

Lot

18, 19	John Appelbe - Carrigroe House Clonakilty Co Cork
7, 20	Albert De Cogan - Killamuckey Castlemartyr Co Cork
2, 3, 4	Patrick J Houlihan - Kilsarlaught Church Cross Skibbereen Co Cork
1, 12	Anthony Jennings - Cullane East Leap Co Cork
13, 21	Kenneth Jennings - Woodview Finnis Bandon Co Cork
6, 22	Eugene Lynch - Dromdaniel Bantry Co Cork
8, 9, 10, 11	Donal O'Riordan - Inchisine Toames Macroom Co Cork
5	John W Smyth - Bridgefield House Castlemartyr Co Cork

Vendor

- John Tait Westwood Rostellan Midleton Co Cork 14
- Chris Wholey Derrinkealig Bantry Co Cork 15, 16, 17

Lot 1 LAKESID			R				
ID: 372213335910695	Breed: A	•					
Sex: Male	DOB: 0	8-Aug-2023					
Owner: Anthony Jenning	gs - Cullane Ea	ast Leap Co	Cork				
Breeder:							
Sire: Carrigroe Shergar 372214625741684	Ra	athosheen Hugo	o –	——	Young Dale Cahirmee De	Touch Down 36m otti	
Sire Verified (SNP)	Ca	arrigroe Hazel	_		Cashelane E Cashelane L	Jnbow	
Dam: Lakesidelodge Niam IE141322210516	ιh Βι	unlahy John G I	Ξt —		Young Dale Bunlahy Bea	Superior 14s	ALUATION
Dam Verified (SNP)		akeside Lodge N 268			Belvin Patria Lakeside Lo	arch odge Mags D192	
Evaluation Date: Mar 2025 Within Breed	Next Evaluation Date	,		ro Value	Reliabi	lity Across	Breed
					Reneist	Illy Horoco	Dreed
☆☆☆☆☆	Replacer	ment		€157	45%	☆☆☆	* ☆ ☆
☆☆☆☆	Termin	nal		€92	46%	☆☆☆	,
***	Dairy B	eef		€132	45%	· ☆☆☆	* 🖈 🖈
$ \bigstar $	ert Bee	ef Sub-Index		€115	43%	☆ ☆	
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+5.5%	55%	Risk (High)	Dairy he Breed avg		+10.1%	55%
Beef cows Breed avg: 1.9%	+2.4%	69%		Dairy co Breed avg:	ows	+3.2%	55%
Within Breed Key R	Replacement Pro	fit Traits		Value	Reliabi	ility Across	Breed
	ation Length avg: -0.57,All breeds a	ava: 2 43		+0.01 Days	38%	∘ ☆☆☆	· 🛧 🖈
A A A A A Docili	ity (1-5 scale)			+0.12	42%	, ☆☆☆	· 🛧 🛧
$\frac{1}{2} \frac{1}{2} \frac{1}$	avg: 0.01,All breeds av at Finish (days)	-		scale -13.95	62%		
Breed a	avg: -13.9,All breeds a ass weight (kg)	avg: -1.36		Days			
Breed a	avg: 7.55kg,All breeds			+14.9kg	43%	$\rightarrow \bigstar \bigstar$	
	ass conformatior avg: 0.73,All breeds av	vg: 1.51		+1 scale	42%	$\rightarrow \bigstar \bigstar$	
	-	aughter Breed	-	rmance			
-	hter Calving Abi avg: 6.15%,All breeds	• •	%)	+4.8%	65%)	
☆ ☆ ☆ ☆ Daug Breed a	h ter Milk (kg) avg: 6.83kg,All breeds	s avg: 2.89kg		+7.7kg	43%	› ☆☆☆	☆☆
	hter calving inte avg: -3.98days,All bree	•	-4	4.48 days	39%	° ★★★	, ☆ ☆
Additional Information: Myostatin Non Carrier: (C313					Linear cor	nposites Value	Reliability
NT821, Q204X, S105C). (Ho			NI413,		Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 2 KILSA		HTM reed: Ar		СКЛ	/ DA	Y Z63	36					
Sex: Male			Igus I-Aug-2(023								
			Ū		o Ckih	haraan (Co Cork					
Owner: Patrick J H Breeder:	ouinan - rus	anaugn			S OKID	Dereen						
Sire: Tara Terminus		Lud	denmore	Earl S2	276 —		Friarstown I Luddenmore			1		
Sire Verified (SNP)		— Tara	a Michaela	a T434			Hf Rebel 53) Tara Michae			¢	Š)	
Dam: Kilsarlaught Ma 372214911590514	avis V514	— Hw	Farghal T	516			Netherton K Netherton F					
Dam Verified (SNP)		— Kils	sarlaght M	lavis P3	376 —		Inchisine Ge Kilsarlaught					
Evaluation Date: Mar 202				2025								
Within Breed	Econ	omic In	dexes		€ui	ro Value	Reliabi	lity A	cro	ss E	Bree	d
☆☆☆☆☆	Rep	lacem	nent			€159	45%	1	ל 🖈	☆`	☆ 7	☆
☆☆☆☆☆	Т	ermina	al			€100	50%	*	r 🖈	☆		
$\bigstar \bigstar \bigstar \bigstar$	Da	airy Be	ef			€138	52%	×	र 🖈	☆.	\$7	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		\vdash Beef	Sub-Index	<		€109	46%	☆	* 🛧			
When Mated Wit	th: Valu	e	Rel			Vhen Mat		Valu	e		Re	
Beef heifers Breed avg: 4.71%	+4.79	%	57%	(1	Risk Moderate	Dairy ho Breed av		+8.4	%		619	%
Beef cows Breed avg: 1.9%	+1.79	%	64%			Dairy of Breed ave	ows	+3%	ó		639	%
Within Breed	Key Replacem		it Traits			Value	Reliabi	lity	Acro	oss E	Bree	d
☆☆	Gestation Leng Breed avg: -0.57,Al	-	g: 2.43			-0.16 Days	60%	, ,	र 🖈	*	\$	☆
☆☆☆	Docility (1-5 so Breed avg: 0.01,All		יי 1. 0 02			+0 scale	44%	, 🏹	ז ☆	☆		
	Age at Finish (Breed avg: -13.9,Al	days)				-18.15 Days	67%	, 🖈	ל א	*	☆ 7	☆
☆☆☆☆	Carcass weigh Breed avg: 7.55kg,	nt (kg)	-	Y	-	+10.7kg	46%	, ,	r ☆			
****	Carcass confo Breed avg: 0.73,All	rmation	(1-15 sca			+0.93 scale	46%	, ,	ζ			
	-	-	ughter Br	reeding	g Perfor							
	Daughter Calv Breed avg: 6.15%,	ing Abili	ty (diff 3			+6.6%	61%)				
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk Breed avg: 6.83kg,		avg: 2.89kg			+8.5kg	39%	, ,	לא ז	*	\$	☆
☆	Daughter calvi Breed avg: -3.98da	-		•	-2	2.84 days	36%	y 🕺	ז ☆	*	<u>ל ☆</u>	☆
Additional Information Myostatin Non Carrier:		I. E226X	. F94L, L6	64P, N	Г419,		Linear cor	nposites	Val	ue F	Reliat	bility
NT821, S105C). (Hom	•			- ,	-		Muscle Skeletal					
							Function					
Animal not scored.												

Lot 3 KILSAR			Z63	37			
ID: 37221491158063 Sex: Male		Angus 25-Aug-2023					
		C C	Ckih	baraan C			
Owner: Patrick J Ho Breeder:	ulinan - Kiisanaugi	At Church Cros	35 OKIU	bereen U	O COLK		
Sire: Prohurst Eoghan	۱ W759 Te	e Mania Berkley B1	1 —		Te Mania Yori Te Mania Low		
Sire Verified (SNP)	Pi	rohurst Elba N321	_	——	S A V Net Wo Young Dale E		Š
Dam: Kilsarlaught Pea IE141207660445		ornamuckla Lord ardy K222	_		Cartronroe Er Drumcrow La	rnie	GENOMIC EVALUATION
Dam Verified (SNP)		ilsarlaught Jill	_		Aynho Rossit		
Evaluation Date: Mar 2025	Next Evaluation Date	e: 25-May-2025			Kilsarlaught A	Auarey	
Within Breed	Economic I	ndexes	€u	ro Value	Reliabili	ity Acros	s Breed
★☆☆☆☆	Replacer	nent		€164	46%	***	☆☆☆
☆☆☆☆	Termir	nal		€83	50%	☆☆ ᡪ	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef		€153	52%	***	☆☆☆
$\bigstar\bigstar\bigstar$	1	ef Sub-Index		€89	47%	☆	
When Mated With Beef heifers		Rel	N Risk	<u>When Mate</u> Dairy hei		Value	Rel
Breed avg: 4.71%	+3.5%	60%	(Low)	Breed avg	: 8.2%	+6%	60%
Beef cows Breed avg: 1.9%	+1.5%	67%		Dairy co Breed avg:		+2.2%	62%
	Key Replacement Pro	fit Traits		Value	Reliabili	ity Acros	ss Breed
	Gestation Length Breed avg: -0.57,All breeds a	avg: 2.43		-2.76 Days	60%	☆☆ ז	☆☆☆
<u>ф</u> D	Docility (1-5 scale) Breed avg: 0.01,All breeds av			-0.04 scale	47%	☆☆	
	Age at Finish (days)	_		-15.22	68%	☆☆フ	$\bigstar \bigstar \bigstar$
В	Breed avg: -13.9,All breeds a	avg: -1.36		Days +6.1kg	46%	☆	
В	Breed avg: 7.55kg,All breeds Carcass conformation	· · ·		+0.1kg			
	Breed avg: 0.73,All breeds a	vg: 1.51	Barta	scale	47%	☆	
С	Expected Da Daughter Calving Abi	aughter Breeding			6.49/		
В	Breed avg: 6.15%,All breeds			+5.2%	64%		
	Daughter Milk (kg) Breed avg: 6.83kg,All breeds	s avg: 2.89kg		+7.5kg	41%	\bigstar	$\bigstar \bigstar \bigstar$
	Daughter calving inte Breed avg: -3.98days,All bree	rval - Fertility		-6 days	38%	☆ ☆ ז	☆☆☆
Additional Information: Myostatin Non Carrier: (_ T821,			posites Valu	e Reliability
S105C).					Muscle Skeletal		
					Function		
Animal not scored.							

Lot 4 KILSAF			UM Z640			
ID: 37221491153064		0				
Sex: Male		25-Aug-2023				
Owner: Patrick J Ho	oulihan - Kilsarlaug	ht Church Cro	oss Skibbereen C	Co Cork		
Breeder:					· ·	
Sire: Hw Lord Horatio AA6682	V538 N	etherton Kracker	P790	S A V Brave 83 Netherton Kara		
Sire Verified (SNP)		erusalem Lady He 298	eather	Rawburn Julio Jersulem Lady	y Heather F10	GENOMIC
Dam: Kilsarlaught Mar 372214911560503	ry V503 🛛 🔂 C	lara Norris		Te Mania Berk Clara K0691 G	ley B1	ALUATION
Dam Verified (SNP)	к	ilsarlaght Moire S	5439	Goulding Jum Kilsarlaught M	bo King K436 Et Iartha G196	
Evaluation Date: Mar 2025					<u></u>	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	ty Across	Breed
☆☆☆	Replace	ment	€120	46%	☆☆☆	*
☆☆☆☆	Termir	nal	€85	51%	☆☆☆	-
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	seef	€144	52%	☆☆☆	· 🛧 🖈
$\bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€98	47%	☆	
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.7%	60%	Risk Dairy he (Moderate) Breed avg		+7.9%	61%
Beef cows Breed avg: 1.9%	+2.2%	66%	Dairy c Breed avg		+2.9%	61%
Within Breed K	Key Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
	Gestation Length Breed avg: -0.57,All breeds a	avg: 2.43	-2.08 Days	59%	☆☆☆	* ☆ ☆
~~~~ ^D	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0 scale	46%	☆☆☆	r .
	Age at Finish (days) Breed avg: -13.9,All breeds a	_	-14.79 Days	68%	$\bigstar \bigstar \bigstar$	* ☆☆
~~~~~~ C	Carcass weight (kg)		+13.1kg	47%	☆☆	
<u></u>	Breed avg: 7.55kg,All breeds Carcass conformatio	n (1-15 scale)	+0.66	47%	☆	
в	Breed avg: 0.73,All breeds a Expected D	-	scale ng Performance			
	Daughter Calving Abi Breed avg: 6.15%,All breeds	ility (diff 3 & 4%		64%		
☆☆☆	Daughter Milk (kg) Breed avg: 6.83kg,All breeds		+7kg	39%	$\bigstar \bigstar \bigstar$	* 🛠 🛠
~~~~ ^D	Daughter calving inte Breed avg: -3.98days,All bre	erval - Fertility	-4.02 days	35%	☆☆☆	* 🛧 🛧
Additional Information: Myostatin Non Carrier: (I	:		21050)	Linear comp	oosites Value	Reliability
(Homozygous Polled-Ce	•	, LU4F, INTOZI, C		Muscle		
				Skeletal		
				Function		
Animal not scored.						

