

Register to Bid

To participate in this sale, you must register your intention to purchase with Mid-Tipp Co-operative Mart in order to be issued a bidding number.

Pre-Registering

You can register:

- **By phone:** Mid-Tipp Mart +353 (504) 21499
- In person: Friday, September 5th at the Mart in Thurles

Telephone Bidding:

Telephone bidding will be available on Friday, September 5th

If you require assistance, please contact:

Murt Ryan

Online Bidding

To bid online:

- 1. Download the Marteye app from the App Store or Google Play
- 2. Register with Mid-Tipp Mart to view and bid live during the sale

Health Status

TB Status: C10 clear

- Annual herd test completed July/August 2025

Vaccinations:

- All calves are double vaccinated with Tribovax T and Bovipast

Export Information

Any heifer purchased for export will return home, be retested, and exported after 30 days.

For export enquiries, please contact us in advance of the sale.

Transport available throughout Europe at purchaser's expense.

Please refer to the Conditions of Sale at the end of the catalogue.









Portauns Angus Herd

The Portauns Angus herd was established in 1997 with the purchase of three foundation females. One of these was **Black Orchid of Ballyguile**, who founded our renowned **Beatrice cow family** — a line that performed exceptionally well at the recent **Mogeely Dispersal.**

Over the past 28 years, we have selectively added a few key females to our herd. Among the most influential was **Colgagh Trudy**, purchased in 2002. She went on to breed **Portauns Volcano (AA2259)** and left us with the incredible "V" cow family, which continues to thrive in our program.

Today, the Portauns Herd comprises of 90 hard-working Angus cows, with 90% of our bulls sold directly from the yard each year.

Our Breeding Philosophy

For nearly three decades, our breeding objectives have remained clear:

- 1. Quality cattle with performance
- 2. Proper Angus character
- 3. Calving ease

Through a careful balance of **artificial insemination (A.I.)** and **stock bulls**, we've made consistent genetic progress in our herd.

Influential Stock Bulls

We've been fortunate to use some outstanding bulls that have left a lasting legacy, including:

- Gigginstown House Drew
- Ballykeevican Kaptain
- Ballvcasev Liam
- Portanes Nigel
- Liss Man K089 joined us in 2011 and made a major impact

Our most recent senior stock bull, **Liss Mandrin V847**, has truly elevated the herd. His progeny are **naturally thick**, **deep-bodied cattle with excellent fleshing ability**. His daughters have proven themselves as milky, maternal cows that raise exceptional calves.

Unfortunately, Liss Mandrin is no longer with us due to injury. However, his legacy continues through his son **Portanes Vigourous**, retained from our standout **Gail cow family**. This family also made headlines at the recent Mogeely Dispersal, where **Portanes R Gail** sold for €9,100 and her daughter **Mogeely Lady Hail** for €9,800.

A.I. Sires Used Extensively

Some of the top A.I. sires we've used to enhance our herd include:

- Mogeely Joe
- Liss Brendan
- Keirsbeath Karma
- Liss Mirt
- Kealkil Prime Lad
- Luddenmore Fionn



Heifers for Sale

The group of heifers currently being offered for sale encapsulates everything we have worked toward over the last 28 years. These females represent **performance**, **character**, **and maternal power** — the cornerstone traits of the Angus breed.

We believe they will add real value to any herd and are confident they have bright futures ahead of them

We would like to thank the **Ryans** and **Mount Angus Herds** for partnering with us in offering this **superb run of 60 Angus heifers**.

Service Sires

Fellfort Magic Z655

- €220 Replacement Index
- €161 Dairy Beef Index
- €95 Terminal Index
- Dam: Fellfort R Lil 1315 sold for €7,000 at the recent Fellfort Dispersal



This bull brings outstanding maternal value combined with excellent carcass and conversion traits — a well-balanced sire with proven genetics.

Portanes Vigourous

- €165 Replacement Index
- €143 Dairy Beef Index
- €110 Terminal Index
- Sire: Liss Mandrin V847
- Dam Line: From our exceptional Gail cow family



A powerful homebred sire, **Portanes Vigourous** carries the depth, fleshing ability, and maternal strength of his sire **Liss Mandrin**, while the **Gail cow line** continues to prove its worth both in the yard and the sale ring.

Mount Angus Herd

The Mount Angus Herd was established in Autumn 2016 with the purchase of Portanes M Vanessa, who was crowned Champion at the Munster Irish Angus Autumn Premier Sale in Kilmallock. This outstanding female laid the foundation for what has become a focused and steadily growing pedigree Angus herd.

Over the past decade, the herd has expanded to **20 high-quality cows**, with strategic purchases from leading herds including **Portanes, Luddenmore, Brookfield, Prospect**, and most recently, the **Fellfort Dispersal**.

Breeding Focus

Mount Angus places a strong emphasis on **maternal strength, functionality**, and **breed character**, while incorporating top bloodlines to enhance genetic gain. We are proud to offer females in this sale from some of our strongest cow families — particularly the **Vanessa** and **Beatrice** lines.

Our current **stock sire, Drumcarbin Warrior**, was the **top-priced male at the Irish Angus Elite Sale 2024**, purchased in partnership with the **Portanes Herd.** We believe he will play a pivotal role in taking our breeding program to the next level.

Recent Highlights

- Mount Vanessa Sold for €7,700 at the Irish Angus Elite Sale 2023
- Mount Veronica Sold for €5,000 at the Irish Angus Elite Sale 2024
- Mount Tabitha Reserve Junior Female Champion at the Irish Angus Elite Sale 2020

With a clear vision and strong genetic foundation, Mount Angus is committed to producing females that perform both in the yard and the ring. We are proud to present this offering and are confident these heifers will be a valuable addition to any herd.



Ryans Angus Herd

The **Ryans Angus Herd** was founded in **2005** with the purchase of pedigree heifers from the **Turlough Herd** of the late **Martin McHugh**. From this group of heifers emerged the **Willow cow family**, which has since bred exceptionally well within our program.

The herd has grown steadily through **natural expansion** and **select purchases** from leading pedigree Angus dispersal sales. Today, the herd consists of **30 pedigree Angus cows** and is run exclusively on **A.I. breeding**, using only the **best available genetics**.

Our Breeding Philosophy

From the beginning, our focus has been to **respect the fundamentals of the Angus breed**:

- · Easy calving
- Maternal strength
- Early maturity
- · Easy fleshing

These core traits are at the heart of every breeding decision, alongside a strong emphasis on **maximising genetic gain** through **high-index sires**. Our herd development has been shaped by establishing and refining our own **cow families** that consistently meet these standards.

We are proud to offer heifers in this sale from many of our best families, including:

- Hope
- Willow
- Frisky
- Cystal
- Jeorgina

Show & Sale Ring Success

The Ryans Angus Herd has enjoyed consistent success in both the **show ring** and **sale ring** in recent years.

Some notable achievements include:

- Ryans Ringo Reserve Bull Calf Champion (Intermediate), Aldi Irish Angus All Ireland 2019
 - Purchased by the Irish Angus Cattle Society for their Breed Improvement
 Programme
- Ryans Vernon Junior Male & Overall Junior Champion, Irish Angus All Ireland Finals 2023
 - Junior Male Champion at the Irish Angus Elite Show & Sale 2023

- Ryans Victorious Bull Calf Champion (Intermediate), Aldi Irish Angus All Ireland 2023
 - Purchased by **Dovea Genetics** at the Irish Angus Elite Show & Sale 2023
- Ryans Whitney Junior Female Champion, Irish Angus All Ireland Finals 2024
 - Junior Female Champion and top-priced animal at the Irish Angus Elite
 Show & Sale 2024
 - Only beaten once in her age category across all summer shows in 2024
- Ryans Wanna Be Red Overall Champion, Munster Angus Breeders Premier Sale 2025
 - Set a record price at the sale

For This Sale

We are offering a uniform group of quality heifers, bred by top A.I. sires, combining performance, maternal ability, and breed character. These females are suitable for both established breeders and those looking for foundation females to build a future upon.

We thank all bidders and buyers for their interest and support and wish each purchaser **continued success** with their new heifers.

Thank You

On a final note, we would like to extend our sincere thanks to:

- The staff at Mid-Tipp Mart for their continued help and support
- Our professional auctioneer, Thomas J. Cox, for his expertise on the rostrum
- Alfie Shaw for the excellent quality photography
- And to all who assisted before and during the sale your help is greatly appreciated

We wish all purchasers the very best of luck with their new additions and many years of successful and rewarding breeding ahead.

Contact Details:

- John Lynch Portauns Angus | 087 6605506
- James Kelly Mount Angus | 085 7644791
- Ger Ryan Ryans Angus | 086 6006182
 - Email: ryansangusherd@gmail.com







Lot 1 MOUNT VAL **ID:** 372217111511062 **Breed:** Angus Sex: Female **DOB:** 02-Sep-2022 Owner: Joseph Kelly - Mount Ballynacally Co Clare **Breeder: Duncanziemere Edwin J311** Sire: Keirsbeath Karma S539 Keirsbeath King Kong Halbeath Kim G296 AA4638 P530 Sire Verified (SNP) Blelack Telestar A240 Halbeath Kitty H315 Halbeath Kitty D083 Oakchurch Dirk N131 Dam: Prospect Suzzie **Clontead Manhattan Goulding J Patriot 561** 372215802830068 Dam Verified (SNP) **Brooklodge Jubilant Boy Prospect Nora** Loughanleigh Hebe Organic May 2025 **Evaluation Date: Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement €91 ☆ 48% $\star \star \star \star$ **Terminal** €75 51% **Dairy Beef** €110 52% 47% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.3% 60% +8.1% 61% Breed avg: 4.73% (N/A) Breed avg: 8.22% **Beef cows** Dairy cows +1.8% +3% 62% 71% Breed avg: 2.82% Breed avg: 1.93% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +1.49 \Rightarrow $\star \star \star \star \star$ 59% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.08 44% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star \star$ Age at Finish (days) -18.81 $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 68% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ 47% +9.7kg Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.73 $\star \star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.1% 68% Breed avg: 6.09%, All breeds avg: 4.98% $\star \star \star \star$ Daughter Milk (kg) 43% +7.1kgBreed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -1.82 days 37% $\stackrel{\wedge}{\Rightarrow}$ $\star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Bull Calf Sired By Portanes Right One Born 18/08/25 Tag Number 37221711581218 Animal not scored.

Lot 2 PORTA ID: 3722247166613		CTORIA 99 : Angus	94			
Sex: Female		01-Feb-2023				
Owner: Laurence L	ynch - Portauns ł	Kilmallock Co Li	merick			
Breeder:						
Sire: Kealkil Prime La AA4743	ad	Te Mania Berkley E	31 —	Te Mania Yorks Te Mania Lowa		
Sire Verified (SNP)		Kealkil Lady Emma K370	<u> </u>	Minit Of Liss Parkboy Butter	fly	ENOMIC
Dam: Portanes S Vic 372224716620994	toria 994	Ballycasey Liam		Bohey Jasper Ballycasey Jan		ALUATION
Dam Verified (SNP)		Portanes M Victori	a ——	Luddenmore Fi		
Evaluation Date: May 202	5 Next Evaluation [Date: 23-Sep-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	Across	Breed
****	Replac	ement	€190	47%	☆☆☆	* ★ ★
	Term	inal	€83	50%		
	Dairy	Beef	€142	50%		
	\mapsto ι	Beef Sub-Index	€89	47%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+3.9%	61%	Risk Dairy he (N/A) Breed avg		+5.9%	62%
Beef cows Breed avg: 1.93%	+1.3%	67%	Dairy c Breed avg		+2%	62%
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Across	Breed
7 6 7 6 7 6 7 6	Gestation Length Breed avg: -0.61,All breed	ls avg: 2 42	-1.26 Days	46%	☆☆☆	* ★ ★
♦ ♦	Docility (1-5 scale) Breed avg: 0.01,All breed:		+0.01 scale	46%	***	
**	Age at Finish (days Breed avg: -14.79,All bree)	-13.16 Days	68%	☆☆☆	***
↔	Carcass weight (kg Breed avg: 7.6kg,All breed)	+1.1kg	46%	☆	
^	Carcass conformat Breed avg: 0.73,All breed	ion (1-15 scale)	+0.83 scale	46%	\Rightarrow	
		Daughter Breedir				
	Daughter Calving A Breed avg: 6.09%,All bree	• `) +5.3%	64%		
\sim	Daughter Milk (kg) Breed avg: 6.88kg,All bree	eds avg: 2.89kg	+8.6kg	44%	***	**
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Daughter calving in Breed avg: -3.99days,All I	•	-7.22 days	40%	$\star\star\star$	$\star\star$
Additional Information Myostatin Non Carrier:	า:	-	IT821	Linear compo	osites Value	Reliability
Q204X, S105C). (Home	•		N I UZ I,	Muscle		
Incalf Heifer - Served	l on 02/01/25 to Mod	geely Joe (MLJ)		Skeletal		
Scanning Details ava		, ,		Function		
Animal not scored.						

Lot 3 PORTANES W DOCKERY 655 **ID:** 372224716631382 **Breed:** Angus Sex: Female **DOB:** 22-Feb-2023 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Te Mania Yorkshire Y437 Sire: Kealkil Prime Lad Te Mania Berkley B1 Te Mania Lowan Z53 Et AA4743 Sire Verified (SNP) **Minit Of Liss Kealkil Lady Emma Parkboy Butterfly** K370 Allencroft Jct Andy 02 Dam: Brookfield Tara Beryl Jamey E.T. Knockadrinan Bell V6 372215581361965 Dam Verified (SNP) Liss Man K 089 **Portanes Linda Rockville Gloria** May 2025 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability Across Breed $\star \star \star \star \star \star$ Replacement $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ €199 48% **Terminal** €113 50% **Dairy Beef** €154 50% ☐ Beef Sub-Index €109 47% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.8% 61% +8.2% 63% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.3% +3.1% 63% 68% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -1.89 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0 46% *** $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -19.22 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 69% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ ☆ +7.8kg 46% Breed avg: 7.6kg, All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.91 $\star \star \star \star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.5% 65% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 45% +8.9kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -7.46 days 40% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Incalf Heifer - Served on 14/02/25 to Portanes Vigourous Scanning Details available at Sale Animal not scored.

Lot 4 PORTA ID: 3722247166113			Y			
Sex: Female		21-Aug-2023				
Owner: Laurence Ly	ynch - Portauns Kil	mallock Co Lin	nerick			
Breeder:						
Sire: Liss Mandrin V8 372222377171847		ogeely Lord Harro 191	w —	Wedderlie Blac Mogeely Lady I		
Sire Verified (SNP)	Li	ss Miylo H 938 Et		Rawburn Trans Liss Miylo B434	1	ENOMIC
Dam: Portanes R Black 372224716640914	ck Lady Li	sduff Dinky R354		Mogeely Josh Liss Dinkina J		ALUATION
Dam Verified (SNP)	M	ortauns Black Lad 521	у ——	Liss Man K 089 Portauns Black		
Evaluation Date: May 2025 Within Breed	Next Evaluation Date Economic I		€uro Value	Reliability	y Across	Breed
***	Replacer	ment	€154	42%	☆☆☆	**
	Termir	nal	€113	45%		
	Dairy B	eef	€142	45%		
	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€113	42%		
When Mated With	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+3.5%	51%	Risk Dairy he (N/A) Breed avg		+7.5%	56%
Beef cows Breed avg: 1.93%	+1.1%	62%	Dairy co Breed avg		+2.6%	58%
Within Breed	Key Replacement Pro	fit Traits	Value	Reliability	Across	Breed
	Gestation Length Breed avg: -0.61,All breeds a	ava: 2.42	+0.95 Days	41%	$\star\star\star$	☆☆
********	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.14 scale	41%	***	**
	Age at Finish (days) Breed avg: -14.79,All breeds	avg: -1.53	-26.03 Days	61%	☆☆☆	\star
> < > < > <	Carcass weight (kg) Breed avg: 7.6kg,All breeds	avg: 18.58kg	+8.2kg	42%	\Rightarrow	
> < > < > < > < > < > < > < > < > < > <	Carcass conformation Breed avg: 0.73,All breeds a	vg: 1.51	+1.09 scale	41%	$\star\star$	
		aughter Breeding				
	Daughter Calving Abi Breed avg: 6.09%,All breeds	• •	+6.7%	59%		
\sim	Daughter Milk (kg) Breed avg: 6.88kg,All breeds	s avg: 2.89kg	+7.6kg	39%	* * *	**
> < > < > < > < > < > < > < > < < > < >	Daughter calving inte Breed avg: -3.99days,All bre	•	-4.39 days	36%	$\star\star\star$	$\star \star \star$
Additional Information				Linear comp	osites Value	Reliability
				Muscle		
Incalf Heifer - Served	on 19/02/25 to Kealk	il Prime Lad (AA	4743)	Skeletal		
Scanning Details ava			,	Function		
Animal not scored.						

Lot 5 PORTA ID: 3722247166914		NEW DOC reed: Angus	KER	Y 889			
Sex: Female		OB: 30-Aug-20	23				
Owner: Laurence l	_ynch - Porta	uns Kilmallock C	o Limer	ick			
Breeder:							
Sire: Liss Mandrin V 372222377171847	847	Mogeely Lord	Harrow		Wedderlie Bla Mogeely Lady		
Sire Verified (SNP)		Liss Miylo H 9	938 Et		Rawburn Tran Liss Miylo B43	34	GENOMIC
Dam: Portanes P Ne 372224716640889	w Dockery	Blackhaugh T	ime F610		Leachman Rig Mvf Tibbie 919	ght Time Ss E\	ALUATION
Dam Verified (SNP)		Rockville M E	vanna 358		Logboy Ferga		
Evaluation Date: May 202	25 Next Eval u	uation Date: 23-Sep-2	025				
Within Breed	Ecor	nomic Indexes		€uro Value	Reliabili	ty Across	Breed
☆☆☆	Re	olacement		€155	42%	***	**
	ī	erminal		€105	45%		
	D	airy Beef		€148	45%		
		└→ Beef Sub-Index		€106	42%		
When Mated Wi	th: Valu	ie Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.5	% 51%		sk Dairy he (A) Breed avg		+7.7%	57%
Beef cows Breed avg: 1.93%	+1.8	% 61%		Dairy c Breed avg		+2.7%	57%
Within Breed	Key Replacen	nent Profit Traits		Value	Reliabili	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Ler	igth All breeds avg: 2.42		-0.85 Days	40%	☆☆☆	* ☆ ☆
****	Docility (1-5 s	-		+0.07 scale	41%	☆☆☆	*
***	Age at Finish	-		-21.91 Days	61%	☆☆☆	***
***	Carcass weig Breed avg: 7.6kg,	ht (kg) All breeds avg: 18.58kg		+10.5kg	42%	☆	
☆☆☆☆	Breed avg: 0.73,A		<u></u>	+0.84 scale	41%	\Rightarrow	
		ected Daughter Browning Ability (diff 3 &					
	•	All breeds avg: 4.98%	x 4 /0)	+5.5%	58%		
☆☆☆	Daughter Milk Breed avg: 6.88kg	(kg) ,All breeds avg: 2.89kg		+6.5kg	39%	☆☆☆	**
$\star\star\star\star$	•	ring interval - Fertil ays,All breeds avg: -0.73	-	-4.36 days	36%	$\star \star \star$	**
Additional Informatio	n:	-	-	0	Linear com	posites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•		4F, N141	9,	Muscle		
		•			Skeletal		
Incalf Heifer - Served Scanning Details ava		o Kealkil Prime Lad	I (AA4743	3)	Function		
Animal not scored.							

Lot 6 PORT/ ID: 3722247166714	_	GAI Breed: A	_	2						
Sex: Female			28-Aug-20	23						
Owner: Laurence L	ynch - Porta	auns Kil	mallock C	o Lime	erick					
Breeder:										
Sire: Duibhgiolla Luiç AA2301	gi 	c	looncolligan	Joe Joe	e ——[jeely Joe H oncolligan <i>i</i>			
Sire Verified (SNP)		D	uibhgiolla Da	arling			yarden Billy oncolligan l	•		ENOMIC .
Dam: Portanes U Ga 372224716641202	il 1202	_ Li	iss Mandrin \	V847		_	jeely Lord H Miylo H 93		E1/A	LUATION
Dam Verified (SNP)		P	ortanes N Ga	ail			Man K 089 boy Gail	1		
Evaluation Date: May 202	Next Eval	uation Dat	e: 23-Sep-20	025						
Within Breed	Ecoi	nomic I	Indexes		€uro Val	lue R	eliabilit	y Acı	ross l	Breed
***	Re	placei	ment		€128	}	47%	\Rightarrow	☆☆	☆☆
	1	Гermir	nal		€95		49%			
	D	airy B	eef		€135)	49%			
			ef Sub-Index		€96		46%			
When Mated Wi	th: Val	ue	Rel	_		Mated Wi		Value		Rel
Beef heifers Breed avg: 4.73%	+4.4	1%	60%		•	y heifers avg: 8.22		+8%		62%
Beef cows Breed avg: 1.93%	+1.1	I %	66%			r y cows avg: 2.82	2%	+2.9%		62%
Within Breed	Key Replacer	nent Pro	ofit Traits		Value		Reliability	/ А	cross	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Lea Breed avg: -0.61,	•	ova: 2.42		-0.82 Days		45%	\Rightarrow	☆ ☆	☆☆
***	Docility (1-5 s Breed avg: 0.01,A	scale)			+0.02 scale		45%	☆ 7	☆ ☆	
***	Age at Finish Breed avg: -14.79	(days)			-15.32 Days		67%	\bigstar	☆ ☆	☆☆
☆ ☆	Carcass weig Breed avg: 7.6kg,		avg: 18.58kg		+5.7kg	I	45%	\Rightarrow		
****	Carcass conf Breed avg: 0.73,A	ormatio Ill breeds a	n (1-15 scal vg: 1.51	,	+0.92 scale		45%	\bigstar		
				<u> </u>	Performance					
	Daughter Cal Breed avg: 6.09%	•	• `	k 4%)	+7.9%	•	64%			
☆☆☆	Daughter Mill Breed avg: 6.88kg	. •	s avg: 2.89kg		+6.5kg	J	43%	\Rightarrow	☆ ☆	☆☆
$\star\star\star$	Daughter calv Breed avg: -3.99d	•		•	-3.79 da	ys	39%	\Rightarrow	☆☆	$\star\star$
Additional Informatio	n:				140	Lin	ear comp	osites '	Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•	(N, E226	X, F94L, L64	4P, N14	119,	Mι	ıscle			
, 422 34, 21300	,					Sk	eletal			
Incalf Heifer - Served Scanning Details ava		o Kealki	l Prime Lad	(AA47	43)	Fu	nction			
Animal not scored.										

