**Thomas Steele** 

Knockane

Castlemartyr

Co Cork

LOT 85									Н	O (63%)	,FR (38%	5)	
3722124	01771	082 (108	2) EB	[€212					18	8-Feb-2(	)23 Fe	emale	
Overall Ind	dexes	EBI	<b>EBI</b> ]	Rel N	/lilk	Fert	С	Carbon	Calv	Beef	Maint	Mgmt	Health
		€212	34%		73	€98		€0	€35	-€1	€2	€2	€3
Milk Traits	5	Milk Kg	Fat F	Kg F	Prot Kg	Fat %		Prot %					
		109	11.16	5 1	0.16	0.12		0.11					
Fertility Tr	raits	CI	Surv										
~ • • -		-6.2(days								~		• • •	
Calving Tr	<i>aits</i>	Gestation		-		calving di	ff	Heifer co	. ,		w cdiff (	,	
0		-2.82(d	• /		/A			6.2	(Rel:28	3%)	2.6 (F	Rel:33%)	
Owner Sire	Inon	nas Steele.	Knockar	ie, Castle	emartyr, (		Dam'	s Sire					
	asoon ]	Dawn (FR	(7023) €2	69				s stre nohan Ro	hnautio	ral 3 (RI	NC)		
		n :IE15177					CUUI		maun		(C)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact		ng Date				
9026	3.81	3.35	344	303	67	295	4	26-01					
7236 8175	3.79 3.73	3.26 3.19	274 305	236 261	292 548	236 284	5	27-03					
8175	5.75	5.19	303	201	348	284	6	18-02	2-23				
LOT 86									Н	O (69%)	,FR (28%	<b>b</b> )	
3722124	01711	077 (107	7) EB	[€193					18	8-Feb-20	)23 F	emale	
Overall Ind	dexes	EBI	EBI I	Rel N	Ailk	Fert	C	Carbon	Calv	Beef	Maint	Mgmt	Health
		€193	36%	€	46	€91		€13	€32	-€8	€13	€1	€6
Milk Traits	5	Milk Kg	Fat F	Kg F	Prot Kg	Fat %		Prot %					
		-170	10.31		.59	0.30		0.13					
Fertility Tr	raits	CI	Surv										
	•,	-5.2(days			1	1	CC CC	TT .: e	1:ee (0/ )	C		07)	
Calving Tr	aits	Gestation		of dairy		calving di	II	Heifer co	(Rel:29		w cdiff ( 2.9 (F	/	
Owner	Thor	nas Steele.				Co Cork		0.0	(1161.23	970)	2.9 (1	(0)	
Sire	THON	llas Steele.	KIIOCKai	ie, Castie	illartyl,		Dam'	s Sire					
	carney	Denman (	FR6772)	€289				nohan Re	ebnautio	cal 3 (RI	NC)		
	•	n :IE15177					00011		~~~~~~		(0)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact		ng Date				
6232	4.57	3.57	285	222	103	273	5	17-02					
5418	4.44 3.79	3.51 3.30	240 196	190 170	225 96	305 284	6	07-01					
5155	n /9	1 NU	INN	1 /11									
4968	3.82	3.74	190	186	90 257	284 184	7 8	18-02 18-02					

Based on Nov 2024 Evaluation Nex

LOT 87									Н	O (75%)	,FR (25%	5)	
3722124	01771	074 (1074	) EBI	[€231					18	8-Feb-2(	023 Fe	emale	
Overall In	dexes	EBI	EBI I	Rel I	Milk	Fert	Ca	rbon	Calv	Beef	Maint	Mgmt	Health
		€231	35%		69	€115		8	€32	-€1	€6	€2	-€1
Milk Traits	5	Milk Kg	Fat K	Kg I	Prot Kg	Fat %	I	Prot %					
		-23	7.91	8	3.53	0.15	C	).16					
Fertility Tr	raits	CI	Survi	ival									
		-6.6(days)		,									
Calving Tr	raits	Gestation			•	alving dif	ff H	Ieifer co			w cdiff (	,	
		-2.91(da			/A			6.5	(Rel:28	3%)	2.5 (F	Rel:33%)	
Owner	Thon	nas Steele. I	Knockan	e, Castle	emartyr, <b>(</b>								
Sire	.1	T !!		C350			Dam's		_	/			