Sex: Male       DOB:       01-Sep-2023         Owner: John W Smyth - Bridgefield House Castlemartyr Co Cork         Breeder:       Netherton Americano       Netherton Mr Rader J527         Sire: Hw Delightful V769       Netherton Americano       Netherton Annie H474         AA7305       Rawburn Duchess       Netherton Annie H474         Sire: Verified (SNP)       Rawburn Duchess       Netheralian Peter Pershore Rawburn Duchess Windsor N664         Dam: Riversdale Lady Jessie V624       Tubridmore Gizmo E.T. (Et)       S A V Net Worth 4200 Young Dale Eba 23n         Dam Verified (SNP)       Gigginstown Lady Jupiter P238       Tara Bobbie L902 Gigginstown House Lady Jupite         Evaluation Date:       Mar 2025       Next Evaluation Date:       25-May-2025         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Dairy Beef       €112       47%       ★ ★ ★       ★         ★ ★ ★ ★       Dairy Beef       €112       47%       ★ ★       ★       #         Beef neifers       H6.6%       59%       Risk Dairy heifers       H9.2%       609	Lot 5 BRIDGEF			765				
Owner: John W Smyth - Bridgefield House Castlemartyr Co Cork         Breeder:         Sire: Hw Delightful V769         AA7305         Sire Verified (SNP)         Netherton Americano         Numdar Nede         Sire Verified (SNP)         Rawburn Duchess         Sire Verified (SNP)         Sire Stread Lady Jessie V624         Dam: Riversidale Lady Jessie V624         Dam Verified (SNP)         Gigginstown Lady         Juniter P238         Evaluation Date: Mar 2005         Next Evaluation Date: Mar 2005         Within Breed       Economic Indexes         Evaluation Date: Mar 2005         Within Breed       Economic Indexes         Evaluation Date: Mar 2005         Within Breed       Economic Indexes         Evaluation Date: Mar 2005       Next Evaluation Date: 25M/Way 2025         Within Mated With:       Value         Pael Sub-Index       €112         47%       ★ ★ ★         Deciption Mated With:       Value         Pael Sub-Index       €112         Minen Mated With:       Value         Pael Sub-Index       €112         Within Breed       Key Replacement Profit Trats         Value <td>ID: 372217444450765</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ID: 372217444450765		-					
Breeder:       Sire: Hw Delightful V769 AA7305       Netherton Americano M703       Netherton Mr Rader J527 Netherton Annie H474         Sire Verified (SNP)       Rawburn Duchess Windsor N664       Nethertallan Peter Parahore Rawburn Duchess Windsor S A V Net Worth 4200 Siglinstown N664       Nethertallan Peter Parahore Rawburn Duchess Windsor S A V Net Worth 4200 Siglinstown House Lady Jupite         Dam: Riversdale Lady Jessie V624 Dam Verified (SNP)       Tubridmore Gizmo E.T. Gigginstown Lady Jupite P238       Tara Bobbie L902 Gigginstown House Lady Jupite         Evaluation Date:       Mar 2025       Next Evaluation Date: 25Mm/s2025       Tara Bobbie L902 Gigginstown House Lady Jupite         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed Ar ★ ★ ★         ★ ★ ★ ★       Terminal       €99       50%       ★ ★ ★       ★         ★ ★ ★ ★       Dairy Beef Steed avg. 1.9%       €112       47%       ★         When Mated With:       Value       Reil       When Mated With:       Value       Reil         Beef helfers Breed avg. 1.9%       +3.5%       67%       Briend avg. 2.7%       43.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed Ar ★ ★       60%       ★ ★ ★       63%         Within Breed       Key Replacement Profit Traits       Value<	Sex: Male	DOR: 0	11-Sep-2023					
Sire: Hw Delightful V769 AA7305       Netherton Americano M703       Netherton Mr Rader J527 Netherton Amine H474         Sire Verified (SNP)       Rawburn Duchess Windsor N664       Netherton Mr Rader J527 Netherton Amine H474         Dam: Riversdale Lady Jessie V624 372217444440624       Tubridmore Gizmo E.T. (E)       S A V Net Worth 4200 Gigginstown House Lady Jupiter P238         Dam Verified (SNP)       Gigginstown Lady Jupiter P238       Tar Bobble 1902 Gigginstown House Lady Jupite         Dam Verified (SNP)       Next Evaluation Date: 20-Mary2025       Tar Bobble 1902 Gigginstown House Lady Jupite         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed Gigginstown House Lady Jupite         ★ ★ ★       Dairy Beef       €112       47%       ★       ★         ★ ★ ★ ★       Dairy Beef       €114       52%       ★       ★         Beef Sub-Index       €112       47%       ★       ★       €00%       §         Breed avg: 4.9%       67%       59%       Risk Mary Barly heiffer       9.2%       60%         Breed avg: 4.9%       67%       Barly Heiffer       9.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         *** ★ ★       Docility (1-5 scale)       -0.94	Owner: John W Smyth -	<ul> <li>Bridgefield Ho</li> </ul>	ouse Castlem	nartyr Co	o Cork			
Sire: HW Delightful V769       Netherton Americano       Netherton Annie H474         Ar7305       Rawburn Duchess       Netherton Annie H474         Sire Verified (SNP)       Rawburn Duchess       Netherton Annie H474         Rawburn Duchess       Windsor N664       Netherton Annie H474         Dam: Riversdale Lady Jessie V624       Tubridmore Gizmo E.T. (E)       S A Vet Worh 4200         Jam Verified (SNP)       Gigginstown Lady Junite P238       Tara Bobble 1932         Dam Verified (SNP)       Next Evaluation Date:       S Avery 2025         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★ ★       Dairy Beef       €112       47%       ★         ★ ★ ★ ★       Dairy Beef       €112       47%       ★         When Mated With:       Value       Rel       When Mated With:       Value       Rel         Beef cows       +3.5%       67%       Dairy Breed avg: 8.2%       +9.2%       60%         Breed avg: 1.9%       +3.5%       67%       Dairy Cows       Breed avg: 1.9%       Across Breed         When Mated With:       Value       Reliability       Across Breed       639         Breed avg: 1.9%       +3.5%       67%       Dairy Cows       Bre	Breeder:							
Rawburn Duchess       Participation         Dam: Riverschale Lady Jessie V624       Tubridmore Gizmo E.T. (Et)       SA V Net Windsor         SA V Net Katuation Date:       SA V Net Windsor         Sar View Schladza       Gigginstown Lady Jupiter P238       Tare Bobbie L902         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Replacement       €122       47%       ★ ★ ★       ★         ★ ★ ★ ★       Dairy Beef       €144       52%       ★ ★ ★       ★         ★ ★ ★ ★       Dairy Beef       €112       47%       ★       ★         When Mated With:       Value       Rel       When Mated With:       Value       Rel         Beef Ineffers       +6.6%       59%       Breed avg: -1.2%       60%       60%         Breed avg: -1.7%       +6.6%       59%       Dairy cows       +3.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Gestation Length       -0.94       60%       ★ ★ ★ ★       639         Breed avg: 0.7.41 breeds avg: 2.43       Days       -1.844       67%       63%         Within Breed       Key Re	AA7305 _			ano –				
Dam: Riversdale Lady Jessie V624       Tubridmore Gizmo E.T.       S A Viet Wonn A200         Dam Verified (SNP)       Gigginstown Lady       Jublier P238         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Replacement       €122       47%       ★ ★ ★         ★ ★ ★ ★       Dairy Beef       €144       52%       ★ ★ ★       ★         When Mated With:       Value       Rei       When Mated With:       Value       Rei         When Mated With:       Value       Rei       When Mated With:       Value       Rei         Beef cows       Beef Sub-Index       €112       47%       ★         Beef cows       +3.5%       67%       Breed avg: 2.2%       +9.2%       60%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Docility (1-5 scale)       -0.94       Reliability       Across Breed         ★ ★ ★ ★       Docility (1-5 scale)       -0.03       44%       ★ ★ ★       #         Breed avg: -13.9.All breeds avg: -1.36       Days       60%       ★       #       #         ★ ★ ★ ★       Breed avg: -1.57.All breeds avg: -0.54%       He6	Sire Verified (SNP)			S _	——		chess Windsor	
Gigginstown Lady Jupite P238 Gigginstown House Lady Jupite         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Replacement       €122       47%       ★ ★ ★       ★         ★ ★ ★       Terminal       €99       50%       ★ ★ ★       ★         ★ ★ ★ ★       Dairy Beef       €144       52%       ★ ★ ★       ★         Whon Mated With:       Value       Rel       Whon Mated With:       Value       Rel         Beef heifers       +6.6%       59%       Risk Dairy heifers       +9.2%       60%         Breed avg: 1.3%       +3.5%       67%       Dairy beifers       +9.2%       60%         Breed avg: 1.3%       +3.5%       67%       Dairy cows       Breed avg: 3.2%       +9.2%       60%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed       639         Within Breed avg: -1.38, All breeds avg: 0.02       scale       +4.4%       52%       538       538         Within Breed avg: -1.38, All breeds avg: 0.136       Days       67%       544%       56%       59%         Breed avg: -1.38, All breeds avg: 0.136       Days       67%       538	372217444440624			o E.T. –			orth 4200	ALUATION
Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★★★       Replacement       €122       47%       ★★★★         ★★★★       Terminal       €99       50%       ★★★★         ★★★★       Dairy Beef       €144       52%       ★★★★         ★★★★       Dairy Beef       €144       52%       ★★★★         When Mated With:       Value       Rel       When Mated With:       Value       Rel         Beef helfers       +6.6%       59%       Risk       Dairy helfers       +9.2%       609         Beef cows       Breed avg: 1.9%       +3.5%       67%       Dairy helfers       +9.2%       63%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Docility (1-5 scale)       +0.03       scale       \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	Dam Verified (SNP)	Ju	upiter P238	y _	——			te
☆ ☆ ☆ ☆ ☆       Terminal       €99       50%       ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆				€u	iro Value	Reliabi	lity Across	Breed
★★★★       Dairy Beef       €144       52%       ★★★★         When Mated With:       Value       Ref       When Mated With:       Value       Ref         Beef heffers       +6.6%       59%       Risk       Dairy heifers       +9.2%       60%         Beef awg: 4.71%       +6.6%       59%       Risk       Dairy heifers       +9.2%       60%         Beef cows       +3.5%       67%       Dairy cows       Breed avg: 8.2%       +3.2%       63%         Breed avg: 1.9%       +3.5%       67%       Dairy cows       Breed avg: 8.2%       +3.2%       63%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Gestation Length       -0.94       60%       ★ ★ ★ ★         Breed avg: 0.71.All breeds avg: 0.02       scale       44%       ★ ★ ★ ★         Age at Finish (days)       -18.44       67%       ★ ★ ★ ★         Breed avg: 1.3.9.All breeds avg: 1.36       Days       67%       ★ ★ ★ ★         ★ ★ ★ ★       Carcass weight (kg)       +13.3kg       46%       ★         ★ ★ ★ ★ ★       Carcass weight (kg)       +0.91       46%       ★         Expected Daughter Breeding Performance <th>☆☆☆</th> <th>Replacer</th> <th>ment</th> <th></th> <th>€122</th> <th>47%</th> <th>☆☆☆</th> <th>r 🛧</th>	☆☆☆	Replacer	ment		€122	47%	☆☆☆	r 🛧
★ ★ ★ ★       → Beef Sub-Index       €112       47%       ★ ★         When Mated With:       Value       Rel       When Mated With:       Value       Rel         Beef heifers Breed avg: 4.71%       +6.6%       59%       Risk       Dairy heifers (High)       +9.2%       609         Beef cows Breed avg: 1.9%       +3.5%       67%       Dairy cows Breed avg: 2.79%       +3.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Gestation Length Breed avg: 0.07.All breeds avg: 2.43       Days       60%       ★ ★ ★ ★         Docility (1-5 scale)       +0.03       44%       ★ ★ ★       Age at Finish (days)       -18.44       67%       ★ ★ ★         ★ ★ ★ ★       Age at Finish (days)       -18.44       67%       ★ ★ ★       Age at Finish (days)       -8.44       46%       ★         ★ ★ ★ ★       Carcass conformation (1-15 scale)       +0.91       scale       46%       ★       50%       Breed avg: 0.73.All breeds avg: 1.51       scale       46%       ★       50%       All breeds avg: 0.73.All breeds avg: 0.73.All breeds avg: 2.89g       +10.6kg       42%       ★ ★ ★ ★ ★       50%       All breeds avg: 0.83%, All breeds avg: 0.83%, All breeds avg: 0.83%, All breeds avg: 0.8	☆☆☆☆☆	Termir	nal		€99	50%	$\bigstar \bigstar \bigstar$	
