

ONLINE VIA MARTEYE DENIS BARRETT





HILDALAND LAIRD. ROYAL HIGHLAND CHAMPION 2025.

Grand Sire of Lot 3, 8 & 11.

Welcome to the Ricketstown Shorthorn Sale...

'We are delighted to welcome you to our first production sale here at Ricketstown Shorthorns. The shorthorn breed has been in our family since the 1950s through my Grandfather (Carmel's father) John Farrell.

The Ricketstown herd formed in 1982 and since then we have been ever present in show rings across the country.

My Mam and Dad Carmel and PJ have built our herds reputation through the years from winning top prizes at shows such as Royal Dublin Show, Cork, Tullamore and many more as well as topping sales.

We are proud to offer in our sale the type of cow we strive to breed, big framed, easy fleshed cows. We have searched both UK and Ireland to find the best and longest lasting female line. Most of these are represented in the sale today. Such as Flossy, Blythesome, Monique and Urymaid. These lines have stood the test of time. Take a look through our catalogue and you will find some of the finest blood lines anywhere and ones that will work for you.

I would like to take the opportunity to thank everyone who has helped in the run up to the sale. Without this help the sale would not be. Finally, I want to wish our potential purchasers the very best of luck with this set of cattle.'

Kind Regards, Martin Kelly



RICKETSTOWN POPEYE

Sire of
Lot 8 & 11.
Service sire to
Lot 1 & 2



UPPERMILL TODD

Sire of Lot 4, 5, 6, 7, 10 & 13.



CHAPELTON WINSOME

Sire of Lot 1 & 9.

INFORMATION

DATE: 19TH - 22ND SEPT 7PM

VENUE: MARTEYE.DENISBARRETT.IE

VIEWINGS: Open day 21st Sept 12-5pm R93 X6E8 or by appointment with vendor.

HEALTH STATUS: IBR & Lepto vaccinated. BVD Free. Johnes tested for 10 years plus.

EXPORT: Testing arranged after the sale with transport through Andrew Ewing.

TERMS: See back page.

CONTACT:

VENDOR: Martin Kelly: 0879821117

DENIS BARRETT AUCTIONS:

+353 212455310/ info@denisbarrett.com



Sale managed by Denis Barrett Auctions PSRA: 004784

LOT 1 RICKETSTOWN MAYFLOWER TILY

Tily sired by Chapelton Winsome and her dam is Mayflower Pippa our successful 2025 show cow, Reserve All Ireland cow at Tullamore 2025. Tily is our 2 year old 2025 All Ireland Champion.

Scanned in calf to Ricketstown Popeye 2023 Tullamore Champion.



Lot 1 RICKE			ERTILY(R	O)P		
ID: 3722177474203 Sex: Female		Shorthorn 10-Jan-2023				
Owner: Martin Kelly	y - Ricketstown Rat	nvilly Co Carlo	W			
Breeder:	(D) (Et)			Cf Trump X		
Sire: Chapelton Wins S1296	some (P) (Et) C	f Varsity X (P)		Cf Proud Fool	830ftx	
		azy Hj Ko Scarlett	17e	Mel Bar Knock Lazy Hj Mac Se		
Dam: Ricketstown M	(F avflowr Pipa(Ro)P avflowr Pipa(Ro)P	SEC	_	Trojan Of Crai	G	ENOMIC ALUATION
372217747410288		odehole Elite (H)			adhooks Ariane H	ı
		oydrumcastle		Chapelton Typ Glounlea Mayf		
Evaluation Date: May 202		ayflower 5th Ro e: 23-Sep-2025		•		
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
☆ ☆	Replacei	ment	€118	43%	A A A	\Rightarrow
	Termir	nal	€104	47%		
	Dairy B	eef	€131	43%		
14	1	ef Sub-Index	€137	44%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.08%	+7.7%	56%	Risk Dairy he (N/A) Breed avg:		+11.8%	40%
Beef cows Breed avg: 2.7%	+3.2%	62%	Dairy co Breed avg	ows	+4.9%	44%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
****	Gestation Length Breed avg: 0.93,All breeds a	vg: 2.42	-0.33 Days	38%	$\Rightarrow \Rightarrow \Rightarrow$	$\star\star$
****	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.25 scale	40%	***	**
***	Age at Finish (days)		-10.17	57%	☆☆☆	☆ ☆
****	Breed avg: -7.04,All breeds a Carcass weight (kg)		Days +24kg	48%	☆☆☆	37.227.22.28
****	Breed avg: 4.55kg,All breeds Carcass conformation		+1.07	STATE OF THE PARTY	18 03	
XXXX	Breed avg: 0.52,All breeds a		scale	39%	☆ ☆	
	Daughter Calving Abi Breed avg: 6.31%,All breeds	ility (diff 3 & 4%)		60%		
☆☆	Daughter Milk (kg) Breed avg: 8.87kg,All breeds		+8.3kg	40%	***	**
☆	Daughter calving inte	rval - Fertility	+1.88 days	35%	☆	
Additional Information	n:		T/10	Linear comp	oosites Value	Reliability
	(C313Y, D182N, E226 C). HH1F HH3F (Hetero			Muscle		
sired by Chapleton Wir		Mayflower Pippa o	our	Skeletal		
successful 2025 show			SOOF THE	Function		
1 OLI AILL	Cow reserve all Ireland			Tunction		
	Cow reserve all Ireland eland Champion for 202	25. Scanned in cal	If (120 days	Tunction	•	
	Cow reserve all Ireland	25. Scanned in cal	If (120 days	Tunction		

LOT 2 RICKETSTOWN URYMAID TRIXIE H

Our Reserve Champion at Tullamore Show 2025. Trixie is your chance to invest in a brand new bloodline for Ireland, her dam was imported from Coxhill Herd in Scotland at Sterling Sales.

Scanned 90 days in calf on 16th Aug to Ricketstown Popeye.



Lot 2 RICKE			TRIXIE H			
ID: 372217747490		Shorthorn				
Sex: Female	DOB:	22-Feb-2023				
Owner: Martin Kell	ly - Ricketstown Ra	thvilly Co Carlo	ow			
Breeder:						
Sire: Glenisla Maste UK540307101326		Broughton Park Thunder C023 P			a Theodore T85 ark Rose A011	
		Glenisla Waterloo Naomi F876				GENOMIC
Dam: Coxhill Urymai 372239999923245	id P646	Coxhill Lucky (H)		Fearn Duke (Ballylinney J	P)	ALUATION
		Coxhill Urymaid L2	97 (H)	Glengloy Cal	lum (H)	
Evaluation Date: May 20			57 (II)	Largyvale Ro	tary Urymaid 2	
Within Breed	Economic		€uro Value	Reliabil	ity Across	Breed
☆ ☆	Replace	ment	€124	37%	***	\Rightarrow
	Termi	nal	€64	41%		
9	Dairy E	Beef	€103	38%		
	└> Be	eef Sub-Index	€112	38%		
When Mated Wi	th: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 6.08%	+7.4%	51%	Risk Dairy he (N/A) Breed avg		+11.1%	39%
Beef cows Breed avg: 2.7%	+3.9%	55%	Dairy o	ows	+4.5%	42%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Length	0.40	+0.86	32%	☆ ☆ ☆	☆ ☆
***	Breed avg: 0.93,All breeds Docility (1-5 scale)	avg: 2.42	Days +0.15	32%	***	
	Breed avg: 0.1,All breeds a		-4.34		2.00	7.1.7.7.
\Rightarrow	Age at Finish (days) Breed avg: -7.04,All breeds		Days	55%	$\wedge \wedge \wedge$	X
****	Carcass weight (kg) Breed avg: 4.55kg,All breed	ds avg: 18.58kg	+17.3kg	40%	☆ ☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Carcass conformation	on (1-15 scale)	+0.74 scale	32%	\Rightarrow	
		Daughter Breedin	200000000000000000000000000000000000000			
	Daughter Calving Ab Breed avg: 6.31%,All breed		+5.6%	53%		
****	Daughter Milk (kg) Breed avg: 8.87kg,All breed	9877 	+11.1kg	34%	***	**
☆	Daughter calving int	[18] [18] [18] [18] [18] [18] [18] [18]	-1.09 days	32%	$\Rightarrow \Rightarrow \Rightarrow$	
Additional Information	Breed avg: -2.77days,All br	eeds avg0.73days		Linear com	posites Value	
	: (C313Y, D182N, E226			Muscle	.p.oonco value	Acondisinity
	statin Single Carrier: (N Urymaid Trixie our rese			Skeletal		
	. Trixie is your chance t			Function		
bloodline for Ireland he	er dam was imported fr	om Coxhill herd S	cotland at			
Animal not scored.	ed 90 days in Calf on 16	out Aug to Rickets	town Fopeye			
Convright Irish Cattle Breen						