Lot 7 PORTANES W NIAMH **ID:** 372224716641409 Breed: Angus Sex: Female **DOB:** 01-Sep-2023 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Te Mania Yorkshire Y437 Sire: Kealkil Prime Lad Te Mania Berkley B1 Te Mania Lowan Z53 Et AA4743 Sire Verified (SNP) **Minit Of Liss Kealkil Lady Emma Parkboy Butterfly** Mogeely Lord Harrow M191 Dam: Portanes Unified Liss Mandrin V847 Liss Miylo H 938 Et 372224716691198 Dam Verified (SNP) Rosemead Karona J957 **Mall Niamh Mall Fanny** May 2025 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date: €uro Value** Within Breed **Economic Indexes** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement 47% $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ €185 **Terminal** €104 49% **Dairy Beef** €153 49% ☐ Beef Sub-Index €104 46% When Mated With: Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4% 60% +6.5% 61% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.3% 67% +2.4% 62% Breed avg: 1.93% Breed avg: 2.82% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -1.12 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.01 45% *** $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star \star$ Age at Finish (days) -19.69 $\star \star \star \star \star \star$ 68% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ 45% +5.2kg Breed avg: 7.6kg, All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.93*** 45% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 64% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\star \star \star \star$ $\frac{1}{2}$ 44% +5.9kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -7.6 days 39% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). Skeletal Incalf Heifer - Served on 19/02/25 to Kealkil Prime Lad (AA4743) **Function** Scanning Details available at Sale Animal not scored.

Lot 8 PORT/ ID: 3722247166214		PAULINE reed: Angus	412				
Sex: Female		OB: 31-Oct-20)23				
Owner: Laurence l	_ynch - Porta	uns Kilmallock (Co Lim	erick			
Breeder:							
Sire: Liss Mirt C476 LSC		Gigginstown Royce E.T.	Rolls		Stevenson Roy Knights Blackb		
Sire Verified (SNP)		Liss Mirti Y2	2		Carton Roe Day Mimti Of Liss		ENOMIC .
Dam: Portanes S Pa 372224716631036	uline 412	— Ballycasey L	.iam		Bohey Jasper Ballycasey Jan	EV	ALUATION
Dam Verified (SNP)		Farranhill Pa	ıula		Tubridmore Giz Legane Lady Je		
Evaluation Date: May 202		ation Date: 23-Sep-	-2025				
Within Breed	Econ	omic Indexes		€uro Value	Reliability	y Across	Breed
*	Rej	olacement		€85	49%	☆ ★	
	Т	erminal		€76	50%		
	Da	airy Beef		€121	51%		
		└→ Beef Sub-Inde	X	€89	47%		
When Mated Wi	th: Valu	ie Rel	_	When Mat		Value	Rel
Beef heifers Breed avg: 4.73%	+4.2	% 64%		Risk Dairy he (N/A) Breed avg		+7.3%	65%
Beef cows Breed avg: 1.93%	±10	% 68%		Dairy o Breed avo	ows	+2.6%	65%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliability	Across	Breed
\Rightarrow	Gestation Len	gth Il breeds avg: 2.42		+0.27 Days	46%	☆☆☆	* ☆ ☆
☆☆	Docility (1-5 s Breed avg: 0.01,Al	cale)		-0.01 scale	45%	**	
***	Age at Finish Breed avg: -14.79,	(days) All breeds avg: -1.53		-14.39 Days	68%	***	**
$\Rightarrow \Rightarrow \Rightarrow$	Carcass weight Breed avg: 7.6kg,	ht (kg) All breeds avg: 18.58kg		+7.3kg	46%	\Rightarrow	
☆☆	Breed avg: 0.73,Al		,	+0.62 scale	46%	☆	
		ected Daughter B					
	•	ring Ability (diff 3 All breeds avg: 4.98%	& 4%)	+6.1%	66%		
☆	Daughter Milk Breed avg: 6.88kg	(kg) All breeds avg: 2.89kg		+4.8kg	45%	**	\star
$\star\star$	-	ing interval - Fert ays,All breeds avg: -0.7	-	-3.55 days	45%	$\star\star\star$	* ★ ★
Additional Informatio	n:				Linear compo	osites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•		64P, NT	419,	Muscle		
111021, 02077, 01000	عرب را اعادالوکی	o i onda oditioj.			Skeletal		
Incalf Heifer - Ran W available pre Sale	/ith Fellfort Maલ્	gic Z655 Scanning	g Details		Function		
Animal not scored.							

Lot 9 MOUNT ID: 3722171115811		Angus				
Sex: Female)5-Nov-2023				
Owner: Joseph Kell	y - Mount Ballynad	ally Co Clare				
Breeder:						
Sire: Rawburn Poncho AA8640	o X478 R	awburn Loaded U6	570 ——	Nichols Expect Rawburn Lady		
Sire Verified (SNP)	_ ү	earsley Prunella U	303	Rawburn Boss Yearsley Prune	lla P200	ENOMIC
Dam: Portanes U Vict 372224716681172	oria в	allycasey Liam		Bohey Jasper Ballycasey Jan	EV	ALUATION
Dam Verified (SNP)	Р	ortanes M Victoria		Luddenmore Fi		
Evaluation Date: May 2025	Next Evaluation Dat	e: 23-Sep-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
☆ ★	Replace	ment	€111	41%	***	*
	Termii	nal	€67	45%		
	Dairy B	Beef	€99	47%		
	└→ Be	ef Sub-Index	€98	40%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5.7%	56%	Risk Dairy he (N/A) Breed avg:		+9.2%	58%
Beef cows Breed avg: 1.93%	+2.7%	64%	Dairy co Breed avg:	ows	+3.2%	61%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
→ (Gestation Length Breed avg: -0.61,All breeds		+2.68 Days	59%	***	
^	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.04 scale	41%	***	*
***	Age at Finish (days) Breed avg: -14.79,All breeds		-16.93 Days	59%	***	* ★ ★
^ ^ ^ ^ 	Carcass weight (kg) Breed avg: 7.6kg,All breeds		+5.3kg	40%	\Rightarrow	
*****	Carcass conformatio Breed avg: 0.73,All breeds a	n (1-15 scale)	+0.89 scale	37%	\bigstar	
	Expected D	aughter Breeding	g Performance			
	Daughter Calving Ab	• • •	+5.2%	61%		
\sim	Daughter Milk (kg) Breed avg: 6.88kg,All breed:	s avg: 2.89kg	+8.6kg	35%	☆☆☆	**
X X X	Daughter calving inte Breed avg: -3.99days,All bre	•	-4.19 days	34%	☆☆☆	* ★
Additional Information Myostatin Non Carrier: (X E0/I 16/15 N	T821	Linear comp	osites Value	Reliability
Q204X, S105C). (Homo	•		1021,	Muscle		
, ,	,			Skeletal		
Served to Drumcarbin Elite Sale 2024 - Scar	-	_	h Angus	Function		
Animal not scored.						

Lot 10 PORTANI ID: 372224716661451	ES A VICKY 713 Breed: Angus				
Sex: Female	DOB: 25-Jan-2024				
Owner: Laurence Lynch	- Portauns Kilmallock Co	Limerick			
Breeder:					
Sire: Keirsbeath Karma St AA4638	Keirsbeath King P530	Kong —	DuncanziemereHalbeath Kim G		
Sire Verified (SNP)	Halbeath Kitty H	315	- Blelack Telesta - Halbeath Kitty I	0083	
Dam: Portanes T Vicky 71 372224716661088	3 Ballycasey Liam		Bohey Jasper Ballycasey Jan	G EV	ENOMIC ALUATION
Dam Verified (SNP)	Portanes M Vick	y 2	Liss Man K 089 Portauns Vicky		
Evaluation Date: May 2025	Next Evaluation Date: 23-Sep-2025				
Within Breed	Economic Indexes	€uro Valu	e Reliability	y Across	Breed
☆ ★	Replacement	€103	47%	☆☆☆	
	Terminal	€72	50%		
	Dairy Beef	€100	49%		
	└→ Beef Sub-Index	€93	46%		
When Mated With:	Value Rel	When Ma		Value	Rel
Beef heifers Breed avg: 4.73%	+5.8% 60%	Risk Dairy h (N/A) Breed av	neiters /g: 8.22%	⊦10.5%	62%
Beef cows Breed avg: 1.93%	+2.4% 71%	Dairy Breed av	cows /g: 2.82%	+3.6%	62%
Within Breed Key F	Replacement Profit Traits	Value	Reliability	Across	Breed
\	ation Length avg: -0.61,All breeds avg: 2.42	+0.95 Days	46%	☆☆☆	* ★ ★
AAAA Docil	ity (1-5 scale) avg: 0.01,All breeds avg: 0.02	+0.02 scale	44%	☆☆☆	
A A	at Finish (days) avg: -14.79,All breeds avg: -1.53	-13.37 Days	68%	☆☆☆	**
77 77 77	ass weight (kg) avg: 7.6kg,All breeds avg: 18.58kg	+8.7kg	46%	\bigstar	
> < > <	ass conformation (1-15 scale) avg: 0.73,All breeds avg: 1.51	+0.68 scale	46%	\bigstar	
	Expected Daughter Breed	ding Performance			
•	hter Calving Ability (diff 3 & 4 avg: 6.09%,All breeds avg: 4.98%	%) +5.5%	67%		
~ ~	hter Milk (kg) avg: 6.88kg,All breeds avg: 2.89kg	+6.3kg	41%	☆☆☆	*
\	hter calving interval - Fertility avg: -3.99days,All breeds avg: -0.73day	Z.II days	37%	☆☆☆	\star
Additional Information:			Linear compo	osites Value	Reliability
NT821, Q204X, S105C). (Ho	BY, D182N, E226X, F94L, L64P omozygous Polled-Celtic).	, 1111413,	Muscle		
Incalf Heifer - Ran With Fel available pre Sale	Ilfort Magic Z655 Scanning De	tails	Skeletal Function		
Animal not scored.					

Lot 11 PORTANES W PAULA 412 **ID:** 372224716631440 **Breed:** Angus Sex: Female **DOB:** 22-Nov-2023 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Stevenson Royce 741c Sire: Liss Mirt C476 **Gigginstown Rolls Knights Blackbird 9y** Royce E.T. LSC Sire Verified (SNP) **Carton Roe David** Liss Mirti Y22 Mimti Of Liss S A V Net Worth 4200 Dam: Farranhill Paula Tubridmore Gizmo E.T. Young Dale Elba 23n 372219974770412 Dam Verified (SNP) Kilkelly Duke Legane Lady Jenson Legane Lady Josie F107 K196 May 2025 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €142 $\star \star \star \star \star \star$ 49% **Terminal** €91 49% **Dairy Beef** €131 50% ☐ Beef Sub-Index 46% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +3.7% 64% +7% 65% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.2% +2.6% 65% 69% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.1 $\star \star$ $\star \star \star \star \star \star$ 48% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.01 47% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -19.06 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 53% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ ☆ 47% +8kg Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.63 $\star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.6% 67% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\star \star \star \star$ 47% +6.5kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.15 days 46% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Incalf Heifer - Ran With Fellfort Magic Z655 Scanning Details available pre Sale

Lot 12 PORTANES A POSH 792 **ID:** 372224716631465 **Breed:** Angus Sex: Female **DOB:** 16-Feb-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Mogeely Lord Harrow M191 Sire: Portanes Vigourous Liss Mandrin V847 Liss Miylo H 938 Et 372224716661286 Sire Verified (SNP) **Minit Of Liss** Portanes L Gail **Logboy Gail** Young Dale Touch Down 36...EVALUATION Dam: Portanes N Posh Mogeely Joe H979 **Duncanziemere Jody F223** IE241300980792 Dam Verified (SNP) **Idvies Paris B102 Portauns Posh G328** Cavetown Utopia May 2025 **Next Evaluation Date: Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability Across Breed $\star \star \star \star \star$ Replacement $\star \star \star \star \star \star$ €150 42% **Terminal** €72 44% **Dairy Beef** €120 43% ☐ Beef Sub-Index 40% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +3.1% 51% +7.5% 53% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1% 70% +2.5% 54% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.48 $\star \star \star \star$ $\star \star \star \star \star \star$ 37% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.06 40% $\star \star \star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale \star Age at Finish (days) -12.53 $\star \star \star \star \star \star$ 61% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +4.9kg 39% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.56☆ 38% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.9% 66% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star \star$ 39% +6.3kgBreed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.69 days 37% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). Skeletal **Function** Incalf Heifer - Ran With Fellfort Magic Z655 Scanning Details available pre Sale Animal not scored.

Lot 13 PORTANES A LISS 900 **ID:** 372224716611463 **Breed:** Angus Sex: Female **DOB:** 15-Feb-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Mogeely Lord Harrow M191 Sire: Portanes Vigourous Liss Mandrin V847 Liss Miylo H 938 Et 372224716661286 Sire Verified (SNP) **Minit Of Liss** Portanes L Gail **Logboy Gail** Minit Of Liss Dam: Portanes R Liss 900 Portauns Volcano R703 Colgagh Trudy 372224716670900 Dam Verified (SNP) Liss Man K 089 **Portanes M Liss** Liss Milia C526 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date:** May 2025 Within Breed **Economic Indexes €uro Value** Reliability Across Breed $\star \star \star \star \star$ Replacement 41% $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ €148 **Terminal** €79 42% **Dairy Beef** €126 41% ☐ Beef Sub-Index 38% €89 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.5% 53% +8.7% 54% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.8% +2.6% 55% 68% Breed avg: 1.93% Breed avg: 2.82% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.49 $\star \star \star \star$ $\star \star \star \star \star \star$ 36% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) -0.01 35% $\star \star$ $\star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16.48 $\star \star \star \star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 60% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +4.3kg 37% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.75 $\star \star \star$ 36% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.6% 64% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star \star$ 37% +6.2kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -5.44 days 35% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Incalf Heifer - Ran With Fellfort Magic Z655 Scanning Details available pre Sale Animal not scored.

Lot 14 PORTA ID: 37222471665146						
Sex: Female		7-Feb-2024				
Owner: Laurence Ly	nch - Portauns Kil	mallock Co Lin	nerick			
Breeder:						
Sire: Bawnafinny Vladi 372213724252929	mir Hv	w Farghal T516		Netherton Krack Netherton Fleur		
Sire Verified (SNP)	Ва	awnafinny Sally		Drumcrow Night Bawnafinny Peg	qv	ENOMIC .
Dam: Portanes U Baby 372224716651228	/ 1228 Li	ss Brendan P465		Mogeely Lord Ha Liss Bilban L121	arrow with	ALUATION
Dam Verified (SNP)	Po	ortanes R Baby 91	6 —	Mogeely Joe H97		
Evaluation Date: May 2025	Next Evaluation Date	e: 23-Sep-2025				
Within Breed	Economic I	ndexes	€uro Value	Reliability	Across	Breed
***	Replacer	ment	€135	41%	☆☆☆	**
	Termir	nal	€60	42%		
	Dairy B	eef	€109	42%		
	└) Bee	ef Sub-Index	€82	<i>39%</i>		
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5%	53%	Risk Dairy he (N/A) Breed avg		+9%	53%
Beef cows Breed avg: 1.93%	+2%	63%	Dairy co Breed avg	ows	+3%	54%
Within Breed K	ey Replacement Pro	fit Traits	Value	Reliability	Across	Breed
7 6 7 6	estation Length reed avg: -0.61,All breeds a	avg: 2.42	-0.12 Days	37%	***	* ★ ☆
^	ocility (1-5 scale) reed avg: 0.01,All breeds a		+0.02 scale	37%	☆☆☆	
☆☆☆ A	ge at Finish (days) reed avg: -14.79,All breeds		-14.45 Days	61%	☆☆☆	* ★ ★
<u>√</u>	arcass weight (kg) reed avg: 7.6kg,All breeds a		+4.2kg	37%	\Rightarrow	
> C	arcass conformation reed avg: 0.73,All breeds a	` '	+0.58 scale	37%	\Rightarrow	
		aughter Breedin	_			
	aughter Calving Abireed avg: 6.09%,All breeds	• •	+5%	59%		
\sim	aughter Milk (kg) reed avg: 6.88kg,All breeds	avg: 2.89kg	+8.5kg	37%	☆☆☆	**
> < > <	aughter calving inte eed avg: -3.99days,All bree	-	-3.49 days	36%	$\star\star\star$	***
Additional Information:	-	-	T410	Linear compo	sites Value	Reliability
Myostatin Non Carrier: (0 NT821, Q204X, S105C).			1413,	Muscle		
·		•		Skeletal		
Incalf Heifer - Ran Witl available pre Sale	h Fellfort Magic Z655	Scanning Detai	ls	Function		
Animal not scored.						

Lot 15 PORTANES A VICKY 1230 **ID:** 372224716661468 **Breed:** Angus Sex: Female **DOB:** 17-Feb-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Mogeely Lord Harrow M191 Sire: Portanes Vigourous Liss Mandrin V847 Liss Miylo H 938 Et 372224716661286 Sire Verified (SNP) **Minit Of Liss** Portanes L Gail **Logboy Gail** Early Sunset Hightime 113d EVALUATION Dam: Portanes Untimely **Early Sunset High Time** Early Sunset Lady Ann 57y 372224716681230 Dam Verified (SNP) Liss Man K 089 Portauns V-Nice N540 Portauns Virgo D237 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date:** May 2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement 41% $\star \star \star \star \star \star$ €153 **Terminal** €76 42% **Dairy Beef** €120 41% ☐ Beef Sub-Index 38% €84 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +2.7% 52% +6.7% 54% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +0.7% +2% 55% 65% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.41 \bigstar $\star \star \star \star \star \star$ 37% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.01 37% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale -13.72 Age at Finish (days) $\star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 60% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +6kg 37% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.6☆ 37% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.8% 61% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\star \star \star \star$ 37% +6.8kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.83 days 36% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Incalf Heifer - Ran With Fellfort Magic Z655 Scanning Details available pre Sale Animal not scored.

Lot 16 PORTANES ANABEL **ID:** 372224716691462 **Breed:** Angus Sex: Female **DOB:** 14-Feb-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Te Mania Yorkshire Y437 Sire: Kealkil Prime Lad Te Mania Berkley B1 Te Mania Lowan Z53 Et AA4743 Sire Verified (SNP) **Minit Of Liss Kealkil Lady Emma Parkboy Butterfly Liss Marty P417** Dam: Lisduff Lady Jill V685 Liss Buster S621 Liss Biluri G847 372213820331685 Dam Verified (SNP) Cashelane Tidy Basil A308 **Lisduff Lady Jill H780 Moorland Lady Julie Y052** May 2025 **Next Evaluation Date: Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement $\star \star \star \star \star \star$ €169 48% **Terminal** €79 51% **Dairy Beef** €136 50% ☐ Beef Sub-Index 47% €90 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5.4% 60% +7.3% 61% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.3% +2.6% 61% 71% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -1.22 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) -0.0447% $\star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16.5 $\star \star \star \star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 68% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ 47% +3kg Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.75 $\star \star \star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.6% 68% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 45% +7.7kgBreed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -7.77 days 39% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Incalf Heifer - Served to Mogeely Joe (MLJ) - Scanning Details **Function** Available at the Sale Animal not scored.