When Mated With:       Value       Rel       When Mated With:       Value       Rel         Beef heifers Breed avg: 4.71%       +6.6%       59%       Risk (High)       Dairy cows Breed avg: 8.2%       +9.2%       609         Beef cows Breed avg: 1.9%       +3.5%       67%       Dairy cows Breed avg: 2.79%       +3.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ☆ ☆ ☆ ☆       Gestation Length Breed avg: 0.57.All breeds avg: 2.43       Days       60%       ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆       Age at Finish (days) Breed avg: 0.01,All breeds avg: 1.02       scale       67%       ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆       Age at Finish (days) Breed avg: 0.73,All breeds avg: 1.36       Days       67%       ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 5.01%       +0.91       46%       ★         Breed avg: 0.73,All breeds avg: 5.01%       Breed avg: 6.15%, All breeds avg: 2.89kg       +10.6kg       42%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆ ☆ ☆       Daughter Milk (kg) Breed avg: 3.98days, All breeds avg: 2.89kg       -3.14 days       38%       ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆ ☆       Daughter Calving Ability (diff 3 & 4%)       +6.3%       64%       464%       464%       464	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef		€144	52%	☆☆☆	:☆☆
Beef heifers Breed avg: 4.71%       +6.6%       59%       Risk (High)       Dairy heifers Breed avg: 8.2%       +9.2%       60%         Beef cows Breed avg: 1.9%       +3.5%       67%       Dairy cows Breed avg: 2.79%       +3.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ☆ ☆ ☆ ☆       Gestation Length Breed avg: 0.57.4ll breeds avg: 2.43       Days       60%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆       Docility (1-5 scale) Breed avg: 0.17.4ll breeds avg: 0.02       +0.03       44%       ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆       Age at Finish (days) Breed avg: 1.3.9.All breeds avg: 1.36       Days       67%       ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆       Carcass weight (kg) Breed avg: 1.3.9.All breeds avg: 1.8.53kg       +13.3kg       46%       ☆         ☆ ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale)       +0.91       46%       ☆         Expected Daughter Breeding Performance       Daughter Calving Ability (diff 3 & 4%)       +6.3%       64%         ☆ ☆ ☆ ☆ ☆ ☆       Daughter Calving interval - Fertility Breed avg: 6.35%,All breeds avg: 2.89kg       +10.6kg       42%       ☆ ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆       Daughter Calving interval - Fertility Breed avg: 6.38kg,All breeds avg: 0.8days       -3.14 days       38%       ☆ ☆ ☆ ☆ ☆ ☆ ☆		$\longrightarrow$ Bee	ef Sub-Index		€1 <u>12</u>	47%	* *	
Breed avg: 4.71%       +6.8%       59%       (High)       Breed avg: 8.2%       +9.2%       60%         Beef cows Breed avg: 1.9%       +3.5%       67%       Dairy cows Breed avg: 2.79%       +3.2%       639         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         A mathematical avg: 0.57/All breeds avg: 2.43       Days       60%       ★ ★ ★       A         Docility (1-5 scale) Breed avg: 0.01/All breeds avg: 0.02       +0.03 scale       44%       ★ ★ ★       A         A ge at Finish (days) Breed avg: 0.1/All breeds avg: 1.36       -18.44 Days       67%       ★ ★ ★ ★       A         A ge at Finish (days) Breed avg: 0.73.58kg.All breeds avg: 18.53kg       +13.3kg       46%       ★       A         A def avg: 0.73.All breeds avg: 1.51       scale       46%       ★       A         Breed avg: 6.15%.All breeds avg: 2.89kg       +10.6kg       42%       ★ ★ ★       A         Breed avg: 6.38kg.All breeds avg: 2.89kg       +10.6kg       42%       A       A       A         Breed avg: 6.313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       -3.14 days       38%       A A A A A A A A A A A A A A A A A A A		Value	Rel				Value	Rel
Breed avg: 1.9%       +3.3%       67%       Breed avg: 2.79%       +3.2%       63%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Gestation Length Breed avg: 0.57,All breeds avg: 2.43       Days       60%       ★ ★ ★ ★ ★         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02       +0.03 scale       44%       ★ ★ ★ ★         ★ ★ ★ ★       Age at Finish (days) Breed avg: 1.39,All breeds avg: 1.36       -18.44 Days       67%       ★ ★ ★ ★         ★ ★ ★ ★       Age at Finish (days) Breed avg: 7.55kg,All breeds avg: 1.36       -18.44 Days       67%       ★ ★ ★ ★         ★ ★ ★ ★       Carcass weight (kg) Breed avg: 7.55kg,All breeds avg: 1.51       scale       46%       ★         ★ ★ ★ ★       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51       scale       46%       ★         Breed avg: 6.15%,All breeds avg: 5.01%       +0.91       46%       ★       ★         Breed avg: 6.15%,All breeds avg: 2.89kg       +10.6kg       42%       ★ ★ ★ ★ ★         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       -3.14 days       38%       ★ ★ ★ ★ ★		+6.6%	59%		•		+9.2%	60%
★★★★       Gestation Length Breed avg: -0.57,All breeds avg: 2.43       -0.94 Days       60%       ★★★★       ★         ★★★★       Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02       +0.03 scale       44%       ★       ★       ★         ★★★★       Age at Finish (days) Breed avg: -13.9,All breeds avg: -1.36       -18.44 Days       67%       ★       ★       ★         ★★★★       Carcass weight (kg) Breed avg: -0.55kg,All breeds avg: 18.53kg       +13.3kg       46%       ★       ★         ★★★★       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51       +0.91 scale       46%       ★         Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.15%,All breeds avg: 5.01%       +6.3%       64%         Breed avg: 6.15%,All breeds avg: 2.89kg       +10.6kg       42%       ★       ★       ★         ★★★★       Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.83kg,All breeds avg: 2.89kg       +10.6kg       42%       ★       ★       ★         ★       Daughter calving interval - Fertility Breed avg: 0.83kg,All breeds avg: -0.8days       -3.14 days       38%       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★		+3.5%	67%				+3.2%	63%
Image: Second avg: 0.057, All breeds avg: 2.43       Days       00%       Image: All All All All All All All All All Al			fit Traits			Reliabi	lity Across	Breed
★★★★       Docility (1-5 scale)       +0.03       44%       ★★★★         Breed avg: 0.01,All breeds avg: 0.02       scale       44%       ★★★★         ★★★★★       Age at Finish (days)       -18.44       67%       ★★★★         Breed avg: -1.39,All breeds avg: -1.36       Days       67%       ★★★★       ★         ★★★★★       Carcass weight (kg)       +13.3kg       46%       ★       ★         ★★★★★       Carcass conformation (1-15 scale)       +0.91       46%       ★         ★★★★★       Carcass conformation (1-15 scale)       +0.91       46%       ★         Expected Daughter Breeding Performance       Breed avg: 0.73,All breeds avg: 1.51       scale       46%       ★         Daughter Calving Ability (diff 3 & 4%)       +6.3%       64%       64%       ★       ★         ★★★★★       Daughter Milk (kg)       +10.6kg       42%       ★ ★ ★ ★ ★       ★         ★★       Daughter alving interval - Fertility       -3.14 days       38%       ★ ★ ★ ★ ★ ★       ★         Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       Linear composites       Value       Reliab         Muscle       Skeletal       Skeletal       Sk			avg: 2.43			60%	☆☆☆	$\mathbf{x} \mathbf{x}$
★★★★★       Age at Finish (days) Breed avg: -13.9,All breeds avg: -1.36       Days       67%       ★★★★★         ★★★★★       Carcass weight (kg) Breed avg: 7.55kg,All breeds avg: 18.53kg       +13.3kg       46%       ★         ★★★★★       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 18.53kg       +0.91 scale       46%       ★         ★★★★★       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51       scale       46%       ★         Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.15%,All breeds avg: 5.01%       +6.3%       64%         Daughter Milk (kg) Breed avg: 6.83kg,All breeds avg: 2.89kg       +10.6kg       42%       ★ ★ ★ ★ ★         ★ ★ ★ ★       Daughter calving interval - Fertility Breed avg: -3.98days,All breeds avg: -0.8days       -3.14 days       38%       ★ ★ ★ ★ ★ ★         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       Linear composites Value Reliab	م م م م Docil	lity (1-5 scale)			+0.03	44%	☆☆☆	ζ
★★★★★       Carcass weight (kg) Breed avg: 7.55kg,All breeds avg: 18.53kg       +13.3kg       46%       ★★         ★★★★★       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51       +0.91 scale       46%       ★         ■       Expected Daughter Breeding Performance       46%       ★         ■       Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.15%,All breeds avg: 5.01%       +6.3%       64%         ★★★★★       Daughter Milk (kg) Breed avg: 6.83kg,All breeds avg: 2.89kg       +10.6kg       42%       ★ ★ ★ ★ ★         ★ ★       Daughter calving interval - Fertility Breed avg: -3.98days,All breeds avg: -0.8days       -3.14 days       38%       ★ ★ ★ ★ ★         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       Linear composites       Value       Reliab	👷 🕁 🕁 🕁 🖌 Age a	at Finish (days)	-		-18.44	67%	, ☆☆☆	$\star \star$
★★★★★       Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51       +0.91 scale       46%         Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.15%,All breeds avg: 5.01%       +6.3%       64%         ★★★★★       Daughter Milk (kg) Breed avg: 6.83kg,All breeds avg: 2.89kg       +10.6kg       42%       ★ ★ ★ ★ ★ ★         Daughter calving interval - Fertility Breed avg: -3.98days,All breeds avg: -0.8days       -3.14 days       38%       ★ ★ ★ ★ ★ ★         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       Linear composites       Value Reliab	A A A A A Carca	ass weight (kg)	-		-	46%	, ☆☆	
Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%)       +6.3%       64%         Breed avg: 6.15%,All breeds avg: 5.01%       +10.6kg       42%         Art	A A A A A Carca	ass conformation	n (1-15 scale)			46%	, 🖈	
Breed avg: 6.15%,All breeds avg: 5.01%            ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★		-	-	ing Perfo				
Image: Additional Information:       Muscle       Linear composites       Value       Reliab         Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       Linear composites       Value       Reliab		-		<b>%</b> )	+6.3%	64%	)	_
Daughter calving interval - Fertility Breed avg: -3.98days,All breeds avg: -0.8days       -3.14 days       38%       A A A A A A A A A A A A A A A A A A A	🕁 🕁 🕁 🕁 🕁 🛛 Daug	hter Milk (kg)			+10.6kg	42%	$\star \star \star \star$	$\mathbf{x} \mathbf{x} \mathbf{x}$
Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic).       Linear composites Value Reliab         Muscle       Skeletal       Image: Composite	Daug	hter calving inte	erval - Fertility	-	3.14 days	38%	· ★ ★ ☆	$\mathbf{x} \mathbf{x}$
Animal not scored.	Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (Ho	3Y, D182N, E226	X, F94L, L64P,	NT419,		Muscle Skeletal	nposites Value	Reliability

Lot 6 DROUMD			١						
ID: 372214921011178	Breed: A	•							
Sex: Male	DOR: (	02-Sep-20	)23						
Owner: Eugene Lynch -	Dromdaniel B	antry Co	Cork						
Breeder:									
<b>Sire:</b> Droumdaniel Ultan F498		Vestellen Bla /865	ack Binge	o ———		debo Kn Ien Blac	iobel Et k Beauty P	7	
Sire Verified (SNP)		igginstown hunder	Daysof			Euxand stown H	L505 ouse Decis	GE	NOMIC
Dam: Droumdaniel Laura IE141105950777		Bova Lord Bl	ackwood	k	_	let Wort Lady Blo	h 4200 ossom 64'0		LUATION
Dam Verified (SNP)	D	oroumdaniel	Helena		-	gordan F la Fimy (	Pride Gal B224		
Evaluation Date: Mar 2025	Next Evaluation Dat	<b>te:</b> 25-May-2	2025						
Within Breed	Economic I	Indexes		€uro Va	alue Reli	iabilit	y Acro	oss E	Breed
☆☆☆☆	Replace	ment		€13	5 4	1%	☆ ☆	**	☆☆
☆☆☆☆	Termir	nal		€86	5 4	3%	☆☆	*	
**	Dairy B	Beef		€11	2 4	2%	☆☆	*	☆
$\star \star \star \star$	/	ef Sub-Index	(	€10		39%	☆		
When Mated With:	Value	Rel	_		Mated With:	:	Value		Rel