M/L

華村魚

LOT 3 RICKETSTOWN GEONA VERITY RLW

Geona Verity one of our 2025 show team, winning numerous prizes as well as being one half of the pairs champion at Tullamore 2025.

Sired by Hussar of Upsall and out of Roxy daughter of Royal Hyland Show Overall Champion 2025 Hildaland Laird.



Lot 3 RICKE			RITY RLW	P		
ID: 3722177474703		d: Shorthorn				
Sex: Female	DOB	: 02-Jan-2024				
Owner: Martin Kell	ly - Ricketstown F	Rathvilly Co Carl	ow			
Breeder:						
Sire: Hussar Of Ups SH4319	all (P)	Broughton Park Thunder C023 P		Weebollabolla T Broughton Park		
Sire Verified (SNP)	L	Augusta X822 Of L (P)	Ipsall	Cougar Of Upsa Augusta X563 0	f Upsall (P)	ENOMIC
Dam: Ricketstown G 372217747490304	eona Roxy (R)(P)	Hildaland Laird Ex	94 (H) —	Galla Hercules (Hildaland Madel	H) EV	ALUATION
Dam Verified (SNP)		Dieksteteur Cone	. –	Knockenjig Hero	cules (H)	
5 1 2 B	O.S. North Englishment	Ricketstown Geno Matilda (R)P	a	Podehole Genoa	a Joanna (P)	
Evaluation Date: May 202 Within Breed		Date: 23-Sep-2025 ic Indexes	€uro Value	Reliability	Across	Breed
☆	Replac	cement	€103	45%	☆☆☆	
	Terr	ninal	€66	49%		
	Dairy	/ Beef	€97	46%		
	<u> </u>	Beef Sub-Index	€114	46%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.08%	+8.5%	56%	Risk Dairy he (N/A) Breed avg:		+13%	42%
Beef cows Breed avg: 0.00%	+4.1%	64%	Dairy co	ows _	+4.8%	46%
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: 0.93,All bree	da ava 2.42	+0.59	43%	$\Rightarrow \Rightarrow \Rightarrow$	☆ ☆
☆☆☆	Docility (1-5 scale Breed avg: 0.1,All breed)	Days +0.09 scale	45%	***	120 21
***	Age at Finish (day Breed avg: -7.04,All bree	rs)	-6.4 Days	61%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
****	Carcass weight (k Breed avg: 4.55kg,All br	g)	+19.2kg	49%	☆☆☆	2
$\wedge \wedge \wedge \wedge$	Carcass conforma Breed avg: 0.52,All bree	ation (1-15 scale)	+0.66 scale	43%	☆	
		d Daughter Breedi	ng Performance			
	Daughter Calving Breed avg: 6.31%,All bro	Ability (diff 3 & 4% eeds avg: 4.98%	+5.3%	61%		
$\Rightarrow \Rightarrow \Rightarrow$	Daughter Milk (kg) Breed avg: 8.87kg,All br		+8.7kg	42%	☆☆☆	☆ ☆
☆☆	Daughter calving Breed avg: -2.77days,Al		-1.77 days	35%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
Additional Information Myostatin Non Carrier Q204X, S105C). Myos (Heterozygous Polled- winning numerous priz	on: : (C313Y, D182N, F9 statin Single Carrier: ·Celtic). Genoa Verit	94L, L64P, NT419, N (E226X). HH1F HH y one of our show te	3F eam for 2025	Linear compo Muscle Skeletal Function	osites Value	Reliability
Tullamore Show 2025 Royal Highland Show	. Sired Hussar of Up	sall and out of Roxy	daughter of	Function		
Animal not scored.	2.0.a. Grampion 20	adiana Lana.				
Copyright, Irish Cattle Breed	ding Endoration ICRE					-

LOT 4 RICKETSTOWN MONIQUE VIENNA W P

Ricketstown Monique Vienna shown successfully as a calf in 2024 winning numerous prizes.

Vienna is a daughter of Canadian bred stock bull Upperhill Todd. First of two daughters on offer in our sale from Monique 277.



Lot 4 RICKE			VIENNA W	/ P		
ID : 372217747410		d: Shorthorn				
Sex: Female	DOB:	06-Jan-2024				
Owner: Martin Kell	ly - Ricketstown F	Rathvilly Co Carlo	ow			
Breeder:						
Sire: Upperhill Todd F513	(Dro)	Eionmor Mr Gus 80 Beef	Oc ———	Gafa Mohicar Eionmor Cam	n (Can) nelot Ruby 94t	
Sire Verified (SNP)		Upperhill Elegant (RIw)	Eionmor Ultra Upperhill Tot		GENOMIC
Dam: Ricketstown M	lonique277 Wp_Vg	8투odehole Elite (H)		Trojan Of Cra	774	/ALUATION
372217747470277 Dam Verified (SNP)				Podehole Fer		•
3 2	<u> </u>	Fearn Monique J336(P)Ex91			Petal F1093 (P)	
Evaluation Date: May 20				1000000		W
Within Breed	Econom	ic Indexes	€uro Value	Reliabil	ity Across	Breed
☆ ☆ ☆	Replac	cement	€145	45%	***	* ☆ ☆
	Tern	ninal	€49	48%		
	Dairy	Beef	€102	46%		-
	\rightarrow	Beef Sub-Index	€85	45%		
When Mated Wi	th: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 6.08%	+5.2%	54%	Risk Dairy he (N/A) Breed avg		+9.3%	47%
Beef cows Breed avg: 0.007	+2%	69%	Dairy of Breed avg	ows	+3.8%	52%
Within Breed	Key Replacement	Profit Traits	Value	Reliabil	ity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: 0.93,All bree	ds avg: 2.42	-0.02 Days	38%	☆☆☆	☆☆
***	Docility (1-5 scale)		+0.1	44%	☆☆☆	* \$ \$
***	Age at Finish (day		-9.17	500/	* * *	
The state of the s	Breed avg: -7.04,All bree	eds avg: -1.53	Days	59%	- A A A	A A
☆☆☆☆	Carcass weight (kg Breed avg: 4.55kg,All bro	~ /	+7.1kg	49%	\Rightarrow	
$\Rightarrow \Rightarrow \Rightarrow$	Carcass conforma Breed avg: 0.52,All bree		+0.52 scale	42%	\Rightarrow	
		d Daughter Breedir	CONTRACTOR			
	Daughter Calving and Breed avg: 6.31%, All breed		+6.9%	66%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.87kg,All bre	lo .	+9.2kg	40%	☆☆☆	* ☆ ☆
☆	Daughter calving i	40 BURN 8. [1] HERE II	-1.32 days	37%	☆ ☆ ☆	\Rightarrow
Additional Information				Linear com	posites Value	S ACAN
Myostatin Non Carrier NT821, Q204X, S1050				Muscle		
Ricketstown Monique				Skeletal		
numerous prizes. Vier	na is a daughter of 0	Canadian bred stock	bull	Function		
Upperhill Todd. First o	า two daughters on o	mer in our sale from	ivionique 2/7			
Animal not scored.						
Copyright Irish Cattle Breed	ding Federation ICRE					