	-	Liberty (F) n :3722124				(.	Ig) Ol	castleto	wn Ron	aldo (Fl	R2298)		
Milk Kgs	BF%		BfKgs	PrKgs	SCC	Days	Lact	Calvir	ig Date				
5005	4.16	3.35	208	167	218	283	1	08-02	-				
5946	4.22	3.58	251	213	26	284	2	18-02					
7234	4.33	3.84	313	278	1202	305	3	27-01	-24 (pro	oj)			
LOT 88									Н	O (66%)	,FR (34%	5)	
3722124	01751	072 (1072	) EBI	[ €195					1(	)-Feb-2(	)23 Fe	emale	
Overall In	doros												
	ислеб	EBI	EBI I	Rel I	Milk	Fert	Ca	rbon	Calv	Beef	Maint	Mgmt	Health
	ислеб	<b>EBI</b> €195	EBI 1 38%		<b>Milk</b> E72	<b>Fert</b> €68		rbon 3	<b>Calv</b> €42	<b>Beef</b> -€3	<b>Maint</b> €9	<b>Mgmt</b> €4	<b>Health</b> €0
Milk Traits				€			€					0	
Milk Traits		€195	38%	€ Kg I	272	€68	€ I	3				0	
Milk Traits Fertility Tr	5	€195 <b>Milk Kg</b>	38% Fat K	€ Kg I	72 Prot Kg	€68 Fat %	€ I	E3 Prot %				0	
	5	€195 Milk Kg 11 CI -3.8(days)	38% Fat K 8.73 Survi 1.7(%	€ Kg I 9 ival	272 <b>Prot Kg</b> 9.36	€68 <b>Fat %</b> 0.14	€ 1 ()	E3 P <b>rot %</b> ).16	€42	-€3	€9	€4	
	s raits	€195 Milk Kg 11 CI -3.8(days) Gestation	38% Fat K 8.73 Survi 1.7(% Risk	€ Kg I 9 ival 0) cof dairy	72 Prot Kg 0.36 y heifer c	€68 Fat % 0.14 calving dif	€ I C	3 Prot % ).16 Heifer co	€42 liff (%)	-€3 Co	€9 w cdiff (	€4 %)	
Fertility T	s raits raits	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da	38% Fat K 8.73 Survi 1.7(% Risk ys)	€ Sg I S ival S) Sof dairy N	272 Prot Kg 0.36 y heifer c /A	€68 Fat % 0.14 calving dif	€ I C	3 Prot % ).16 Heifer co	€42	-€3 Co	€9 w cdiff (	€4	
Fertility Tr Calving Tr Owner	s raits raits	€195 Milk Kg 11 CI -3.8(days) Gestation	38% Fat K 8.73 Survi 1.7(% Risk ys)	€ Sg I S ival S) Sof dairy N	272 Prot Kg 0.36 y heifer c /A	€68 <b>Fat %</b> 0.14 calving dif	€ I C	3 Prot % ).16 Heifer co 6.3	€42 liff (%)	-€3 Co	€9 w cdiff (	€4 %)	
Fertility Tr Calving Tr Owner Sire	s raits raits Thon	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da mas Steele. I	38% Fat K 8.73 Survi 1.7(% Risk ys) Xnockan	f <b>xg</b> I y ival →) → of dairy N ne, Castle	272 Prot Kg 0.36 y heifer c /A	€68 Fat % 0.14 calving dif Co Cork	€ H C ff H Dam's	3 Prot % ).16 Ieifer co 6.3 Sire	€42 liff (%) (Rel:29	-€3 Co	€9 w cdiff ( 2.4 (F	€4 %)	
Fertility Tr Calving Tr Owner Sire ( <b>Ig) Doom</b>	s raits raits Thon manag	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da has Steele. I	38% Fat K 8.73 Survi 1.7(% Risk ys) Knockan	€ Sg H S ival o) of dairy N ie, Castle €231	272 Prot Kg 0.36 y heifer c /A	€68 Fat % 0.14 calving dif Co Cork	€ H C ff H Dam's	3 Prot % ).16 Heifer co 6.3	€42 liff (%) (Rel:29	-€3 Co	€9 w cdiff ( 2.4 (F	€4 %)	