Beef heifers Breed avg: 4.71%	+5.3%	51%			i <b>ry heifers</b> ed avg: 8.2%		+10.6%		52%
Beef cows Breed avg: 1.9%	+1.9%	61%			<b>airy cows</b> ed avg: 2.79%		+3.7%		52%
Within Breed Key F	Replacement Pro	ofit Traits		Valu	le Rel	liability	y Acr	oss E	Breed
	ation Length avg: -0.57,All breeds a	ava: 2.43		+0.4 Days		37%	☆ ☆	**	☆☆
🐥 🙏 🛛 Docil	lity (1-5 scale)			-0.02	2	38%	☆ ☆	-	
Dieeu	avg: 0.01,All breeds a at Finish (days)	avg: 0.02		scale -16.8	e				<u> </u>
Breed	avg: -13.9,All breeds a	avg: -1.36		Days		60%	<u> </u>	$\mathbf{X}$	$\bigstar \bigstar$
	<b>ass weight (kg)</b> avg: 7.55kg,All breeds	s avg: 18.53kg	3	+9.4	kg	39%	☆		
	ass conformation avg: 0.73,All breeds a	•	ale)	+0.7 scale		37%	$\bigstar$		
	Expected Da		reeding						
-	<b>Jhter Calving Abi</b> avg: 6.15%,All breeds		& 4%)	+6.49	%	58%			
	<b>Jhter Milk (kg)</b> avg: 6.83kg,All breeds	s avg: 2.89kg		+10.2	kg	39%	☆☆	**	☆☆
Breed	<b>Jhter calving inte</b> avg: -3.98days,All bre		•	-3.01 d	ays	37%	☆☆	**	☆☆
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (Ho			54P, NT₄	419,	Musch	le	osites Va	alue F	Reliability

Lot 7 MOGEEL ID: 372214464891913 Sex: Male Owner: Albert De Coga Breeder: Sire: Keirsbeath Karma S AA4638	Breed: A DOB: 0 an - Killamuckey	Angus )4-Sep-2023		<	Duncanziem Halbeath Kin		HERD PERFOR	
Sire Verified (SNP)	Ц н	albeath Kitty H31	15		Blelack Teles Halbeath Kit		G	
Dam: Mogeely Flora U56 372214464851562	2 <u> </u>	ogeely Lord Hoc	k P342 ——		Rosemead K Mogeely Lad			ALUATION
Dam Verified (SNP)		uddenmore Flora	a J031 ——	—	Young Dale [·] Netherton Fl		36m	
Evaluation Date: Mar 2025 Within Breed	Next Evaluation Dat		€uro	Value	Reliabil	lity Acr	oss	Breed
☆	Replace	ment	(	€96	49%	* 7	☆☆	,
☆☆☆	Termir	nal	(	€81	53%	* 7	☆ ☆	
☆☆	Dairy B	eef	€	118	53%	* 7	☆☆	· ★ ★
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto$ Be	ef Sub-Index	ŧ	€105	51%	* *	7	
When Mated With:	Value	Rel		nen Mate		Value		Rel
Beef heifers Breed avg: 4.71%	+6.3%	59%		Dairy he Breed avg		+10%		59%
Beef cows Breed avg: 1.9%	+3.4%	66%		Dairy co Breed avg		+3.3%		61%
Within Breed Key	Replacement Pro	ofit Traits	۷	alue	Reliabi	lity Ac	cross	Breed
	tation Length I avg: -0.57,All breeds a	ava: 2.43		-0.67 Days	46%	\$ 7	☆☆	× ☆ ☆
A A A A A Doci	i <b>lity (1-5 scale)</b> I avg: 0.01,All breeds a	-	+	-0.19 scale	53%	**	☆☆	☆☆
	at Finish (days) l avg: -13.9,All breeds a	avg: 1.26		16.77 Days	67%	<b>☆</b> 7	☆☆	× ☆ ☆
A A A A A Card	ass weight (kg) avg: 7.55kg,All breeds	-		5.6kg	54%	* 7		
	ass conformation	• •		-0.59 scale	47%	☆		
Dieed	-	aughter Breedi						
	ghter Calving Abi l avg: 6.15%,All breeds		<b>)</b> +	5.6%	63%			
	<b>ghter Milk (kg)</b> I avg: 6.83kg,All breeds	s avg: 2.89kg	+	7.4kg	46%	\$ 7	☆☆	☆☆
☆ ☆ ☆     Daug       Breed	ghter calving inte I avg: -3.98days,All bre	erval - Fertility eds avg: -0.8days	-3.8	38 days	36%	**	☆☆	× ☆ ☆
4 Star Replacement Index, 4 Additional Information: Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (H	3Y, D182N, E226	X, F94L, L64P,	NT419,		Linear con Muscle Skeletal Function		/alue 105 114 100	Seliability           52%           50%           14%

Lot 8 INCHISIN	<b>IE WHISP</b>	Α				
ID: 372216146541095	Breed: A					
Sex: Male	DOB: (	05-Sep-2023				
Owner: Donal O'Riorda	an - Inchisine T	oames Macro	om Co Cork			
Breeder:						
Sire: Cooldaniel Rekie 372222533911057		logeely Lord Hick 355	kery		ilackbox J935 dy Hilda J996	
Sire Verified (SNP)	D	Promcarra Gertie		<ul> <li>Liss Mirt C4</li> <li>Dromcarra D</li> </ul>	Dubh	GENOMIC
<b>Dam:</b> Inchisine Sabrina 372216146530939	c	arrigroe Neville	——	<ul> <li>Carrigroe Mi</li> <li>Colomane Ja</li> </ul>	r Furry	ALUATION
Dam Verified (SNP)	Ir	nchisine Maura		<ul> <li>Cooldaniel J</li> <li>Inchisine Ju</li> </ul>		
Evaluation Date: Mar 2025	Next Evaluation Dat	te: 25-May-2025		<u></u>	<u></u>	
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Replace	ment	€147	45%	☆☆☆	**
☆☆☆	Termiı	nal	€79	48%	☆☆☆	
☆☆☆	Dairy B	Beef	€127	48%	· ★ ★ ☆	* 🛧 🛧
$\bigstar \bigstar \bigstar \bigstar$		ef Sub-Index	€97	47%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers	+4.7%	49%		heifers	+8.7%	55%
Breed avg: 4.71% Beef cows Breed avg: 1.9%	+2.3%	59%	Dairy	avg: 8.2% cows vg: 2.79%	+2.6%	56%
	Replacement Pro	ofit Traits	Value	·	lity Across	Breed
Ges	tation Length		-0.09	39%		
	d avg: -0.57,All breeds : ility (1-5 scale)		Days +0.1	38%		
Dieec	d avg: 0.01,All breeds a	avg: 0.02	scale -12.95			
	e at Finish (days) d avg: -13.9,All breeds	avg: -1.36	-12.95 Days	61%		<u>、 なな</u>
Breed	<b>cass weight (kg)</b> d avg: 7.55kg,All breeds		+8.3kg	51%	» 🖈	
	cass conformatio d avg: 0.73,All breeds a	· /	+0.95 scale	44%	» 🛧	
	-	-	ing Performance			
	Ighter Calving Ab d avg: 6.15%,All breeds		<b>6.8%</b>	56%	)	
🕁 🕁 🛛 Dau	ighter Milk (kg)		+5.7kg	42%	, <u></u>	r 🛧
Breed	d avg: 6.83kg,All breeds	s avg: 2.89kg erval - Fertility	-4.53 days	s 35%		
	gintor ourring inte	•		,,		
	d avg: -3.98days,All bre	eds avg: -0.8days				
Additional Information: Myostatin Non Carrier: (C3 ⁻	d avg: -3.98days,All bre 13Y, D182N, E226	6X, F94L, L64P, I	NT419,		nposites Value	Reliability
Additional Information:	d avg: -3.98days,All bre 13Y, D182N, E226	6X, F94L, L64P, I	NT419,	Muscle	nposites Value	Reliability
Additional Information: Myostatin Non Carrier: (C3 ⁻	d avg: -3.98days,All bre 13Y, D182N, E226	6X, F94L, L64P, I	NT419,		nposites Value	Reliability
Additional Information: Myostatin Non Carrier: (C3 ⁻	d avg: -3.98days,All bre 13Y, D182N, E226	6X, F94L, L64P, I	NT419,	Muscle Skeletal	nposites Value	Reliability

Lot 9 INCHI		IITE	THUN	DE	R					
ID: 372216146521			Angus							
Sex: Male	D	OB:	08-Sep-20	)23						
Owner: Donal O'R	iordan - Inchi	sine T	oames Ma	acroo	m Co (	Cork				
Breeder:										
Sire: Cooldaniel Rel 372222533911057	<ie< td=""><td></td><td>Mogeely Lord R355</td><td>l Hicke</td><td>ery —</td><td></td><td><ul> <li>Wedderlie B</li> <li>Mogeely Lac</li> </ul></td><td></td><td></td><td></td></ie<>		Mogeely Lord R355	l Hicke	ery —		<ul> <li>Wedderlie B</li> <li>Mogeely Lac</li> </ul>			
Sire Verified (SNP)		_ c	Dromcarra Ge	ertie	_		<ul> <li>Liss Mirt C4</li> <li>Dromcarra I</li> </ul>		G	
Dam: Inchisine Patri 372216146510854	cia	c	Cooldaniel Ja	ane	_		<ul> <li>Cheeklaw E</li> <li>Cooldaniel (</li> </ul>	-		ALUATION
Dam Verified (SNP)		- II	nchisine Lex	у	_		- Portauns Bl	-	y H338	
Evaluation Date: Mar 202	25 Next Evalu			-			<ul> <li>Inchisine Be</li> </ul>	elinda		
Within Breed	Econ	omic	Indexes		€u	ro Valu	e Reliabi	lity A	cross	Breed
☆☆☆	Rej	olace	ment			€133	46%	, ☆	☆☆	$\star \star$
☆☆☆	Т	ermi	nal			€77	49%	, ☆	☆	
☆☆	Da	airy E	Beef			€119	48%	• 🛧	$\bigstar$	r <b>☆ ☆</b>
$\bigstar\bigstar\bigstar$		/	ef Sub-Index			€95	47%			
When Mated Wi	ith: Valu	Ie	Rel				ted With:	Value		Rel
Beef heifers Breed avg: 4.71%	<b>+4.8</b>	%	50%		Risk (High)	+9.5%			6	56%
Beef cows Breed avg: 1.9%	+2%	6	60%			Dairy Breed av	<b>cows</b> vg: 2.79%	+2.8%	6	56%
Within Breed	Key Replacen	nent Pr	ofit Traits			Value	Reliabi	lity	Across	Breed
*	Gestation Len Breed avg: -0.57,A	-	ava: 2,43			+0.33 Days	39%	, 🖈	* 🖈 🖈	r <b>☆ ☆</b>
☆☆☆☆☆	Docility (1-5 s Breed avg: 0.01,Al	cale)				+0.13 scale	39%	· 🖈	*	$\dot{\mathbf{x}}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish	(days)	-			-19.17	61%	, 🖈	*	· ☆ ☆
☆☆☆	Breed avg: -13.9,A Carcass weig	ht (kg)	-			Days +7.3kg	51%	, 🛧		
	Breed avg: 7.55kg					+0.8				
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Breed avg: 0.73,A	l breeds	avg: 1.51			scale	44%	, 🖈		
	Expo Daughter Calv		Daughter Br				====			
	Breed avg: 6.15%,	-		Q: 4+ /0j		+8.1%	57%	)		
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk Breed avg: 6.83kg		ls avg: 2.89kg			+8.2kg	43%	, 🖈	☆☆	$\mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar$	Daughter calv Breed avg: -3.98da	ing int	erval - Ferti	•		4.84 days	36%	· 🖈	**	r ★ ★
Additional Information	on:		-	-	T410		Linear co	nposites	Value	Reliability
NT821, Q204X, S105	•			94F, IN	11419,		Muscle			
							Skeletal			
							Function			
Animal not scored.										
Anima not scored.										

Lot 10 INCHISI							
<b>ID:</b> 372216146521110	Breed: A	•					
Sex: Male	<b>DOB:</b> 1	16-Sep-2023					
Owner: Donal O'Riorda	an - Inchisine To	oames Macroor	m Co C	Sork			
Breeder:							
<b>Sire:</b> Cooldaniel Rekie 372222533911057		ogeely Lord Hicke 355	ry —		Wedderlie Bla Mogeely Lady		
Sire Verified (SNP)	Dr	romcarra Gertie			Liss Mirt C476 Dromcarra Du	-	GENOMIC
<b>Dam:</b> Inchisine Ruth 372216146580893	<b>C</b> ;	arrigroe Neville			Carrigroe Mr I Colomane Jac	Furry	EVALUATION
Dam Verified (SNP)	In	chisine Kaitlin			Portauns Blac	ck Beauty H338 nise	
Evaluation Date: Mar 2025	Next Evaluation Date	<b>e:</b> 25-May-2025				<u></u>	
Within Breed	Economic I	ndexes	€ur	o Value	Reliabili	ity Across	s Breed
☆☆☆☆	Replacer	ment		€148	46%	☆☆⋠	⋩☆☆
☆☆	Termir	nal		€72	48%	☆ ☆	
$\star$	Dairy B	eef	:	€122	47%	* * *	$\Rightarrow \Rightarrow \Rightarrow$
$\Rightarrow \Rightarrow \Rightarrow$	-	ef Sub-Index		€89	46%	*	
When Mated With:	Value	Rel	V	Vhen Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.7%	49%	Risk (High)	<b>Dairy he</b> i Breed avg		+9.1%	56%
Breed avg: 4.71% Beef cows Breed avg: 1.9%	+1.9%	60%	(1191)	Dairy cows         +2.7%           Breed avg: 2.79%         +2.7%			56%
	Replacement Pro	ofit Traits		Value	Reliabili	ity Acros	s Breed
Ges Ges	s <b>tation Length</b> d avg: -0.57,All breeds a			-0.29 Days	39%		⋩☆☆
<mark>, , , , , , Doc</mark>	ility (1-5 scale)			+0.12	39%		ݤ☆☆
Dieec	d avg: 0.01,All breeds av at Finish (days)	vg: 0.02		scale -18.33	619/		$\frac{1}{2} \times \times$
Breed	d avg: -13.9,All breeds a	avg: -1.36		Days	61%		
	<b>cass weight (kg)</b> d avg: 7.55kg,All breeds	s avg: 18.53kg		+3.4kg	50%	*	
	cass conformation d avg: 0.73,All breeds av	· · /		+0.93 scale	44%	☆	
		aughter Breeding	g Perfor				
	<b>Ighter Calving Abi</b> d avg: 6.15%,All breeds	• • • •		+6.9%	56%		
🕁 🕁 🛛 Dau	ıghter Milk (kg)			+5.8kg	43%	$\bigstar \bigstar \checkmark$	ל לא
Breed	d avg: 6.83kg,All breeds Ighter calving inte		-5	.37 days	36%		
KXXXX Breed	d avg: -3.98days,All bre	•	0				⋧☆☆
Additional Information: Myostatin Non Carrier: (C3*	13Y, D182N, F94L	, L64P, NT419, N [−]	T821,			posites Value	e Reliability
Q204X, S105C). (Homozyg	jous Polled-Celtic).				Muscle		
					Skeletal Function		
					i unonen		
Animal not scored.							

Lot 11 INCHI	SINE WF	IITE FANG	G				
ID: 3722161465311	11 Bre	ed: Angus					
Sex: Male	DO	<b>B:</b> 18-Sep-202	23				
Owner: Donal O'Rio	ordan - Inchisi	ne Toames Ma	croom Co	o Cork			
Breeder:							
Sire: Cooldaniel Rekie 372222533911057	э	<ul> <li>Mogeely Lord R355</li> </ul>	Hickery	———	Wedderlie Bla Mogeely Lad		
Sire Verified (SNP)		— Dromcarra Ge	rtie		Liss Mirt C47 Dromcarra D		GENOMIC
Dam: Inchisine Radek 372216146510879	ς Γ	— Cooldaniel Jar	ne		Cheeklaw Eir Cooldaniel G	wyn D165	
Dam Verified (SNP)		— Inchisine Lam	b	——	Portauns Bla Inchisine Ber	ck Beauty H338 mie	
Evaluation Date: Mar 2025	Next Evaluat	ion Date: 25-May-20	025				
Within Breed	Econo	mic Indexes	€	uro Value	Reliabil	ity Across	s Breed
☆☆☆☆	Repl	acement		€141	46%	☆☆☆	⋧☆☆
☆☆☆☆☆	Те	rminal		€97	48%	☆☆☆	4
$\star \star \star$	Dai	ry Beef		€129	48%	★ ★ ★	∀☆☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	ļ	$\rightarrow$ Beef Sub-Index		€116	46%	$\bigstar$	
When Mated With	h: Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.71%	+5%	50%	Risk (High			+9.5%	57%
Breed avg: 1.9%	+2.3%	60%	(3	Dairy c Breed avg	ows	+3%	57%
Within Breed	Key Replaceme	nt Profit Traits		Value	Reliabil	ity Acros	s Breed
<u>↓</u> (	Gestation Lenge Breed avg: -0.57,All b	th		+0.86 Days	40%		┟╓╓
	Docility (1-5 sca	le)		+0.08 scale	39%	☆☆∀	₹ ☆
$\frac{1}{2}$	Breed avg: 0.01,All b Age at Finish (d	ays)		-12.49	61%		$\mathbf{x}$
E	Breed avg: -13.9,All t Carcass weight			Days			
	Breed avg: 7.55kg,Al	l breeds avg: 18.53kg		+15.8kg	50%	$\bigstar \bigstar$	
	Carcass confor Breed avg: 0.73,All b	mation (1-15 scale reeds avg: 1.51	e)	+0.98 scale	44%	$\bigstar$	
	Expec	ted Daughter Bre					
	Daughter Calvir Breed avg: 6.15%,All	ng Ability (diff 3 8 breeds avg: 5.01%	. 4%)	+8.1%	57%		
☆☆☆☆	Daughter Milk (I	(g)		+8.5kg	43%	$\Rightarrow$	╈╈
★★★☆	Breed avg: -3.98days	<b>g interval - Fertil</b> i s,All breeds avg: -0.8da	•	-4.7 days	36%	☆☆☆	ѷ҄҄҄҂҄Ҳ
Additional Information Myostatin Non Carrier: (	):		-		Linear com	posites Value	Reliability
NT821, Q204X, S105C)	•		+F, N1413,		Muscle		
	·				Skeletal		
					Function		
Animal not scored.							