W

神 神

LOT 5 RICKETSTOWN URYMAID VIXEN LROP

Ricketstown Urymaid Vixen another of our showstoppers from 2025 wins included Iverk Champion along with winning two traditional 4 and 5 star champion classes.

Another daughter of Canadian bred stock bull Upperhill Todd. This one is the one to watch on the show scene for 2026.



Lot 5 RICKE			VIXEN LR	OP		
ID: 372217747450		: Shorthorn				
Sex: Female	DOB:	26-Jan-2024				
Owner: Martin Kell	ly - Ricketstown R	athvilly Co Carlo	ow			
Breeder:						
Sire: Upperhill Todd F513	(Dro)	Eionmor Mr Gus 80 Beef	c —	Gafa Mohica Eionmor Car	n (Can) nelot Ruby 94t	
Sire Verified (SNP)		Upperhill Elegant (I	RIw)	Eionmor Ultr Upperhill To		GENOMIC
Dam: Coxhill Uryma 372239999923245	id P646	Coxhill Lucky (H)	 Е	Fearn Duke (Ballylinney J	(P)	VALUATION
Dam Verified (SNP)		Coxhill Urymaid L2	07 (H)	Glengloy Ca	llum (H)	
Evaluation Date: May 20	25 Next Evaluation D	Anderson Carlo and Annual State Control Control Control	97 (П) —	Largyvale Ro	otary Urymaid 2	
Within Breed	Economic	The state of the s	€uro Value	Reliabil	lity Across	Breed
☆☆	Replac	ement	€120	42%	☆☆☆	τ ☆
	Term	inal	€54	44%		
	Dairy	Beef	€115	42%		
	\mapsto ι	Beef Sub-Index	€92	41%		
When Mated Wi	ith: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers	+5.4%	52%	Risk Dairy he		+8.8%	44%
Breed avg: 6.08% Beef cows Breed avg: 2.7%	+2.5%	66%	(N/A) Breed avg Dairy of Breed avg	ows	+3.5%	50%
Within Breed	Key Replacement P	Profit Traits	Value	Reliabi	lity Across	s Breed
***	Gestation Length		-0.62	37%		
- 17 A 347	Breed avg: 0.93,All breed: Docility (1-5 scale)	s avg: 2.42	Days +0.15		74 - V N	
☆☆☆☆	Breed avg: 0.1,All breeds	avg: 0.02	scale	39%	$\Rightarrow \Rightarrow \Rightarrow$	₹ ☆
☆	Age at Finish (days Breed avg: -7.04,All breed	ds avg: -1.53	-4.05 Days	58%	☆☆☆	₹ 🖈
****	Carcass weight (kg Breed avg: 4.55kg,All bree	4 .5.	+10.6kg	41%	☆ ☆	
☆☆☆	Carcass conformat Breed avg: 0.52,All breed	ion (1-15 scale)	+0.5 scale	41%	\Rightarrow	
	Expected	Daughter Breedin	g Performance			
	Daughter Calving A Breed avg: 6.31%,All bree	경영한 25 경에 하는 기록한 경험 경험을 되었다. 그런 그 경기는 그렇게 되었다.	+5.7%	63%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.87kg,All bree		+8.7kg	38%	☆☆☆	(☆ ☆
☆	Daughter calving in	terval - Fertility	-1.02 days	36%	☆☆☆	
Additional Information	Breed avg: -2.77days,All ton:	oreeds avg: -0.73days		Lipear con	nposites Value	
Myostatin Non Carrier	: (C313Y, D182N, E22				posites value	rtenability
NT821, Q204X, S1050				Muscle Skeletal		
Ricketstown Urymaid included Iverk Champ				Function		
champion classes. An	other daughter of Can	adian bred stock b	ull Upperhill	Lancton		
Todd. This one is the o	one to watch on the st	now scene for 2026				
, william flot booled.						

華河通

LOT 6 RICKETSTOWN ROTHES VENUS ROP

Ricketstown Rothes Venus hails from one of the oldest female lines in the herd book.

Another daughter of Canadian bred stock bull Upperhill Todd.

She is sure to follow in her mothers footsteps as a super brood cow her mother is Poppy a consistent breeder within our herd.



Lot 6 RICKE			ENUS RO	Р		
ID: 372217747410		: Shorthorn				
Sex: Female	DOB:	18-Feb-2024				
Owner: Martin Kel	ly - Ricketstown R	athvilly Co Carlo	ow .			
Breeder:						
Sire: Upperhill Todd F513	(Dro)	Eionmor Mr Gus 80 Beef	c —	Gafa Mohican Eionmor Came		
Sire Verified (SNP)		Upperhill Elegant (I	RIw)	Eionmor Ultra Upperhill Tot		SENOMIC .
Dam: Ricketstown R 372217747450283	Rothes Poppy Vg85	Nevada Nitetime (H) —	Chapelton Fulc	rum (P)	ALUATION
Dam Verified (SNP)		Diskatatawa Datha		Uppermill Begg	gar (H)	
	_	Ricketstown Rothe Kerry2 Ex90	S —	Croxtonpark R	othes Kerry H Ro	0
Evaluation Date: May 20 Within Breed		c Indexes	€uro Value	Reliabilit	y Across	Breed
	Replac	omont	€99	43%	<u> </u>	
☆	Replac	ement	€33	43 /0	* * *	
	Term	inal	€45	46%		
	Dairy	Beef	€99	44%		
	4	Beef Sub-Index	€84	43%		
When Mated Wi	ith: Value	Rel	When Mate	The state of the s	Value	Rel
Beef heifers	+5.1%	53%	Risk Dairy he		+8.8%	45%
Breed avg: 6.08% Beef cows Breed avg: 2.7%	+2 1%	68%	(N/A) Breed avg Dairy c Breed avg	ows	+3.7%	51%
Within Breed	Key Replacement F	Profit Traits	Value	Reliabilit	y Across	Breed
***	Gestation Length		+0.18	41%	☆ ☆ ☆	* *
	Breed avg: 0.93,All breed Docility (1-5 scale)	s avg: 2.42	Days +0.13	VIOLAND CO.		
***	Breed avg: 0.1,All breeds	avg: 0.02	scale	40%	☆ ☆ ☆	**
☆ ☆	Age at Finish (days Breed avg: -7.04,All breed		-4.89 Days	59%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
☆☆☆☆	Carcass weight (kg Breed avg: 4.55kg,All bre	•	+8kg	44%	\Rightarrow	
☆	Carcass conformat	[] E NOTE NOTE NOTE NOTE NOTE NOTE NOTE NO	+0.31 scale	41%	\Rightarrow	"
		Daughter Breedin				1
	Daughter Calving A Breed avg: 6.31%,All bree		+5.5%	64%		
***	Daughter Milk (kg) Breed avg: 8.87kg,All bre	eds avg: 2.89kg	+9.8kg	40%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
☆	Daughter calving in		+0.4 days	37%	☆ ☆	
Additional Information				Linear comp	osites Value	Reliability
Myostatin Non Carrier				Muscle		
NT821, Q204X, S1050 Ricketstown Rothes V				Skeletal		0
herd book. Another da				Function		
She is sure to follow in	n her mothers footstep	s as a super brood		12	Š.	
mother is Poppy a cor	nsistent breeder withir	our herd.				
Animal not scored.	ding Federation ICBF					

M/

i.