Fertility Tr Calving Tr Owner Sire ( <b>Ig) Doom</b>	s raits raits Thon manag	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da has Steele. I th Seville (F m :3722124	38% Fat K 8.73 Survi 1.7(% Risk ys) Knockan	€ Sg H S ival o) of dairy N ie, Castle €231	272 Prot Kg 0.36 y heifer c /A	€68 Fat % 0.14 calving dif Co Cork	€ H C ff H Dam's	3 Prot % ).16 Heifer co 6.3 Sire Illinabor	€42 liff (%) (Rel:29	-€3 Co	€9 w cdiff ( 2.4 (F	€4 %)	
Fertility Tr Calving Tr Owner Sire ( <b>Ig) Doom</b> Yield Data Milk Kgs 7189	raits raits Thon manag a of Dar BF% 4.27	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da has Steele. I ch Seville (H n :3722124 PR% 3.48	38% Fat K 8.73 Survi 1.7(% Risk ys) Xnockan FR4547) 0179072 BfKgs 307	€ <b>ival</b> <b>of dairy</b> N N N N N N N N N 22 €159 PrKgs 250	272 Prot Kg 0.36 y heifer o /A emartyr, o SCC 81	€68 <b>Fat %</b> 0.14 calving dif Co Cork [ (1) Days 305	€ I C Iff H Dam's, Ig) Ba Lact 3	3 Prot % ).16 Heifer co 6.3 Sire Illinabou Calvir 10-01	€42 liff (%) (Rel:29 rta Prim ng Date 21	-€3 Co	€9 w cdiff ( 2.4 (F	€4 %)	
Fertility Tr Calving Tr Owner Sire ( <b>Ig</b> ) <b>Doom</b> Yield Data Milk Kgs 7189 7265	raits raits Thon <b>manag</b> a of Dar BF% 4.27 4.25	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da has Steele. I ch Seville (H n :3722124 PR% 3.48 3.35	38% Fat K 8.73 Survi 1.7(% Risk ys) Xnockan FR4547) 0179072 BfKgs 307 308	$\begin{cases} \mathbf{f} \\ \mathbf{f}$	Prot Kg 0.36 y heifer c /A emartyr, ( SCC 81 261	€68 <b>Fat %</b> 0.14 calving dif Co Cork <i>L</i> (1) 0 0 0 0 0 0 0 0 0 0 0 0 0	€ I 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Prot % 0.16 Leifer co 6.3 Sire Illinabou Calvir 10-01 10-01	€42 liff (%) (Rel:29 rta Prim og Date -21 -22	-€3 Co	€9 w cdiff ( 2.4 (F	€4 %)	
Fertility Tr Calving Tr Owner Sire ( <b>Ig) Doom</b> Yield Data Milk Kgs 7189	raits raits Thon manag a of Dar BF% 4.27	€195 Milk Kg 11 CI -3.8(days) Gestation -4.12(da has Steele. I ch Seville (H n :3722124 PR% 3.48	38% Fat K 8.73 Survi 1.7(% Risk ys) Xnockan FR4547) 0179072 BfKgs 307	€ <b>ival</b> <b>of dairy</b> N N N N N N N N N 22 €159 PrKgs 250	272 Prot Kg 0.36 y heifer o /A emartyr, o SCC 81	€68 <b>Fat %</b> 0.14 calving dif Co Cork [ (1) Days 305	€ I C Iff H Dam's, Ig) Ba Lact 3	3 Prot % ).16 Heifer co 6.3 Sire Illinabou Calvir 10-01	€42 liff (%) (Rel:29 rta Prime og Date -21 -22 2-23	-€3 Co	€9 w cdiff ( 2.4 (F	€4 %)	

Based on Nov 2024 Evaluation Net

LOT 89									Н	O (78%)	,FR (19%	<b>b</b> )	
3722124	01791	068 (106	<b>(8) EB</b>	[€191					1(	)-Feb-2(	023 F	emale	
Overall Ind	dexes	<b>EBI</b> €191	<b>EBI</b> 2 36%		<b>/lilk</b> 274	<b>Fert</b> €91		rbon €1	Calv €24	<b>Beef</b> -€1	<b>Maint</b> €2	<b>Mgmt</b> €3	<b>Health</b> €0
Milk Traits	2	Milk Kg			Prot Kg	Fat %		Prot %	024	-01	02	ĊĴ	0
111111 11411	,	145	10.56	0	1.09	0.09		0.11					
Fertility T	raits	CI	Surv										
2		-6.5(days	s) .7(%)	)									