Lot 17 PORTA ID: 37222471668147						
Sex: Female		22-Mar-2024				
Owner: Laurence Ly	nch - Portauns Ki	ilmallock Co Lin	nerick			
Breeder:						
Sire: Bawnafinny Vladi 372213724252929	mir H	lw Farghal T516		Netherton Krack Netherton Fleur		
Sire Verified (SNP)	E	Bawnafinny Sally		Drumcrow Nigh Bawnafinny Peg	aav	
Dam: Portanes U Victo 372224716651244	oria 430 ĸ	Keirsbeath Karma S	539 —	Keirsbeath King Halbeath Kitty H	g Kong P530 EVA	ENOMIC ALUATION
Dam Verified (SNP)		Portauns Velma L43	30 —	Gigginstown Ho	ouse Drew E300 D237	
Evaluation Date: May 2025	Next Evaluation Da	ite: 23-Sep-2025		<u>.</u>		
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
☆ ☆	Replace	ment	€118	41%	***	*
	Termi	nal	€70	42%		
	Dairy E		€114	42%		
	· · · · · · · · · · · · · · · · · · ·	eef Sub-Index	€94	<i>39</i> %		
When Mated With:	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5.1%	52%	Risk Dairy he (N/A) Breed avg:		+8.3%	53%
Beef cows Breed avg: 1.93%	+2%	63%	Dairy co Breed avg	ows	+3.1%	54%
Within Breed Ke	ey Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
\	estation Length reed avg: -0.61,All breeds	ova: 2.42	+0.65 Days	38%	☆☆☆	☆☆
**** D	reed avg0.61,All breeds reed avg: 0.01,All breeds a		+0.08 scale	37%	***	**
☆☆☆ A	ge at Finish (days) reed avg: -14.79,All breed		-14.48 Days	61%	***	**
XXX Br	reed avg: 7.6kg,All breeds		+8.4kg	37%	*	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	reed avg: 0.73,All breeds a	` '	+0.9 scale	37%	*	
D	aughter Calving Ab		+5.2%	59%		
Br	reed avg: 6.09%,All breed	• ` '	+0.∠/0			
Br	aughter Milk (kg) reed avg: 6.88kg,All breed		+7.1kg	37%	☆☆☆	**
₩ ₩ Br	aughter calving intereed avg: -3.99days,All bre	•	-2.9 days	35%	$\star\star\star$	* ★
Additional Information: Myostatin Non Carrier: (0		3X F94L L64P. N	T419	Linear compo	osites Value	Reliability
NT821, Q204X, S105C).				Muscle		
Incalf Heifer - Ran With	r Fellfort Magic Z65	5 Scanning Detail	s	Skeletal Function		
available pre Sale				Tunction		
Animal not scored.						

Lot 18 PORTANES A MIRTI 863 **ID:** 372224716611471 **Breed:** Angus Sex: Female **DOB:** 21-Feb-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder: Netherton Kracker P790** Sire: Bawnafinny Vladimir **Hw Farghal T516 Netherton Fleur L623** 372213724252929 Sire Verified (SNP) **Drumcrow Night Rider Bawnafinny Sally Bawnafinny Peggy** The Moss Mr Eshton D409 Dam: Portanes U Mirti 863 Luddenmore Fionn G441 **Netherton Flora B162** 372224716661237 Dam Verified (SNP) Mogeely Joe H979 Portanes P Mirti 863 (Et) -Liss Mirti E691 Evaluation Date: May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability Across Breed *** Replacement 41% $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ €128 **Terminal** €72 43% **Dairy Beef** €125 42% ☐ Beef Sub-Index 39% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.2% 53% +8% 54% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.9% +2.8% 54% 63% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.47 $\star \star \star \star$ $\star \star \star \star \star \star$ 38% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.03 37% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale -13.64 Age at Finish (days) $\frac{1}{2}$ $\star \star \star \star \star \star$ 61% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ ☆ 37% +8kg Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.84 $\star \star \star \star$ 37% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 59% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 37% +9.8kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.14 days 36% \star $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Incalf Heifer - Ran With Fellfort Magic Z655 Scanning Details available pre Sale Animal not scored.

Lot 19 MOUN ID: 372217111511			IA :Angus								
Sex: Female			29-Apr-20)24							
Owner: Joseph Ke	lly - Mc	ount Ballyna	acally Co C	Clare							
Breeder:											
Sire: Drumcrow Tribe AA8172	əsman 		Fordel Locko	nwot	827 ———	_	Tc Stockma Champion H		863 Et		
Sire Verified (SNP)			Drumcrow Na	aomi		-	Drumcrow Drumcrow D			GENOMIC	
Dam: Portanes M Or IE241300910712	chid		Liss Man K 0)89		-	Lisduff Kit C Liss Mirti E			VALUATION	
Dam Verified (SNP)			Portauns Bla F292	ack Orc	hid ———	-	Lawsons Fo	_			
Evaluation Date: May 202	25 N e	ext Evaluation D		2025							
Within Breed		Economic	Indexes		€uro Va	lue	Reliabi	lity A	cross	Breed	
☆☆☆		Replace	ement		€13 ⁻	1	46%	, 7	₹ ☆	₹ ★	
		Termi	inal		€51		50%	•			
		Dairy l	Beef		€95		50%)			
		,	Beef Sub-Inde	x	€81		46%				
When Mated Wi	th:	Value	Rel				d With:	Valu	le	Rel	
Beef heifers Breed avg: 4.73%		+4.7%	58%			ry he i d avg:	ifers : 8.22%	+8%	6	61%	
Beef cows Breed avg: 1.93%		+2.2%	71%		Da	iry co		+3%	6 	62%	
Within Breed	Key Re	placement Pi	rofit Traits		Value	е	Reliabi	ility	Across	s Breed	
*	Gestati	ion Length g: -0.61,All breeds			+1.68 Days		48%	<u> </u>	7 🖈 🖈	₹ 🖈	
***	Docility	y (1-5 scale)			+0.04	4	46%	, ,	7 ☆ ☆	₹ ☆	
***	Age at	g: 0.01,All breeds Finish (days))		-16.18	8	65%			₹ ☆ ☆	
→ →		g: -14.79,All breed ss weight (kg)			Days		46%		-		
**		g: 7.6kg,All breed			+3.4k +0.69		40 /0				
☆☆		g: 0.73,All breeds	s avg: 1.51		scale	Э	45%	\$ \$	7		
					g Performano						
	•	ter Calving Al g: 6.09%,All breed	• `	& 4%)	+5.4%	6	68%	>			
****	•	ter Milk (kg) g: 6.88kg,All bree	eds avg: 2.89kg		+12.6	kg	41%	, ,	7 🖈 🖈	₹ \$	
*	Daught	ter calving int g: -3.99days,All b	terval - Fert	tility	-2.54 da	ays	37%	, \	₹ ☆ ☆	₹ ☆	
Additional Informatio Myostatin Non Carrier:	n:				 T821		Linear cor	mposites	s Value	Reliabili	ty
Q204X, S105C). (Hom	•			415, IN	1021,		Muscle				
Maiden Heifer - Sca	nned Cc	orrect & Right	•				Skeletal Function				
Maidell Heller - Ocal	inca oc	meet & ragnt									_
Animal not scored.						J					

Lot 20 MOU ID: 372217111541		BELI reed: A						
Sex: Female			9-Jun-2024					
Owner: Joseph Ke	lly - Mount Ba	allynac	ally Co Clare					
Breeder:								
Sire: Keirsbeath Kar AA4638	ma S539		eirsbeath King Ko 530	ong		Duncanzieme Halbeath Kim	ere Edwin J311 G296	
Sire Verified (SNP)	_	Ha	albeath Kitty H31	5		Blelack Teles Halbeath Kitty		GENOMIC
Dam: Ballydonaghy I IE141594970237	Nanna 3	Ca	arrigroe Lord Ace	•		Rathosheen H	augo	VALUATION
Dam Verified (SNP)		Ba	allydonaghy Katr	iona		Netherton Fle		
Evaluation Date: May 202	25 Next Evalu	ation Date	e: 23-Sep-2025					
Within Breed	Econ	omic I	Indexes	•	€uro Value	Reliabili	ity Across	Breed
*	Rep	olacer	ment		€86	47%	☆☆	
	Т	ermir	nal		€75	50%		
	Da	airy B	eef		€122	50%		
		1	ef Sub-Index		€91	47%		
When Mated Wi	ith: Valu	e	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.73%	+3.8 °	%	60%	Ris (N/A	- , -		+7.7%	61%
Beef cows Breed avg: 1.93%	+1.69	%	70%		Dairy co Breed avg:		+2.7%	62%
Within Breed	Key Replacem		ofit Traits		Value	Reliabili	ity Acros	s Breed
☆ ☆	Gestation Len Breed avg: -0.61,A	•	ava: 2.42		+0.03 Days	45%	☆☆☆	₹ ☆ ☆
****	Docility (1-5 so Breed avg: 0.01,All	cale)			+0.06 scale	45%	☆☆☆	7 🖈
***	Age at Finish (Breed avg: -14.79,	` ,	avg: -1.53		-15.46 Days	68%	☆☆☆	***
***	Carcass weigh Breed avg: 7.6kg,A	ht (kg)			+10.5kg	47%	☆	
☆☆	Carcass confo Breed avg: 0.73,All	l breeds av	vg: 1.51		+0.63 scale	46%	☆	
	-		aughter Breedir		formance			
	Daughter Calv Breed avg: 6.09%,	•	ility (diff 3 & 4% avg: 4.98%		+6.1%	67%		
***	Daughter Milk Breed avg: 6.88kg,	. •,	s avg: 2.89kg		+6.6kg	44%	☆☆☆	₹ ☆ ☆
*		•	erval - Fertility eds avg: -0.73days		-1.81 days	37%	☆☆☆	₹ ☆
Additional Informatio Myostatin Non Carrier:		 N F941	 64P NT419 N	 NT821		Linear com	posites Value	Reliability
Q204X, S105C). (Hom	•			1102.	,	Muscle		
Maiden Heifer - Sca	anned Correct 8	k Right				Skeletal Function		
		Č						
Animal not scored.								

Lot 21 PORTANES A VICKY 4 **ID:** 372224716681486 **Breed:** Angus Twin to Female Sex: Female **DOB:** 15-Apr-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder: Netherton Kracker P790** Sire: Bawnafinny Vladimir Hw Farghal T516 **Netherton Fleur L623** 372213724252929 Sire Verified (SNP) **Drumcrow Night Rider Bawnafinny Sally Bawnafinny Peggy** Keirsbeath King Kong P530 EVALUATION Dam: Portanes T Vicky 1138 Keirsbeath Karma S539 Halbeath Kitty H315 372224716661138 Dam Verified (SNP) Liss Man K 089 **Portauns Vicky N542** Portauns Vichy G310 May 2025 **Next Evaluation Date: Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** ** Replacement €107 41% $\star \star \star \star$ **Terminal** €80 42% **Dairy Beef** €123 42% ☐ Beef Sub-Index 39% €103 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +6.2% 53% +9.7% 54% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +3.1% +3.4% 54% 62% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.16 $\star \star$ $\star \star \star \star \star \star$ 37% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.137% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star$ Age at Finish (days) -16.92 $\star \star \star \star \star \star$ 62% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ +10.2kg 37% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.83 $\star \star \star \star$ 37% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 59% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 37% +8.9kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -1.83 days 35% $\stackrel{\wedge}{\Rightarrow}$ $\star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Maiden Heifer - Scanned Correct & Right Animal not scored.

Lot 22 PORT ID: 372224716671		VICI Breed: /							
Sex: Female	[OOB:	15-Apr-202	4					
Owner: Laurence I	Lynch - Porta	auns Ki	Imallock Co	o Lime	erick				
Breeder:									
Sire: Bawnafinny Vla 372213724252929	adimir 	н	lw Farghal T51	16			on Krack on Fleur		
Sire Verified (SNP)		∟в	Bawnafinny Sa	ally			ow Night inny Peg	gy	SENOMIC SENOMIC
Dam: Portanes U Vio 372224716641243	cky 429		arly Sunset H	ligh Tim	ne ——[•	-	ghtime 113d ^{EV} dy Ann 57y	ALUATION
Dam Verified (SNP)		_P	ortauns Vicky	/ L429	[stown Ho ns Virgo I	use Drew E300 D237	
Evaluation Date: May 20:	25 Next Eva	luation Dat	te: 23-Sep-202	25				72 0.	
Within Breed	Eco	nomic	Indexes		€uro Val	lue Reli	ability	Across	Breed
☆☆☆	Re	place	ment		€134	4	2%	☆☆	* ★ ★
		Termii	nal		€62	4	3%		
	D	Dairy E	Beef		€105	4	2%		
		,	ef Sub-Index		€86		39%		
When Mated Wi Beef heifers			Rel			Mated With:		Value	Rel
Breed avg: 4.73%	₆ +5.	7%	53%		(N/A) Breed	y heifers avg: 8.22%	4	+9.9%	53%
Beef cows Breed avg: 1.93%	+2.	3%	63%			ry cows avg: 2.82%	-	+3.2%	54%
Within Breed	Key Replace		ofit Traits		Value		liability	Across	Breed
$\Rightarrow \Rightarrow$	Gestation Le Breed avg: -0.61	•	avg: 2.42		+0.24 Days		38%	☆☆☆	***
****	Docility (1-5 : Breed avg: 0.01,	scale)			+0.09 scale	:	37%	***	**
☆☆	Age at Finish Breed avg: -14.79	. ,	s avg: -1.53		-13.81 Days	(61%	***	**
☆☆	Carcass weig Breed avg: 7.6kg	• • •	avg: 18.58kg		+3.7kg)	38%	\Rightarrow	
☆☆☆	Carcass con Breed avg: 0.73,	All breeds a	avg: 1.51	<u></u>	+0.72 scale	Ţ	37%	\bigstar	
			aughter Bre						
	Daughter Ca Breed avg: 6.09%	•	• `	4%)	+5.1%	•	60%		
☆☆☆☆	Daughter Mil Breed avg: 6.88k	lk (kg)			+7.8kg) ;	38%	***	**
***	Daughter cal Breed avg: -3.99	_		-	-4.19 da	ys	36%	***	**
Additional Information Myostatin Non Carrier		 2N F226	 SX F94L, L64	LP NT4	119	Linea	r compo	sites Value	Reliability
NT821, Q204X, S1050	•			, , , , , ,		Muscl			
Maiden Heifer - Sca	nned Correct	& Right				Skelet Funct			
Animal not scored.									

Lot 23 PORTANES A VICKY 3 **ID:** 372224716691487 **Breed:** Angus Twin to Female Sex: Female **DOB:** 15-Apr-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder: Netherton Kracker P790** Sire: Bawnafinny Vladimir Hw Farghal T516 **Netherton Fleur L623** 372213724252929 Sire Verified (SNP) **Drumcrow Night Rider Bawnafinny Sally Bawnafinny Peggy** Keirsbeath King Kong P530 EVALUATION Dam: Portanes T Vicky 1138 Keirsbeath Karma S539 Halbeath Kitty H315 372224716661138 Dam Verified (SNP) Liss Man K 089 **Portauns Vicky N542** Portauns Vichy G310 **Evaluation Date:** May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** ** Replacement €112 41% $\star \star \star \star$ **Terminal** €76 42% **Dairy Beef** €124 42% ☐ Beef Sub-Index 39% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.9% 52% +8.7% 53% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2% +3.2% 54% 62% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.58 $\star \star \star \star$ $\star \star \star \star \star \star$ 37% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.1137% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -14.63 $\star \star \star \star$ $\star \star \star \star \star \star$ 61% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ ☆ +7.4kg 37% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.9 $\star \star \star \star \star \star$ 37% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 59% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 37% +8.4kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -1.47 days 35% \Rightarrow $\star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Muscle Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 24 MOUNT ID: 372217111541148		Anaus				
Sex: Female		24-May-2024				
Owner: Joseph Kelly	- Mount Ballynac	ally Co Clare				
Breeder:						
Sire: Portanes Right Or 372224716620929	ne Li	isduff Dinky R354		Mogeely Josh Liss Dinkina J	1107	
Sire Verified (SNP)	P	ortanes L Gail		Minit Of Liss Logboy Gail		
Dam: Mount Saphire-Va 372217111520882	anessa B	ohey Jasper		Sunset Acres I Bohey Baccara	Bang ^{EV}	ENOMIC ALUATION
Dam Verified (SNP)	P	ortanes N Vanessa	ı ——	Ballykeevican Portauns Vane	-	
Evaluation Date: May 2025	Next Evaluation Dat	e: 23-Sep-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ment	€153	44%	***	**
	Termir	nal	€73	47%		
	Dairy B	Beef	€119	47%		
	,	ef Sub-Index	€88	43%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+3.7%	53%	Risk Dairy he (N/A) Breed avg		+6.6%	55%
Beef cows Breed avg: 1.93%	+1.6%	67%	Dairy c o Breed avg		+2.1%	60%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
>	estation Length eed avg: -0.61,All breeds	ova: 2.42	+0.9 Days	46%	☆☆☆	* ★ ★
AAAA Do	ocility (1-5 scale) eed avg: 0.01,All breeds a		+0.04 scale	39%	☆ ☆ ☆	
Ag	je at Finish (days)		-11.98	61%	***	***
↓ Ca	ed avg: -14.79,All breeds arcass weight (kg) ed avg: 7.6kg,All breeds		Days +2.5kg	43%	*	
<mark>↓↓↓ Ca</mark>	rcass conformatio ed avg: 0.73,All breeds a	n (1-15 scale)	+0.66 scale	43%	\Rightarrow	
Bio		aughter Breeding				
	ughter Calving Ab	• ` '	+6.1%	64%		
	ughter Milk (kg) ed avg: 6.88kg,All breeds	s avg: 2.89kg	+8.1kg	40%	☆☆☆	$\star\star$
X X X X Bre	ughter calving inte ed avg: -3.99days,All bre	-	-5.15 days	37%	☆☆☆	$\star \star \star$
Additional Information: Myostatin Non Carrier: (C	313Y D182N F226	X F941 164P N	T419	Linear comp	osites Value	Reliability
NT821, Q204X, S105C). (,	Muscle		
Maiden Heifer - Scanne	ed Correct & Right			Skeletal Function		
Animal not scored.						

Lot 25 PORTAN ID: 372224716661492	ES RED ANGEL ET Breed: Angus	1			
Sex: Female	DOB: 11-May-2024				
Owner: Laurence Lynch	n - Portauns Kilmallock Co Lir	merick			
Breeder:					
Sire: Lisduff Red Pepper F AA4303	R368 Lanigan Red Krackerjack		Paringa Iron O Lanigan Red F		
Sire Verified (SNP)	Killanley Red Petal M608		Hawkley Red J Craigbeck Red	d Peony F371	ENOMIC
Dam: Portanes Red P Lad 372224716650881	Lanigan Red Deep Canyon Et		Red Leachmar Red Bar Mm A	າ Grand Canyວ ^{ຼີເປັ} .nnie 51r	ALUATION
Dam Verified (SNP)	Killanley Red Bonni Runabout	ie	Hawkley Red F Craigbeck Red		
	Next Evaluation Date: 23-Sep-2025				
Within Breed	Economic Indexes	€uro Value	Reliabilit	y Across	Breed
☆☆☆	Replacement	€125	48%	***	*
	Terminal	€108	51%		
	Dairy Beef	€156	51%		
	└→ Beef Sub-Index	€112	48%		
When Mated With:	Value Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4% 61%	Risk Dairy he (N/A) Breed avg:		+6.5%	61%
Beef cows Breed avg: 1.93%	+1.4% 67%	Dairy co Breed avg		+2.3%	62%
Within Breed Key F	Replacement Profit Traits	Value	Reliabilit	y Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ation Length avg: -0.61,All breeds avg: 2.42	-0.94 Days	46%	☆☆☆	☆☆
Docil	lity (1-5 scale) avg: 0.01,All breeds avg: 0.02	+0.04 scale	47%	***	*
Age a	at Finish (days) avg: -14.79,All breeds avg: -1.53	-12.65 Days	68%	***	**
AAAAA Carca	ass weight (kg) avg: 7.6kg,All breeds avg: 18.58kg	+13.6kg	47%	☆☆	
AAAAA Carca	ass conformation (1-15 scale) avg: 0.73,All breeds avg: 1.51	+1.08 scale	47%	**	
	Expected Daughter Breeding				
	hter Calving Ability (diff 3 & 4%) avg: 6.09%,All breeds avg: 4.98%	+8.2%	64%		
	hter Milk (kg) avg: 6.88kg,All breeds avg: 2.89kg	+9.7kg	46%	☆☆☆	**
Breed	hter calving interval - Fertility avg: -3.99days,All breeds avg: -0.73days	-2.55 days	42%	☆☆☆	*
Additional Information: Myostatin Non Carrier: (C31)	3Y, E226X, F94L, L64P, NT419, N	T821	Linear comp	oosites Value	Reliability
Q204X, S105C). (Homozygo	Muscle				
Maidan Haifar Caannad (Carrage & Dight		Skeletal Function		
Maiden Heifer - Scanned (Joneci & Right		Fullcuon		
Animal not scored.					