LOT 7 RICKETSTOWN CROCUS VAVAVOM RWP

Ricketstwon Crocus Vavavoom is our All Ireland Junior Champion and one half of a stylish pairs winner at Tullamore 2025.

A heifer with tremendous style and presence. A daughter of Canadian bred stock bull Upperhill Todd. Out of Fern a powerful roan cow.



Lot 7 RICKE				/AVA	MOV	RWP		
ID: 372217747480	369		Shorthorn					
Sex: Female		DOB:	11-Apr-2024					
Owner: Martin Kell	y - Rickets	stown Ra	thvilly Co Carl	ow				
Breeder:								
Sire: Upperhill Todd F513	(Dro)		Eionmor Mr Gus 8 Beef	0с —	—	Gafa Mohica Eionmor Car	n (Can) melot Ruby 94t	
Sire Verified (SNP)		L ,	Upperhill Elegant	(Rlw) _		Eionmor Ulti Upperhill To		GENOMIC
Dam: Hamwood Fer 372217741360453	n (Ro)(H)		Jarjar Binks Of Longfield(P)Et	-	<u> </u>	Loch Awe Ly Meonhill Wa	ysander (P) terloo Zena (H)	EVALUATION
Dam Verified (SNP)	-		Grafton Fern (H)		_	Grafton Bon	nbardier (H)	
Evaluation Date: May 20	05 Novt E	valuation Da				Grafton Zen	obia (H)	
Within Breed	100		Indexes	€u	ro Value	Reliabi	lity Acros	s Breed
☆	F	Replace	ement		€102	42%	**	☆
		Termi	nal		€46	45%		
		Dairy I	Beef		€96	43%		
		1	eef Sub-Index		€90	42%		
When Mated Wi	th: \	/alue	Rel	1	When Mate		Value	Rel
Beef heifers Breed avg: 6.08%	. +	6.7%	55%	Risk (N/A)	Dairy he Breed avg:		+10.4%	45%
Breed avg. 0.007/ Breed avg. 2.7%		3.2%	64%	(N/A)	Dairy co	ows	+4.2%	51%
Within Breed	Key Replac	cement Pr	ofit Traits		Value	Reliabi	lity Acros	ss Breed
****	Gestation	_			+0.17	37%	☆☆:	☆☆☆
***	Docility (1- Breed avg: 0.1	-5 scale)			+0.13 scale	39%		☆☆☆
****	Age at Fini Breed avg: -7.	ish (days)	5		-10.19 Days	59%	**	☆☆☆
☆☆☆☆	Carcass w		ds avg: 18.58kg		+10.2kg	43%	☆	
**		onformatio	on (1-15 scale)		+0.34 scale	41%	*	
			Daughter Breedi	ng Perfo	rmance			
	Daughter (Breed avg: 6.3	_	oility (diff 3 & 4% ds avg: 4.98%	6)	+5.3%	61%		
***	Daughter N	Milk (kg)	ds avg: 2.89kg		+10.9kg	38%	**	☆☆☆
☆			erval - Fertility reeds avg: -0.73days	-	1.21 days	36%	**	\Diamond
Additional Information	n:					Linear cor	nposites Valu	e Reliability
Myostatin Non Carrier NT821, Q204X, S1050						Muscle		
Ricketstwon Crocus V					one	Skeletal		
half of a stylish pairs w	inner at Tull	lamore 202	25. A heifer with t	remendo	us	Function		
style and presence. A Out of Fern a powerful		Canadian	bred stock bull U	pperhill T	odd.			
Animal not scored.								
Animai not scored.								

Mi

LOT 8 RICKETSTOWN ARIEL VIKI

Ricketstown Ariel our first daughter of Ricketstown Popeye to be offered for sale Ricketstown Popeye our 2023 Tullamore Champion and double all ireland senior bull 2023 and 2024.

Dam is Ria daughter of Hildaland Laird the 2025 Highland Show Champion. Ariel Viki is steeped in outstanding bloodlines.



Lot 8 RICKE				KI (RC) H			
ID: 372217747410	370		Shorthorn					
Sex: Female		DOB: 1	12-Sep-202	4				
Owner: Martin Kell	ly - Rick	etstown Rat	hvilly Co Ca	arlow				
Breeder:								
Sire: Ricketstown Po 372217747470285	opeye (R		icketstown Lo Ro)(P)	gan 240 <i>–</i>	<u> </u>	Fearn Caper Fearn Moniq	caillie (H) ue J336(P)Ex91	
Sire Verified (SNP)			olmeere Georg ose9th Vg85	gia _	—	Holmeere Ibr Holmeere Ge	eorgia Rose 2nc	GENOMIC
Dam: Ricketstown A 372217747450309	riel Ria (^{(R)(H)}	ildaland Laird	Ex94 (H) -	-	Galla Hercule Hildaland Ma	es (H)	ALUATION
Dam Verified (SNP)			alman Amial (D)			Glenisla Zeto	or (P)	
Evaluation Date: May 20.	05 No	xt Evaluation Dat	algay Ariel (P) e: 23-Sep-202			Chapelton A	riel 3135 (P)	
Within Breed	25 Ne	Economic		1/4	ıro Value	Reliabil	ity Across	Breed
☆ ☆		Replace	ment		€124	40%	☆ ☆ ☆	\Rightarrow
		Termin	nal		€88	43%		
		Dairy B	eef		€98	39%		
		L→ Be	ef Sub-Index		€128	39%		
When Mated Wi	ith:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.08%	6	+7.2%	51%	Risk (N/A)	Dairy he Breed avg:		+13.1%	42%
Beef cows Breed avg: 2.7%		+2.4%	65%	(idiri)	Dairy c Breed avg	ows	+5.1%	45%
Within Breed	Key Re	placement Pro	ofit Traits		Value	Reliabil	lity Across	Breed
☆☆		on Length : 0.93,All breeds a	2.42		+1.22	33%	☆ ☆ ☆	**
****	Docility	(1-5 scale) : 0.1,All breeds av			+0.18 scale	38%	- 14 - 15 - 17 - 17	The second
☆☆☆		Finish (days) :-7.04,All breeds	avg: -1.53		-6.71 Days	57%	***	**
****		s weight (kg) : 4.55kg,All breeds	s avg: 18.58kg		+24.2kg	40%	☆☆☆	☆
****	Carcas	s conformation: 0.52,All breeds a	n (1-15 scale)	+0.74 scale	38%	\Rightarrow	
		Expected D	aughter Bree	ding Perfo	rmance			
	The Court of the Court of the	er Calving Abi	AND REAL PROPERTY OF THE PROPE	4%)	+4.1%	62%		
☆	Daught	er Milk (kg) : 8.87kg,All breeds			+7.1kg	36%	***	**
☆☆	_	er calving inte			1.38 days	33%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
Additional Information	n:					Linear con	nposites Value	Reliability
Myostatin Non Carrier Q204X, S105C). HH1					Ariel	Muscle		
our first daughter of R	icketstow	n Popeye to be	e offered for s	ale Rickets	town	Skeletal		
Popeye our 2023 Tulla						Function		
2023 and 2024. Dam i Show Champion. Ariel					and			
Animal not scored.			a.iaiiig bioodii					
Copyright, Irish Cattle Breed	dina Federa	tion ICBF						