			ON			
ID: 372213335940 Sex: Male		ed: Angus 6: 07-Oct-2023				
Owner: Anthony Je	ennings - Cullane	e East Leap Co	Cork			
Breeder:						
Sire: Carrigroe Natio	onwide 1450	Coonamble Eleva E11	ator	Coonamble Z Bangadang E		
Sire Verified (SNP)		Carrigroe Gail 00	3	Cashelane Be Cashelane U	nbow	
Dam: Lakesidelodge 372213335930648	Uniss	Hf Rebel 53y	——	Hf Tiger 5t Hf Tibbie 103		ALUATION
Dam Verified (SNP)		Lakesidelodge Ni	iamh	Bunlahy Joh		
Evaluation Date: Mar 202	25 Next Evaluation	n Date: 25-May-2025		Lakeside Lot	dge Molly G268	
Within Breed	Econom	nic Indexes	€uro Value	e Reliabil	ity Across	Breed
☆☆☆	Repla	cement	€126	47%	★☆☆	*
☆☆☆☆☆	Ter	minal	€109	50%	☆☆☆	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dair	y Beef	€148	50%	☆☆☆	· ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€119	47%	$\star \star$	
When Mated Wi	ith: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 4.71%	<b>+5.6%</b>	59%	Risk Dairy h (High) Breed av		+9.2%	60%
	•			VU. 0.2%		
Beef cows	+2.6%	67%	Dairy	cows	+3.4%	62%
Breed avg: 1.9%			Dairy of Breed av	<b>cows</b> /g: 2.79%		
Breed avg: 1.9% Within Breed	Key Replacement Gestation Length	t Profit Traits	Dairy of Breed av Value -0.98	cows g: 2.79% Reliabil	ity Across	Breed
Breed avg: 1.9%	Key Replacement Gestation Length Breed avg: -0.57,All bre	t <b>Profit Traits</b> eeds avg: 2.43	Dairy of Breed av Value -0.98 Days	cows g: 2.79% Reliabil 46%	ity Across ★★★	Breed
Breed avg: 1.9% Within Breed	Key Replacement Gestation Length	eeds avg: 2.43	Dairy of Breed av Value -0.98	cows g: 2.79% Reliabil	ity Across ★★★	Breed
Breed avg: 1.9% Within Breed ☆ ☆ ☆ ☆	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day	eds avg: 2.43 eds avg: 0.02 ys)	Dairy of Breed avValue-0.98Days+0.08scale-18.36	cows g: 2.79% Reliabil 46%	ity Across ★★★	Breed ★ ★ ★
Breed avg: 1.9% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k	eds avg: 2.43 eds avg: 0.02 ys) eds avg: -1.36 kg)	Dairy of Breed av       Value       -0.98       Days       +0.08       scale	<b>cows</b> g: 2.79% <b>Reliabil</b> 46% 46%	ity     Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Breed ★ ★ ★ ★ ★
Breed avg: 1.9% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (H Breed avg: 7.55kg,All b Carcass conformation	eds avg: 2.43 eds avg: 2.43 e) eds avg: 0.02 ys) eeds avg: -1.36 kg) oreeds avg: 18.53kg ation (1-15 scale)	Dairy of Breed av           Breed av           -0.98           Days           +0.08           scale           -18.36           Days           +16.6kg           +0.96	cows g: 2.79% Reliabil 46% 46% 67% 46%	ity     Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Breed ★ ★ ★ ★ ★
Breed avg: 1.9% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree	t Profit Traits eeds avg: 2.43 e) eds avg: 0.02 ys) eeds avg: -1.36 kg) oreeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51	Dairy of Breed av           Breed av           -0.98           Days           +0.08           scale           -18.36           Days           +16.6kg           +0.96           scale	cows g: 2.79% Reliabil 46% 46% 67%	ity     Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Breed ★ ★ ★ ★ ★
Breed avg: 1.9% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (H Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree Expecte	t Profit Traits eeds avg: 2.43 e) eds avg: 0.02 ys) eeds avg: -1.36 kg) preeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed h Ability (diff 3 & 4%	Dairy of Breed average         Breed average         Value         -0.98         Days         +0.08         scale         -18.36         Days         +16.6kg         +0.96         scale	cows g: 2.79% Reliabil 46% 46% 67% 46%	ity     Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Breed ★ ★ ★ ★ ★
Breed avg: 1.9% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conformation Breed avg: 0.73,All bree Expecter Daughter Calving	t Profit Traits eeds avg: 2.43 e) eds avg: 0.02 ys) eeds avg: -1.36 kg) oreeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 49 reeds avg: 5.01%	Dairy of Breed average         Breed average         Value         -0.98         Days         +0.08         scale         -18.36         Days         +16.6kg         +0.96         scale	cows g: 2.79% Reliabil 46% 46% 67% 46% 46%	ity       Across $\bigstar$	Breed ★ ★ ★ ★
Breed avg: 1.9% Within Breed A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree Expecte Daughter Calving Breed avg: 6.15%,All bree Daughter Milk (kg Breed avg: 6.83kg,All b Daughter calving Breed avg: -3.98days,A	t Profit Traits eeds avg: 2.43 e) eds avg: 0.02 ys) eeds avg: -1.36 kg) oreeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed hAbility (diff 3 & 49 reeds avg: 5.01% g) oreeds avg: 2.89kg interval - Fertility	Dairy of Breed av           Breed av           Value           -0.98           Days           +0.08           scale           -18.36           Days           +16.6kg           +0.96           scale           +0.96           scale           +0.3%	cows g: 2.79% Reliabil 46% 46% 67% 46% 46% 64%	ity       Across $\bigstar \bigstar \bigstar$ $\bigstar$	Breed ★ ★ ★ ★
Breed avg: 1.9% Within Breed A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (H Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree Expecte Daughter Calving Breed avg: 6.15%,All br Daughter Milk (kg Breed avg: 6.83kg,All b Daughter calving Breed avg: -3.98days,A on: : (C313Y, D182N, E	t Profit Traits eeds avg: 2.43 e) eds avg: 0.02 ys) eeds avg: -1.36 kg) oreeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 49 reeds avg: 5.01% j) oreeds avg: 2.89kg interval - Fertility M breeds avg: -0.8days	Dairy of Breed av           Dairy of Breed av           Days           -0.98 Days           +0.08 scale           -18.36 Days           +16.6kg           +0.96 scale           ling Performance           %)         +5.3%           +7.2kg           -4.26 days	cows g: 2.79% Reliabil 46% 46% 67% 46% 46% 46% 46% 45% 39%	ity       Across $\bigstar \bigstar \bigstar$ $\bigstar$	Breed $ \Rightarrow \Rightarrow$ $ \Rightarrow \Rightarrow$ $ \Rightarrow \Rightarrow$

Lot 13 FINN	<b>IS ATLANTI</b>	C				
ID: 372218478091		•				
Sex: Male	DOB:	03-Jan-2024				
Owner: Kenneth J	ennings - Woodviev	w Finnis Bandon	Co Cork			
Breeder:						
Sire: Rawburn Ponc AA8640	:ho X478 F	Rawburn Loaded U6	70	Nichols Expe Rawburn Lad		
Sire Verified (SNP)	\ Y	earsley Prunella U3	303	Rawburn Bos Yearsley Prur	nella P200	GENOMIC
<b>Dam:</b> Finnis Nikki IE141568131102	c	Clontead Lord Hydro		Wall Royal Le Clontead Ace	0 L837	VALUATION
Dam Verified (SNP)		Gabriel Heidi 1182	———	Coneyisland I Gabriel Fancy	-	
Evaluation Date: Mar 202	25 Next Evaluation Da	t <b>e:</b> 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆☆	Replace	ment	€121	42%	☆☆☆	₹ ☆
☆☆	Termi	nal	€67	45%	☆☆	
$\Rightarrow \Rightarrow \Rightarrow$	Dairy E	Beef	€120	45%	$\star$	$\tau \star \star$
$\bigstar \bigstar \bigstar$		eef Sub-Index	€93	41%	*	
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.4%	55%	Risk Dairy he Moderate) Breed avg		+7.5%	53%
Breed avg: 4.177 Breed avg: 1.9%	<b>±1 9%</b>	67%	Dairy co Breed avg	ows	+2.7%	60%
	Key Replacement Pro	ofit Traits	Value		ty Acros	s Breed
*	Gestation Length		+0.5	47%	☆☆☆	<u> </u>
	Breed avg: -0.57,All breeds Docility (1-5 scale)	avg: 2.43	Days +0.05			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.01,All breeds	avg: 0.02	scale	42%	$\bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -13.9,All breeds	over 1 36	-16.93 Days	59%	$\bigstar \bigstar \bigstar$	τ 🖈 🖈
☆☆☆	Carcass weight (kg) Breed avg: 7.55kg,All breed		+7.8kg	41%	☆	
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformation	· · /	+0.82	38%	$\bigstar$	
	Breed avg: 0.73,All breeds a Expected D	avg: 1.51 Daughter Breeding	scale Performance			
	Daughter Calving Ab	oility (diff 3 & 4%)	+5.5%	64%		
	Breed avg: 6.15%,All breed Daughter Milk (kg)	s avg: 5.01%		070/		
☆	Breed avg: 6.83kg,All breed	ds avg: 2.89kg	+5kg	37%	$\bigstar \bigstar \bigstar$	r <del>X</del>
$\bigstar \bigstar \bigstar \bigstar$	Daughter calving inte Breed avg: -3.98days,All bro	•	-5.04 days	34%	☆☆☆	$\mathbf{x} \bigstar \bigstar$
Additional Information	<b>on:</b> :: (C313Y, D182N, E226	5X. F94L. L64P, NT	419.	Linear com	posites Value	Reliability
	C). (Homozygous Polle		,	Muscle		
				Skeletal Function		
				Function		
Animal not scored.						

Lot 14 WESTE							
ID: 372223820390963		•					
Sex: Male	DOR: 0	3-Jan-2024					
Owner: John Tait - W	estwood Rostella	n Midleton C	o Cork				
Breeder:							
Sire: Prohurst Eoghan V AA7485					orkshire Y437 Iwan Z53 Et	(	1
Sire Verified (SNP)	Pr	21	<ul><li>S A V Net W</li><li>Young Dale</li></ul>		GENC	OMIC	
Dam: Westellen Rosebu 372223820370887	ud W887 Et GI	h Coverboy Eric	110r	<ul><li>Tc Freedom</li><li>Hf Erica 29n</li></ul>	-	EVALU	
Dam Verified (SNP)	81	airielane 5057rc	osebud	<ul> <li>Prairielane 7</li> <li>Prairielane 2</li> </ul>	7451-2014 2054 Rosebud		
Evaluation Date: Mar 2025	Next Evaluation Date		Guro Volu	- Deliebi			
Within Breed	Economic I	ndexes	€uro Valu	le Reliabi	lity Acro	SS BI	eea
☆☆☆☆	Replacer	nent	€143	44%	☆ ☆	* 🛧 🗲	₹☆
☆☆☆☆☆	Termin	nal	€105	49%	☆ ☆	* * *	7
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€154	49%	☆ ☆	· 🛧 🗲	₹☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Bee	ef Sub-Index	€108	46%	☆ ☆		
When Mated With:	Value	Rel	When Ma	ated With:	Value		Rel
Beef heifers Breed avg: 4.71%	+4.3%	58%		heifers avg: 8.2%	+8%		58%
Beef cows Breed avg: 1.9%	+1.5%	68%	Dairy	<b>cows</b> vg: 2.79%	+3%		60%
	y Replacement Pro	fit Traits	Value		lity Acr	oss Br	reed
<mark>җ_ӎҳ</mark> ӎ  Ge	estation Length eed avg: -0.57,All breeds a		-1.98 Days	44%	› ☆☆	· 🛧 🗲	ל א
	ocility (1-5 scale)		+0.03	46%			
BI6	eed avg: 0.01,All breeds av ge at Finish (days)	vg: 0.02	scale -20.27	66%			<u>≻                                    </u>
Bre	eed avg: -13.9,All breeds a	avg: -1.36	Days	00 /0			
	arcass weight (kg) eed avg: 7.55kg,All breeds	avg: 18.53kg	+14.8kg	46%	$\rightarrow  \bigstar  \bigstar$		
	arcass conformation eed avg: 0.73,All breeds av	• •	+0.78 scale	45%	, 🛧		
	-	-	ing Performance				
	aughter Calving Abi eed avg: 6.15%,All breeds		<b>6)</b> +4.7%	65%	)		
	aughter Milk (kg) eed avg: 6.83kg,All breeds	ava: 2.89kg	+11.3kg	37%	$\rightarrow  \bigstar  \bigstar$	**	₹ ☆
★ ★     Da       Bre     Bre	aughter calving inter eed avg: -3.98days,All bree	rval - Fertility	-3.98 days	s 35%	° ☆☆	× ×	₹ 🖈
Additional Information: Myostatin Non Carrier: (C				Linear cor	mposites Va	lue Re	eliability
NT821, Q204X, S105C). (			N1413,	Muscle			
				Skeletal			
				Function			
Animal not scored.							