Lot 26 MOUID: 372217111591	NT RED AUF 144 Breed: A						
Sex: Female		38-May-2024					
Owner: Joseph Ke	elly - Mount Ballynac	ally Co Clare					
Breeder:		-					
Sire: Lisduff Red Per AA4303		anigan Red rackerjack	Paringa Iron Ore E27 Lanigan Red Fluorescent Et				
Sire Verified (SNP)	Hawkley Red Jim F278 Craigbeck Red Peony F371						
Dam: Portanes Red 372224716650881	· -	anigan Red Deep anyon Et		Red Leachm Red Bar Mm	an Grand Canyon Annie 51r		
Dam Verified (SNP)	к	illanley Red Bonni unabout	ie	-	d Power E245 ed Bonnie F368		
Evaluation Date: May 202							
Within Breed	Economic I	Indexes	€uro Value	e Reliabil	lity Across	Breed	
☆☆☆	Replace	ment	€127	33%	☆☆☆	· 🖈	
	Termir	nal	€101	30%			
	Dairy B	Beef	€146	31%			
	,	ef Sub-Index	€106	28%			
When Mated Wi	th: Value	Rel	When Mat		Value	Rel	
Beef heifers Breed avg: 4.73%	+4.2%	40%	Risk Dairy h (N/A) Breed av	neifers /g: 8.22%	+7%	40%	
Beef cows Breed avg: 1.93%	±1 5%	41%	Dairy	-	+2.4%	41%	
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	lity Across	Breed	
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: -0.61,All breeds	ova: 2.42	-0.56 Days	30%	*	· ★ ☆	
****	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.05 scale	38%	☆☆☆	* ☆	
☆☆	Age at Finish (days) Breed avg: -14.79,All breeds		-13.85 Days	29%	***	***	
☆☆☆☆	Carcass weight (kg) Breed avg: 7.6kg,All breeds		+11.6kg	31%	☆ ☆		
****	Carcass conformation	n (1-15 scale)	+0.99	32%	☆ ☆		
	Breed avg: 0.73,All breeds a Expected D	avg: 1.51 aughter Breeding	scale g Performance				
	Daughter Calving Abi Breed avg: 6.09%,All breeds	ility (diff 3 & 4%)		41%			
****	Daughter Milk (kg) Breed avg: 6.88kg,All breeds	s avg: 2.89kg	+9.5kg	36%	***	**	
☆ ☆	Daughter calving inte Breed avg: -3.99days,All bre	erval - Fertility	-2.92 days	30%	**	**	
Additional Informatio		<u> </u>		Linear con	nposites Value	Reliability	
				Muscle			
Maidea Haifar Coor				Skeletal Function			
Maiden deller - ocar	and Correct & Dight						
maraon monor esa.	nned Correct & Right			T dilocion			

Lot 27 PORT ID : 372224716671		NDY 912 I: Angus					
Sex: Female	DOB:	06-Aug-2024					
Owner: Laurence I	Lynch - Portauns	Kilmallock Co Li	merick				
Breeder:							
Sire: Bawnafinny Vla 372213724252929	adimir	Hw Farghal T516			Netherton Kra Netherton Fle		
Sire Verified (SNP)		Bawnafinny Sally		-	Drumcrow Nig Bawnafinny P	eggy	GENOMIC
Dam: Portanes R Ma 372224716620912	andy 912	Liss Mirt C476		—	Gigginstown F Liss Mirti Y22	Rolls Royce E. i ^E .	VALUATION
Dam Verified (SNP)		Portauns Mystical	M516 ——		Rawburn Lord		
Evaluation Date: May 20:	25 Next Evaluation	Date: 23-Sep-2025				-,	
Within Breed	Economi	c Indexes	€uro \	/alue	Reliabili	ty Across	Breed
***	Replac	ement	€1	57	42%	☆☆☆	r ★ ★
	Term	ninal	€6	88	44%		
	Dairy		€1:	25	43%		
	,	Beef Sub-Index	€8		40%		
When Mated Wi	ith: Value	Rel			ed With:	Value	Rel
Beef heifers Breed avg: 4.73%	+3.8%	54%	(N/A) Bre		: 8.22%	+7.2%	55%
Beef cows Breed avg: 1.93%	+1.5%	68%		Dairy co eed avg	ows : 2.82%	+2.3%	55%
Within Breed	Key Replacement F	Profit Traits	Val		Reliabili	ty Across	s Breed
☆☆☆	Gestation Length Breed avg: -0.61,All bree	ds avg: 2.42	-0.0 Da		38%	**	₹
***	Docility (1-5 scale) Breed avg: 0.01,All breed		+0.	.06	38%	***	₹ ☆
**	Age at Finish (days Breed avg: -14.79,All bre	s)	-13 Da		62%	***	x ★ ★
☆☆	Carcass weight (kg Breed avg: 7.6kg,All bree		+5.6	6kg	38%	\Rightarrow	
**	Carcass conformations Breed avg: 0.73,All breed	ds avg: 1.51	+0. sca	ale	38%	\Rightarrow	
	Expected Daughter Calving A	Daughter Breedir	`		2404		
	Breed avg: 6.09%,All bre	• `) +5.0	6% 	64%		
***	Daughter Milk (kg) Breed avg: 6.88kg,All bre	eds avg: 2.89kg	+8	kg	38%	☆☆☆	₹ ☆ ☆
***	Daughter calving in Breed avg: -3.99days,All	_	-4 d	ays	37%	$\Rightarrow \Rightarrow \Rightarrow$	₹ ★
Additional Information Myostatin Non Carrier		26X 164P NT419	NT821		Linear comp	oosites Value	Reliability
Q204X, S105C). (Hon			, ,		Muscle		
Maiden Heifer – Scanı	ned Correct & Right				Skeletal Function		
Animal not scored.							

Lot 28 PORTA ID: 37222471668149		EATRICE S d: Angus	884				
Sex: Female	DOB	16-Aug-2024	1				
Owner: Laurence Lyr	nch - Portauns	Kilmallock Co	Limer	ick			
Breeder:							
Sire: Liss Mandrin V84 372222377171847	7	Mogeely Lord Ha M191	arrow		Wedderlie Blac Mogeely Lady		
Sire Verified (SNP)		Liss Miylo H 938	Et		Rawburn Trans Liss Miylo B43	4	ENOMIC
Dam: Portanes P Beatr 372224716680884	rice 884	Portauns Volcan	o P643		Minit Of Liss Colgagh Trudy	EV	ALUATION
Dam Verified (SNP)		Portanes L Black Beatrice	k		Liss Man K 089 Portauns Black) « Beatrice C207	
Evaluation Date: May 2025	Next Evaluation		5				
Within Breed	Econom	ic Indexes		€uro Value	Reliabilit	y Across	Breed
***	Replac	cement		€156	44%	***	* ★
	Terr	ninal		€107	46%		
	Dairy	Beef		€139	45%		
	\vdash	Beef Sub-Index		€109	42%		
When Mated With:	Value	Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 4.73% +4.5% 53%			sk Dairy he A/A) Breed avg:		+8.8%	58%	
Beef cows Breed avg: 1.93%	+1.4%	68%		Dairy cows Breed avg: 2.82%		+2.9%	59%
Within Breed Ke	ey Replacement	Profit Traits		Value	Reliabilit	y Across	Breed
> C > C	estation Length eed avg: -0.61,All bree	eds avg: 2.42		-0.16 Days	41%	☆☆☆	* ★ ★
** * * * * Do	ocility (1-5 scale) eed avg: 0.01,All bree			+0.07 scale	42%	☆☆☆	*
	ge at Finish (day eed avg: -14.79,All bre	•		-19.47 Days	62%	***	**
> < > < > < > < > < > < > < > < > < > <	arcass weight (k eed avg: 7.6kg,All bre	• .		+9.9kg	42%	☆	
	eed avg: 0.73,All bree			+0.86 scale	42%	\Rightarrow	
D.		d Daughter Bree					
	augnter Calving eed avg: 6.09%,All bro	Ability (diff 3 & 4 eds avg: 4.98%	ł%)	+5.7%	64%		
\sim	aughter Milk (kg) eed avg: 6.88kg,All br			+6.9kg	40%	☆☆☆	**
X X X		nterval - Fertility I breeds avg: -0.73day		-3.91 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	$\star \star \star$
Additional Information:	2212V D192N E	2267 E041 164E	NIT/1	0	Linear comp	osites Value	Reliability
Myostatin Non Carrier: (CNT821, Q204X, S105C).			, 111141	J,	Muscle		
Maiden Heifer – Scanned	Correct & Right				Skeletal Function		
	. Jon Jot & Mg/ft				Tunction		
Animal not scored.							

Lot 29 RYAN ID: 3722173063203		DY JE Breed:		NA				
Sex: Female		DOB:	04-Aug-20	24				
Owner: Ger Ryan	- Castlebla	gh Bally	hooly Co C	Cork				
Breeder:								
Sire: Rathfort U0129 AA9625			Cartronroe Er	rnie		Tivanagh Bar Cartron-Roe		
Sire Verified (SNP)			Bauroe Penny	у		Steil Knockra Bauroe Heatl	-	GENOMIC
Dam: Ryans U Lady 372217306350264	Jeorgina		Ryans Rogue			Portauns Vol Ryans Nil	cano P643	EVALUATION
Dam Verified (SNP)			Ryans Lady J	leorgina		Mogeely Joe Ryans Jeorgi		
Evaluation Date: May 202	25 Next Ev	aluation Da	ate: 23-Sep-2	2025				
Within Breed	Ec	onomic	Indexes		€uro Value	e Reliabil	ity Acros	s Breed
***	R	eplace	ement		€141	40%	**	☆ ☆ ☆
		Termi	inal		€80	42%		
		Dairy I	Beef		€130	44%		
		,	eef Sub-Index		€83	39%		
When Mated Wi	th: V	alue	Rel	_	When Mat		Value	Rel
Beef heifers Breed avg: 4.73%	, +3	3.5%	53%		Risk Dairy h (N/A) Breed av		+8%	55%
Beef cows Breed avg: 1.93%	+().7%	60%		Dairy (Breed av		+2.8%	61%
Within Breed	Key Replac	ement Pr	ofit Traits		Value	Reliabil	ity Acros	ss Breed
$\star\star\star\star\star$	Gestation L Breed avg: -0.6	•	s avg: 2.42		-1.92 Days	45%	☆ ☆ ∵	☆☆☆
☆☆☆	Docility (1-5	scale)			+0 scale	36%	**	☆
*	Age at Finis Breed avg: -14.	sh (days)	-		-10.8 Days	61%	**	☆ ☆ ☆
☆☆	Carcass we Breed avg: 7.6k	ight (kg)			+4.9kg	37%	☆	
☆☆☆☆	Carcass co Breed avg: 0.73		on (1-15 sca avg: 1.51	le)	+0.8 scale	36%	\Rightarrow	
					Performance			
	Daughter C Breed avg: 6.09	•	oility (diff 3 a ds avg: 4.98%	& 4%)	+5.8%	58%		
☆☆☆	Daughter M Breed avg: 6.88	lilk (kg)			+6.8kg	37%	**	☆ ☆ ☆
$\star\star\star$	_	_	t erval - Ferti l reeds avg: -0.73	-	-3.89 days	36%	$\Rightarrow \Rightarrow$	☆☆☆
Additional Informatio	n:				110	Linear com	posites Valu	e Reliability
Myostatin Non Carrier: NT821, Q204X, S1050				64P, NT4	419,	Muscle		
Maiden Heifer .	, ,		,			Skeletal		
From The Jeorgina Cow Family, Family of Ryans Whitney 'Irish Angus Junior Female Champion 24 & Top Priced Animal @ The Irish Angus Elite Show & Sale								
at €8000								
Animal not scored.								

Lot 29A - Recipient Heifer

Tag Number: 372217306330329

Due Date: 5th December 2025

Carrying: Female embryo calf

Sire: Rawburn Boss Hogg N630 Dam: Ryans Lady Jeorgina



This recipient heifer is carrying a **pedigree Angus heifer calf**, a **half-sister** to the outstanding **Ryans Whitney**, who achieved:

- Multiple prizes at summer shows throughout 2024
- Junior Female Champion 2024 at the Irish Angus All Ireland Finals,
 Strokestown
- Junior Female Champion at the Irish Angus Elite Show & Sale 2024, Carrickon-Shannon
- Sold for the **top price of €8,000** on the day

Pedigree of Embryo Calf

Sire: Rawburn Boss Hogg N630

TC Freedom 104 x Hoff Blackbird 594 5218

Dam: Ryans Lady JeorginaMogeely Joe H979 x Ryans Jeorgina
(Luddenmore Fionn)

Predicted Indices (Parentage Average):

- Replacement Index: €150
- Terminal Index: €80
- Dairy Beef Index: €132



A Rare Opportunity

This is a unique chance to acquire a future star — a half-sister to an All Ireland Champion, bred from two of the breed's most proven lines. With both show-winning potential and performance genetics, this calf is an ideal prospect for elite Angus breeding programs.









Lot 30 RYANS A ID : 372217306370357						
Sex: Female	DOB:	01-Sep-2024				
Owner: Ger Ryan - Ca	stleblagh Bally	hooly Co Cork				
Breeder:						
Sire: Keirsbeath Karma S AA4638		Keirsbeath King Ko	ng ——	Duncanziemere Halbeath Kim (
Sire Verified (SNP)		Halbeath Kitty H315		Blelack Telesta Halbeath Kitty	D083	
Dam: Ryans Twinkle 372217306310211	I	Liss Brendan P465		Mogeely Lord I	Harrow M191 EV	ENOMIC ALUATION
Dam Verified (SNP)		Ryans Ramona		Mogeely Joe H Ryans Hope	979	
Evaluation Date: May 2025	Next Evaluation Da	ate: 23-Sep-2025		Tryans Hope		
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ement	€146	47%	***	**
	Termi	nal	€74	50%		
	Dairy I	Beef	€124	50%		
	\hookrightarrow Be	eef Sub-Index	€89	47%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.3%	61%	Risk Dairy he (N/A) Breed avg		+8%	62%
Beef cows Breed avg: 1.93%	+1.9%	67%	Dairy c e Breed avg	ows	+2.8%	63%
Within Breed Key	Replacement Pr	ofit Traits	Value	Reliabilit	y Across	Breed
1 () () (station Length	0.40	-0.52	47%	☆☆☆	☆☆
AAAAA Doo	d avg: -0.61,All breeds		Days +0.12	46%	* * *	
Бгее	d avg: 0.01,All breeds at Finish (days)		scale -15.07	2001	***	, , , ,
Bree	d avg: -14.79,All breed		Days	69%	— A A A	A A
X X X Bree	cass weight (kg) d avg: 7.6kg,All breeds		+7.4kg	46%	\Rightarrow	
	cass conformation days: 0.73,All breeds	,	+0.71 scale	46%	\bigstar	
		Daughter Breeding	g Performance			
	Ighter Calving Ab d avg: 6.09%,All breed	oility (diff 3 & 4%) ds avg: 4.98%	+6.2%	64%		
	ighter Milk (kg) d avg: 6.88kg,All breed	ds avg: 2.89kg	+8.9kg	44%	☆☆☆	**
Bree	ighter calving int d avg: -3.99days,All br	_	-2.72 days	38%	$\Rightarrow \Rightarrow \Rightarrow$	* ★
Additional Information: Myostatin Non Carrier: (C3	13V D182N F22	6X F941 164P N	T419	Linear comp	osites Value	Reliability
NT821, Q204X, S105C). (F			1713,	Muscle		
, ,	, ,	·		Skeletal		
Maiden Heifer - Scanned Powerful Karma Heifer C	~	aracter		Function		
Animal not scored.						

Lot 31 RYANS ID: 3722173063503		∖ngus				
Sex: Female		4-Sep-2024				
Owner: Ger Ryan -	Castleblagh Ballyh	ooly Co Cork				
Breeder:						
Sire: Rawburn Ponch AA8640	o X478 Ra	awburn Loaded U6	570	Nichols Expect Rawburn Lady		
Sire Verified (SNP)	Y6	earsley Prunella U3	303	Rawburn Boss Yearsley Prune	ella P200 G	ENOMIC
Dam: Ryans Rebecca 372217306350157		etherton American 703	o	Netherton Mr R Netherton Anni	lader J527	ALUATION
Dam Verified (SNP)	G	ranbally Kadienc		Moydrum Figire Granbally Evan		
Evaluation Date: May 2025	5 Next Evaluation Date	e: 23-Sep-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliability	y Across	Breed
☆ ☆	Replacer	ment	€109	42%	***	*
	Termir	nal	€76	44%		
	Dairy B	eef	€121	45%		
	_ └> Bee	ef Sub-Index	€93	40%		
When Mated Witl	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.1%	56%	Risk Dairy he (N/A) Breed avg:	8.22%	+7.2%	58%
Beef cows Breed avg: 1.93%	+1.7%	65%	Dairy co Breed avg:		+2.7%	62%
	Key Replacement Pro	fit Traits	Value	Reliability	y Across	Breed
> C	Gestation Length Breed avg: -0.61,All breeds a	avg: 2.42	+0.68 Days	46%	$\star\star\star$	\star
4444 I	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.04 scale	44%	***	\Rightarrow
***	Age at Finish (days) Breed avg: -14.79,All breeds		-19.44 Days	59%	☆☆☆	**
> < > <	Carcass weight (kg) Breed avg: 7.6kg,All breeds	avg: 18.58kg	+4.9kg	40%	☆	
> < > < > < > < > < > < > < > < > < > <	Carcass conformation Breed avg: 0.73,All breeds a	vg: 1.51	+0.79 scale	38%	\Rightarrow	
		aughter Breeding	Performance			
	Daughter Calving Abi Breed avg: 6.09%,All breeds	• ` '	+6%	61%		
\sim	Daughter Milk (kg) Breed avg: 6.88kg,All breeds	s avg: 2.89kg	+7.5kg	39%	☆☆☆	**
XXX	Daughter calving inte Breed avg: -3.99days,All bre	•	-4.26 days	35%	☆☆☆	☆☆
Additional Information Myostatin Non Carrier:		Y F941 164P N7	Γ/10	Linear comp	osites Value	Reliability
NT821, Q204X, S105C	•		1419,	Muscle		
Maiden Heifer - Scan	anad Carrect & Right			Skeletal		
Maiden Heifer - Scan	Hed Collect & raght			Function		
Animal not scored.						

ID: 372217306320369	ANGELA Breed: A	Anaus				
Sex: Female		3-Nov-2024				
Owner: Ger Ryan - Ca	astleblagh Ballyh	ooly Co Cork				
Breeder:	3 ,	,				
Sire: Rawburn Boss Hog S2283	gg N630 то	Freedom 104		Connealy Forefr T C Ruby 9095	ront	
Sire Verified (SNP)		off Blackbird 594 5	218	S V F Bandolier		
Danie Division Viene Et				Hoff Boss Lady Young Dale Tou	G	ENOMIC ALUATION
Dam: Ryans Virgo Et 372217306330295	M	ogeely Joe H979		Duncanziemere		
Dam Verified (SNP)	C	arrabaun Cystal		Tonroe Udi Carrabaun Una		
Evaluation Date: May 2025	Next Evaluation Date	e: 23-Sep-2025		ourrabaan ona		
Within Breed	Economic I	ndexes	€uro Value	Reliability	/ Across	Breed
****	Replacei	ment	€194	47%	***	☆☆
	Termir	nal	€89	49%		
	Dairy B	eef	€144	49%		
	└) Bee	ef Sub-Index	€95	46%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.4%	59%	Risk Dairy hei (N/A) Breed avg:		+7.7%	61%
Beef cows Breed avg: 1.93%	+1.7%	67%	Dairy co	ows	+2.7%	61%
Within Breed Key	/ Replacement Pro	fit Traits	Value	Reliability	Across	Breed
	station Length ed avg: -0.61,All breeds a	ava: 2.42	-1.78 Days	46%	☆☆☆	☆☆
AAAAA Doo	cility (1-5 scale) ed avg: 0.01,All breeds a		+0.08	45%	☆☆☆	_
☆☆☆☆ Age		vg. 0.0≥			XXX	\bowtie
	e at Finish (days)		scale -19.93	67%	<u> </u>	, , , ,
Bree	e at Finish (days) ed avg: -14.79,All breeds rcass weight (kg)		-19.93 Days		***	, , , ,
Breed Car Breed	ed avg: -14.79,All breeds	avg: -1.53 avg: 18.58kg	-19.93	46%	***	, , , ,
Bree Car	ed avg: -14.79,All breeds cass weight (kg) ed avg: 7.6kg,All breeds cass conformation ed avg: 0.73,All breeds a	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51	-19.93 Days +9kg +0.74 scale		***	, , , ,
Bree Car Bree	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected Da	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding	-19.93 Days +9kg +0.74 scale Performance	46% 45%	***	, , , ,
Bree Car Bree Car Bree Dau Bree	ed avg: -14.79,All breeds rcass weight (kg) ed avg: 7.6kg,All breeds rcass conformation ed avg: 0.73,All breeds a Expected De ughter Calving Abi ed avg: 6.09%,All breeds	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%)	-19.93 Days +9kg +0.74 scale	46%	★ ★ ★ ★	☆ ☆
Bree Car Bree Car Bree Dau Bree Dau Bree	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected Da ughter Calving Abi ed avg: 6.09%,All breeds ughter Milk (kg) ed avg: 6.88kg,All breeds	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98% s avg: 2.89kg	-19.93 Days +9kg +0.74 scale Performance	46% 45%	***	☆ ☆
Bree AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected Da ughter Calving Abi ed avg: 6.09%,All breeds ughter Milk (kg)	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98% s avg: 2.89kg rval - Fertility	-19.93 Days +9kg +0.74 scale Performance +4.5%	46% 45% 64%	★ ★ ★ ★	★ ★
Bree Car Bree Car Bree Dau Bree Dau Bree AAA AAA AAA AAA AAA AAA AAA	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected De Lighter Calving Abi ed avg: 6.09%,All breeds Lighter Milk (kg) ed avg: 6.88kg,All breeds Lighter calving inte ed avg: -3.99days,All breeds	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days	-19.93 Days +9kg +0.74 scale Performance +4.5% +13.1kg -3.99 days	46% 45% 64% 45% 40%	★ ★ ★ ★	★ ★ ★ ★
Breed AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected Da aghter Calving Abi ed avg: 6.09%,All breeds aghter Milk (kg) ed avg: 6.88kg,All breeds aghter calving inte ed avg: -3.99days,All breeds ad avg: -3.99days,All breeds	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, F94L, L64P, NT	-19.93 Days +9kg +0.74 scale Performance +4.5% +13.1kg -3.99 days	46% 45% 64% 45% 40%		★ ★ ★ ★
Bree Car Bree Car Bree Dau Bree Additional Information: Myostatin Non Carrier: (C3)	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected De Lighter Calving Abi ed avg: 6.09%,All breeds Lighter Milk (kg) ed avg: 6.88kg,All breeds Lighter calving inte ed avg: -3.99days,All breeds ed avg: -3.99days,All breeds Homozygous Polled	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, F94L, L64P, NT	-19.93 Days +9kg +0.74 scale Performance +4.5% +13.1kg -3.99 days	46% 45% 64% 45% 40% Linear compo		★ ★ ★ ★
Bree Car Bree Car Bree Dau Bree A A A A A Bree Dau Bree Additional Information: Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (H)	ed avg: -14.79,All breeds reass weight (kg) ed avg: 7.6kg,All breeds reass conformation ed avg: 0.73,All breeds a Expected Da aghter Calving Abi ed avg: 6.09%,All breeds aghter Milk (kg) ed avg: 6.88kg,All breeds aghter calving inte ed avg: -3.99days,All breeds and avg: -3.99days	avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, F94L, L64P, NT -Celtic). as Bought by the	-19.93 Days +9kg +0.74 scale Performance +4.5% +13.1kg -3.99 days	46% 45% 64% 45% 40% Linear compo		★ ★ ★ ★