LOT 9 RICKETSTOWN FLOSSY VOUGE RO P

Where do I start with Ricketstown Flossy Vogue?! One half of a dynamic duo in the show ring this year.

Flossy and our girl Grace won numerous rosettes across many shows. Flossy is a natural in the ring. Sire Chapleton Winsome. This one is exceptional!



Lot 9 RICKE ID: 372217747420	그들 맛있다. 그리는 그리는 그리는 그리다. 그리다 그리는	FLOSSY V d: Shorthorn	OUGE	RO	Р		
Sex: Female	DOB	: 26-Sep-2024					
Owner: Martin Kell	ly - Ricketstown F	Rathvilly Co Carl	ow				
Breeder:							
Sire: Chapelton Win S1296	some (P) (Et)	Cf Varsity X (P)	*	— [Cf Trump X Cf Proud Fo	ol 830ftx	
Sire Verified (SNP)		Lazy Hj Ko Scarlet (P)	tt 17e	—		ckout 269 (P) Scarlett 36c (l	P) GENOMIC
Dam: Ricketstown F 372217747490287	lossypearl Gp83_	Podehole Elite (H)	-	$ \square$		aigeassie (P) oadhooks Ari	EVALUATION ane H
Dam Verified (SNP)		Rowanberry Harrio	et —	— [Clansman O Uppermill Fl	f Ballyvaddy ossy Fern (P)	
Evaluation Date: May 20	25 Next Evaluation					n benefit, so en en en de la com	
Within Breed	Econom	ic Indexes	€uro	Value	Reliabi	ity Acro	ss Breed
☆	Replac	cement	€	82	36%	☆ ☆	
	Terr	ninal	€	62	37%		
	Dairy	Beef	€	87	36%		
	\vdash	Beef Sub-Index		108	34%		
When Mated Wi	ith: Value	Rel	-	Market and the Committee	ed With:	Value	Rel
Beef heifers Breed avg: 6.08%	_% +8.2%	47%		Dairy ho	eifers : 10.05%	+12.3%	42%
Beef cows Breed avg: 2.7%	+3.9%	62%		Dairy o		+4.9%	45%
Within Breed	Key Replacement	Profit Traits	Va	lue	Reliabi	lity Acr	oss Breed
\Rightarrow	Gestation Length Breed avg: 0.93,All bree	de ava: 2.42		.64 ays	32%	☆ ☆	* ☆ ☆
****	Docility (1-5 scale)	+().16	33%		***
***	Age at Finish (day			ale 5.44		Λ Λ	***
AAAAA	Breed avg: -7.04,All bree	eds avg: -1.53		ays	37%	N N	AAA
****	Carcass weight (k Breed avg: 4.55kg,All br	•/	+1	4kg	35%	☆ ☆	
****	Carcass conforma Breed avg: 0.52,All bree).78 :ale	34%	\Rightarrow	
	Expecte	d Daughter Breedi	ng Performa	ance			
	Daughter Calving Breed avg: 6.31%,All br		(6) +5	.3%	54%		
☆☆	Daughter Milk (kg Breed avg: 8.87kg,All br		+7	.8kg	35%	☆ ☆	***
☆	Daughter calving Breed avg: -2.77days,Al	interval - Fertility	+0.9	days	32%	☆ ☆	
Additional Information	n:			1.5	Linear con	nposites Va	lue Reliability
Myostatin Non Carrier NT821, Q204X, S1050	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				Muscle		
	-, 11101 (110		- 3).		Skeletal		
					Function		

LOT 10 MULLANBREAC JULIE RO P

Julie came to us as a calf with dam.

Stylish roan heifer by Canadian bred stock
bull Upperhill Todd.

She is sure to turn heads in the field.



Lot 10 MULL			O) (P)			
ID: 3722273694900		Shorthorn				
Sex: Female	DOB: 0	2-Oct-2024				
Owner: Martin Kelly	/ - Ricketstown Rat	hvilly Co Carlo	ow			
Breeder: Conor Ry	an - Mullaunbrack ⁻	Thurles Co Tip	perary			
Sire: Upperhill Todd (F513	N 40	ionmor Mr Gus 80 eef	c —	Gafa Mohican Eionmor Cam		
Sire Verified (SNP)	_ u	pperhill Elegant (RIw)	Eionmor Ultra Upperhill Tot		ENOMIC
Dam: Mullánbreac No 372213716190934	ora (Ro)(P) D o	oon Jeremiah (Ro)(P)	Sprys Exclusion Bushypark Ro	EV	ALUATION
Dam Verified (SNP)		loughready Patric	ia 9th	Rockville Arra	ın 328 (Dro)	
5 1 # 5 t N 000	(R	Ro)	la otti —	Cloughready F	Patricia 2 P (RIw)	
Within Breed	Next Evaluation Date Economic I		€uro Value	Reliabili	ty Across	Breed
***	Replacer	ment	€150	42%	☆☆☆	☆☆
	Termir	nal	€38	45%		
	Dairy B	eef	€91	43%		
	⇒ Bee	ef Sub-Index	€76	42%		
When Mated Wit	h: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.08%	+5%	54%	Risk Dairy he (N/A) Breed avg:	· 아이들은 아이들은 10 10 10 10 10 10 10 10 10 10 10 10 10	+9.1%	45%
Beef cows Breed avg: 2.7%	+1.9%	62%	Dairy co	ows	+3.8%	52%
Within Breed	Key Replacement Pro	fit Traits	Value	Reliabilit	ty Across	Breed
36363636	Gestation Length Breed avg: 0.93,All breeds a	va: 2.42	+0.33 Days	39%	☆☆☆	☆ ☆
44444	Docility (1-5 scale) Breed avg: 0.1,All breeds avg	-01/02	+0.16 scale	41%	***	☆☆
	Age at Finish (days) Breed avg: -7.04,All breeds a	ava: -1.53	-10.24 Days	59%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
***	Carcass weight (kg) Breed avg: 4.55kg,All breeds		+3kg	43%	☆	
♦	Carcass conformation Breed avg: 0.52,All breeds a	n (1-15 scale)	+0.45 scale	42%	\Rightarrow	
	The state of the s	aughter Breedir				
 	Daughter Calving Abi Breed avg: 6.31%,All breeds	All and the second seco	+4.8%	59%		
	Daughter Milk (kg) Breed avg: 8.87kg,All breeds	s avg: 2.89kg	+8.3kg	38%	☆☆☆	☆☆
3.6 3.6	Daughter calving inte Breed avg: -2.77days,All bre	[1. [] [[[[[[[[[[[[[[[[[-1.42 days	36%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
Additional Information Myostatin Non Carrier:	1:		T921	Linear comp	posites Value	Reliability
Q204X, S105C). HH1F				Muscle		
us as a calf with dam. S	Stylish roan heifer by Ca	anadian bred sto		Skeletal		
Upperhill Todd. She is	sure to turn heads in th	e field.		Function		
j.						
Animal not scored.						
Copyright, Irish Cattle Breedi	na Federation ICRE					

MA

LOT 11 RICKETSTOWN BLYTHESOME VIC W P

Blythesome Vic an outstanding white heifer by Ricketstown Popeye our 2023 Tullamore Champion, her dam Rolo sired by Hildaland Laird the Royal Highland Champion 2025!

