checkmark \land \land \land \land \land \land$	Docility (1-5 scale)			+0.02	48%	*	\bigstar	
x x x x x	Breed avg: -0.05,All breeds a Age at Finish (days)			scale -3.63	68%	Λ	$\frac{1}{2}$	
	Breed avg: 1.17,All breeds av Carcass weight (kg)	vg: -1.7		Days				
	Breed avg: 23.95kg,All breed			+31.5kg	48%			* 🛠 🛠
	Carcass conformation Breed avg: 2.21,All breeds ar	vg: 1.5		+2.24 scale	48%	☆	☆☆	r ☆ ☆
		aughter Breed						
	Daughter Calving Abi Breed avg: 4.56%,All breeds		%)	+3.9%	69%			
	Daughter Milk (kg) Breed avg: 0.28kg,All breeds	s avo: 2.79kg		+3.3kg	47%	*	☆☆	
$\checkmark \checkmark \land \land$	Daughter calving inte Breed avg: 1.27days,All bree	erval - Fertility		0.89 days	44%	*	☆☆	
Additional Information Myostatin Double Carri	n:				Linear con	nposites	Value	Reliability
Wyustatin Duusie Cam					Muscle			
		01.						
	ier. (F94L). Maiden nen	01.			Skeletal			
	ier. (F94L). Maiden nen							

Lot 14 BOY										
ID: 372219761011		Breed: L								
Sex: Female		DOB: U)3-Jul-202	23						
Owner: Ms Mary T	arpey - Car	row Elph	nin Castle	rea C	Co Ros	common				
Breeder:										
Sire: Loyal LM4184		Fi	uschia		_		Vercors Tulipe			
Sire Verified (SNP)		Ga	ama		_		Cabaret Vespa		(
Dam: Boyanagh Pric 372219761080917	illa	w	/ilodge Fast	rac	_		Wilodge Va Hazelhead A			ALUATION
Dam Verified (SNP)		— во	oyanagh Go	osh	_		Ulm Ansvill Kare	en		
Evaluation Date: Sep 202	A Next Eva	aluation Date	e: 26-Nov-2	2024			<u></u>			
Within Breed	Ecc	onomic I	ndexes		€u	ro Value	Reliabi	lity A	Across	Breed
☆☆☆☆	Re	eplacer	nent			€122	48%	• 7	ѷ҄҂ҳ	*
☆☆		Termir	nal			€109	49%	• ∱	ば☆☆	*
Dai	ry Beef Index	details are	e available	on the	e ICBF A	nimal Sear	ch at www.i	cbf.com	1	
When Mated Wi	th: Va	lue	Rel			When Mate		Valu	le	Rel
Beef heifers Breed avg: 7.83%	+7	7%	61%		Risk (N/A)	Dairy he Breed avg:		+11.3	3%	45%
Beef cows Breed avg: 3.59%	+:	3%	68%			Dairy c Breed avg		+4.6	%	57%
Within Breed	Key Replace		fit Traits			Value	Reliab	ility	Across	Breed
*	Gestation Le Breed avg: 3.69	-	va: 2.5			+4.49 Days	46%	. ,	ر	
☆☆☆☆☆	Docility (1-5 Breed avg: -0.05	scale)				+0 scale	46%	, ,	ば☆☆	-
*	Age at Finis Breed avg: 1.17,	h (days)	-			+4.93 Days	68%	, ,	ک	
☆☆	Carcass wei Breed avg: 23.9	ght (kg)		(0		+21.4kg	46%	5 7	┟☆☆	* 🖈
☆☆☆	Carcass con Breed avg: 2.21,	formation	n (1-15 sca			+2.26 scale	46%	5 🖌	ば☆☆	* 🖈 🖈
	-		aughter Br	eedin	g Perfo					
	Daughter Ca Breed avg: 4.56	-	•	& 4%)		+4.1%	65%	, D		
*	Daughter Mi Breed avg: 0.28	lk (kg)				-2.4kg	45%	, ,	र	
☆☆☆☆	Daughter ca Breed avg: 1.270	lving inte	rval - Ferti	•	+	0.16 days	43%	, ,	ל א	
Additional Informatio	n:		-	<u></u>			Linear co	mposites	s Value	Reliability
Myostatin Double Carr	ier: (F94L). M	aiden neiti	er.				Muscle			
							Skeletal			
							Function			
Animal not scored.										