Lot 33 RYAN ID: 3722173063803		r eed: Ar	ngus					
Sex: Female	D	OB : 02	2-Sep-2024					
Owner: Ger Ryan -	Castleblagh	Ballyho	oly Co Cork					
Breeder:								
Sire: Rawburn Ponch AA8640	no X478	Rav	wburn Loaded U	J670 —	——	Nichols Exped Rawburn Lady		
Sire Verified (SNP)		Yea	arsley Prunella U	J303		Rawburn Bos Yearsley Prun	ella P200	ENOMIC .
Dam: Knockananig T 372218794752269	ina	Kei	rsbeath Karma \$	S539 —		Keirsbeath Ki Halbeath Kitty	ng Kong P530 ^{EV}	ALUATION
Dam Verified (SNP)		Kno	ockananig Rita	_		Lisduff Leona Knockananig		
Evaluation Date: May 202	25 Next Evalu	ation Date:	: 23-Sep-2025					
Within Breed	Econ	omic In	dexes	€ur	o Value	Reliabili	ty Across	Breed
☆ ☆ ☆	Rep	olacem	ient	4	€133	41%	***	**
	Т	ermina	al		€63	45%		
	Da	airy Be	ef	4	€111	45%		
			Sub-Index		€84	40%		
When Mated Wit	th: Valu	е	Rel		/hen Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5.29	%	57%	Risk (N/A)	Dairy he Breed avg:		+8.5%	59%
Beef cows Breed avg: 1.93%	+2.29	%	65%		Dairy co Breed avg:		+3.1%	62%
Within Breed	Key Replacem	ent Profi	it Traits		Value	Reliabili	ty Across	Breed
☆ ☆	Gestation Len Breed avg: -0.61,A	•	va: 2.42		+0 Days	46%	☆☆☆	* ★ ★
****	Docility (1-5 so Breed avg: 0.01,All	cale)	-		+0.06 scale	43%	***	* ☆
☆☆☆☆	Age at Finish (Breed avg: -14.79,	· • ·	 uvg: -1.53		-16.67 Days	60%	***	***
* *	Carcass weigh Breed avg: 7.6kg,A	nt (kg)	-		+4.4kg	40%	*	
☆☆	Carcass confo		•		+0.69 scale	38%	*	
	Ехрє	ected Dau	ughter Breedin		mance			
	Daughter Calv Breed avg: 6.09%,	•	ty (diff 3 & 4%) avg: 4.98%)	+5.5%	61%		
***	Daughter Milk Breed avg: 6.88kg,	. •	avg: 2.89kg		+6.9kg	37%	☆☆☆	**
☆☆☆	Daughter calv Breed avg: -3.99da	•	•	-3,	.79 days	33%	☆☆☆	**
Additional Informatio Myostatin Non Carrier:		N F226X	F941 164P N	JT419		Linear com	posites Value	Reliability
NT821, Q204X, S1050				11410,		Muscle		
Maiden Heifer - Scar	nned Correct &	Pight				Skeletal		
Maiden Heifer - Scar Powerful Heifer	meu Coneci a	Rigin				Function		
Animal not scored.								

Lot 34 RYANS ALICIA **ID:** 372217306330353 Breed: Angus Sex: Female **DOB:** 08-Aug-2024 Owner: Ger Ryan - Castleblagh Ballyhooly Co Cork **Breeder:** Tc Stockman Sire: Fordel Lockdown P827 Tc Stockman 365 Tc Pride 0014 AA5094 Sire Verified (SNP) S A V Net Worth 4200 **Champion Hill Lucy** Champion Hill Lucy 3062 6863 Et Young Dale Touch Down 36...EVALUATION Dam: Ryans Naughty Mogeely Joe H979 **Duncanziemere Jody F223** IE151841010135 Dam Verified (SNP) **Luddenmore Fionn G441** Ryans Lystal Carrabaun Cystal **Evaluation Date:** May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement $\star \star \star \star \star \star$ €161 45% **Terminal** €76 48% **Dairy Beef** €118 47% ☐ Beef Sub-Index 44% €89 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers Dairy heifers** Risk +5% 58% +8.9% 59% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.7% +3.3% 59% 65% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.44 $\star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.0545% $\star \star \star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16.85 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 63% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ 44% +4.7kg Breed avg: 7.6kg, All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.89 $\star \star \star \star \star$ 43% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.7% 62% Breed avg: 6.09%, All breeds avg: 4.98% *** *** Daughter Milk (kg) 45% +13.2kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.76 days 38% \Rightarrow $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Gorgeous High Index Heifer Full of Character Animal not scored.

Lot 35 MOUNT ADA **ID:** 372217111541164 **Breed:** Angus Twin to Female Sex: Female **DOB:** 08-Aug-2024 Owner: Joseph Kelly - Mount Ballynacally Co Clare **Breeder:** Mogeely Josh Sire: Portanes Right One **Lisduff Dinky R354** Liss Dinkina J 1107 372224716620929 Sire Verified (SNP) Minit Of Liss Portanes L Gail **Logboy Gail** Allencroft Jct Andy 02 Dam: Brookfield Tegan Beryl Jamey E.T. Knockadrinan Bell V6 372215581351980 Dam Verified (SNP) Liss Man K 089 **Portanes M Orchid** Portauns Black Orchid F292 23-Sep-2025 **Evaluation Date:** May 2025 **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €148 $\star \star \star \star \star \star$ 42% **Terminal** €58 45% **Dairy Beef** €82 46% ☐ Beef Sub-Index 42% €81 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5.6% 50% +11.4% 54% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2% +3.8% 59% 62% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +1.13 \Rightarrow $\star \star \star \star \star \star$ 44% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.0538% $\star \star \star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16.46 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 61% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ 43% +3.8kg Breed avg: 7.6kg, All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.64 $\star \star$ 42% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5% 58% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 39% +9.1kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.74 days 36% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Muscle Q204X, S105C). Skeletal **Function** Maiden Heifer - Scanned Correct & Right Animal not scored.

Lot 36 MOUNT ALMA **ID:** 372217111551165 Breed: Angus Twin to Female Sex: Female **DOB:** 08-Aug-2024 Owner: Joseph Kelly - Mount Ballynacally Co Clare **Breeder:** Mogeely Josh Sire: Portanes Right One **Lisduff Dinky R354** Liss Dinkina J 1107 372224716620929 Sire Verified (SNP) Minit Of Liss Portanes L Gail **Logboy Gail** Allencroft Jct Andy 02 Dam: Brookfield Tegan Beryl Jamey E.T. Knockadrinan Bell V6 372215581351980 Dam Verified (SNP) Liss Man K 089 **Portanes M Orchid** Portauns Black Orchid F292 May 2025 23-Sep-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €147 $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ 42% **Terminal** €63 45% **Dairy Beef** €92 46% ☐ Beef Sub-Index €84 42% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5.3% 51% +10.8% 54% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.8% +3.7% 59% 62% Breed avg: 1.93% Breed avg: 2.82% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.57 \Rightarrow $\star \star \star \star \star \star$ 44% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.0438% $\star\star\star\star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star$ Age at Finish (days) -16.23 $\star \star \star \star \star \star$ 61% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ 43% +4.3kg Breed avg: 7.6kg, All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.75 $\star \star \star$ 42% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 58% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 39% +9.8kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.39 days 36% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, L64P, NT419, NT821, Q204X, Muscle S105C). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 37 MOUN ID: 3722171115611	_	SIA : Angus					
Sex: Female	DOB:	10-Aug-2024					
Owner: Joseph Kel	ly - Mount Ballyna	acally Co Clare)				
Breeder:							
Sire: Portanes Right 9372224716620929	One	Lisduff Dinky R35			Mogeely Jos Liss Dinkina		
Sire Verified (SNP)		Portanes L Gail		-	Minit Of Liss Logboy Gail		GENOMIC
Dam: Mount Ruby Va 372217111510832	inessa	Bohey Jasper		—	Sunset Acres Bohey Bacca	•	EVALUATION
Dam Verified (SNP)		Portanes M Vanes	sa ——		Liss Man K 0 Portauns Var		
Evaluation Date: May 202	5 Next Evaluation I	Date: 23-Sep-2025					
Within Breed	Economi	c Indexes	€uro V	/alue	Reliabil	ity Acros	ss Breed
****	Replac	ement	€1	59	44%	☆☆	***
	Term	inal	€7	'1	46%		
	Dairy	Beef	€1	11	47%		
	,	Beef Sub-Index	€9		43%		
When Mated Wit	h: Value	Rel			d With:	Value	Rel
Beef heifers Breed avg: 4.73%	+6.3%	52%		airy he ed avg	: 8.22%	+10.3%	55%
Beef cows Breed avg: 1.93%	+3.1%	68%		airy co	ows : 2.82%	+3.4%	59%
Within Breed	Key Replacement F	Profit Traits	Val	ue	Reliabil	ity Acro	ss Breed
	Gestation Length Breed avg: -0.61,All breed	ds avg: 2.42	+0.: Day		46%	☆ ★	☆☆☆
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Docility (1-5 scale) Breed avg: 0.01,All breed	s avg: 0.02	+0.0 sca		39%	☆☆	☆☆
***	Age at Finish (days Breed avg: -14.79,All bree	5)	-19. Day		61%	☆ ☆	☆☆☆
♦	Carcass weight (kg Breed avg: 7.6kg,All bree)	+4.6		43%	\Rightarrow	
*	Carcass conformat Breed avg: 0.73,All breed	ion (1-15 scale)	+0.8 sca		42%	\Rightarrow	
		Daughter Breed					
	Daughter Calving A Breed avg: 6.09%,All bree	• `	%) +4.5	5%	64%		
\sim	Daughter Milk (kg) Breed avg: 6.88kg,All bre	eds avg: 2.89kg	+8ŀ	кg	40%	$\star\star$	☆☆☆
XXXXX	Daughter calving ir Breed avg: -3.99days,All	_	-5.65	days	37%	$\Rightarrow \Rightarrow$	☆☆☆
Additional Information Myostatin Non Carrier:		II 164P NT419	NT821		Linear com	posites Val	ue Reliability
Q204X, S105C). (Homo	•				Muscle		
Maidan Haffar C	mad 0	1			Skeletal Function		
Maiden Heifer - Scan	nea Correct & Righ	ι			Fullction		
Animal not scored.							

Lot 38 PORTANES A VILOTET 1 **ID:** 372224716631523 **Breed:** Angus Twin to Female Sex: Female **DOB:** 24-Oct-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Auldhouseburn Karlos D218 Sire: Stouphill Bomber T182 **Duncanziemere Jigsaw Duncanziemere Jody J318** AA5373 N087 Sire Verified (SNP) Stouphill Endeavour H011 Stouphill Blossom P102 **Huxton Bloom C136** Netherton Mr Rader J527 Dam: Portanes R Violet 970 **Netherton Americano Netherton Annie H474** 372224716630970 M703 Dam Verified (SNP) Blackhaugh Time F610 **Portauns Violet N566** Portauns Va Voom K017 May 2025 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability Across Breed ** Replacement $\star \star \star \star$ €120 46% **Terminal** €107 49% **Dairy Beef** €153 49% ☐ Beef Sub-Index 46% €111 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.6% 59% +7.5% 61% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.1% +2.6% 62% 66% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.94 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) -0.0445% $\star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16.96 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 67% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ +13.4kg 46% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +1.09 $\star \star \star \star \star$ $\star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.1% 64% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) ☆ $\star \star \star \star$ 42% +2.9kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.56 days 37% $\star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Muscle Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 39 PORTANES A VILOET 566 **ID:** 372224716641524 **Breed:** Angus Twin to Female Sex: Female **DOB:** 24-Oct-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder:** Auldhouseburn Karlos D218 Sire: Stouphill Bomber T182 **Duncanziemere Jigsaw Duncanziemere Jody J318** AA5373 N087 Sire Verified (SNP) Stouphill Endeavour H011 Stouphill Blossom P102 **Huxton Bloom C136** Netherton Mr Rader J527 Dam: Portanes R Violet 970 **Netherton Americano Netherton Annie H474** 372224716630970 M703 Dam Verified (SNP) Blackhaugh Time F610 **Portauns Violet N566** Portauns Va Voom K017 May 2025 **Next Evaluation Date:** 23-Sep-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability Across Breed ** Replacement €118 $\star \star \star \star$ 46% **Terminal** €111 49% **Dairy Beef** €152 49% 46% €114 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5% 59% +8.7% 61% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.3% +3% 62% 66% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -1.16 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.01 45% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star \star$ Age at Finish (days) -17.42 $\star \star \star \star \star \star$ 67% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ +15kg 46% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +1.01 $\star \star \star \star \star$ $\star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.4% 64% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ ☆ 42% +4kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.23 days 37% $\star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 40 PORTAN ID: 372224716651509	ES A POS Breed: A					
Sex: Female	DOB: 2	21-Aug-2024				
Owner: Laurence Lynch	- Portauns Kil	mallock Co Lir	merick			
Breeder:						
Sire: Portanes Vigourous 372224716661286	Li	ss Mandrin V847		Mogeely LordLiss Miylo H 9	l Harrow M191 938 Et	
Sire Verified (SNP)	L Po	ortanes L Gail		Minit Of LissLogboy Gail		GENOMIC
Dam: Portanes T Posh 792 372224716661105	2 Ba	allycasey Liam		Bohey JaspeBallycasey Ja	ſ	/ALUATION
Dam Verified (SNP)	Po	ortanes N Posh		Mogeely JoePortauns Pos		
Evaluation Date: May 2025	Next Evaluation Date	e: 23-Sep-2025				
Within Breed	Economic I	ndexes	€uro Valu	e Reliabili	ity Across	Breed
***	Replacer	ment	€139	40%	**	★★
	Termir	nal	€103	43%		
	Dairy B	eef	€145	41%		
	,	ef Sub-Index	€102	<i>38%</i>		
When Mated With:	Value	Rel		ited With:	Value	Rel
Beef heifers Breed avg: 4.73%	+2.8%	50%	•	heifers vg: 8.22%	+6.5%	52%
Beef cows Breed avg: 1.93%	+0.8%	69%		cows vg: 2.82%	+2%	53%
Within Breed Key F	Replacement Pro	fit Traits	Value	Reliabili	ity Across	Breed
) () (ation Length avg: -0.61,All breeds a	ava: 2.42	-0.24 Days	37%	☆☆☆	₹ ☆
A A Docili	ity (1-5 scale) avg: 0.01,All breeds a		-0.01 scale	36%	☆ ☆	
★ ★ ★ Age a	at Finish (days) avg: -14.79,All breeds		-15.84 Days	60%	☆☆☆	**
77 77 77	ass weight (kg) avg: 7.6kg,All breeds	avg: 18.58kg	+8.4kg	37%	$\stackrel{\bigstar}{}$	
	ass conformation avg: 0.73,All breeds a	vg: 1.51	+0.82 scale	36%	\Rightarrow	
		aughter Breedin				
•	hter Calving Abi avg: 6.09%,All breeds	• ` '	+8%	65%		
	hter Milk (kg) avg: 6.88kg,All breeds	s avg: 2.89kg	+6.2kg	36%	☆☆☆	₹ ☆
7.6 7.6 7.6 7.6	hter calving inte avg: -3.99days,All bre	-	-4.71 days	35%	$\star \star \star$	★★
Additional Information:			IT440	Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (Ho			11419,	Muscle		
		30.00).		Skeletal		
Maiden Heifer - Scanned C	Correct & Right			Function		
Animal not scored.						

Lot 41 PORTANES A GIFT **Charity Lot - Lot 41 ID:** 372224716671510 **Breed:** Angus The dam of **Lot 41** was originally won in a charity raffle organized by **Brian Carroll (Coolderry Angus)** in support Sex: Female **DOB:** 21-Aug-2024 of Cancer Research. In keeping with that spirit of generosity, 100% of the proceeds from the sale of this heifer will be donated to Owner: Laurence Lynch - Portauns Kilmallock Co Limerick Cuan Mhuire Rehabilitation Centre, a vital service offering support and recovery to those in need. Your bid not only supports quality breeding – it supports a **Breeder:** life-changing cause. Mogeely Lord Harrow M191 Sire: Portanes Vigourous Liss Mandrin V847 Liss Miylo H 938 Et 372224716661286 Sire Verified (SNP) **Minit Of Liss** Portanes L Gail **Logboy Gail** Carrigroe New Joker Dam: Coolderry Utopia **Coolderry Spartacus Carrigroe New Star** 372214461810070 Dam Verified (SNP) Mogeely Josh Lisduff Lady Jill R338 Lisduff Lady Jill H780 **Evaluation Date:** May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **€uro Value** Reliability **Across Breed Economic Indexes** $\star \star \star \star \star$ Replacement $\star \star \star \star \star \star$ €140 39% **Terminal** €92 42% **Dairy Beef** €128 41% ☐ Beef Sub-Index 38% €100 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers Dairy heifers** Risk +3.9% 49% +8.8% 51% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.9% 53% +1.2% 67% Breed avg: 2.82% Breed avg: 1.93% **Across Breed** Within Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** -0.18 $\star \star$ $\star \star \star \star \star \star$ 35% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) -0.0535% Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16.41 $\star \star \star \star \star$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ 59% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ +10.4kg 37% Breed avg: 7.6kg, All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.66 $\star \star$ 36% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.9% 63% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\star \star \star \star$ $\star \star \star \star \star \star$ +6.9kg 35% Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.28 days 34% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 42 RYANS ALOE VERA **ID:** 372217306360348 **Breed:** Angus Sex: Female **DOB:** 05-Aug-2024 Owner: Ger Ryan - Castleblagh Ballyhooly Co Cork **Breeder:** Te Mania Yorkshire Y437 Sire: Kealkil Stockman Te Mania Berkley B1 Te Mania Lowan Z53 Et AA7188 Sire Verified (SNP) **Drumcrow Joker Drumcrow Princess** Zola S657 **Drumcrow Princess Zola E2** Te Mania Berkley B1 Dam: Ryans Vera **Kealkil Prime Lad** Kealkil Lady Emma K370 372217306310277 Dam Verified (SNP) Liss Brendan P465 Ryans Super Jeorgina Ryans Lady Jeorgina **Evaluation Date:** May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement $\star \star \star \star \star \star$ €197 44% **Terminal** €70 48% **Dairy Beef** €139 49% ☐ Beef Sub-Index 45% €77 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +3.8% 58% +5.8% 62% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.2% +2.3% 63% 63% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -2.55 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.01 41% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -11.14 ☆ $\star \star \star \star \star \star$ 68% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ +1.1kg 45% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.79 $\star\star\star\star$ 45% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.1% 60% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 38% +11.1kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -6.21 days 37% $\star \star \star \star \star \star$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 43 RYANS A ID : 372217306360356	ANNIE Breed: A	Angus				
Sex: Female	DOB: 2	24-Aug-2024				
Owner: Ger Ryan - Ca	stleblagh Ballyh	ooly Co Cork				
Breeder:						
Sire: Hawkley Red Zepp ZEP		aklea Red Grenade 311	•	Red Fine Line Red Jcc Gidge		
Sire Verified (SNP)		awkley Red Zinfan 378	del	Red Pie Avala Red Hcf Zinfa	ndel 217	ENOMIC
Dam: Ryans Veronica 372217306370274	_ Li	ss Brendan P465		Mogeely Lord Liss Bilban L1	narrow with	ALUATION
Dam Verified (SNP)		yans Naughty		Mogeely Joe H	H979	
Evaluation Date: May 2025	Next Evaluation Dat	e: 23-Sep-2025		Tryuno Lyotu.		
Within Breed	Economic I	ndexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€154	48%	***	**
	Termir	nal	€85	49%		
	Dairy B	eef	€132	49%		
		ef Sub-Index	€87	46%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+3.3%	61%	Risk Dairy he (N/A) Breed avg		+7.3%	62%
Beef cows Breed avg: 1.93%	+0.8%	67%	Dairy c o Breed avg		+2.6%	62%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	station Length d avg: -0.61,All breeds a	ava: 2.42	-1.01 Days	46%	☆☆☆	☆☆
AAAA Doo	cility (1-5 scale) d avg: 0.01,All breeds a		+0.03 scale	46%	☆☆☆	
☆☆☆ Age	e at Finish (days) d avg: -14.79,All breeds		-16.84 Days	68%	☆☆☆	**
↓ ↓ Car	cass weight (kg) d avg: 7.6kg,All breeds		+3.8kg	46%	\Rightarrow	
	cass conformation d avg: 0.73,All breeds a	` ,	+0.81 scale	46%	\bigstar	
		aughter Breeding	g Performance			
	ighter Calving Abi d avg: 6.09%,All breeds	• • •	+6.3%	64%		
\sim	ıghter Milk (kg) d avg: 6.88kg,All breeds	s avg: 2.89kg	+7.3kg	46%	☆☆☆	* ☆ ☆
₩ ₩ ₩ Bree	ighter calving inte d avg: -3.99days,All bre	-	-3.8 days	43%	$\Rightarrow \Rightarrow \Rightarrow$	* ★
Additional Information: Myostatin Non Carrier: (C3	13Y F226X F94I	164P NT419 NT	T821	Linear comp	posites Value	Reliability
Q204X, S105C). (Homozyg			, <u>, , , , , , , , , , , , , , , , , , </u>	Muscle		
Maidan Haifan Osaa	Comment 9 Distri			Skeletal Function		
Maiden Heifer - Scanned	Correct & Right			runction		
Animal not scored.						