Vic oozes style and quality from head to toe, full of breed characteristics. Don't let this special heifer get away!



Lot 11 RICK	ETSTOWN	BLYTHES	OME VIC	WP		
ID : 372217747440		Shorthorn				
Sex: Female	DOB:	04-Oct-2024				
Owner: Martin Kell	ly - Ricketstown Ra	athvilly Co Carlo	ow			
Breeder:						
Sire: Ricketstown Po 372217747470285		Ricketstown Logar (Ro)(P)	240 ——	Fearn Caperca Fearn Monique	THE STATE OF THE PARTY OF THE PARTY.	
Sire Verified (SNP)		Holmeere Georgia Rose9th Vg85		Holmeere Ibro Holmeere Geo	orgia Rose 2nc	ENOMIC
Dam: Ricketstown B 372217747430298	lythesome Rolo(P)	Hildaland Laird Ext	94 (H) ——	Galla Hercules Hildaland Mad	s (H)	ALUATION
Dam Verified (SNP)		Balgay Betty		Dunsyre Cava	lier (P)	
Evaluation Date: May 20:		H307(P)Vg87		Balgay Silky E	Blythesome (P)	
Within Breed	Economic	ALEXAN TO THE PERSON NAMED IN	€uro Value	Reliabili	ty Across	Breed
☆	Replace	ement	€93	39%	☆☆☆	
	Term	inal	€58	42%		
	Dairy	Beef	€75	39%		
	L) B	eef Sub-Index	€103	39%		
When Mated Wi	th: Value	Rel	When Mate	100	Value	Rel
Beef heifers Breed avg: 6.08%	+6.7%	51%	Risk Dairy he (N/A) Breed avg:		+13.6%	41%
Beef cows Breed avg: 2.7%	+2.2%	62%	Dairy co Breed avg	ows	+5.3%	45%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliabilit	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: 0.93,All breeds	ava: 2.42	+0.7 Days	32%	$\Rightarrow \Rightarrow \Rightarrow$	☆ ☆
****	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.18 scale	35%	☆☆☆	☆ ☆
***	Age at Finish (days)		-7.34	57%	***	☆ ☆
****	Carcass weight (kg)		Days +17.4kg	39%	☆☆☆	
	Breed avg: 4.55kg,All bree Carcass conformation		+0.59	000000000		
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Breed avg: 0.52,All breeds		scale	38%	☆	
	Daughter Calving Al Breed avg: 6.31%,All breed	bility (diff 3 & 4%		59%		
☆	Daughter Milk (kg) Breed avg: 8.87kg,All bree		+6.5kg	35%	***	☆☆
☆	Daughter calving into	terval - Fertility	-1.27 days	33%	☆☆☆	2
Additional Information	on:			Linear comp	posites Value	
Myostatin Non Carrier NT821, Q204X, S1050				Muscle		
Blythesome Vic an out				Skeletal		
2023 Tullamore Cham	pion, her dam Rolo sir	ed by Hildaland La	aird the Royal	Function		
Highland Champion 20			ad to toe, full	-		
of breed characteristic Animal not scored.	s. Don tiet this special	nener get away!				
Copyright, Irish Cattle Breed	ding Federation ICBF					

LOT 12 RICKETSTOWN MONIQUE VIDA RO P

Ricketstown Monique Vida a tremendous roan Chapleton Typhoon heifer. The youngest heifer in the sale, second daughter of Monique 277.

Vida's pedigree is truly a who's who of the Shorthorn breed combining Chapleton, Fearn and Podehole all in one sweet package.



Lot 12 RICK ID: 3722177474503			MONIQ Shorthorn	UE	VIDA	RO	Р			
Sex: Female		DOB:	08-Nov-202	24						
Owner: Martin Kell	y - Ricket	stown Ra	thvilly Co C	Carlo	w					
Breeder:										
Sire: Chapelton Typl SH5193	hoon Et (P) ['	Cf Varsity X (P	')	a l		Cf Trump X Cf Proud Foo	ol 830ftx		
Sire Verified (SNP)	,		Blue Ridge Ch 29e	eerlea	nder		Ccs Sterling Blue Ridge B		nce 5	GENOMIC
Dam: Ricketstown M 372217747470277	onique277	Wp Vg85	Podehole Elite	(H)	·	-	Trojan Of Cra Podehole Bro	120	(P) EV	ALUATION
Dam Verified (SNP)	()						Podehole Fe			
Evaluation Date: May 202	DE Nove P		Fearn Monique J336(P)Ex91		_		Fearn Felicity	y Petal F10	093 (P)	
Evaluation Date: May 202 Within Breed		Evaluation Da	ite: 23-Sep-20 Indexes	J25	€uro \	/alue	Reliabil	ity Ad	cross	Breed
*	I	Replace	ement		€1	11	47%	☆	☆ ☆	☆
		Termi	nal		€7	'1	48%			
		Dairy I	Beef		€9	3	47%			
		⊢ Be	eef Sub-Index		€1		45%			
When Mated Wi	th:	Value	Rel	-			d With:	Value	<u>ji</u>	Rel
Beef heifers Breed avg: 6.08%		-7.3%	56%			airy he ed ava:	ifers 10.05%	+12.39	%	47%
Beef cows Breed avg: 2.7%		-2.6%	69%			airy c		+4.9%	, D	54%
Within Breed	Key Repla	cement Pr	ofit Traits		Val	ue	Reliabil	ity /	Across	Breed
$\Rightarrow \Rightarrow$	Gestation Breed avg: 0.		ava: 2.42		+1 Da	Birchel	44%	\Rightarrow	$\Delta \Delta$	☆☆
$\Rightarrow \Rightarrow \Rightarrow$	Docility (1 Breed avg: 0.	-5 scale)			+0.	11	46%	☆	☆ ☆	☆☆
****	Age at Fin Breed avg: -7				-9. Da		64%	\Rightarrow	$^{\wedge}$	$\Rightarrow \Rightarrow$
****	Carcass w	eight (kg)	ds avg: 18.58kg		+19)kg	45%	☆	**	
****		onformation	on (1-15 scale	e)	+0. sca		44%	\Rightarrow		
		Expected [Daughter Bre	eding	g Performa	псе				
			oility (diff 3 & ds avg: 4.98%	4%)	+5.3	3%	66%			
*	Daughter Breed avg: 8.		ds avg: 2.89kg		+6.3	3kg	45%	\Rightarrow	☆ ☆	\Rightarrow
\Rightarrow			erval - Fertili eeds avg: -0.73d	-	+0.77	days	40%	\Rightarrow	\Rightarrow	
Additional Informatio	n:				Chesign territorio	116.	Linear con	nposites	Value	Reliability
Myostatin Non Carrier:							Muscle		Supplied No.	
Q204X, S105C). HH1F Monique Vida a treme							Skeletal			
heifer in the sale, seco	nd daughte	r of Moniqu	ie 277. Vida's	pedig	gree is truly	2	Function			
a who's who of the She			ng Chapleton,	Fear	n and					
Podehole all in one sw Animal not scored.	еет раскад	е.								
Alliniai fiot scoled.		ICBF								

M.