Lot 15 BOYAN								
ID: 372219761071063								
Sex: Female	DOR:	17-Aug-2023						
Owner: Ms Mary Tarpe	ey - Carrow Elp	hin Castlerea (Co Roso	common				
Breeder:								
Sire: Claddagh Mccabe (LM6529	(Et) A	Ampertaine Forem	an —	——	Wilodge Cer Ampertaine			
Sire Verified (SNP)		/lilbrook Ginger Sp	pice	——	Wilodge Van Milbrook Ba			GENOMIC
Dam: Boyanagh Katie IE311415680755	v	/ermeil			Navarin Praline			ALUATION
Dam Verified (SNP)	B	Boyanagh Galbanr	na —		Rocky			
Evaluation Date: Sep 2024	Next Evaluation Da	ite: 26-Nov-2024			Corlea Victo	ria		
Within Breed	Economic	Indexes	€ui	ro Value	Reliabi	lity Ac	ross	Breed
☆☆	Replace	ment		€87	46%	, 🛧	☆☆	
☆☆	Termi	nal		€105	50%	*	☆☆	*
Dairy Be	eef Index details ar	re available on the	e ICBF A	nimal Sear	ch at www.i	cbf.com		
When Mated With:	Value	Rel	V	When Mate		Value		Rel
Beef heifers Breed avg: 7.83%	+11.3%	58%	Risk (N/A)	Dairy he Breed avg:		+18.6%	6	38%
Beef cows Breed avg: 3.59%	+5.1%	71%	_``	Dairy co Breed avg:	ows	+7%		48%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabi	lity A	Across	Breed
	station Length ed avg: 3.69,All breeds a	ava: 2.5		+4.5 Days	46%	5 📩		
	cility (1-5 scale) ad avg: -0.05,All breeds			-0.02 scale	47%	· 🖈	☆	
	e at Finish (days) ad avg: 1.17,All breeds a	ova: -1 7		+7.78 Days	65%	5 🖈		
A A A A Car	cass weight (kg) d avg: 23.95kg,All bree	•	-	+25.6kg	47%	, 🛧	☆☆	* 🛠 🛠
Car	cass conformatio	on (1-15 scale)		+2.46 scale	45%	, 🖈	☆☆	* ★ ★
	Expected D	Daughter Breedir		rmance				
	ughter Calving Ab d avg: 4.56%,All breeds)	+3.2%	67%)		
🕁 🕁 🕁 🛛 Dau	ughter Milk (kg) ad avg: 0.28kg,All breed			+0.5kg	38%	5 🛧	☆	
→ ★ Dau Bree	Ighter calving inte d avg: 1.27days,All bre	erval - Fertility	+1	1.72 days	39%	» 🛧		
Additional Information: Myostatin Single Carrier: (F					Linear con	nposites	Value	Reliability
	-94L. Q204X). Mai	den heifer.						
	⁻ 94L, Q204X). Mai	iden heifer.			Muscle			
	⁻ 94L, Q204X). Mai	iden heifer.			Muscle Skeletal Function			
	⁻ 94L, Q204X). Mai	iden heifer.			Skeletal			

Lot 16 LISNA		IA FUSHI . Limousin	Α			
Sex: Female		06-Jul-2023				
Owner: Michael G (Oliver - Tullinacurra	a Swinford Co	Мауо			
Breeder:						
Sire: Moondharrig Kn LM4217	ellB	Bavardage	——	On-Dit Ridelle		
	M	loondharrig Flora		Nimbus-Mn Moondharrig	g Lotto	
Dam: Lisnacrann Roy 372223902930420	′al Fuschia н	lirohito	———	Bavardage Escrime		
	т	ullinacurra Fuschi	ia	Rocky Bloomfield l	Jnity	
Evaluation Date: Sep 2024 Within Breed	4 Next Evaluation Dat		€uro Value	Reliabi	lity Across	Breed
☆☆☆☆	Replace	ment	€116	36%		
☆☆☆	Termi	nal	€117	35%	☆☆☆	*
Dair	y Beef Index details ar	e available on the	e ICBF Animal Sear	rch at www.i	cbf.com	
When Mated Wit	h: Value	Rel	When Mate	ed With:	Value	Rel
Breed avg: 7.83%	+9.8%	39%	Risk Dairy he (N/A) Breed avg:	eifers	+14.9%	33%
	+9.8%	39% 42%	Risk Dairy he	eifers : 12.86% ows		33% 37%
Breed avg: 7.83% Beef cows Breed avg: 3.59%		42%	Risk Dairy he (N/A) Breed avg: Dairy c	eifers : 12.86% ows y: 5.07%	+14.9%	37%
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed	+4.9% Key Replacement Pro Gestation Length	42% ofit Traits	Risk Dairy he (N/A) Breed avg: Dairy c Breed avg Value +3.47	eifers : 12.86% ows y: 5.07%	+14.9% +5.8% lity Across	37%
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed \overleftrightarrow \overleftrightarrow \overleftrightarrow \overleftrightarrow	+4.9% Key Replacement Pro	42% ofit Traits avg: 2.5	Risk Dairy he (N/A) Breed avg: Dairy c Breed avg Value	eifers : 12.86% ows g: 5.07% Reliabi	+14.9% +5.8% lity Across	37%
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\bigstar \bigstar \bigstar \bigstar$	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days)	42% ofit Traits avg: 2.5 avg: 0.02	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue +3.47 Days-0.01 scale +2.22	eifers : 12.86% ows g: 5.07% Reliabi 29%	+14.9% +5.8% lity Across	37%
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow \overleftrightarrow $	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue +3.47 Days-0.01 scale	eifers : 12.86% ows g: 5.07% Reliabi 29% 41%	+14.9% +5.8% lity Across $2 \Leftrightarrow \bigstar$ $2 \bigstar \bigstar$	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow \bigstar $	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5	Risk (N/A)Dairy he Breed avg: Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+2.17 scale	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27%	+14.9% +5.8% lity Across 2 $2 $ $2 $ $2 $ $2 $ $2 $ $2 $ 2	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed A A A A A A A A A	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds a Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a Expected D	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 paughter Breedin	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scaleeg Performance	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37% 36%	+14.9% +5.8% lity Across $2 \qquad \qquad \qquad \qquad \qquad \qquad $	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%)	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scaleeg Performance	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37%	+14.9% +5.8% lity Across $2 \qquad \qquad \qquad \qquad \qquad \qquad $	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\Rightarrow \bigstar \bigstar \bigstar$ $\Rightarrow \bigstar \bigstar \bigstar$	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breed Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 avg: 18.18kg on (1-15 scale) avg: 1.5 Paughter Breedin ility (diff 3 & 4%) s avg: 5.03%	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+2.17 scaleg Performance	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37% 36%	+14.9% +5.8% lity Across $2 \Leftrightarrow \bigstar$ $2 \Leftrightarrow \bigstar$ $2 \Leftrightarrow \bigstar$ $2 \Leftrightarrow \bigstar$	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed A A A A A A A A A A A A	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds a Carcass veight (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Breed avg: 1.27days,All	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%) s avg: 5.03% ls avg: 2.79kg erval - Fertility	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scale-9+4.1%	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 37% 36% 41%	+14.9% +5.8% lity Across $2 \qquad x \qquad $	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Breed avg: 1.27days,All breeds Carcass All breeds Breed avg: 0.28kg,All breeds Carcass All b	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 oaughter Breedin iility (diff 3 & 4%) s avg: 5.03% ls avg: 2.79kg erval - Fertility eds avg: -0.78days	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scaleg Performance +4.1%-0.2kg	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37% 36% 41% 36% 33%	+14.9% +5.8% lity Across $2 \qquad x \qquad x$ $2 \qquad x \qquad x$ $2 \qquad x \qquad x$ $2 \qquad x \qquad x$	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed A A A A A A A A A A A A	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Breed avg: 1.27days,All breeds Carcass All breeds Breed avg: 0.28kg,All breeds Carcass All b	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 oaughter Breedin iility (diff 3 & 4%) s avg: 5.03% ls avg: 2.79kg erval - Fertility eds avg: -0.78days	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scaleg Performance +4.1%-0.2kg	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37% 36% 41% 36% 41% 36% 41% 36% 41% 36% 41% 36% 41% 36% 41% 36% 33%	+14.9% +5.8% lity Across 2 2 2 2 2 2 2 2 2 2	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Breed avg: 1.27days,All breeds Carcass All breeds Breed avg: 0.28kg,All breeds Carcass All b	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 oaughter Breedin iility (diff 3 & 4%) s avg: 5.03% ls avg: 2.79kg erval - Fertility eds avg: -0.78days	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scaleg Performance +4.1%-0.2kg	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37% 36% 36% 41% 36% 33% Linear cor Muscle Skeletal	+14.9% +5.8% lity Across 2 2 2 2 2 2 2 2 2 2	37% Breed
Breed avg: 7.83% Beef cows Breed avg: 3.59% Within Breed $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	+4.9% Key Replacement Pro Gestation Length Breed avg: 3.69,All breeds a Docility (1-5 scale) Breed avg: -0.05,All breeds Age at Finish (days) Breed avg: 1.17,All breeds a Carcass weight (kg) Breed avg: 23.95kg,All breeds Carcass conformatio Breed avg: 2.21,All breeds a Expected D Daughter Calving Ab Breed avg: 4.56%,All breeds Daughter Milk (kg) Breed avg: 0.28kg,All breeds Breed avg: 1.27days,All breeds Carcass All breeds Breed avg: 0.28kg,All breeds Carcass All b	42% ofit Traits avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 oaughter Breedin iility (diff 3 & 4%) s avg: 5.03% ls avg: 2.79kg erval - Fertility eds avg: -0.78days	Risk (N/A)Dairy he Breed avg: Dairy c Breed avgDairy c Breed avgValue+3.47 Days-0.01 scale+2.22 Days+27.2kg+27.2kg+217 scaleg Performance +4.1%-0.2kg	eifers : 12.86% ows y: 5.07% Reliabi 29% 41% 27% 37% 36% 41% 36% 41% 36% 41% 36% 41% 36% 41% 36% 41% 36% 41% 36% 33%	+14.9% +5.8% lity Across 2 2 2 2 2 2 2 2 2 2	37% Breed