Lot 44 RYANS A RYAN **ID:** 372217306340354 Breed: Angus Sex: Female **DOB:** 21-Aug-2024 Owner: Ger Ryan - Castleblagh Ballyhooly Co Cork **Breeder:** Te Mania Yorkshire Y437 Sire: Kealkil Stockman Te Mania Berkley B1 Te Mania Lowan Z53 Et AA7188 Sire Verified (SNP) **Drumcrow Joker Drumcrow Princess** Zola S657 **Drumcrow Princess Zola E2** Mogeely Josh Dam: Ryans Ryan **Lisduff Dinky R354** Liss Dinkina J 1107 372217306370159 Dam Verified (SNP) **Pillar Walt Granbally Evantle Fealeview Nell Evaluation Date:** May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement 44% $\star \star \star \star \star \star$ €180 **Terminal** €68 48% **Dairy Beef** €128 49% ☐ Beef Sub-Index 46% €82 **When Mated With:** Value Rel When Mated With: Value Rel **Beef heifers Dairy heifers** Risk +2.8% 55% +4.6% 61% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1% +1.7% 61% 62% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -0.05 $\star \star$ $\star \star \star \star \star \star$ 45% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.01 42% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -13.03 $\star \star \star \star \star \star$ 67% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ +1.1kg 46% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.76 $\star \star \star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.6% 60% Breed avg: 6.09%, All breeds avg: 4.98% *** Daughter Milk (kg) 40% +8.2kg Breed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -6.77 days 37% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Maiden Heifer - Scanned Correct & Right Animal not scored.

Lot 45 RYANS ID: 3722173063603		:Angus	•			
Sex: Female	DOB:	14-Nov-2024				
Owner: Ger Ryan -	Castleblagh Ball	yhooly Co Cork				
Breeder:						
Sire: Lisduff Red Pep AA4303	pper R368	Lanigan Red Krackerjack		Paringa Iron Oro Lanigan Red Flu		
Sire Verified (SNP)		Killanley Red Petal M608		Hawkley Red Jir Craigbeck Red I	Peony F371	ENOMIC .
Dam: Ryans Veronica 372217306380300	a	Ballyshannon Pat		Westellen Diego Ballyshannon H) W/34	ALUATION
Dam Verified (SNP)		Ryans Snowball 193		Lisduff Dinky R Ryans Nina	354	
Evaluation Date: May 202	5 Next Evaluation I	Date: 23-Sep-2025		·		
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed
☆☆☆	Replac	ement	€129	47%	***	**
	Term	inal	€93	49%		
	Dairy	Beef	€137	49%		
	\mapsto ι	Beef Sub-Index	€104	46%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5%	59%	Risk Dairy he (N/A) Breed avg		+8.9%	60%
Beef cows Breed avg: 1.93%	+2.2%	66%	Dairy co	ows	+2.9%	60%
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed
)	Gestation Length	da access 0, 40	-0.88	45%	☆ ☆ ☆	☆☆
**	Breed avg: -0.61,All breed Docility (1-5 scale) Breed avg: 0.01,All breed		Days +0.07 scale	45%	***	
**	Age at Finish (days Breed avg: -14.79,All bree	s)	-13.29 Days	67%	***	**
*	Carcass weight (kg)	+10.8kg	45%	☆ ☆	
	Breed avg: 7.6kg,All bree	us avy. 10.50ky				
	Carcass conformat Breed avg: 0.73,All breed	ion (1-15 scale) s avg: 1.51	+0.84 scale	45%	\Rightarrow	
XXXX	Carcass conformat Breed avg: 0.73,All breed Expected	ion (1-15 scale) s avg: 1.51 Daughter Breedin	scale	45%	☆	
XXXX	Carcass conformat Breed avg: 0.73,All breed	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%)	scale	45% 63%	☆	
***	Carcass conformat Breed avg: 0.73,All breed Expected Daughter Calving A Breed avg: 6.09%,All bree Daughter Milk (kg) Breed avg: 6.88kg,All bre	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%) eds avg: 4.98% eds avg: 2.89kg	scale g Performance		☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	**
**** ***	Carcass conformat Breed avg: 0.73,All breed Expected Daughter Calving A Breed avg: 6.09%,All bree Daughter Milk (kg) Breed avg: 6.88kg,All bre Daughter calving ir Breed avg: -3.99days,All	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%) eds avg: 4.98% eds avg: 2.89kg aterval - Fertility	scale g Performance +6.3%	63%		
	Carcass conformat Breed avg: 0.73,All breed Expected Daughter Calving A Breed avg: 6.09%,All bree Daughter Milk (kg) Breed avg: 6.88kg,All bre Daughter calving ir Breed avg: -3.99days,All 1:	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%) eds avg: 4.98% eds avg: 2.89kg hterval - Fertility breeds avg: -0.73days	scale g Performance +6.3% +7.6kg -4.03 days	63% 44% 40%	**	☆☆
Additional Information Myostatin Non Carrier:	Carcass conformat Breed avg: 0.73,All breed Expected Daughter Calving A Breed avg: 6.09%,All bree Daughter Milk (kg) Breed avg: 6.88kg,All bree Daughter calving ir Breed avg: -3.99days,All 1: (C313Y, D182N, E2	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%) eds avg: 4.98% eds avg: 2.89kg hterval - Fertility breeds avg: -0.73days 26X, F94L, L64P, N	scale g Performance +6.3% +7.6kg -4.03 days	63% 44% 40%	***	☆☆
	Carcass conformat Breed avg: 0.73,All breed Expected Daughter Calving A Breed avg: 6.09%,All bree Daughter Milk (kg) Breed avg: 6.88kg,All bree Daughter calving ir Breed avg: -3.99days,All 1: (C313Y, D182N, E2	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%) eds avg: 4.98% eds avg: 2.89kg hterval - Fertility breeds avg: -0.73days 26X, F94L, L64P, N	scale g Performance +6.3% +7.6kg -4.03 days	63% 44% 40% Linear compo	***	☆☆
Additional Information Myostatin Non Carrier:	Carcass conformat Breed avg: 0.73,All breed Expected Daughter Calving A Breed avg: 6.09%,All bree Daughter Milk (kg) Breed avg: 6.88kg,All bree Daughter calving ir Breed avg: -3.99days,All breed (C313Y, D182N, E2)). (Homozygous Poll	ion (1-15 scale) s avg: 1.51 Daughter Breeding Ability (diff 3 & 4%) eds avg: 4.98% eds avg: 2.89kg hterval - Fertility breeds avg: -0.73days 26X, F94L, L64P, Nadel-Celtic).	scale g Performance +6.3% +7.6kg -4.03 days	63% 44% 40% Linear compo	***	☆☆

Lot 46 RYANS A ROSIE AGAIN ID: 372217306370349 **Breed:** Angus Sex: Female **DOB:** 05-Aug-2024 Owner: Ger Ryan - Castleblagh Ballyhooly Co Cork **Breeder:** Tivanagh Baron Sire: Rathfort U0129 **Cartronroe Ernie** Cartron-Roe Pauline AA9625 Sire Verified (SNP) Steil Knockranny 248 **Bauroe Penny Bauroe Heather** Minit Of Liss Dam: Ryans Rosie Portauns Volcano P643 Colgagh Trudy 372217306360158 Dam Verified (SNP) Mogeely Joe H979 Ryans Lady Jeorgina Ryans Jeorgina **Evaluation Date:** May 2025 **Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement $\star \star \star \star \star \star$ €143 43% **Terminal** €69 44% **Dairy Beef** €123 45% ☐ Beef Sub-Index 40% €78 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers Dairy heifers** Risk +4.3% 55% +7.6% 57% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.4% +2.6% 62% 61% Breed avg: 2.82% Breed avg: 1.93% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length -1.21 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.0340% $\star \star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -13.25 \star $\star \star \star \star \star \star$ 62% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ +2.3kg 39% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.89 $\star \star \star \star \star$ 38% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.7% 60% Breed avg: 6.09%, All breeds avg: 4.98% $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ Daughter Milk (kg) 41% +7.5kgBreed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.88 days 37% $\Rightarrow \Rightarrow \Rightarrow$ $\star \star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 47 RYANS ID: 372217306390375		Angus				
Sex: Female	DOB:	01-Dec-2024				
Owner: Ger Ryan - Ca	astleblagh Ballyl	hooly Co Cork				
Breeder:						
Sire: Keirsbeath Karma AA4638		Keirsbeath King Kor P530	ng	Duncanziemer Halbeath Kim		
Sire Verified (SNP)	L +	lalbeath Kitty H315		Blelack Telest Halbeath Kitty	D083	ENOMIC
Dam: Ryans Nina IE151841070132	_ F	Portauns Volcano P	643 ——	Minit Of LissColgagh Trudy	EV	ALUATION
Dam Verified (SNP)	F	Ryans Hope		- Clooncolligan - Cashelane Un		
Evaluation Date: May 2025	Next Evaluation Da	ite: 23-Sep-2025		Gustielatic Gil	outility .	
Within Breed	Economic	Indexes	€uro Value	e Reliabili	y Across	Breed
☆	Replace	ment	€95	48%	***	
	Termi	nal	€72	50%		
	Dairy E	Beef	€111	50%		
	,	eef Sub-Index	€91	47%		
When Mated With:	Value	Rel	When Ma		Value	Rel
Beef heifers Breed avg: 4.73%	+5%	61%	Risk Dairy h (N/A) Breed av	g: 8.22%	+8.8%	63%
Beef cows Breed avg: 1.93%	+2.4%	68%	Dairy Breed av	cows /g: 2.82%	+3.1%	63%
Within Breed Ke	y Replacement Pr	ofit Traits	Value	Reliabilit	y Across	Breed
\	station Length ed avg: -0.61,All breeds	ava: 2.42	+0.64 Days	46%	☆☆☆	$\Rightarrow \Rightarrow$
AAAAA Do	cility (1-5 scale) ed avg: 0.01,All breeds		+0.1 scale	47%	☆☆☆	**
☆☆☆ Ag	e at Finish (days) ed avg: -14.79,All breed		-14.05 Days	69%	$\Rightarrow \Rightarrow \Rightarrow$	**
	rcass weight (kg) ed avg: 7.6kg,All breeds	avg: 18.58kg	+7.3kg	47%	☆	
	rcass conformation ed avg: 0.73,All breeds	avg: 1.51	+0.73 scale	46%	\Rightarrow	
n.		Daughter Breeding				
	ughter Calving Ab ed avg: 6.09%,All breed	• • •	+5.7%	65%		
Bre	ughter Milk (kg) ed avg: 6.88kg,All breed		+8.1kg	44%	☆ ☆ ☆	**
₩ Bre	ughter calving into ed avg: -3.99days,All bro	-	-2.5 days	39%	$\star\star\star$	*
Additional Information: Myostatin Non Carrier: (Ca	313Y. D182N F226	6X. F94L L64P N	T419.	Linear comp	oosites Value	Reliability
NT821, Q204X, S105C). (, , ,	Muscle		
Maiden Heifer - Scanne	d Correct & Right			Skeletal Function		
Animal not scored.						

Lot 48 PORTA ID: 372224716681528			RY 889			
Sex: Female	DOB: 1	5-Nov-2024				
Owner: Laurence Lyn	nch - Portauns Kilr	mallock Co Lin	nerick			
Breeder:						
Sire: Portanes Vigourou 372224716661286	JS Lis	ss Mandrin V847		Mogeely Lord H Liss Miylo H 93		
Sire Verified (SNP)	L Po	ortanes L Gail		Minit Of Liss Logboy Gail	G	SENOMIC .
Dam: Portanes P New I 372224716640889	Dockery Bla	ackhaugh Time F6	610 ——	Leachman Righ Mvf Tibbie 919l	nt time 5s	ALUATION
Dam Verified (SNP)	Ro	ockville M Evanna	358 —	Logboy Fergal Rockville Evan		
Evaluation Date: May 2025	Next Evaluation Date	23-Sep-2025				
Within Breed	Economic I	ndexes	€uro Value	Reliabilit	y Across	Breed
***	Replacen	nent	€159	41%	***	**
	Termin	al	€86	43%		
	Dairy B	eef	€128	41%		
	└→ Bee	f Sub-Index	€93	<i>38%</i>		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.4%	49%	Risk Dairy he (N/A) Breed avg		+8.9%	53%
Beef cows Breed avg: 1.93%	+1.4%	68%	Dairy c Breed avg		+2.8%	53%
Within Breed Ke	y Replacement Pro	fit Traits	Value	Reliability	y Across	Breed
	estation Length eed avg: -0.61,All breeds a	va: 2 42	-0.65 Days	36%	☆☆☆	* ★ ★
AAAA Do	ocility (1-5 scale) eed avg: 0.01,All breeds av		+0.03 scale	37%	***	
☆☆☆☆ Ag	ge at Finish (days) eed avg: -14.79,All breeds	-	-19.47 Days	60%	***	**
77 77 77	arcass weight (kg) eed avg: 7.6kg,All breeds a	wg: 18.58kg	+7.6kg	37%	\Rightarrow	
	arcass conformation eed avg: 0.73,All breeds av	` ,	+0.68 scale	37%	☆	
		ughter Breeding	g Performance			
	ughter Calving Abil eed avg: 6.09%,All breeds	• •	+6.7%	64%		
	ughter Milk (kg) eed avg: 6.88kg,All breeds	avg: 2.89kg	+8kg	37%	***	**
7.6 7.6 7.6 7.6	ughter calving intered avg: -3.99days,All bree	-	-4.77 days	35%	$\star \star \star$	* ★ ★
Additional Information:	-	-		Linear comp	osites Value	Reliability
Myostatin Non Carrier: (C-NT821, Q204X, S105C). (1419,	Muscle		
	(oozygodo i olied	comoj.		Skeletal		
Maiden Heifer - Scanne	ed Correct & Right			Function		
Animal not scored.						

Lot 49 PORTA ID: 37222471669152						
Sex: Female		6-Nov-2024				
Owner: Laurence Ly	nch - Portauns Kil	mallock Co Lir	nerick			
Breeder:						
Sire: Portanes Vigouro 372224716661286	ous Li	ss Mandrin V847	——	Mogeely Lord H Liss Miylo H 93		
Sire Verified (SNP)	Po	ortanes L Gail		Minit Of Liss Logboy Gail	C	AENOMIC .
Dam: Portanes T Liss 372224716641078	1078 ва	allycasey Liam		Bohey Jasper Ballycasey Jan	EV	ALUATION
Dam Verified (SNP)	Po	ortanes R Liss 900		Portauns Volca		
Evaluation Date: May 2025	Next Evaluation Date	e: 23-Sep-2025		FORGINES IN LIS	.5	
Within Breed	Economic I	ndexes	€uro Value	Reliabilit	y Across	Breed
***	Replacer	ment	€152	40%	***	* ☆ ☆
	Termir	nal	€72	42%		
	Dairy B	eef	€125	41%		
	dash Bee	ef Sub-Index	€83	<i>38%</i>		
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+3.7%	51%	Risk Dairy he (N/A) Breed avg:		+7.3%	53%
Beef cows Breed avg: 1.93%	+1.5%	68%	Dairy co Breed avg		+2.1%	54%
Within Breed K	ey Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
> < > < > <	estation Length reed avg: -0.61,All breeds a	ava: 2 42	-0.47 Days	36%	☆☆☆	* ☆ ☆
↑ ↑ D	ocility (1-5 scale) reed avg: 0.01,All breeds a		+0.01 scale	35%	* * *	
☆☆☆ A	ge at Finish (days) reed avg: -14.79,All breeds		-14.53 Days	60%	☆☆☆	* ★ ★
√ ∨ C	arcass weight (kg) reed avg: 7.6kg,All breeds		+3.7kg	37%	\Rightarrow	
> < > <	arcass conformation reed avg: 0.73,All breeds a	•	+0.65 scale	36%	*	
	-	aughter Breedin				
	aughter Calving Abireed avg: 6.09%,All breeds	• ` '	+7.4%	64%		
\sim	aughter Milk (kg) eed avg: 6.88kg,All breeds	s avg: 2.89kg	+6.6kg	36%	***	**
> < > < > <	aughter calving inte eed avg: -3.99days,All bre	•	-4.35 days	34%	☆ ☆ ☆	***
Additional Information:		V F04L L64D N	T410	Linear comp	osites Value	Reliability
Myostatin Non Carrier: (CNT821, S105C). (Homoz		A, F94L, L04P, N	1419,	Muscle		
, , ,				Skeletal		
Maiden Heifer - Scanne	ed Correct & Right			Function		
Animal not scored.						