				1		
ID: 3722275226900 Sex: Male		Angus 09-Jan-2024				
Owner: Chris Whol Breeder:	ley - Demnkealig D	antry Co Cork				
Sire: Rawburn Jagge		≀awburn Boss Hogg ⊌630	ı ————[	Tc Freedom 1 Hoff Blackbir	-	
Sire Verified (SNP)		Rawburn Joy Erica L	.251	Rawburn Tra Rawburn Joy	Erica J988	
Dam: Carbery U Rair 372222947361365	nbow – F	lf Rebel 53y		Hf Tiger 5t Hf Tibbie 103	G EV	ENOMIC ALUATION
Dam Verified (SNP)	c	Carbery Rainbow			leal Pete K202 Et Lady Halle R023	
Evaluation Date: Mar 2028 Within Breed	25 Next Evaluation Da Economic		€uro Value	Reliabili	ity Across	Breed
$\star$	Replace	ment	€152	45%	$\bigstar \bigstar \bigstar$	$\star \star$
☆☆☆☆☆	Termi	nal	€110	48%	☆☆☆	*
★★★★★	Dairy E	Beef	€156	48%	$\bigstar \bigstar \bigstar$	* ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€114	45%	☆ ☆	
When Mated Wit Beef heifers		Rel	When Mate		Value	Rel
Brood avg: / 71%	+5.4%	57%	Risk Dairy he		+8.4%	58%
Breed avg: 4.71% Beef cows Breed avg: 1.9%	+5.4%	65%	Moderate) Breed avg Dairy co	: 8.2%	+8.4%	58% 59%
Beef cows Breed avg: 1.9%		65%	Moderate) Breed avg	: 8.2%	+3%	59%
Beef cows Breed avg: 1.9% Within Breed	+2.3% Key Replacement Pro Gestation Length	65% ofit Traits	Moderate) Breed avg Dairy co Breed avg: Value -1.68	: 8.2% <b>DWS</b> 2.79%	+3%	59% Breed
Beef cows         Breed avg: 1.9%         Within Breed $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\checkmark$ $\bigstar$ $\bigstar$	+2.3% Key Replacement Pro	ofit Traits avg: 2.43	Moderate) Breed avg Dairy co Breed avg: Value	: 8.2% Dws 2.79% Reliabili	+3% ity Across	59% Breed ★★
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$	+2.3% Key Replacement Pro Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days)	65% ofit Traits avg: 2.43 avg: 0.02	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09	: 8.2% <b>bws</b> 2.79% <b>Reliabili</b> 45%	+3% ity Across ☆☆☆	59% Breed ☆☆☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$	+2.3%         Key Replacement Program         Gestation Length         Breed avg: -0.57,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -13.9,All breeds         Carcass weight (kg)	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale	: 8.2% <b>Dws</b> 2.79% Reliabili 45% 43%	+3% ity Across $\bigstar \bigstar \bigstar$	59% Breed ☆☆☆ ☆☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$	+2.3% Key Replacement Pro Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days) Breed avg: -13.9,All breeds Carcass weight (kg) Breed avg: 7.55kg,All breed	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale)	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79	: 8.2% <b>Dws</b> 2.79% <b>Reliabili</b> 45% 43% 65%	+3% ity Across $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	59% Breed ☆☆☆ ☆☆ ☆☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$	+2.3%         Key Replacement Proget         Gestation Length         Breed avg: -0.57,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -13.9,All breeds         Carcass weight (kg)         Breed avg: 7.55kg,All breed         Carcass conformation         Breed avg: 0.73,All breeds	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale)	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale	: 8.2% <b>Dws</b> 2.79% <b>Reliabili</b> 45% 43% 65% 45%	+3% ity Across 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	59% Breed ☆☆☆ ☆☆ ☆☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$	+2.3%         Key Replacement Proget         Gestation Length         Breed avg: -0.57,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -13.9,All breeds         Carcass weight (kg)         Breed avg: 7.55kg,All breed         Carcass conformation         Breed avg: 0.73,All breeds	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 avg: -1.36 avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%)	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale	: 8.2% <b>Dws</b> 2.79% <b>Reliabili</b> 45% 43% 65% 45%	+3% ity Across 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	59% Breed ☆☆☆ ☆☆ ☆☆
Beef cows         Breed avg: 1.9%         Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar$	+2.3% Key Replacement Pro Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days) Breed avg: -13.9,All breeds Carcass weight (kg) Breed avg: 7.55kg,All breeds Carcass conformation Breed avg: 0.73,All breeds a Expected D Daughter Calving Ab	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%) s avg: 5.01%	Moderate) Breed avg Dairy co Breed avg: -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale 9 Performance	: 8.2% <b>Dws</b> 2.79% <b>Reliabili</b> 45% 43% 655% 45% 44%	+3% ity Across 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	59% Breed ☆☆☆ ☆☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	+2.3%         Key Replacement Proget         Gestation Length         Breed avg: -0.57,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds         Age at Finish (days)         Breed avg: -13.9,All breeds         Carcass weight (kg)         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Abb         Breed avg: 6.15%,All breed         Daughter Milk (kg)         Breed avg: 6.38kg,All breed         Daughter calving integet         Daughter calving integet         Breed avg: 6.38kg,All breed	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%) s avg: 5.01% ds avg: 2.89kg erval - Fertility	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale y Performance +5.3%	: 8.2% <b>Dws</b> 2.79% <b>Reliabili</b> 45% 43% 65% 44% 65% 44%	+3% ity Across 4 4 4 4 4 4	59% Breed ☆☆ ☆ ☆ ☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ >>>>>>>>>>>>>>>>>>>>>>>>>>>>>	+2.3%         Key Replacement Progestation Length Breed avg: -0.57,All breeds         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01,All breeds         Age at Finish (days) Breed avg: -13.9,All breeds         Carcass weight (kg) Breed avg: 7.55kg,All breed         Breed avg: 0.73,All breeds avg: 0.73,All breeds         Carcass weight (kg) Breed avg: 0.73,All breeds         Breed avg: 0.73,All breeds         Daughter Calving Ab Breed avg: 6.15%,All breed         Daughter Milk (kg) Breed avg: 6.83kg,All breed         Daughter calving integration         Breed avg: -3.98days,All breed         Daughter calving integration         Breed avg: -3.98days,All breed	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%) s avg: 5.01% ds avg: 2.89kg erval - Fertility eeds avg: -0.8days 6X, F94L, L64P, NT	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale +0.79 scale 9 Performance +5.3% +9.1kg -3.92 days	: 8.2% Dws 2.79% Reliabili 45% 43% 65% 44% 62% 443% 62% 37% Linear com	+3% ity Across A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	59% Breed ☆☆ ☆ ☆☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\land \bigstar \bigstar \bigstar \bigstar$ $\land \land \land \bigstar \bigstar$ $\land \land \land \land \land$ $\land \land \land \land \land$ $\land \land \land \land \land$ $\land \land \land \land \land \land$ $\land \land \land \land \land \land \land$ $\land \land \land \land \land \land \land \land \land$ $\land \land $	+2.3%         Key Replacement Progestation Length Breed avg: -0.57,All breeds         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01,All breeds         Age at Finish (days) Breed avg: -13.9,All breeds         Carcass weight (kg) Breed avg: 7.55kg,All breed         Breed avg: 0.73,All breeds avg: 0.73,All breeds         Carcass weight (kg) Breed avg: 0.73,All breeds         Breed avg: 0.73,All breeds         Daughter Calving Ab Breed avg: 6.15%,All breed         Daughter Milk (kg) Breed avg: 6.83kg,All breed         Daughter calving integration         Breed avg: -3.98days,All breed         Daughter calving integration         Breed avg: -3.98days,All breed	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%) s avg: 5.01% ds avg: 2.89kg erval - Fertility eeds avg: -0.8days 6X, F94L, L64P, NT	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale +0.79 scale 9 Performance +5.3% +9.1kg -3.92 days	: 8.2% Dws 2.79% Reliabili 45% 43% 65% 44% 62% 43% 37%	+3% ity Across A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	59% Breed ☆☆ ☆ ☆☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ >>>>>>>>>>>>>>>>>>>>>>>>>>>>>	+2.3%         Key Replacement Progestation Length Breed avg: -0.57,All breeds         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01,All breeds         Age at Finish (days) Breed avg: -13.9,All breeds         Carcass weight (kg) Breed avg: 7.55kg,All breed         Breed avg: 0.73,All breeds avg: 0.73,All breeds         Carcass weight (kg) Breed avg: 0.73,All breeds         Breed avg: 0.73,All breeds         Daughter Calving Ab Breed avg: 6.15%,All breed         Daughter Milk (kg) Breed avg: 6.83kg,All breed         Daughter calving integration         Breed avg: -3.98days,All breed         Daughter calving integration         Breed avg: -3.98days,All breed	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%) s avg: 5.01% ds avg: 2.89kg erval - Fertility eeds avg: -0.8days 6X, F94L, L64P, NT	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale +0.79 scale 9 Performance +5.3% +9.1kg -3.92 days	: 8.2% Dws 2.79% Reliabili 45% 43% 65% 443% 65% 445% 44% 62% 443% 37% Linear com Muscle	+3% ity Across A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	59% Breed ☆☆ ☆ ☆☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 1.9%Within Breed $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ >>>>>>>>>>>>>>>>>>>>>>>>>>>>>	+2.3%         Key Replacement Progestation Length Breed avg: -0.57,All breeds         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01,All breeds         Age at Finish (days) Breed avg: -13.9,All breeds         Carcass weight (kg) Breed avg: 7.55kg,All breed         Breed avg: 0.73,All breeds avg: 0.73,All breeds         Carcass weight (kg) Breed avg: 0.73,All breeds         Breed avg: 0.73,All breeds         Daughter Calving Ab Breed avg: 6.15%,All breed         Daughter Milk (kg) Breed avg: 6.83kg,All breed         Daughter calving integration         Breed avg: -3.98days,All breed         Daughter calving integration         Breed avg: -3.98days,All breed	65% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breeding bility (diff 3 & 4%) s avg: 5.01% ds avg: 2.89kg erval - Fertility eeds avg: -0.8days 6X, F94L, L64P, NT	Moderate) Breed avg Dairy co Breed avg: Value -1.68 Days +0.07 scale -18.09 Days +16.3kg +0.79 scale +0.79 scale 9 Performance +5.3% +9.1kg -3.92 days	: 8.2% Dws 2.79% Reliabili 45% 43% 65% 44% 62% 44% 62% 43% 37% Linear com Muscle Skeletal	+3% ity Across A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	59% Breed ☆☆ ☆ ☆☆ ☆ ☆ ☆ *

Lot 16 GLOUN	THNAW L	ORD HAI	<b>RRY A002</b>			
<b>ID:</b> 372227522610002	Breed: A	•				
Sex: Male	<b>DOB:</b> 1	0-Jan-2024				
Owner: Chris Wholey -	Derrinkealig Ba	antry Co Cork				
Breeder:						
<b>Sire:</b> Rawburn Jagger Eri AA4092		awburn Boss Hog 630	ıg ———	Tc Freedom Hoff Blackbi		
Sire Verified (SNP)	Ra	awburn Joy Erica	L251	Rawburn Tra Rawburn Joy	/ Erica J988	<b>Š</b>
<b>Dam:</b> Carbery Umrah 372222947321378	H	f Rebel 53y	——	Hf Tiger 5t Hf Tibbie 103	EV	GENOMIC ALUATION
Dam Verified (SNP)		osscarbery Lady   pal R0	Honey	Carrigroe Fro Rosscarbery	ed Lady Heather M8	72
Evaluation Date: Mar 2025	Next Evaluation Dat				- 	
Within Breed	Economic I	ndexes	€uro Value	Reliabil	ity Across	Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replace	ment	€147	45%	☆☆☆	☆☆
$\star \star \star \star \star$	Termir	nal	€103	48%	☆☆☆	*
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€151	48%	$\bigstar \bigstar \bigstar$	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	,	ef Sub-Index	€105	45%	☆ ☆	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+3.7%	57%	Risk Dairy he (Moderate) Breed avg		+6.7%	58%
Beef cows Breed avg: 1.9%	+1.2%	66%	<b>Dairy co</b> Breed avg:		+2.3%	59%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliabil	lity Across	Breed
	tation Length I avg: -0.57,All breeds a	avg: 2.43	-0.92 Days	45%	$\bigstar \bigstar \bigstar$	☆☆
A A A A A Doci	ility (1-5 scale) avg: 0.01,All breeds a		+0.08 scale	43%	☆☆☆	*
🔆 🔆 🏠 🏠 🖕 Age	at Finish (days)	-	-17.94	65%	$\bigstar \bigstar \bigstar$	☆☆
Carc	avg: -13.9,All breeds a cass weight (kg)	-	Days +14.2kg	45%	☆☆	
A A A A A Card	l avg: 7.55kg,All breeds	n (1-15 scale)	+0.77	44%	*	
Breed	avg: 0.73,All breeds a Expected Di	vg: 1.51 aughter Breedin	scale		~	
	ghter Calving Abi	lity (diff 3 & 4%)		62%		
	ghter Milk (kg) I avg: 6.83kg,All breeds		+8.3kg	43%	$\bigstar \bigstar \bigstar$	* ☆ ☆
Daug	ghter calving inte l avg: -3.98days,All bre	rval - Fertility	-4.44 days	37%	☆☆☆	* ☆ ☆
Additional Information: Myostatin Non Carrier: (C31			IT419	Linear con	nposites Value	Reliability
NT821, Q204X, S105C). (H			11413,	Muscle		
	ennezygede i ened	,		Skeletal		
		,				
	ennezygede i ened			Function		

	UNTHNAW		EGGY A0	03 ET		
ID: 372227522620		Angus				
Sex: Male	DOB:	11-Jan-2024				
Owner: Chris Who	ley - Derrinkealig B	Bantry Co Cork				
Breeder:						
Sire: Rawburn Boss S2283	Hogg N630	Tc Freedom 104		Connealy Fore T C Ruby 9095	front	
Sire Verified (SNP)		Hoff Blackbird 594	5218	S V F Bandolie Hoff Boss Lady	/ S C 3v9	
<b>Dam:</b> Carbery Uma 372222947371390		Hf Rebel 53y		Hf Tiger 5t Hf Tibbie 103t		ALUATION
Dam Verified (SNP)		Rosscarbery Lady Heather U188			al Pete K202 Et ady Heather M87	2