LOT 13 RICKETSTOWN VELOCITY

Velocity the only yearling bull in the sale with international bloodlines. Dam Nia is sired by the Australian bull Sprys Patent Ace a tremendous thick bodied cow.

Velocity is sired by Canadian bred stock bull Upperhill Todd.

This polled bull has immense potential and pedigree to match.



Lot 13 RICK ID: 3722177474703		VELOCITY Shorthorn	(DRO) P			
Sex: Male		07-Apr-2024				
Owner: Martin Kell	v - Ricketstown Ra	thvilly Co Carlo)W			
Breeder:	,					
Sire: Upperhill Todd (Dro) Eionmor Mr Gus 80c F513 Beef		c —	Gafa Mohica Eionmor Can	n (Can) nelot Ruby 94t		
Sire Verified (SNP)		Jpperhill Elegant (F	Rlw)	Eionmor Ultr Upperhill Tot		
Dam: Ricketstown Heathermaid Nia P 372217747490262 Sprys Patents Ace G38			G38 ——	Waukaru Pat Neearra Judi	ent 8161 Et EV	ENOMIC ALUATION
Dam Verified (SNP)		· / Balgay Happyheathermaide		Glenisla Zeto Balgay Hope	or (P) ful Heathermaid P	
Evaluation Date: May 202			2,493	******	14	
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆ ☆ ☆	Replace	ement	€146	45%	$^{\wedge}$ $^{\wedge}$	☆☆
****	≿ ☆ ☆ Terminal			48%	☆☆	
****	Dairy E	Beef	€124	46%	☆☆☆	☆ ☆
****		eef Sub-Index	€105	45%	☆ ☆	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.08%	+5.7%	55%	Risk Dairy he (High) Breed avg:		+9.5%	46%
Beef cows Breed avg: 2.7%	+2.2% 66%			Dairy cows Breed avg: 4.06%		52%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
****	Gestation Length Breed avg: 0.93,All breeds	avg: 2.42	-0.96 Days	40%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
***	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.14 scale	43%	***	☆☆
☆ ☆	Age at Finish (days) Breed avg: -7.04,All breeds		-4.68 Days	60%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
****	Carcass weight (kg) Breed avg: 4.55kg,All breed		+14.6kg	48%	☆ ☆	
****	Carcass conformation	on (1-15 scale)	+0.73 scale	43%	\Rightarrow	
		Daughter Breedin				1
	Daughter Calving Ab Breed avg: 6.31%,All breed		+7.3%	63%	1	
☆	Daughter Milk (kg) Breed avg: 8.87kg,All breed		+6.8kg	42%	***	☆☆
☆ ☆	Daughter calving int Breed avg: -2.77days,All br		-1.55 days	38%	☆☆☆	☆
Additional Informatio	n:			Linear con	posites Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Heterozygous Polled-Celtic).						
Velocity the only yearli		Skeletal				
Nia is sired by the Aus	us thick	Function				
bodied cow. Velocity is This polled bull with im		rhill Todd.				
Animal not scored.	imense potential and p	edigree to match				
	ling Federation ICBF					

M

LOT 14 RICKETSTOWN WIZARD

Ricketstown Wizard shown with his dam at numerous shows across the summer led by our young son Jack displaying his docility and gentle nature.

He is a polled son of Winalot Rodney a Canadian masterclass and Mayflower Pippa our show cow this year.

Half brother to Lot 1 Tilly.