ID: 372224716631531	NES A MIRT Breed: A					
Sex: Female	DOB: 18	8-Nov-2024				
Owner: Laurence Lyn	ch - Portauns Kilr	mallock Co Lin	nerick			
Breeder:						
Sire: Portanes Vigourou 372224716661286	IS Lis	ss Mandrin V847		Mogeely Lord I Liss Miylo H 93		
Sire Verified (SNP)	L Po	ortanes L Gail		Minit Of Liss Logboy Gail	G	ENOMIC
Dam: Portanes R Mirti 9 372224716660940	040 (Et) Bo	ohey Jasper		Sunset Acres E Bohey Baccara	Bang	ALUATION
Dam Verified (SNP)	Lis	ss Mirti E691		Gigginstown R Liss Mirti Y22	tolls Royce E.T.	
Evaluation Date: May 2025	Next Evaluation Date					
Within Breed	Economic II	ndexes	€uro Value	Reliabilit	y Across	Breed
***	Replacen	nent	€139	42%	* * *	* ★
	Termin	al	€94	44%		
	Dairy Bo	eef	€136	42%		
	dash Bee	f Sub-Index	€100	<i>39%</i>		
When Mated With:	Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 4.73%	+3.9%	52%	Risk Dairy he (N/A) Breed avg		+7.9%	54%
Beef cows Breed avg: 1.93%	+1.2%	70%	Dairy c Breed avg		+2.4%	55%
				: 2.82%		
	y Replacement Prof	fit Traits	Value	: 2.82% Reliability	y Across	Breed
↓ ↓ Ge	station Length		Value -0.32		y Across	
Ge Bree		vg: 2.42	Value	Reliabilit		
☆ ☆ Bree ♦ ♦ Ag	estation Length ed avg: -0.61,All breeds a ocility (1-5 scale)	vg: 2.42 vg: 0.02	Value -0.32 Days -0.03	Reliability	***	**
Ge Bree Do Bree Ag Bree Ca	estation Length ed avg: -0.61,All breeds a ecility (1-5 scale) ed avg: 0.01,All breeds av e at Finish (days)	vg: 2.42 vg: 0.02 avg: -1.53	Value -0.32 Days -0.03 scale -14.54	Reliability 37% 38%	☆☆☆ ☆☆	**
Ge Bree Do Bree Ag Bree Ag Bree Ca Bree Ca	estation Length ed avg: -0.61,All breeds avoidity (1-5 scale) ed avg: 0.01,All breeds avoide at Finish (days) ed avg: -14.79,All breeds avoided avg: -14.79,All breeds avoided avg: 7.6kg,All breeds avoided avg: 0.73,All breeds avoided avg: 0.73,Alll	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg a (1-15 scale) vg: 1.51	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale	37% 38% 61%	★ ★ ★ ★ ★ ★	**
Ge Bree Do Bree Ag Bree Ag Bree Ca Bree Bree Bree Bree Bree Bree Bree	estation Length ed avg: -0.61,All breeds avoility (1-5 scale) ed avg: 0.01,All breeds avoile at Finish (days) ed avg: -14.79,All breeds avoile avg: -16kg,All breeds avoile avg: 7.6kg,All breeds avoile avg: 0.73,All breeds avoi	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg a (1-15 scale) vg: 1.51 aughter Breeding	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance	Reliability 37% 38% 61% 38%	★★★ ★★ ★★	**
Ge Bree Do Bree A A Bree A Bree Ca Bree Ca Bree Bree Da	estation Length ed avg: -0.61,All breeds avoidity (1-5 scale) ed avg: 0.01,All breeds avoide at Finish (days) ed avg: -14.79,All breeds avoided avg: -14.79,All breeds avoided avg: 7.6kg,All breeds avoided avg: 0.73,All breeds avoided avg: 0.73,Alll	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg 1 (1-15 scale) vg: 1.51 aughter Breeding ity (diff 3 & 4%)	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance	Reliability 37% 38% 61% 38%	★★★ ★★ ★★	**
Ge Bree Do Bree Ag Bree Ag Bree Ca Bree Ca Bree Da Bree Da Bree Da Bree	estation Length ed avg: -0.61,All breeds av cility (1-5 scale) ed avg: 0.01,All breeds av e at Finish (days) ed avg: -14.79,All breeds av rcass weight (kg) ed avg: 7.6kg,All breeds av rcass conformation ed avg: 0.73,All breeds av Expected Da ughter Calving Abil	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding lity (diff 3 & 4%) avg: 4.98%	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance	Reliability 37% 38% 61% 38% 37%	★★★ ★★ ★★	**
Ge Bree Do Bree A A Bree A Bree Ca Bree Bree Da Bree Da Bree Da Bree Da Bree Bree	estation Length ed avg: -0.61,All breeds avoility (1-5 scale) ed avg: 0.01,All breeds avoile at Finish (days) ed avg: -14.79,All breeds avoile avg: -14.79,All breeds avoile avg: 7.6kg,All breeds avoile avg: 0.73,All breeds avoile avg: 0.73,All breeds avoile avg: 6.09%,All breeds	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg a (1-15 scale) vg: 1.51 aughter Breeding ity (diff 3 & 4%) avg: 4.98% avg: 2.89kg rval - Fertility	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance +6%	Reliability 37% 38% 61% 38% 37%	★★★ ★★ ★★ ★	★ ★
Ge Brev Do Brev Ag Brev Ag Brev Ag Brev Ca Brev Ca Brev Da Brev Da Brev Additional Information:	estation Length ed avg: -0.61,All breeds av cility (1-5 scale) ed avg: 0.01,All breeds av e at Finish (days) ed avg: -14.79,All breeds av rcass weight (kg) ed avg: 7.6kg,All breeds av rcass conformation ed avg: 0.73,All breeds av Expected Da ughter Calving Abil ed avg: 6.09%,All breeds ughter Milk (kg) ed avg: 6.88kg,All breeds ughter calving inter ed avg: -3.99days,All breed	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding ity (diff 3 & 4%) avg: 4.98% avg: 2.89kg rval - Fertility eds avg: -0.73days	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance +6% +5.9kg -4.6 days	Reliability 37% 38% 61% 38% 37% 66% 37% 36%	★★★ ★★★ ★ ★	★★ ★★ ★ ★
Ge Bree Do Bree Ag Bree Ag Bree Ca Bree Bree Da Bree Da Bree Da Bree Da Bree Bree	estation Length ed avg: -0.61,All breeds avoility (1-5 scale) ed avg: 0.01,All breeds avoile at Finish (days) ed avg: -14.79,All breeds avoile avg: -14.79,All breeds avoile avg: 7.6kg,All breeds avoile avg: 0.73,All breeds avoile avg: 0.73,All breeds avoile avg: 0.73,All breeds avoile avg: 6.09%,All breeds avoile avg: 6.88kg,All breeds avoile avg: 6.88kg,All breeds avoile avg: -3.99days,All breeds avg: -3.99days,All breeds	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding ity (diff 3 & 4%) avg: 4.98% avg: 2.89kg rval - Fertility eds avg: -0.73days C, F94L, L64P, N	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance +6% +5.9kg -4.6 days	Reliability 37% 38% 61% 38% 37% 66% 37% 36%	★★★ ★★★ ★★★ ★★★	★★ ★★ ★ ★
Ge Bree Do Bree Ag Bree Ag Bree Ag Bree Ca Bree Ca Bree Da Bree Da Bree Additional Information: Myostatin Non Carrier: (CC)	estation Length ed avg: -0.61,All breeds avoility (1-5 scale) ed avg: 0.01,All breeds avoile at Finish (days) ed avg: -14.79,All breeds avoile avg: -14.79,All breeds avoile avg: 7.6kg,All breeds avoile avg: 0.73,All breeds avoile avg: 0.73,All breeds avoile avg: 0.73,All breeds avoile avg: 6.09%,All breeds avoile avg: 6.88kg,All breeds avoile avg: 6.88kg,All breeds avoile avg: -3.99days,All breeds avg: -3.99days,All breeds	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding ity (diff 3 & 4%) avg: 4.98% avg: 2.89kg rval - Fertility eds avg: -0.73days C, F94L, L64P, N	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance +6% +5.9kg -4.6 days	Reliability 37% 38% 61% 38% 37% 66% 37% 466% 37% Linear comp Muscle Skeletal	★★★ ★★★ ★★★ ★★★	★★ ★★ ★ ★
Ge Bree Do Bree Ag Bree Ag Bree Ag Bree Ca Bree Ca Bree Da Bree Da Bree Additional Information: Myostatin Non Carrier: (CC)	estation Length ed avg: -0.61,All breeds av cility (1-5 scale) ed avg: 0.01,All breeds av e at Finish (days) ed avg: -14.79,All breeds av e avg: -14.79,All breeds av rcass weight (kg) ed avg: 7.6kg,All breeds av rcass conformation ed avg: 0.73,All breeds av Expected Da ughter Calving Abil ed avg: 6.09%,All breeds ughter Milk (kg) ed avg: 6.88kg,All breeds ughter calving inter ed avg: -3.99days,All breeds Homozygous Polled-	vg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breeding ity (diff 3 & 4%) avg: 4.98% avg: 2.89kg rval - Fertility eds avg: -0.73days C, F94L, L64P, N	Value -0.32 Days -0.03 scale -14.54 Days +8.9kg +0.68 scale g Performance +6% +5.9kg -4.6 days	Reliability 37% 38% 61% 38% 37% 66% 37% Linear comp	★★★ ★★★ ★★★ ★★★	★★ ★★ ★ ★

Lot 51 PORTANES A VICKY 542 **ID:** 372224716671535 **Breed:** Angus Sex: Female **DOB:** 16-Dec-2024 Owner: Laurence Lynch - Portauns Kilmallock Co Limerick **Breeder: Netherton Kracker P790** Sire: Bawnafinny Vladimir Hw Farghal T516 **Netherton Fleur L623** 372213724252929 Sire Verified (SNP) **Drumcrow Night Rider Bawnafinny Sally Bawnafinny Peggy** Keirsbeath King Kong P530 EVALUATION Dam: Portanes Vicky 542 Keirsbeath Karma S539 Halbeath Kitty H315 372224716691339 Dam Verified (SNP) Liss Man K 089 **Portauns Vicky N542** Portauns Vichy G310 May 2025 **Evaluation Date: Next Evaluation Date:** 23-Sep-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** ** Replacement €111 $\star \star \star \star$ 40% **Terminal** €58 42% **Dairy Beef** €107 42% ☐ Beef Sub-Index 39% €86 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5.2% 53% +8.8% 53% Breed avg: 4.73% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.1% +3% 54% 62% Breed avg: 2.82% Breed avg: 1.93% **Across Breed** Within Breed **Key Replacement Profit Traits** Value Reliability Gestation Length +0.57 \bigstar $\star \star \star \star \star \star$ 37% Breed avg: -0.61, All breeds avg: 2.42 Days Docility (1-5 scale) +0.0937% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -13.7 $\frac{1}{2}$ $\star \star \star \star \star \star$ 61% Breed avg: -14.79, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +5.8kg 37% Breed avg: 7.6kg,All breeds avg: 18.58kg Carcass conformation (1-15 scale) +0.68 $\star \star$ 37% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5% 59% Breed avg: 6.09%, All breeds avg: 4.98% Daughter Milk (kg) $\star \star \star \star$ 37% +7.4kgBreed avg: 6.88kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -1.98 days 35% $\stackrel{\wedge}{\Rightarrow}$ $\star \star \star \star \star$ Breed avg: -3.99days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal Maiden Heifer - Scanned Correct & Right **Function** Animal not scored.

Lot 52 PORTAN ID: 372224716691537	IES A V SPECIAL Breed: Angus	. 946			
Sex: Female	DOB: 17-Dec-20	24			
Owner: Laurence Lync	ch - Portauns Kilmallock C	o Limerick			
Breeder:					
Sire: Bawnafinny Vladimi 372213724252929	ir — Hw Farghal T5	516	Netherton KraNetherton Flet		
Sire Verified (SNP)	Bawnafinny S	ally	Drumcrow NigBawnafinny Po	eaav	EENOMIC .
Dam: Portanes V Special 372224716621332	I 2 Liss Mandrin V	V847 ——	Mogeely LordLiss Miylo H 9	Harrow M191 EV	ALUATION
Dam Verified (SNP)	Portanes R V S	Special 946 ———	Mogeely Joe FPortauns Very		
Evaluation Date: May 2025	Next Evaluation Date: 23-Sep-20	025	-	-,	
Within Breed	Economic Indexes	€uro Valı	ue Reliabilit	y Across	Breed
***	Replacement	€144	40%	***	**
	Terminal	€98	41%		
	Dairy Beef	€144	41%		
	dash Beef Sub-Index	€108	<i>38</i> %		
When Mated With:	Value Rel		ated With:	Value	Rel
Beef heifers Breed avg: 4.73%	+5.4% 51%		heifers avg: 8.22%	+8.8%	52%
Beef cows Breed avg: 1.93%	+2.2% 61%	-	/ cows avg: 2.82%	+3%	53%
Within Breed Key	Replacement Profit Traits	Value	Reliabilit	y Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	station Length d avg: -0.61,All breeds avg: 2.42	-0.99 Days	36%	☆☆☆	☆☆
AAAAA Doc	cility (1-5 scale) d avg: 0.01,All breeds avg: 0.02	+0.11 scale	36%	☆☆☆	**
☆☆☆☆ Age	e at Finish (days) d avg: -14.79,All breeds avg: -1.53	-21.54 Days	60%	***	**
XXXX Breed	cass weight (kg) d avg: 7.6kg,All breeds avg: 18.58kg	+11.6kg	36%	☆☆	
	cass conformation (1-15 scal d avg: 0.73,All breeds avg: 1.51	scale	36%	\bigstar	
Dau	Expected Daughter Breatghter Calving Ability (diff 3 8	10()	E00/		
	d avg: 6.09%,All breeds avg: 4.98%	+6.4%	58%		
Breed	ighter Milk (kg) d avg: 6.88kg,All breeds avg: 2.89kg	+9.9kg	36%	***	**
₩ ₩ Breed	Ighter calving interval - Fertili d avg: -3.99days,All breeds avg: -0.73d	5 0.00 day		☆☆☆	
Additional Information: Myostatin Non Carrier: (C3	13Y, D182N, E226X, F94L, L64	4P, NT419,		oosites Value	Reliability
NT821, Q204X, S105C). (H			Muscle		
Maiden Heifer - Scanned	Correct & Right		Skeletal Function		
Animal not scored.					

Lot 53 PORT		BEAT r eed: Ang		671				
Sex: Female			Dec-202	4				
Owner: Laurence L	ynch - Portau	ıns Kilma	allock Co	Lime	erick			
Breeder:								
Sire: Bawnafinny Vla 372213724252929	.dimir	— Hw F	Farghal T51	6		Netherton Kra Netherton Fle		
Sire Verified (SNP)		— Baw	nafinny Sal	lly		Drumcrow Nig Bawnafinny P	euav.	SENOMIC .
Dam: Portanes V Bea 372224716651293	atrice 670	— Liss	Mandrin V8	847		Mogeely Lord Liss Miylo H 9	Harrow M191 EV	ALUATION
Dam Verified (SNP)		— Porta	anes My Gii	rl		Liss Man K 08 Portauns Blac	39 ck Beatrice F296	
Evaluation Date: May 202	25 Next Evalua	ntion Date:	23-Sep-202	25				
Within Breed	Econ	omic Inc	dexes		€uro Value	Reliabili	ty Across	Breed
☆☆☆	Rep	lacem	ent		€124	40%	***	*
	T	ermina	ı		€85	41%		
	Da	iry Be			€122	41%		
		$\stackrel{ black}{ ightarrow}$ Beef S			€100	<i>38%</i>		
When Mated Wit	th: Value	9	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4%		51%		Risk Dairy he (N/A) Breed avg		+8.7%	52%
Beef cows Breed avg: 1.93%	+1.49	%	61%		Dairy c Breed avg	I .	+3.2%	53%
Within Breed	Key Replaceme	ent Profit	Traits		Value	Reliabili	ty Across	Breed
	Gestation Leng Breed avg: -0.61,Al	•	. 2 42		+0.2 Days	36%	☆☆☆	***
* * * * * *	Docility (1-5 so Breed avg: 0.01,All	ale)			+0.07 scale	36%	☆☆☆	*
\sim	Age at Finish (Breed avg: -14.79,	• .	g: -1.53		-16 Days	60%	***	**
XXXX	Carcass weigh Breed avg: 7.6kg,A	ll breeds avg			+10.4kg	36%	\Rightarrow	
>	Carcass confo Breed avg: 0.73,All	breeds avg:	1.51	•	+0.68 scale	36%	☆	
	Daughter Calvi		_		Performance	500/		
	Breed avg: 6.09%,	•	• •	4 /0)	+6.7%	58%		
A A A	Daughter Milk Breed avg: 6.88kg,	All breeds av			+7.3kg	36%	$\Rightarrow \Rightarrow \Rightarrow$	**
XX	Daughter calvi Breed avg: -3.99day	•		•	-3.33 days	34%	***	
Additional Information Myostatin Non Carrier:		I. E226X,	F94L, L64F	P. NT4	419.	Linear com	posites Value	Reliability
NT821, Q204X, S105C	•			,	,	Muscle		
Maiden Heifer - Scar	ned Correct &	Riaht				Skeletal Function		
		·						
Animal not scored.								

Lot 54 PORTA ID: 37222471664154						
Sex: Female		19-Dec-2024				
Owner: Laurence Ly	nch - Portauns Ki	ilmallock Co Lin	nerick			
Breeder:						
Sire: Bawnafinny Vladi 372213724252929	mir F	lw Farghal T516		Netherton Krac Netherton Fleur		
Sire Verified (SNP)	E	Bawnafinny Sally		Drumcrow Nigh Bawnafinny Pe	aav	ENOMIC
Dam: Portanes V Mano 372224716621316	dy 316 և	iss Mandrin V847		Mogeely Lord H Liss Miylo H 93	larrow M191 ^{EV}	ALUATION
Dam Verified (SNP)		Portanes R Mandy 9	12 —	Liss Mirt C476 Portauns Mysti	cal M516	
Evaluation Date: May 2025	Next Evaluation Da	ite: 23-Sep-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
****	Replace	ement	€159	40%	***	**
	Termi	nal	€88	41%		
	Dairy E		€145	41%		
	· · · · · · · · · · · · · · · · · · ·	eef Sub-Index	€101	<i>38</i> %		
When Mated With:	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.3%	51%	Risk Dairy he (N/A) Breed avg:		+7.5%	52%
Beef cows Breed avg: 1.93%	+1.9%	61%	Dairy co Breed avg		+2.3%	53%
Within Breed K	ey Replacement Pr	ofit Traits	Value	Reliability	/ Across	Breed
	estation Length reed avg: -0.61,All breeds	avn: 2 42	-1.05 Days	36%	☆☆☆	☆☆
<u> </u>	ocility (1-5 scale) reed avg: 0.01,All breeds		+0.08 scale	36%	***	* ☆ ☆
☆☆☆ A	ge at Finish (days) reed avg: -14.79,All breed		-15.71 Days	60%	* * *	**
XXXX Br	arcass weight (kg) reed avg: 7.6kg,All breeds		+10.2kg	36%	\Rightarrow	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	arcass conformation reed avg: 0.73,All breeds	avg: 1.51	+0.76 scale	36%	*	
D	Expected L aughter Calving Ab	Daughter Breeding		500 /		
	reed avg: 6.09%,All breed	• ` '	+6.1%	58%		
Br	aughter Milk (kg) reed avg: 6.88kg,All breed		+9.1kg	36%	* * *	☆☆
₩ ₩ Br	aughter calving into eed avg: -3.99days,All bro	•	-3.32 days	34%	☆☆☆	
Additional Information: Myostatin Non Carrier: (0	C313Y, D182N, E226	6X, F94L, L64P, N	T419,	Linear compo	osites Value	Reliability
NT821, Q204X, S105C).			,	Muscle		
Maiden Heifer - Scanne	ed Correct & Right			Skeletal Function		
Walder Flerier Gearm	ou correct a raight			Tunouon		
Animal not scored.						

Lot 55 POR 7 ID : 372224716671		ES A VI(Breed: /		310						
Sex: Female			21-Dec-20	24						
Owner: Laurence l	_ynch -	Portauns Ki	lmallock C	o Lin	nerick					
Breeder:										
Sire: Bawnafinny Vla 372213724252929	adimir 		lw Farghal Tધ	516	_		Netherton Kra Netherton Fle	-	0	
Sire Verified (SNP)		Ь	Bawnafinny S	ally	_		Drumcrow Nig Bawnafinny P	•		
Dam: Portanes V Mi 372224716691306	rti 306	_ L	iss Mandrin	V847	_		Mogeely Lord Liss Miylo H S		ΓV	ENOMIC ALUATION
Dam Verified (SNP)			Portanes R Mi	irti 940	D (Et) —		Bohey Jasper Liss Mirti E69			
Evaluation Date: May 202	25 N 6	ext Evaluation Da	te: 23-Sep-2	025						
Within Breed		Economic	Indexes		€u	ro Value	Reliabili	ty Ac	ross	Breed
☆☆☆		Replace	ment			€136	39%	\Rightarrow	☆ ☆	* ☆ ☆
		Termi	nal			€96	40%			
		Dairy E	3eef			€151	40%			
			eef Sub-Index			€104	37%			
When Mated Wi	th:	Value	Rel			When Mate		Value		Rel
Beef heifers Breed avg: 4.73%	,	+3.7%	52%		Risk (N/A)	Dairy he Breed avg		+5.8%	•	53%
Beef cows Breed avg: 1.93%		+1.8%	62%		Dairy cows Breed avg: 2.82%		ows	+1.8%	D	54%
Within Breed	Key Re	placement Pro	ofit Traits			Value	Reliabili	ty A	Across	Breed
☆☆☆		ion Length g: -0.61,All breeds	avg: 2.42			-0.59 Days	36%	\Rightarrow	$\star\star$	* ★ ★
****	Docility	y (1-5 scale) g: 0.01,All breeds a				+0.05 scale	36%	\Rightarrow	☆ ☆	\Rightarrow
***	_	Finish (days) g: -14.79,All breeds	s avg: -1.53			-17.26 Days	46%	\bigstar	☆ ☆	**
***	Breed av	ss weight (kg) g: 7.6kg,All breeds				+11kg	36%	\Rightarrow	\bigstar	
***		g: 0.73,All breeds a	avg: 1.51		- Barria	+0.78 scale	36%	*		
	Daughi	ter Calving Ab	Daughter Bro				=70/			
	•	g: 6.09%,All breeds		× 4 /0j		+7.1%	57%			
☆☆☆	Breed av	ter Milk (kg) g: 6.88kg,All breed				+7.2kg	35%	\Rightarrow	☆ ☆	* ☆ ☆
☆☆☆	Breed av	ter calving inte g: -3.99days,All bre		-	-	3.8 days	34%	*	$\star\star$	***
Additional Information Myostatin Non Carrier		/ F226Y F0/I	I 64P NT4	10 N	T821		Linear com	posites	Value	Reliability
Q204X, S105C). (Hom	•			13, 11	1021,		Muscle			
, ,	, ,	,					Skeletal			
							Function			

Lot 56 POR ID: 372224716681		IRTI 941 : Angus				
Sex: Female		22-Dec-2024				
Owner: Laurence	Lynch - Portauns I	Kilmallock Co Lir	merick			
Breeder:						
Sire: Bawnafinny Vla 372213724252929	adimir	Hw Farghal T516		Netherton Kra Netherton Fle		
Sire Verified (SNP)		Bawnafinny Sally		Drumcrow Nig Bawnafinny P	eggy	SENOMIC .
Dam: Portanes Vick 372224716651310	i 310	Liss Mandrin V847		Mogeely Lord Liss Miylo H 9	Harrow M191 EV	ALUATION
Dam Verified (SNP)		Portanes P Vicky 86	61 ——	Luddenmore F Portauns Veln	-	
Evaluation Date: May 20	25 Next Evaluation I	Date: 23-Sep-2025				
Within Breed	Economi	c Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replac	ement	€154	39%	☆☆☆	**
	Term	ninal	€93	40%		
	Dairy	Beef	€139	39%		
	,	Beef Sub-Index	€101	36%		
When Mated W	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	₆ +5.1%	51%	Risk Dairy he (N/A) Breed avg	: 8.22%	+9.3%	52%
Beef cows Breed avg: 1.93%	+2.1%	62%	Dairy c Breed avg		+3%	53%
Within Breed	Key Replacement F	Profit Traits	Value	Reliabilit	ty Across	Breed
$\star\star\star\star$	Gestation Length Breed avg: -0.61,All breed	ds avg: 2.42	-1.35 Days	36%	$\star\star\star$	**
****	Docility (1-5 scale) Breed avg: 0.01,All breed	s avg: 0.02	+0.06 scale	36%	☆☆☆	*
****	Age at Finish (days Breed avg: -14.79,All bree	•	-18.23 Days	45%	☆☆☆	**
***	Carcass weight (kg Breed avg: 7.6kg,All bree	•	+9kg	36%	☆	
***	Carcass conformat Breed avg: 0.73,All breed	` '	+0.82 scale	36%	\Rightarrow	
		Daughter Breedin				
	Daughter Calving A Breed avg: 6.09%,All bree	• • •	+5.6%	56%		
***	Daughter Milk (kg) Breed avg: 6.88kg,All bre	eds avg: 2.89kg	+8.2kg	36%	☆☆☆	* ★ ★
$\star\star\star$	Daughter calving in Breed avg: -3.99days,All	_	-3.75 days	34%	☆☆☆	* ★ ★
Additional Information	on:			Linear comp	oosites Value	Reliability
				Muscle		
				Skeletal		
				Function		

Lot 57 RYANS ID: 372217306310376	BEGINNER Breed:					
Sex: Female	DOB:	02-Jan-2025				
Owner: Ger Ryan - Ca	stleblagh Ballyh	nooly Co Cork				
Breeder:						
Sire: Rawburn Poncho X AA8640	(478 F	awburn Loaded U6	570 ——	Nichols Expect Rawburn Lady		
Sire Verified (SNP)	Υ	earsley Prunella U	303	Rawburn Boss Yearsley Prune	lla P200	ENOMIC .
Dam: Ryans Rhianni 372217306330163	_ L	isduff Dinky R354		Mogeely Josh Liss Dinkina J	EV	ALUATION
Dam Verified (SNP)		lyans Molly		Luddenmore Fi		
Evaluation Date: May 2025	Next Evaluation Da	te: 23-Sep-2025		Canerbarnagn	rrisky	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ment	€146	41%	***	**
	Termi	nal	€70	44%		
	Dairy E	Beef	€108	45%		
	,	ef Sub-Index	€95	40%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5.5%	54%	Risk Dairy he (N/A) Breed avg		+9%	58%
Beef cows Breed avg: 1.93%	+2.5%	64%	Dairy c Breed avg		+3.3%	61%
Within Breed Key	Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
> C	station Length d avg: -0.61,All breeds	avg: 2.42	+1.2 Days	46%	☆☆☆	* ★ ★
AAAAA Doo	cility (1-5 scale) d avg: 0.01,All breeds a		+0.1 scale	43%	☆ ☆ ☆	**
	e at Finish (days) d avg: -14.79,All breeds	s avg: -1.53	-18.65 Days	59%	$\star \star \star$	**
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cass weight (kg) d avg: 7.6kg,All breeds	avg: 18.58kg	+7.4kg	40%	\Rightarrow	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cass conformation days: 0.73,All breeds a	` '	+0.82 scale	37%	\Rightarrow	
		aughter Breeding	g Performance			
	ughter Calving Ab ed avg: 6.09%,All breeds		+5.4%	61%		
☆☆☆☆☆ Dau	ughter Milk (kg) d avg: 6.88kg,All breed		+10.9kg	39%	* * *	**
Dau Additional Information:	ighter calving inte 3.99days,All breeds av	erval - Fertility g: -0.73days	-5.16 days	34%	☆☆☆	* ★ ★
Myostatin Non Carrier: (C313)	7, D182N, E226X, F9	4L, L64P, NT419,		Linear comp	osites Value	Reliability
NT821, Q204X, S105C). (Hon		tic).		Muscle		
Maiden Heifer - Scanned C		y of a Vouna Haife	r from Eriola	Skeletal		
Prizewinner at Local Show Cow Family That Bred Rya Champion 2023				Function		
Animal not scored.						