Evaluation Date: Mar 202	25 Next Evaluation D Economic		Euro Volu	- Doliobilit		Brood
Within Breed	Economic	indexes	€uro Value	e Reliabilit	y Across	breed
★☆☆☆☆	Replace	ement	€167	46%	☆☆☆	* 🖈 🖈
☆☆☆☆☆	Term	inal	€111	48%	☆☆☆	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€155	48%	$ \bigstar \bigstar \bigstar$	**
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		eef Sub-Index	€117	45%	☆☆	
When Mated Wi	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 4.71%	+5.7%	59%	Risk Dairy h (High) Breed a	vg: 8.2%	+9.8%	59%
Beef cows	+2.5%	67%	Dairy	cows	+3.3%	60%
Breed avg: 1.9%				/g: 2.79%		
	Key Replacement P Gestation Length	rofit Traits	Value -2.24			
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: -0.57,All breed	s avg: 2.43	Days	45%	$\star \star \star$	***
$\bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.01,All breeds		+0.01	4.40/		
$\Rightarrow \Rightarrow \Rightarrow$			scale	44%	$\bigstar \bigstar \bigstar$	r
	Age at Finish (days)		scale -13.78			
	Age at Finish (days) Breed avg: -13.9,All breed	s avg: -1.36		44% 66%	☆☆☆	**
****	Age at Finish (days)	s avg: -1.36	-13.78			**
	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All bree Carcass conformati	s avg: -1.36 ds avg: 18.53kg on (1-15 scale)	-13.78 Days +19.2kg +1.09	66%	☆☆☆	**
☆☆☆☆☆	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds	s avg: -1.36 ds avg: 18.53kg on (1-15 scale)	-13.78 Days +19.2kg +1.09 scale	66% 45%	☆☆☆ ☆☆☆	**
☆☆☆☆☆	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A	s avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%)	-13.78 Days +19.2kg +1.09 scale	66% 45%	☆☆☆ ☆☆☆	**
☆☆☆☆☆	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg)	ds avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01%	-13.78 Days +19.2kg +1.09 scale	66% 45% 45%	☆☆☆ ☆☆☆	× ★
☆☆☆☆☆	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All bree Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg) Breed avg: 6.83kg,All bree Daughter calving in	s avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01% ds avg: 2.89kg terval - Fertility	-13.78 Days +19.2kg +1.09 scale ng Performance ) +3.3%	66% 45% 45% 64% 44%	☆☆☆ ☆☆☆ ☆☆	★ ★ 
$ \begin{array}{c} & \bigstar & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & \bigstar & \bigstar & \bigstar &$	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg) Breed avg: 6.83kg,All bree Daughter calving in Breed avg: -3.98days,All bree	ds avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01% ds avg: 2.89kg terval - Fertility reeds avg: -0.8days	-13.78 Days +19.2kg +1.09 scale ng Performance ) +3.3% +12.6kg -4.17 days	66% 45% 45% 64% 44% 38%	<ul> <li>★ ★ ★</li> <li>★ ★</li> <li>★ ★</li> <li>★ ★ ★</li> </ul>	★★ • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <
$\begin{array}{c} & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & & & & & & \\ & & & &$	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg) Breed avg: 6.83kg,All bree Daughter calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree	s avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01% ds avg: 2.89kg terval - Fertility reeds avg: -0.8days	-13.78 Days +19.2kg +1.09 scale ng Performance ) +3.3% +12.6kg -4.17 days	66% 45% 45% 64% 44% 38%		★★ • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <
$ \begin{array}{c} & \bigstar & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & &$	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg) Breed avg: 6.83kg,All bree Daughter calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree	s avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01% ds avg: 2.89kg terval - Fertility reeds avg: -0.8days	-13.78 Days +19.2kg +1.09 scale ng Performance ) +3.3% +12.6kg -4.17 days	66% 45% 45% 64% 64% 38% Linear comp Muscle Skeletal		★★ • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <
$ \begin{array}{c} & \bigstar & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & &$	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg) Breed avg: 6.83kg,All bree Daughter calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree	s avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01% ds avg: 2.89kg terval - Fertility reeds avg: -0.8days	-13.78 Days +19.2kg +1.09 scale ng Performance ) +3.3% +12.6kg -4.17 days	66% 45% 45% 64% 44% 38% Linear comp Muscle		★★ • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <
$ \begin{array}{c} & \bigstar & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & &$	Age at Finish (days) Breed avg: -13.9,All breed Carcass weight (kg) Breed avg: 7.55kg,All breed Carcass conformati Breed avg: 0.73,All breeds Expected Daughter Calving A Breed avg: 6.15%,All bree Daughter Milk (kg) Breed avg: 6.83kg,All bree Daughter calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree Daughter Calving in Breed avg: -3.98days,All bree	s avg: -1.36 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%) ds avg: 5.01% ds avg: 2.89kg terval - Fertility reeds avg: -0.8days	-13.78 Days +19.2kg +1.09 scale ng Performance ) +3.3% +12.6kg -4.17 days	66% 45% 45% 64% 64% 38% Linear comp Muscle Skeletal		★★ • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <

ID: 37222301595328 Sex: Male		Angus 23-Jan-2024					
Owner: John Appelb	0	-					
Breeder: Tony Byror		arch Farm Tea	agasc Solohead				
Sire: Kealkil Prime Lad AA4743	Te ל	e Mania Berkley B′	1	Te Mania Yo Te Mania Lo	orkshire Y437 owan Z53 Et		
Sire Verified (SNP)		ealkil Lady Emma 370		Minit Of Liss Parkboy But	tterfly	GENOMIC	
<b>Dam:</b> Carrigroe Real La 372214625751628	.ady J Go	ear Fury N290		Netherton A Gear Fly K2	Irchie J501	ALUATION	
Dam Verified (SNP)		arrigroe Lady Jane 303	e	Rathosheen Carrigroe La	i Hugo ady Janice C376		
Evaluation Date: Mar 2025 Within Breed	Next Evaluation Date	e: 25-May-2025	€uro Value	Reliabi	lity Across	Breed	
	Replacer	ment	€197	50%	$ \land \land \land \land$		
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Termir	nal	€81	53%	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		
★★★★★	Dairy B	eef	€149	52%	· ★★★	$\mathbf{x} \mathbf{x} \mathbf{x}$	
★ ★	1	ef Sub-Index	€87	50%			
When Mated With:	: Value	Rel	When Mate		Value	Rel	
Beef heifers			Di Doinch	- 'f			
Breed avg: 4.71%	+4.9%	59%	Risk Dairy he (Moderate) Breed av		+7.1%	60%	
	+4.9%	59% 67%		/g: 8.2%	+7.1% +2.6%	60% 61%	
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed	+1.8% Cey Replacement Pro	67%	(Moderate) Breed av Dairy c Breed avç Value	rg: 8.2% cows g: 2.79%		61%	
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed K	+1.8%	67% ofit Traits	(Moderate) Breed av Dairy c Breed avg	rg: 8.2% cows g: 2.79%	+2.6% ility Across	61% Breed	
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed K ☆ ☆ ☆ ☆ ☆ G Br → ↔ Ø	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Docility (1-5 scale)	67% ofit Traits avg: 2.43	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01	rg: 8.2% : <b>ows</b> g: 2.79% Reliabi	+2.6% ility Across	61% Breed	
Breed avg: 4.71%Beef cowsBreed avg: 1.9%Within BreedK $\bigstar \bigstar \bigstar \bigstar \bigstar $ GBreed avg: 1.9%Breed $\bigstar \bigstar \bigstar \bigstar \bigstar $ DBreed avg: 0.00Breed $\bigstar \bigstar \bigstar \bigstar $ A	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a uge at Finish (days)	67% ofit Traits avg: 2.43 avg: 0.02	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48%	+2.6% ility Across $5  \bigstar \bigstar \bigstar$	61% Breed	
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed K ☆ ☆ ☆ ☆ ☆ G Br Br C C C C C C C C C C C C C	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Cocility (1-5 scale) reed avg: -13.9,All breeds a	67% ofit Traits avg: 2.43 avg: 0.02	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01 scale -14.17 Days	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48% 68%	+2.6% ility Across $4 \times 4 \times 4$ $5 \times 4 \times 4$ $5 \times 4 \times 4$	61% Breed	
Breed avg: 4.71%Beef cowsBreed avg: 1.9%Within BreedK $\bigstar \bigstar \bigstar \bigstar \bigstar $ G $\bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar $ DBrBr $\bigstar \bigstar \bigstar $ ABrBr $\bigstar \bigstar \infty $ Br $\bigstar \bigstar \infty $ BrBrBr $\bigstar \infty $ BrBrBr $\bigstar \infty $ BrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBr	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Ge at Finish (days) reed avg: -13.9,All breeds a Carcass weight (kg) reed avg: 7.55kg,All breeds	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01 scale -14.17 Days +3.2kg	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48%	+2.6% ility Across $4 \times 4$ $5 \times 4$ $5 \times 4$ $5 \times 4$	61% Breed	
Breed avg: 4.71%Beef cowsBreed avg: 1.9%Within BreedK $\bigstar \bigstar \bigstar \bigstar \bigstar $ G $\oiint \bigstar \bigstar \bigstar \bigstar $ GBr $\bigstar \bigstar \bigstar $ DBr $\bigstar \bigstar \bigstar $ Br $\bigstar \bigstar $ C $\bowtie \bigstar \checkmark $ $\circlearrowright \bigstar \checkmark $ $\circlearrowright \bigstar $ $\circlearrowright \circlearrowright $	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Ge at Finish (days) reed avg: -13.9,All breeds a Carcass weight (kg)	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale)	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01 scale -14.17 Days	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48% 68%	+2.6% ility Across $5  \bigstar \stackrel{\star}{\land} \stackrel{\star}{\:} \stackrel$	61% Breed	
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed K C C C C C C C C C Br C C Br Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C C Br C C Br C C Br C C C C C C C C C C C C C	+1.8% Every Replacement Pro- destation Length reed avg: -0.57,All breeds a bocility (1-5 scale) reed avg: 0.01,All breeds a age at Finish (days) reed avg: -13.9,All breeds a carcass weight (kg) reed avg: 7.55kg,All breeds carcass conformation reed avg: 0.73,All breeds a Expected Da	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breeding	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48% 68% 53%	+2.6% ility Across $4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ $	61% Breed	
Breed avg: 4.71%Beef cowsBreed avg: 1.9%Within BreedK $\bigstar \bigstar \bigstar \bigstar \bigstar $ G $\bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar $ ABr $\bigstar \bigstar \bigstar $ CBr $\bigstar \bigstar \bigstar \bigstar \bigstar $ CBr $\bigstar \bigstar \bigstar \bigstar \bigstar $ BrBrBrBrCBrCBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBrBr	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a pocility (1-5 scale) reed avg: 0.01,All breeds a carcass weight (days) reed avg: -13.9,All breeds a carcass weight (kg) reed avg: 7.55kg,All breeds carcass conformation reed avg: 0.73,All breeds a	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) aughter Breeding ility (diff 3 & 4%)	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48% 68% 53%	+2.6% ility Across $4 \land \land \land \land$ $5 \land$ $5 \land \land$ $5 \land \land$ $5 \land \land$ $5 \land \land$ $5 \land \land$ $5 \land \land$	61% Breed	
Breed avg: 4.71%         Beef cows         Breed avg: 1.9%         Within Breed       K $\bigstar \bigstar \bigstar \bigstar $ G $\uplus \uplus \up$	+1.8% Cey Replacement Pro- Sestation Length reed avg: -0.57,All breeds ar bocility (1-5 scale) reed avg: 0.01,All breeds ar age at Finish (days) reed avg: -13.9,All breeds ar carcass weight (kg) reed avg: 7.55kg,All breeds carcass conformation reed avg: 0.73,All breeds ar Expected Da baughter Calving Abi	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) aughter Breeding ility (diff 3 & 4%) s avg: 5.01%	(Moderate) Breed av Dairy c Breed av Or Breed av Or Br	rg: 8.2% cows g: 2.79% Reliabi 46% 48% 68% 53% 46%	+2.6% ility Across $4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ $	61% Breed ★★	
Breed avg: 4.71%         Beef cows         Breed avg: 1.9%         Within Breed       K $\bigstar \bigstar \bigstar \bigstar $ G $\bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar \bigstar $ Br         Br       Br $\square$ <	+1.8% Every Replacement Pro- Sestation Length reed avg: -0.57,All breeds a Socility (1-5 scale) reed avg: 0.01,All breeds a age at Finish (days) reed avg: -13.9,All breeds a carcass weight (kg) reed avg: 7.55kg,All breeds carcass conformation reed avg: 0.73,All breeds a Carcass conformation reed avg: 0.73,All breeds a Carcass conformation reed avg: 6.15%,All breeds Caughter Calving Abi reed avg: 6.83kg,All breeds Caughter calving inte reed avg: -3.98days,All breeds Carcass avg: -3.	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) aughter Breeding ility (diff 3 & 4%) s avg: 5.01% s avg: 2.89kg prval - Fertility	(Moderate) Breed av Dairy c Breed avg Value -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance +5.6%	rg: 8.2% <b>cows</b> g: 2.79% <b>Reliabi</b> 46% 48% 68% 53% 46% 63%	+2.6% ility Across $4 \\ 2 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	61% Breed ☆☆☆	