Calving Tr	raits	Gestatio	n Risk	of dair	y heifer c	alving di	ff l	leifer co	liff (%)	Co	w cdiff (	%)	
		-2.01(c	lays)	N	/A			6.3	(Rel:28	3%)	2.5 (F	Rel:34%)	
Owner	Thon	nas Steele.	Knockar	ne, Castle	emartyr, <b>(</b>	Co Cork							
Sire	-lo aa <b>i</b> -	I ih anter (1		C250			Dam's		、 、				
(Ig)Bally	-	-					Voust	er (VUT	)				
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calvir	ng Date				
4876	3.81	3.28	186	160	48	276	1	07-02					
8218	3.55	3.23	292	266	39 70	293 205	7	28-01					
7665 7102	3.83 3.75	3.16 3.10	293 266	242 220	70 30	305 292	8 9	07-01 10-02					
7333	3.78	3.10	200	220	85	305	10		3-23 3-24 (pro	oj)			
									r,	57			
LOT 90									н	O (63%)	,FR (38%	5)	
3722124	01761	065 (106	5) EB	[€174						)-Jan-20		emale	
	01/01		<i>c)</i> <u>L</u>										<b>TT</b> 1/1
$O$ $\dots$ $\dots$ $\dots$ $11$ $L$	1	FDI	EDI.		11:11-	Fort	C	h.a.m	Cale	Deef			
Overall In	dexes	<b>EBI</b> €174	<b>EBI</b> 35%		Milk 57	Fert €74		rbon ≘1	Calv ∉47	Beef €4		0	Health _€5
		€174	35%	€	57	€74	4	E1	Calv €47	<b>Beef</b> -€4	Maint €0	<b>Mgmt</b> €4	Health -€5
Overall Ind Milk Traits		€174 <b>Milk Kg</b>	35% Fat F	€ Kg I	57 <b>Prot Kg</b>	€74 Fat %		€1 Prot %				0	
Milk Traits	5	€174 <b>Milk Kg</b> 130	35% Fat F 7.27	€ Kg H 9	57	€74		E1				0	
	5	€174 Milk Kg 130 CI	35% Fat H 7.27 Surv	€ Kg I 9 ival	57 <b>Prot Kg</b>	€74 Fat %		€1 Prot %				0	
Milk Traits	s raits	€174 <b>Milk Kg</b> 130	35% Fat H 7.27 Surv 5) 1.2(%	€ Kg H g ival	857 <b>Prot Kg</b> 0.17	€74 Fat %		€1 Prot %	€47	-€4		€4	
Milk Traits Fertility Tr	s raits	€174 Milk Kg 130 CI -4.7(days	35% Fat F 7.27 Surv (5) 1.2(% n Risk	€ Sg I 9 ival 6) s of dairy	857 <b>Prot Kg</b> 0.17	€74 <b>Fat %</b> 0.05		E1 <b>Prot %</b> 0.09	€47	-€4 Co	€0 w cdiff (	€4	
Milk Traits Fertility Tr	s raits raits	€174 Milk Kg 130 CI -4.7(days Gestatio	35% Fat H 7.27 Surv s) 1.2(% n Risk lays)	€ Sg H 9 ival 6) s of dairy N	57 Prot Kg 0.17 y heifer c /A	€74 Fat % 0.05 ealving di		E1 Prot % ).09 Heifer co	€47 diff (%)	-€4 Co	€0 w cdiff (	€4 %)	
Milk Traits Fertility Tr Calving Tr Owner Sire	s raits raits Thon	€174 Milk Kg 130 CI -4.7(days Gestatio -4.61(c has Steele.	35% Fat H 7.27 Surv (%) 1.2(% n Risk lays) Knockar	€ <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b>	57 Prot Kg 0.17 y heifer c /A	€74 Fat % 0.05 calving di	ff I Dam's	E1 Prot % D.09 Heifer co 6 Sire	€47 <b>diff (%)</b> (Rel:28	-€4 Co	€0 w cdiff ( 2.5 (F	€4 %)	
Milk Traits Fertility Tr Calving Tr Owner Sire ( <b>Ig)Bally</b>	s raits raits Thon glassin	€174 Milk Kg 130 CI -4.7(days Gestatio -4.61(c has Steele.	35% Fat H 7.27 Surv (5) 1.2(% n Risk lays) Knockar	€ <b>Sg</b> <b>F</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b>	57 Prot Kg 0.17 y heifer c /A	€74 Fat % 0.05 calving di	ff I Dam's	€1 Prot % D.09 Heifer co 6	€47 <b>diff (%)</b> (Rel:28	-€4 Co	€0 w cdiff ( 2.5 (F	€4 %)	