		97			
DOB: 2	24-Jan-2025				
- Portauns Ki	lmallock Co Li	merick			
	iss Mandrin V847				
_ Р	Portanes L Gail				GENOMIC
697 в	Ballycasey Liam			er ^E '	VALUATION
	Portanes Michelle				
Next Evaluation Da	te: 23-Sep-2025				
Economic	Indexes	€uro Valı	ue Reliabi	lity Across	Breed
Replace	ment	€157	40%	☆☆☆	₹ 🖈
Termi	nal	€74	43%		
Dairy E	Beef	€109	41%		
dash Be	eef Sub-Index	€83	<i>38%</i>		
Value	Rel	When M	ated With:	Value	Rel
+4%	50%	•		+8.5%	53%
+1.4%	69%	Dair	y cows	+2.8%	53%
Replacement Pro	ofit Traits	Value	Reliabi	lity Across	s Breed
ation Length	ava: 2.42	+0.69	37%	* * *	₹ 🖈
ity (1-5 scale)		+0	36%	☆☆☆	7
at Finish (days)		-18.87	60%	***	₹ ☆
ass weight (kg)	-	+1.8kg	37%	\Rightarrow	
avg: 0.73,All breeds a	avg: 1.51	+0.52 scale		☆	
•	• `	+5.6%	65%	•	
hter Milk (kg) avg: 6.88kg,All breed	ls avg: 2.89kg	+5.6kg	36%	***	₹
-	-	-4.22 day	rs 35%	*	₹ 🖈
			Linear con	nposites Value	Reliability
		IT419,	Muscle		
mozygous Follet	a Ochio).		Skeletal		
Correct & Right			Function		
	Breed: DOB: 6 DOB: 6 DOB: 6 Portauns Ki - Portauns	Breed: Angus DOB: 24-Jan-2025 - Portauns Kilmallock Co Lit Liss Mandrin V847 Portanes L Gail 697 Ballycasey Liam Portanes Michelle Next Evaluation Date: 23-Sep-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +4% 50% +1.4% 69% Replacement Profit Traits Pation Length Pays: -0.61, All breeds avg: 2.42 Pays: 0.01, All breeds avg: 2.42 Pays: 0.01, All breeds avg: 1.53 Pass weight (days) Pays: -14.79, All breeds avg: 1.53 Pass conformation (1-15 scale) Pays: 0.73, All breeds avg: 1.51 Expected Daughter Breedin Pays: -0.73, All breeds avg: 4.98% Pays: 6.88kg, All breeds avg: 2.89kg Pays: -3.99days, All breeds avg: -0.73days BY, D182N, E226X, F94L, L64P, Namozygous Polled-Celtic).	Portauns Kilmallock Co Limerick Liss Mandrin V847 Portanes L Gail Portanes Michelle Next Evaluation Date: 23-Sep-2025 Economic Indexes Feplacement Page 1 Sub-Index Value Rel When M (N/A) Breed +4% 50% Risk Dairy Breed +1.4% 50% Risk Dairy Breed Policy Breed Dair Breed Replacement Profit Traits Value Next Evaluation Date: 23-Sep-2025 **Economic Indexes** Value Rel When M (N/A) Breed +1.4% 50% Risk Dairy (N/A) Breed **Indian Length +0.69 Aug: -0.61,All breeds avg: 2.42 Days **Ity (1-5 scale) +0 Aug: -14.79,All breeds avg: -1.53 Days **Ity (1-75,All breeds avg: -1.53 Days **Ity	Breed: Angus DOB: 24-Jan-2025 - Portauns Kilmallock Co Limerick Liss Mandrin V847 Portanes L Gail Bohey Jasp Ballycasey Liam Portanes Michelle Economic Indexes Euro Value Reliabi Replacement Firminal Firmi	Breed: Angus DOB: 24-Jan-2025 - Portauns Kilmallock Co Limerick Liss Mandrin V847 Portanes L Gail Portanes L Gail Bohey Jasper Ballycasey Liam Portanes Michelle Next Evaluation Date: 23-Sep-2025 Economic Indexes Fellose Sub-Index Eas 38% Fellose Sub-Index Fellose Sub

ID: 37221711155118	T BLOSSON Breed: A					
Sex: Female		30-Mar-2025				
Owner: Joseph Kelly	/ - Mount Ballynac	ally Co Clare				
Breeder:						
Sire: Portanes Right C 372224716620929)ne Li	isduff Dinky R354		Mogeely Josh Liss Dinkina J	1107	
Sire Verified (SNP)	P.	ortanes L Gail		Minit Of Liss Logboy Gail	G	ENOMIC
Dam: Prospect U224 E 372215802860129	3ally в	allyshannon Pat		Westellen Dieg Ballyshannon l	o M734 EV	ALUATION
Dam Verified (SNP)	A	shford Marie		Kingsbrook Jo Newpark Heidi		
Evaluation Date: May 2025						
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ment	€154	42%	☆☆☆	☆☆
	Termir	nal	€73	44%		
	Dairy B	Beef	€116	45%		
	/	ef Sub-Index	€89	41%		
When Mated With Beef heifers		Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 4.73%	+3.7%	50%	(N/A) Breed avg	g: 8.22%	+7%	53%
Beef cows Breed avg: 1.93%	+1.3%	61%	Dairy c Breed avo		+2.3%	58%
Within Breed K						Breed
	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Diccu
> /	Key Replacement Pro Gestation Length reed avg: -0.61,All breeds a		+0.9	Reliabilit	y Across	
→ B ₁	estation Length	avg: 2.42				
Bi	Gestation Length reed avg: -0.61,All breeds a Docility (1-5 scale)	avg: 2.42 avg: 0.02	+0.9 Days -0.04	44%	***	☆☆
Bi D Bi A Bi C	Gestation Length reed avg: -0.61,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days)	avg: 2.42 avg: 0.02 s avg: -1.53	+0.9 Days -0.04 scale -9.53	44% 39%	☆☆☆	☆☆
BBI D BBI A BBI C BBI C C C C C C C C C C C C C	Gestation Length reed avg: -0.61,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -14.79,All breeds Carcass weight (kg)	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale)	+0.9 Days -0.04 scale -9.53 Days	44% 39% 51%	★ ★ ★ ★ ★ ★	☆☆
BBI D BBI A BBI A BBI C BB	Gestation Length reed avg: -0.61,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -14.79,All breeds Carcass weight (kg) reed avg: 7.6kg,All breeds Carcass conformatio reed avg: 0.73,All breeds a Expected D	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale) avg: 1.51	+0.9 Days -0.04 scale -9.53 Days +6kg +0.79 scale	44% 39% 51% 43%	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
BB: DD: AAB: AB: CC: BB: CC: BB: CC: BB: CC: BB: CC: BB: CC:	Gestation Length reed avg: -0.61,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -14.79,All breeds Carcass weight (kg) reed avg: 7.6kg,All breeds Carcass conformation reed avg: 0.73,All breeds a	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale) avg: 1.51 aughter Breeding	+0.9 Days -0.04 scale -9.53 Days +6kg +0.79 scale	44% 39% 51% 43%	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
Bi D Bi A Bi A Bi C A Bi C Bi D Bi D Bi D Bi	Gestation Length reed avg: -0.61,All breeds a Docility (1-5 scale) reed avg: 0.01,All breeds a Age at Finish (days) reed avg: -14.79,All breeds Carcass weight (kg) reed avg: 7.6kg,All breeds Carcass conformation reed avg: 0.73,All breeds a Expected Do Daughter Calving Abi	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale) avg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 4.98%	+0.9 Days -0.04 scale -9.53 Days +6kg +0.79 scale g Performance	44% 39% 51% 43% 42%	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
BBI A BBI A BBI A BBI A BBI BBI BBI BBI	Gestation Length reed avg: -0.61,All breeds at Docility (1-5 scale) reed avg: 0.01,All breeds at Age at Finish (days) reed avg: -14.79,All breeds at Carcass weight (kg) reed avg: 7.6kg,All breeds at Expected Document of Expected Expec	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale) avg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility	+0.9 Days -0.04 scale -9.53 Days +6kg +0.79 scale g Performance +6.5%	44% 39% 51% 43% 42%	★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★
BBI A	Gestation Length reed avg: -0.61,All breeds at Cocility (1-5 scale) reed avg: 0.01,All breeds at Geat Finish (days) reed avg: -14.79,All breeds at Carcass weight (kg) reed avg: 7.6kg,All breeds at Expected Deaughter Calving Abit reed avg: 6.09%,All breeds at Caughter Milk (kg) reed avg: 6.88kg,All breeds at Caughter Calving intered avg: -3.99days,All breeds at	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale) avg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days avg: 4.94L, L64P, N	+0.9 Days -0.04 scale -9.53 Days +6kg +0.79 scale g Performance +6.5% +7.9kg -6 days	44% 39% 51% 43% 42% 55% 38% 35% Linear comp Muscle Skeletal	★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★
Bi A Bi A Bi A Bi C C C Bi C C C Bi C C C C Bi C C C C C C C C C C C C C	Gestation Length reed avg: -0.61,All breeds at Cocility (1-5 scale) reed avg: 0.01,All breeds at Geat Finish (days) reed avg: -14.79,All breeds at Carcass weight (kg) reed avg: 7.6kg,All breeds at Expected Description of the Calving Abit of the Calving Intered avg: 6.88kg,All breeds and the Calving Intered avg: -3.99days,All breeds at Calving Intered avg: -3.99day	avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg n (1-15 scale) avg: 1.51 aughter Breeding ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days avg: 4.94L, L64P, N	+0.9 Days -0.04 scale -9.53 Days +6kg +0.79 scale g Performance +6.5% +7.9kg -6 days	44% 39% 51% 43% 42% 55% 38% 35% Linear comp	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★

Lot 60 - Ryans Angus

Two Embryos - Carrabaun Crystal x Mogeely Joe H979 / Bohey Jasper

Ryans Angus offers two embryos from **Carrabaun Crystal (IE191024180821)**, a **Tonroe Udi** daughter and dam of **Ryans Ringo (AA5812)**.

Ringo was awarded **Reserve Bull Calf Champion (Intermediate)** at the **Aldi Irish Angus All-Ireland 2019**, and was later selected by the **Irish Angus Cattle Society Breed Improvement Programme.**

The sires used in the flush are **Mogeely Joe H979** and **Bohey Jasper** – offering elite genetics and strong performance potential.

Lot 61 - Portauns Angus

Two Embryos – Logboy Gail x Mogeely Joe (MLJ)

An opportunity to invest in the renowned **Gail cow family**, which made headlines at the recent **Mogeely Sale**:

- Portauns L Gail sold for €9,100
- Her daughter **Mogeely Lady Gail** sold for **€9,800**

This lot offers **2 embryos** from **Logboy Gail (IE311601210567)**, a **Luddenmore Fionn daughter**, flushed to **Mogeely Joe (MLJ)**.

Lots 62 & 63 – Mount & Portauns Angus

Four Embryos Total – Sold in Two Lots of Two

From the world-famous **Flora cow family,** originally acquired at the **Mercury Dispersal Sale.**

- Donor Cow: Luddenmore Flora J016 (IE241904110016)
 - Sire: Youngdale Touchdown
 - Dam: Netherton Flora B162 (Ranui Impact)
 - Lineage traces back to TLA Northern Samurai

Flushed to:

- Keirsbeath Karma (AA4638)
- Stouphill Bomber (AA5373)

A premium genetic package from a globally admired maternal line.

Please Note:

Bid price is per embryo

Embryo transfer charges may apply

PEDIGREE CATTLE BREEDERS COUNCIL OF IRELAND

CONDITIONS OF SALE TO APPLY ON ALL SALES OF PEDIGREE CATTLE

- 1. These Conditions (and where appropriate at auctions, these Conditions together with the General Auction Conditions of Sale), form the basis of the contract between the vendor and the purchaser, and from the contract all conditions and warranties implied under the sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980 or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
- 2. In the event of a Sale by Auction and there arising conflict between these conditions and the General conditions of the Auction, these conditions shall prevail.
- 3. All animals are sold as they stand, and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- 4. Save as herein after provided, no warranty whatever is given as to the performance or fertility of any bull and the purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
- 5. The vendor shall and does hereby provide the following guarantee as to the fertility with each bull sold.

(a)No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing.

(b)Subject to the Conditions hereinafter set out, the vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proved to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.

6. The foregoing guarantee is subject to the following conditions -

(a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purposes of this paragraph," fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.

(b)If, upon purchase of the bull, it is found impracticable for the buyer to fairly try the bull within the period stated at paragraph 6(a) above, due to the purchaser's normal calving programme, the vendor must be informed in writing immediately after the sale of the month in which it is proposed to commence using the bull. The vendor shall not unreasonably refuse to extend to the purchaser within seven days of receipt of the said notice in writing from the purchaser.

(c)The Purchaser shall give notice in writing by registered post to the vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale or of the bull attaining fourteen months, or any extension of the commencement of the trial period granted pursuant to paragraph 6 (b) above or whichever is the later.

(d)On receipt of the notice referred to at Paragraph (c) above, the vendor shall forward to the Purchaser a Bull fertility report in the form approved by Mid Tipperary Co-Operative Livestock Society Ltd., which shall be completed by a qualified veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.

(e) The purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at paragraph 5(b) above and shall (if required) allow a veterinary Surgeon appointed by the vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.

f)In the event of the vendor and the purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parles concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the vendor and the purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the arbitration acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.

- ((g) In the event of the vendor and purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall
- (i) Be bound to accept the return of the bull and on delivery of it to his premises (Unless some other Arrangements shall be mutually agreed upon) to refund to the purchaser the whole of the purchase price of the bull together with the expenses of the purchaser's veterinary surgeons, the cost of carriage from the purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to ten percent of the sale price of the bull.
- (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the vendor shall not be under any liability whatever to the Purchaser in respect of loss sustained by the purchaser however this loss arises and whether it be Consequential or otherwise.
- 7. Breeding Guarantee Females. Any cow or heifer realising 500 gns, or more that is stated by vendor as having been served or artificially inseminated not less than 12 weeks before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the vendor at the time the animal is sold. The term" running with the Bull" implies no guarantee of pregnancy unless specifically stated by the vendor at the time of sale, neither shall the provision by the vendor of a certificate of positive pregnancy diagnosis imply any such guarantee this being merely an expression of opinion. Every heifer sold as un-served shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free, and no guarantees apply unless specifically stated by the vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneers or to the vendor within the following time limits, as applicable:

(a)In the case of a cow or heifer sold as being in calf which proved NOT to be in calf - within 49 days of the date of sale.

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

NOTE the average gestation period for cattle is 285 days.

(c)In the case of a cow or heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the vendor.

(d)In the case of a heifer sold as un-served and which subsequently proved to be in calf - within SIX CALENDAR MONTHS of the date of sale.

(e)In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this rule be admissible after the animal has attained the age of THIRTY SIX MONTHS. NOTE: Any female (cow or heifer) that has been flushed for embryo trans-plant will be EXCLUDED from the terms of this guarantee, but individual vendors of such animals shall have the option of giving their personal guarantee to be announced at the time of sale.

No claims will be admitted under these rules where it can be proved that a cow or heifer is carrying a mummified calf or has aborted or re-absorbed a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full time. All claims must be submitted to the vendor and the manager of Mid Tipperary Co- Operative Livestock Society Ltd and shall be resolved in Accordance with the provisions of clause 6(f) of this agreement.

8. This agreement shall be interpreted in accordance with the law of the Republic of Ireland.

MID TIPPERARY CO-OPERATIVE LIVESTOCK SOCIETY LTD.

CONDITIONS OF SALE AT AUCTION OF PEDIGREE CATTLE

- 1. The highest bidder for each animal shall be the purchaser, and in the event of any dispute the Auctioneer shall have absolute discretion either to settle the dispute or re-offer the animal Immediately.
- 2. The Auctioneer may, without giving any reason thereof refuse to accept any bid and may with- draw, any animal for which the bidding is insufficient.
- 3. No person may advance less at a bid than a sum to be named from time to time by the Auctioneer, and no bidding may be retracted.
- 4. The vendor may bid for any animal or animals, and may withdraw any animal, or animals either personally, or through the auctioneer or through any person, as many times as they respectively, may think fit.
- 5. The purchaser of each animal shall give their name and address to the auctioneer and pay for all animals purchased by bank transfer, cheque, debit card or in cash, immediately at the close of sale. All lots will be sold in Euro. The Purchaser will pay VAT on fees. A buyer's premium of 5% will be charged. No animal or animals shall be removed from the sale premises until paid for in full and a pass-out slip is obtained from the Auctioneer.
- 6. Each animal shall be at the purchaser's absolute risk from the fall of the hammer and shall be removed from the sales premises at the purchaser's expense.
- 7. The right of property of each animal shall not pass to the purchaser until the full purchase price is paid and the contract of sale is signed by the purchaser.
- 8. Care has been taken to ensure the accuracy of the catalogue, but no sale shall be invalidated by reason of any defect or fault in any of the animals by reason of the animals being incorrectly described in the catalogue, or by the Auctioneer in the ring, and no compensation whatever, shall be paid in respect of any such faults or errors of description.
- 9. All statements in the catalogue are made by the Auctioneer at the time of sale relating to any veterinary or other tests are to be taken as statements of fact only. No such statements shall guarantee the purchaser of any animal against loss arising from the subsequent reaction of such Animal to any test administered aller the sale, and the vendors shall not be in any way liable Should this occur.
- 10. Neither the vendors nor the Auctioneers will be responsible for any accident or any injury to persons or property through fire or any other cause whatsoever, nor for any damages by animals prior to, during or after the sale.
- 11. All animals are sold subject to the conditions of sale recommended for use at auctions for the sale of pedigree cattle by the Pedigree Cattle Breeders Council of Ireland.
- 12. The vendor gives no warranty whatever as to the fertility or performance of any bull, and each Purchaser is invited to ensure against this or any other risks, at his own expense.
- 13. Purchasers not complying with the above condition shall be subject, without further notice, to have their animals resold either by Public Auction, or by private treaty, at the discretion of the vendor, and the defaulter would be liable for any loss and expense that accrues on the re-sale.
- 14. Mid Tipperary Co-Operative Livestock Society Ltd accepts no responsibility for any errors or inaccuracies that may have occurred in the compilation of this catalogue.



Ryans, Portauns & Mount Angus Herds Offer Over 50 High Index Incalf & Maiden Angus Heifers, Recipients & Embryos



Mid-Tipp Co-operative Mart, Thurles, E41 V974

Viewing Times: Friday, 5th September from 4:00 PM
On farm viewing available by arrangement prior to the sale



John Lynch – Portauns Angus: 087 6605506 Ger Ryan – Ryans Angus: 086 6006182 James Kelly – Mount Angus: 085 7644791