Lot 14 RICK			RO) (P)			
ID: 3722177474603		Shorthorn				
Sex: Male	DOB: (05-Jan-2025				
Owner: Martin Kell	y - Ricketstown Rat	thvilly Co Carlo	W			
Breeder:						
Sire: Winalot Rodney 1r Rod'S Captain Noodle WLR 31x			lles ——	Gafa Captain Glen Hollow		
Sire Verified (SNP) Winalot Isabelle 7I			Janell'S Marv Winalot St Isa	abelle 5f	ENOMIC	
Dam: Ricketstown Mayflowr Pipa(Ro)P Podehole Elite (H) 372217747410288				Trojan Of Cra Podehole Bro	EV	ALUATION
Dam Verified (SNP) Moydrumcastle				Chapelton Ty	phoon Et (P)	
Evaluation Date: May 202	N	Mayflower 5th Ro		Glounlea May	yflower 61st	
Within Breed	Economic		€uro Value	Reliabil	ity Across	Breed
*	Replace	ment	€91	47%	☆ ☆ ☆	6
A A A A	T		COF	400/	A - A	
****	Termi	naı	€65	48%	☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dairy E	Beef	€112	46%	☆☆☆	\Rightarrow
* * * *		eef Sub-Index	€101	45%	\Rightarrow	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers	+5.9%	EC0/	Risk Dairy he	ifers	. 40 00/	450/
Breed avg: 6.08%	. 3.370	56%	(High) Breed avg:		+10.3%	45%
Breed avg: 6.08% Beef cows Breed avg: 2.7%	+2.2%	66%		10.05% ows	+10.3%	50%
Beef cows Breed avg: 2.7%		66%	(High) Breed avg: Dairy co	10.05% ows	+4%	50%
Beef cows Breed avg: 2.7% Within Breed	+2.2% Key Replacement Pro Gestation Length	66% ofit Traits	(High) Breed avg: Dairy control Breed avg Value -0.15	10.05% ows : 4.06%	+4%	50% Breed
Beef cows Breed avg: 2.7% Within Breed	+2.2% Key Replacement Pro	66% ofit Traits	(High) Breed avg: Dairy co Breed avg Value	10.05% ows : 4.06% Reliabil 44%	+4% ity Across ☆ ☆ ☆	50% Breed ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+2.2% Key Replacement Pro Gestation Length Breed avg: 0.93,All breeds at Docility (1-5 scale) Breed avg: 0.1,All breeds at	66% ofit Traits avg: 2.42	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale	10.05% ows : 4.06% Reliabil	+4% ity Across A A A	50% Breed ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed	+2.2% Key Replacement Pro Gestation Length Breed avg: 0.93,All breeds at Docility (1-5 scale)	66% ofit Traits avg: 2.42 vg: 0.02	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15	10.05% ows : 4.06% Reliabil 44%	+4% ity Across ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+2.2% Key Replacement Pro Gestation Length Breed avg: 0.93,All breeds av Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days)	66% ofit Traits avg: 2.42 vg: 0.02 avg: -1.53	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69	10.05% ows : 4.06% Reliabil 44% 43%	+4% ity Across A A A	50% Breed ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds at Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation	66% ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg on (1-15 scale)	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71	10.05% ows : 4.06% Reliabil 44% 43% 63%	+4% ity Across ☆☆☆ ☆☆☆ ☆☆☆	50% Breed ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.52,All breeds	66% ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg on (1-15 scale)	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale	10.05% ows : 4.06% Reliabil 44% 43% 63% 46%	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformatio Breed avg: 0.52,All breeds avg. 0.52,All br	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 s avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breeding oillity (diff 3 & 4%)	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale	10.05% ows : 4.06% Reliabil 44% 43% 63% 46%	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.52,All b	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 s avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breeding sility (diff 3 & 4%) s avg: 4.98%	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale Performance	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44%	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆	+2.2% Key Replacement Progestation Length Breed avg: 0.93,All breeds avg. 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. Age at Finish (days) Breed avg: -7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.531%,All	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 Daughter Breeding fility (diff 3 & 4%) s avg: 4.98% avg: 2.89kg erval - Fertility	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale Performance +6.3%	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44%	+4% ity Across AAA AAA AAA AAA AAA AAA	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆☆ Additional Information	+2.2% Key Replacement Progestation Length Breed avg: 0.93,All breeds avg. 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. Age at Finish (days) Breed avg: -7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 6.31%,All breeds Daughter Calving Ab Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.87kg,All breed Daughter calving interpretations.	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 s avg: 18.58kg on (1-15 scale) avg: 1.51 Daughter Breeding fility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale Performance +6.3% +4.8kg -0.79 days	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44% 63% 45% 42%	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆	+2.2% Key Replacement Progestation Length Breed avg: 0.93,All breeds avg. 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. Age at Finish (days) Breed avg: -7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 6.31%,All breeds Daughter Calving Ab Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.87kg,All breed Daughter calving interest avg2.77days,All breeds. (C313Y, D182N, E226	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 sayg: 18.58kg on (1-15 scale) avg: 1.51 Daughter Breeding fility (diff 3 & 4%) savg: 4.98% savg: 2.89kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, NT	Name	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44% 63% 45% 42%	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed \times \ti	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 6.31%,All breeds Daughter Calving Abgreed avg: 8.87kg,All breeds Daughter Milk (kg) Breed avg: 8.87kg,All breeds Daughter calving interpretation: (C313Y, D182N, E226c) Down with his dam at no	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 s avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breeding oility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, NT zygous Polled-Celt umerous shows access	Name	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44% 63% 45% 42% Linear com	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed \times \	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg7.04,All breeds Carcass weight (kg) Breed avg: 4.55kg,All breed Carcass conformation Breed avg: 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 6.31%,All breeds Daughter Calving Abgreed avg. 8.87kg,All breeds Daughter Milk (kg) Breed avg. 9.2.77days,All breeds avg2.77days,All breeds avg2.77days,All breeds avg3.77days,All breeds avg3.	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 s avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breeding oility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, NT zygous Polled-Celf umerous shows acid of his docility and get	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale g Performance +6.3% +4.8kg -0.79 days	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44% 63% 45% 42% Linear com Muscle	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg7.04,All breeds avg7.04,All breeds avg7.04,All breeds avg. 4.55kg,All breed avg. 4.55kg,All breed avg. 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 6.31%,All breeds avg. 6.31%,All breeds avg. 6.31%,All breeds avg. 8.87kg,All breed avg2.77days,All breed avg2.77days,All breeds avg2.77days,All b	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg on (1-15 scale) avg: 1.51 Daughter Breeding iility (diff 3 & 4%) s avg: 2.89kg erval - Fertility eeds avg: -0.73days 6X, F94L, L64P, N7 zygous Polled-Celt umerous shows act g his docility and gedian masterclass a	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale Performance +6.3% +4.8kg -0.79 days T419, tic). ross the centle nature.	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44% 63% 45% 42% Linear com Muscle Skeletal	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.7% Within Breed	+2.2% Key Replacement Profession Length Breed avg: 0.93,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg. 0.1,All breeds avg7.04,All breeds avg7.04,All breeds avg7.04,All breeds avg. 4.55kg,All breed avg. 4.55kg,All breed avg. 0.52,All breeds avg. 0.52,All breeds avg. 0.52,All breeds avg. 6.31%,All breeds avg. 6.31%,All breeds avg. 6.31%,All breeds avg. 8.87kg,All breed avg2.77days,All breed avg2.77days,All breeds avg2.77days,All b	ofit Traits avg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg on (1-15 scale) avg: 1.51 Daughter Breeding iility (diff 3 & 4%) s avg: 2.89kg erval - Fertility eeds avg: -0.73days 6X, F94L, L64P, N7 zygous Polled-Celt umerous shows act g his docility and gedian masterclass a	High) Breed avg: Dairy control Breed avg Value -0.15 Days +0.15 scale -11.69 Days +11.5kg +0.71 scale Performance +6.3% +4.8kg -0.79 days T419, tic). ross the centle nature.	10.05% ows : 4.06% Reliabil 44% 43% 63% 46% 44% 63% 45% 42% Linear com Muscle Skeletal	+4% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	50% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆

Auctioneers Conditions of Sale

- 1. The stock will be sold in Euro's plus a 5% buyers premium on the hammer price.
- 2. The bidding is to be regulated by the auctioneers, the auctioneers will regulate the bidding as they see fit.
- 3. The highest bidder for any lot shall be the buyer and the contract shall be concluded on the fall of the hammer. If any dispute should arise, the lot in dispute is to be put up again and re-sold, or the Auctioneers may determine the dispute at their discretion and their decision shall be final.
- 4. The Auctioneers reserve the right to refuse the bid of any person without being called upon to give a reason for such action. The purchaser is to give his/her name and dwelling place and pay for all lots at the close of sale. No lot or lots shall be removed from the vendor's premises until paid for, but each and every lot shall immediately at the fall of the hammer be considered as delivered and be and remain in every respect at the absolute risk and expense of the respective purchaser or purchasers thereof and shall be removed at the purchasers' expense.
- 5. It shall be the Vendor's responsibility to ensure that their animals are declared as being eligible for export at the time of sale. No liability shall rest with the Auctioneers for failure to declare any animal as being export tested.
- 6. Title (ie.ownership) to any animal or animals will not pass to the purchaser until payment of the entire price bid by that person or persons shall be discharged to Denis Barrett Auctions.
- 7. Animals must be collected within 10 days of the conclusion of sale. There will be no complaints entertained after 3 weeks from the conclusion of the sale as is appropriate with a full dispersal.
- 8. All loading shall be the duty and responsibility of the purchaser. All animal movements are the duty of the vendor and purchaser.
- 9. All statements in the catalogue or any made by the Auctioneers at the time of sale, also the identification of the animals, are the entire responsibility of the vendors. The Auctioneers take no responsibility for the correctness of such statements or identities.
- 10. The Auctioneers act, as agents for the vendors and any action taken by the purchaser must be against the vendor and not against the Auctioneer, and "vice, versa".
- 11. Neither the vendors nor the Auctioneers will be responsible neither for any accident through fire or any other cause nor any damage done to the lot, during or after the sale.
- 12. If any of these conditions are unfulfilled, the vendors or the auctioneers shall have power to re-sell the lots, retaining any surplus and charging any deficiency and expense to the defaulter.

TERMS OF PAYMENT: Credit/Debit Card or Credit Transfer to Denis Barrett Auctions.



Sale managed by Denis Barrett Auctions **PSRA Number: 004784**Tel: +353 (0) 21 245 5310

Email: info@denisbarrett.com Web: www.denisbarrett.com Address: Laurelcrest House, Ballycurreen, Airport Road, Cork. Ireland. T12 T38Y