Milk Traits Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballys</b> Yield Data	s raits raits Thon glassin a of Dar	€174 <b>Milk Kg</b> 130 <b>CI</b> -4.7(days <b>Gestatio</b> -4.61(c has Steele. <b>Liberty</b> (I n :372212	35% Fat F 7.27 Surv 5) 1.2(% n Risk lays) Knockar FR6436) 40175074	€ <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b>	257 Prot Kg 0.17 y heifer c /A emartyr, C	€74 Fat % 0.05 calving di	ff I Dam's (Ig) G	€1 Prot % D.09 Heifer co 6 Sire urranes	€47 diff (%) (Rel:28 Adema	-€4 Co	€0 w cdiff ( 2.5 (F	€4 %)	
Milk Traits Fertility Tr Calving Tr Owner Sire ( <b>Ig)Bally</b>	s raits raits Thon glassin	€174 Milk Kg 130 CI -4.7(days Gestatio -4.61(c has Steele.	35% Fat H 7.27 Surv (5) 1.2(% n Risk lays) Knockar	€ <b>Sg</b> <b>F</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b>	57 Prot Kg 0.17 y heifer c /A	€74 Fat % 0.05 calving di	ff I Dam's	€1 Prot % D.09 Heifer co 6 Sire urranes	€47 liff (%) (Rel:28 Adema ng Date	-€4 Co	€0 w cdiff ( 2.5 (F	€4 %)	
Milk Traits Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballys</b> Yield Data Milk Kgs 6684 7941	s raits raits Thon glassin a of Dar BF% 3.51 3.60	€174 Milk Kg 130 CI -4.7(days Gestatio -4.61(c has Steele. Liberty (I n :372212 PR% 3.15 3.21	35% Fat H 7.27 Surv (s) 1.2(% n Risk lays) Knockar FR6436) 40175074 BfKgs 234 286	€ <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b>	S7 Prot Kg 0.17 y heifer c /A emartyr, C SCC 39 90	€74 Fat % 0.05 calving di Co Cork Days 245 303	ff I Dam's (Ig) G Lact	€1 Prot % 0.09 Heifer co 6 Sire urranes Calvir 17-03 19-03	€47 diff (%) (Rel:28 Adema ng Date 3-21 1-22	-€4 Co	€0 w cdiff ( 2.5 (F	€4 %)	
Milk Traits Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballys</b> Yield Data Milk Kgs 6684	raits raits Thon glassin a of Dar BF% 3.51	€174 <b>Milk Kg</b> 130 <b>CI</b> -4.7(days <b>Gestatio</b> -4.61(c has Steele. <b>Liberty</b> (I n :372212 PR% 3.15	35% Fat H 7.27 Surv 5) 1.2(% n Risk lays) Knockar FR6436) 4017507 BfKgs 234	€ <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b> <b>S</b>	257 Prot Kg 0.17 y heifer o /A emartyr, O SCC 39	€74 Fat % 0.05 calving di Co Cork Days 245	ff I Dam's (Ig) G Lact 2	€1 Prot % 0.09 Heifer co 6 Sire urranes Calvir 17-03	€47 diff (%) (Rel:28 Adema ng Date 3-21 1-22 1-23	-€4 Co	€0 w cdiff ( 2.5 (F	€4 %)	

Based on Nov 2024 Evaluation

LOT 91							Н	O (78%)	,FR (22%	5)	
3722124	01751	064 (1064)	) EBI €19	92			30	)-Jan-20	23 F	emale	
Overall Ind	dexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
		€192	32%	€75	€79	€0	€50	-€5	-€1	€4	-€10
Milk Traits	5	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