Breed avg: 4.71%         Beef cows         Breed avg: 1.9%         Within Breed       K $\bigstar \bigstar \bigstar \bigstar $ G $\bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar \bigstar \bigstar $ Br $\clubsuit \bigstar \bigstar \bigstar \bigstar $ Dr         Br       Br $\land \bigstar \bigstar \bigstar \bigstar $ Dr         Br       Br         Additional Information:       Br	+1.8% (ey Replacement Pro Gestation Length reed avg: -0.57,All breeds a pocility (1-5 scale) reed avg: 0.01,All breeds a ge at Finish (days) reed avg: -13.9,All breeds a Garcass weight (kg) reed avg: 0.73,All breeds a Carcass conformation reed avg: 0.73,All breeds Carcass conformation carcass conformation reed avg: 0.73,All breeds Carcass conformation	67% ofit Traits avg: 2.43 avg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) aughter Breeding ility (diff 3 & 4%) s avg: 5.01% s avg: 2.89kg prval - Fertility beds avg: -0.8days	(Moderate) Breed av Dairy c Breed av Or Breed av Or Calue -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance +5.6% +11.2kg -6.89 days	rg: 8.2% cows g: 2.79% Reliabi 46% 48% 68% 53% 46% 63% 46% 38%	+2.6% ility Across $4 \\ 2 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	$61\%$ $2 \bigstar \%$ $2 \bigstar \%$	
Breed avg: 4.71%         Beef cows         Breed avg: 1.9%         Within Breed       K $\bigstar \bigstar \bigstar \bigstar $ G $\bigstar \bigstar \bigstar \bigstar $ Br $\bigstar \bigstar \bigstar \bigstar $ Br         Br       Br $\square$ <	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Socility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -13.9,All breeds a Carcass weight (kg) reed avg: 7.55kg,All breeds Carcass conformation reed avg: 0.73,All breeds a Expected Da Daughter Calving Abi reed avg: 6.15%,All breeds Daughter Milk (kg) reed avg: 6.83kg,All breeds Daughter calving inte reed avg: -3.98days,All breeds Carcasy, D182N, E226)	67% ofit Traits avg: 2.43 wg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) wg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 5.01% s avg: 2.89kg prval - Fertility peds avg: -0.8days X, F94L, L64P, N	(Moderate) Breed av Dairy c Breed av Or Breed av Or Calue -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance +5.6% +11.2kg -6.89 days	rg: 8.2% cows g: 2.79% Reliabi 46% 48% 68% 53% 46% 63% 46% 38% Linear cor Muscle	+2.6%         ility       Across $\checkmark$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ <th <<="" td=""><td>$61\%$ $2 \bigstar \%$ $2 \bigstar \%$</td></th>	<td>$61\%$ $2 \bigstar \%$ $2 \bigstar \%$</td>	$61\%$ $2 \bigstar \%$ $2 \bigstar \%$
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed ☆☆☆☆☆☆ Br ☆☆☆☆☆ Br ☆☆☆☆☆ Br ☆☆☆☆☆ Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C C Br C C Br C C Br C C C Br C C C Br C C C C C C C C C C C C C	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Socility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -13.9,All breeds a Carcass weight (kg) reed avg: 7.55kg,All breeds Carcass conformation reed avg: 0.73,All breeds a Expected Da Daughter Calving Abi reed avg: 6.15%,All breeds Daughter Milk (kg) reed avg: 6.83kg,All breeds Daughter calving inte reed avg: -3.98days,All breeds Carcasy, D182N, E226)	67% ofit Traits avg: 2.43 wg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) wg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 5.01% s avg: 2.89kg prval - Fertility peds avg: -0.8days X, F94L, L64P, N	(Moderate) Breed av Dairy c Breed av Or Breed av Or Calue -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance +5.6% +11.2kg -6.89 days	rg: 8.2% cows g: 2.79% Reliabi 46% 48% 68% 53% 46% 63% 46% 38% Linear cor	+2.6%         ility       Across $\checkmark$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ <th <<="" td=""><td>$61\%$ $2 \bigstar \%$ $2 \bigstar \%$</td></th>	<td>$61\%$ $2 \bigstar \%$ $2 \bigstar \%$</td>	$61\%$ $2 \bigstar \%$ $2 \bigstar \%$
Breed avg: 4.71% Beef cows Breed avg: 1.9% Within Breed ☆☆☆☆☆☆ Br ☆☆☆☆☆ Br ☆☆☆☆☆ Br ☆☆☆☆☆ Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C Br C C Br C C Br C C Br C C Br C C Br C C Br C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C Br C C C Br C C C C C Br C C C C C C C C C C C C C	+1.8% Cey Replacement Pro Sestation Length reed avg: -0.57,All breeds a Socility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -13.9,All breeds a Carcass weight (kg) reed avg: 7.55kg,All breeds Carcass conformation reed avg: 0.73,All breeds a Expected Da Daughter Calving Abi reed avg: 6.15%,All breeds Daughter Milk (kg) reed avg: 6.83kg,All breeds Daughter calving inte reed avg: -3.98days,All breeds Carcasy, D182N, E226)	67% ofit Traits avg: 2.43 wg: 0.02 avg: -1.36 s avg: 18.53kg n (1-15 scale) wg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 5.01% s avg: 2.89kg prval - Fertility peds avg: -0.8days X, F94L, L64P, N	(Moderate) Breed av Dairy c Breed av Or Breed av Or Calue -3.01 Days -0.01 scale -14.17 Days +3.2kg +0.89 scale g Performance +5.6% +11.2kg -6.89 days	rg: 8.2% cows g: 2.79% Reliabi 46% 48% 68% 53% 46% 63% 46% 38% Linear cor Muscle Skeletal	+2.6%         ility       Across $\checkmark$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\diamond$ $\bigstar$ <th <<="" td=""><td>$61\%$ $2 \bigstar \bigstar$ $2 \bigstar \bigstar$</td></th>	<td>$61\%$ $2 \bigstar \bigstar$ $2 \bigstar \bigstar$</td>	$61\%$ $2 \bigstar \bigstar$ $2 \bigstar \bigstar$

Lot 19 CARRIG						
ID: 372226044663410	Breed: A	•				
Sex: Male	<b>DOB</b> : 2	26-Jan-2024				
Owner: John Appelbe -	Carrigroe Hou	se Clonakilty C	Co Cork			
Breeder: Ricki Fitzgeral	d - Teagasc M	oorepark Ferm	noy Co Cork			
Sire: Kealkil Prime Lad	Te	e Mania Berkley B	1	Te Mania Yo Te Mania Lo	orkshire Y437 owan Z53 Et	
Sire Verified (SNP)		ealkil Lady Emma 370		Minit Of Liss Parkboy Bu	tterfly	GENOMIC
Dam: Carrigroe Precious 372214625761587	R:	athosheen Hugo		Young Dale Cahirmee D	Touch Down 36 ^{E\} otti	ALUATION
Dam Verified (SNP)	C;	arrigroe Lady Ting	1e — —	Rito 593 Of	•	
Evaluation Date: Mar 2025	Next Evaluation Dat			Carrigroe J	Lady Heather	
Within Breed	Economic I		€uro Value	Reliabi	lity Across	Breed
☆☆☆☆☆	Replace	ment	€202	50%	$\Rightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow$	☆☆
☆☆☆☆☆	Termir	nal	€115	53%	☆☆☆	*
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€166	52%	· ☆☆☆	$\mathbf{x} \mathbf{x}$
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	$\mapsto$ Bee	ef Sub-Index	€111	50%	$\bigstar \bigstar$	
When Mated With:	Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 4.71%	+4.7%	61%	Risk Dairy he (Moderate) Breed av		+7.1%	61%
Beef cows Breed avg: 1.9%	+1.8%	67%	Dairy c Breed avo	ows	+2.7%	62%
	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
Gesta	ation Length		-2.15	46%		· · ·
Dieeu	avg: -0.57,All breeds a <b>ity (1-5 scale)</b>	avg: 2.43	Days +0.05			
	avg: 0.01,All breeds a	vg: 0.02	scale	48%	$\dot{\gamma}  \bigstar \bigstar \bigstar$	$\mathbf{x}$
	<b>at Finish (days)</b> avg: -13.9,All breeds a	wa: 1.26	-22.19 Days	68%	, ☆☆☆	$\star \star \star$
Carca	ass weight (kg) avg: 7.55kg,All breeds		+11.6kg	53%	, ☆☆	
Carca	ass conformation	n (1-15 scale)	+0.9	47%	, <del>,</del>	
Breed	avg: 0.73,All breeds a	vg: 1.51 aughter Breedin	scale			
-	hter Calving Abi avg: 6.15%,All breeds	lity (diff 3 & 4%)	-	65%	)	
🕁 🕁 🕁 🕁 🖌 🛛 Daug	hter Milk (kg) avg: 6.83kg,All breeds		+9.4kg	48%	$\rightarrow  \bigstar \bigstar \bigstar$	$\star \star$
A A A A A Daug	hter calving inte avg: -3.98days,All bre	rval - Fertility	-6.26 days	39%	, <b>★ ★ ☆</b>	* 🖈 🖈
Additional Information:				Linear cor	nposites Value	Reliability
Myostatin Non Carrier: (C31: NT821, Q204X, S105C). (Ho			T419,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 20 MOGE ID: 37221446488193 Sex: Male Owner: Albert De Co Breeder: Sire: Laheens Reputat 37222579920474 Sire Verified (SNP) Dam: Mogeely Miylo F IE151739531341 Dam Verified (SNP)	37 Bree DOE ogan - Killamue	ed: Angus 3: 30-Jan-202 ckey Castlema Weeton Diamo P444 Laheens Mirar Rosemead Ka	24 artyr Co ond Mine nda rona J95		Weeton Diar Mogeely Joe Laheens Ge Rosemead J Rosemead H	rty	
<b>Evaluation Date:</b> Mar 2025	Next Evaluatio	Mogeely Miylo			Liss Miylo G	863 (Et)	
Within Breed	Econon	nic Indexes		€uro Value	Reliabi	lity Across	Breed
☆	Repla	cement		€81	46%	☆☆	
☆☆☆☆☆	Ter	minal		€95	48%	☆☆☆	7
$\bigstar \bigstar \bigstar \bigstar$	Dair	y Beef		€131	47%	$\bigstar \bigstar \checkmark$	ᠵ᠊ᠷ᠊ᠵ
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index		€110	45%		
When Mated With Beef heifers Breed avg: 4.71%	: Value +6.3%	Rel 51%		When Mate Sisk Dairy he ligh) Breed av	eifers	Value +10.2%	Rel           56%
Beef cows Breed avg: 1.9%	+2.9%	63%		<b>Dairy c</b> Breed avç		+3.4%	55%
Within Breed K	key Replacemen	Profit Traits		Value	Reliabi	lity Acros	s Breed
	Sestation Length reed avg: -0.57,All bro			-0.3 Days	44%	→ ☆☆★	⋧☆☆
	Ocility (1-5 scale reed avg: 0.01,All bre	•		+0.04 scale	43%	° ☆☆⊀	₹ ☆
	<b>ge at Finish (da</b> reed avg: -13.9,All bro	• •		-18.05 Days	62%	$ \Rightarrow \Rightarrow$	☆☆☆
~~~~~~ C	arcass weight ( reed avg: 7.55kg,All k	kg)		+15.5kg	48%	* * *	
~~~ C	arcass conform reed avg: 0.73,All bre	ation (1-15 scal	e)	+0.75 scale	42%	*	
		ed Daughter Bre	eding P	erformance			
	Daughter Calving reed avg: 6.15%,All b	•••	& 4%)	+6.1%	60%		
	<b>aughter Milk (k</b> reed avg: 6.83kg,All k	••		+6.5kg	43%	$\Rightarrow \Rightarrow $	ᠵᢘᢘ
<u></u> р	Daughter calving reed avg: -3.98days,A	interval - Fertil	•	-3.41 days	37%	· ☆☆≯	☆☆☆
Additional Information: Myostatin Non Carrier: ( NT821, Q204X, S105C) Animal not scored.	: C313Y, D182N, E		-	19,	Linear cor Muscle Skeletal Function	nposites Value	Reliability

Lot 21 FINNIS						
ID: 37221847805165		-				
Sex: Male	DOB: (	01-Feb-2024				
Owner: Kenneth Jen	nings - Woodview	v Finnis Bando	n Co Cork			
Breeder:						
Sire: Finnis Supercharg 372218478071329		ordel Minnesota P 753	rime	Sydgen C C S A V Madar	& 7 ne Pride 6525	
Sire Verified (SNP)		letherton Miss Effi 1726	e	-	s Effie 8433 Et	
Dam: Hw Frances X410 372239999992328		awburn Bannockt 628	ourn	Quaker Hill I Nichols Bon	Rampage 0a36	ALUATION
Dam Verified (SNP)	н	w Frances S071		Rawburn Do Linburn Frai	ouble Oseven J985	
Evaluation Date: Mar 2025	Next Evaluation Dat	<b>te:</b> 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabi	lity Across	Breed
☆☆☆☆☆	Replace	ment	€158	40%	☆☆☆	* 🖈 🖈
☆☆☆☆☆	Termiı	nal	€114	44%	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	Beef	€161	43%	$\bigstar \bigstar \bigstar$	* 🖈 🖈
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Be	ef Sub-Index	€114	40%	☆ ☆	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.2%	46%	Risk Dairy he (Moderate) Breed avg		+7.4%	49%
Beef cows Breed avg: 1.9%	+1.5%	64%	Dairy co Breed avg	ows	+2.9%	55%
	ey Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	estation Length eed avg: -0.57,All breeds	avo: 2 43	-1.82 Days	37%	∽ ☆☆☆	· ☆ ☆
A A D	ocility (1-5 scale)		-0.02	35%	• ☆☆	
DI	eed avg: 0.01,All breeds a ge at Finish (days)	avg: 0.02	scale -18.51	58%		· 🛧 🛧
Br	eed avg: -13.9,All breeds	avg: -1.36	Days			
XXXXX Br	eed avg: 7.55kg,All breed		+17.6kg	41%	$\rightarrow  \bigstar  \bigstar  \bigstar$	-
	arcass conformatio eed avg: 0.73,All breeds a	· /	+0.85 scale	39%	, ☆	
	-	aughter Breedin				
	aughter Calving Ab eed avg: 6.15%,All breeds		+6.2%	60%	,	
	aughter Milk (kg) eed avg: 6.83kg,All breed:		+12.3kg	35%	☆☆☆	* ☆ ☆
Da Da	aughter calving interest aughter calving interest eed avg: -3.98days,All bre	erval - Fertility	-3.17 days	32%	· ★★★	· ☆ ☆
Additional Information:				Linear cor	nposites Value	Reliability
Myostatin Non Carrier: (C NT821, Q204X, S105C).			IT419,	Muscle		
	(Homozygous Follec	-Cente).		Skeletal		
				Function		
Animal not scored.						

Lot 22 DROI	JMDANIEL	MAGIC A1	72			
ID: 372214921041	172 Breed:	Angus				
Sex: Male	DOB:	04-Feb-2024				
Owner: Eugene Ly	nch - Dromdaniel I	Bantry Co Cork				
Breeder:						
<b>Sire:</b> Droumdaniel Ul F498		Westellen Black Bin V865	igo	Srv Hedebo Westellen B	Knobel Et lack Beauty P 7	
Sire Verified (SNP)		Gigginstown Dayso Thunder	f	ldvies Euxar Gigginstowr	House Decisio	
Dam: Tomriland Minj IE381129030294		Mogeely Lord Hugh M204			lackbox J935 ^{EV} ly Honey J004	ALUATION
Dam Verified (SNP)		Liss Minjee			n Rolls Royce E.T.	
Evaluation Date: Mar 202	5 Next Evaluation Da	ate: 25-May-2025		Minjee Of Li	55	
Within Breed	Economic	Indexes	€uro Value	Reliabi	lity Across	Breed
☆☆☆☆	Replace	ement	€146	42%	☆☆☆	· ☆ ☆
☆☆☆☆☆	Termi	inal	€109	43%	☆☆☆	- ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy I	Beef	€145	43%	$\bigstar \bigstar \bigstar$	r <b>☆ ☆</b>
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	/	eef Sub-Index	€112	41%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.3%	50%	RiskDairy he(High)Breed ave		+9.1%	51%
Beef cows Breed avg: 1.9%	+1.3%	60%	<b>Dairy c</b> Breed avg		+3.2%	52%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliabi	lity Across	Breed
☆☆☆☆	<b>Gestation Length</b> Breed avg: -0.57,All breeds		-1.19 Days	38%	★ ☆ ☆	* 🛧 🛧
***	Docility (1-5 scale)		+0.01	39%	☆☆☆	
	Breed avg: 0.01,All breeds Age at Finish (days)	-	scale -15.62			
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: -13.9,All breed	s avg: -1.36	Days	60%	$\bigstar \bigstar \bigstar$	XX
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weight (kg) Breed avg: 7.55kg,All bree		+13kg	41%	☆ ☆	
☆☆☆	Carcass conformation Breed avg: 0.73,All breeds	· · · ·	+0.76 scale	39%	$\bigstar$	
	-	Daughter Breeding				
	Daughter Calving Al Breed avg: 6.15%,All breed	• • • •	+5.8%	57%		
☆☆☆☆	Daughter Milk (kg)		+7.4kg	40%	* * * *	* 🛧 🛧
☆☆	Breed avg: 6.83kg,All bree Daughter calving int		-3.26 days	36%	☆☆☆	
Additional Informatio	Breed avg: -3.98days,All b	reeds avg: -0.8days				
Myostatin Non Carrier:	(C313Y, D182N, E22		T419,	Linear cor Muscle	nposites Value	Reliability
NT821, Q204X, S1050	C). (Homozygous Polle	ed-Celtic).		Skeletal		
				Function		