		53	10.25	9.9	0.14	0.14					
Fertility Tr	raits	CI	Survival								
		-5(days)	1.3(%)								
Calving Tr	raits	Gestation		airy heifer o	alving diff	Heifer c			w cdiff (	%)	
		-4.92(day	/S)	N/A		6.2	(Rel:28	3%)	2.5 (F	Rel:33%)	
Owner	Thon	nas Steele. K	Inockane, Ca	astlemartyr, (	Co Cork						
Sire	· ·	I 'I 4 (EE				ım's Sire					
		Liberty (FF			(Ig	g) Ballygow	n Albert	(FR451	3)		
Milk Kgs	a of Dai BF%	n :37221240 PR% E	BfKgs Prk		Days La	act Calvi	ng Date				
5281	4.06	3.23	215 17	0		1 30-0	-				
								~ (0 40/)	ED (400/	~ ` `	
LOT 92	01801	0.61 (10.61)							,FR (13%		
	01721	061 (1061)	) EBI €1(	56				O (84%) 5-Jan-20		b) emale	
		EBI	EBI Rel	Milk	Fert	Carbon	2: Calv	5-Jan-20 Beef	23 Fo Maint	emale Mgmt	Health
3722124		. ,			<b>Fert</b> €66	Carbon -€5	2:	5-Jan-20	23 F	emale	<b>Health</b> €1
3722124	dexes	<b>EBI</b> €166 <b>Milk Kg</b>	EBI Rel 33% Fat Kg	Milk €78 Prot Kg	€66 <b>Fat %</b>	-€5 Prot %	2: Calv	5-Jan-20 Beef	23 Fo Maint	emale Mgmt	
<b>3722124</b> Overall Ind	dexes	<b>EBI</b> €166 <b>Milk Kg</b> 308	<b>EBI Rel</b> 33% <b>Fat Kg</b> 10.74	<b>Milk</b> €78	€66	-€5	2: Calv	5-Jan-20 Beef	23 Fo Maint	emale Mgmt	
<b>3722124</b> Overall Ind	dexes s	EBI €166 Milk Kg 308 CI	<b>EBI Rel</b> 33% <b>Fat Kg</b> 10.74 <b>Survival</b>	Milk €78 Prot Kg	€66 <b>Fat %</b>	-€5 Prot %	2: Calv	5-Jan-20 Beef	23 Fo Maint	emale Mgmt	
<b>3722124</b> Overall Ind Milk Traits Fertility Tr	dexes s raits	EBI €166 Milk Kg 308 CI -2.7(days)	<b>EBI Rel</b> 33% <b>Fat Kg</b> 10.74 <b>Survival</b> 2.6(%)	<b>Milk</b> €78 <b>Prot Kg</b> 14.21	€66 <b>Fat %</b> -0.02	-€5 <b>Prot %</b> 0.06	2: Calv €38	5-Jan-20 <b>Beef</b> -€28	23 F Maint €13	emale Mgmt €3	
<b>3722124</b> Overall Ind Milk Traits	dexes s raits	EBI €166 Milk Kg 308 CI -2.7(days) Gestation	<b>EBI Rel</b> 33% <b>Fat Kg</b> 10.74 <b>Survival</b> 2.6(%) <b>Risk of d</b>	Milk €78 Prot Kg 14.21 airy heifer o	€66 <b>Fat %</b> -0.02	-€5 Prot % 0.06 Heifer c	2: Calv €38 diff (%)	5-Jan-20 Beef -€28	23 Fo Maint €13 w cdiff (	emale Mgmt €3	
<b>3722124</b> Overall Ind Milk Traits Fertility Tr	dexes s raits raits	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d	Milk €78 Prot Kg 14.21 airy heifer o	€66 Fat % -0.02 calving diff	-€5 <b>Prot %</b> 0.06	2: Calv €38	5-Jan-20 Beef -€28	23 Fo Maint €13 w cdiff (	emale Mgmt €3	
3722124 Overall Ind Milk Traits Fertility Tr Calving Tr Owner	dexes s raits raits	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d	Milk €78 Prot Kg 14.21 airy heifer o	€66 Fat % -0.02 calving diff	-€5 Prot % 0.06 Heifer c 6.4	2: Calv €38 diff (%)	5-Jan-20 Beef -€28	23 Fo Maint €13 w cdiff (	emale Mgmt €3	
3722124 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire	dexes s raits raits Thon	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day nas Steele. K	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d //s)	Milk €78 Prot Kg 14.21 airy heifer o N/A astlemartyr, 0	€66 Fat % -0.02 calving diff Co Cork	-€5 Prot % 0.06 Heifer c 6.4 um's Sire	2: Calv €38 diff (%) (Rel:26	5-Jan-20 Beef -€28 Co	23 F Maint €13 w cdiff ( 2.5 (F	emale Mgmt €3	
3722124 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire Co-Op Aa	dexes s raits raits Thon <b>ardema</b>	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day nas Steele. K	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d /s) Cnockane, Ca	Milk €78 Prot Kg 14.21 airy heifer o N/A astlemartyr, 0	€66 Fat % -0.02 calving diff Co Cork	-€5 Prot % 0.06 Heifer c 6.4	2: Calv €38 diff (%) (Rel:26	5-Jan-20 Beef -€28 Co	23 F Maint €13 w cdiff ( 2.5 (F	emale Mgmt €3	
3722124 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire Co-Op Aa Yield Data	dexes s raits raits Thom <b>ardema</b> a of Dar	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day nas Steele. K a Berry Blal m :37221240	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d /\$) (nockane, Ca k-Et (FR64€ 01780795 €2	Milk €78 Prot Kg 14.21 airy heifer o N/A astlemartyr, ( 53) €132	€66 Fat % -0.02 calving diff Co Cork Da (Ig	-€5 Prot % 0.06 Heifer c 6.4 um's Sire () Longview	2: Calv €38 diff (%) (Rel:20	5-Jan-20 Beef -€28 Co	23 F Maint €13 w cdiff ( 2.5 (F	emale Mgmt €3	
3722124 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire Co-Op Aa	dexes s raits raits Thon <b>ardema</b>	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day nas Steele. K a Berry Blal m :37221240	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d /s) Cnockane, Ca	Milk €78 Prot Kg 14.21 airy heifer of N/A astlemartyr, ( 53) €132 04 (gs SCC	€66 Fat % -0.02 calving diff Co Cork Days La	-€5 Prot % 0.06 Heifer c 6.4 um's Sire () Longview	2: Calv €38 diff (%) (Rel:20 <b>Reliable</b> ng Date	5-Jan-20 Beef -€28 Co	23 F Maint €13 w cdiff ( 2.5 (F	emale Mgmt €3	
3722124 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire Co-Op Aa Yield Data Milk Kgs	dexes s raits raits Thom <b>ardema</b> a of Dan BF%	EBI €166 Milk Kg 308 CI -2.7(days) Gestation -3.26(day nas Steele. K a Berry Blal m :37221240 PR% E	EBI Rel 33% Fat Kg 10.74 Survival 2.6(%) Risk of d (/s) (nockane, Ca k-Et (FR646 01780795 €2 BfKgs Prk	Milk €78 Prot Kg 14.21 airy heifer of N/A astlemartyr, ( 53) €132 04 (gs SCC 9 190 0 93	€66 Fat % -0.02 calving diff Co Cork Da (Ig 215 305	-€5 Prot % 0.06 Heifer c 6.4 am's Sire g) Longview act Calvin	2: Calv €38 diff (%) (Rel:26 Reliable ng Date 4-21 1-22	5-Jan-20 Beef -€28 Co	23 F Maint €13 w cdiff ( 2.5 (F	emale Mgmt €3	

Based on Nov 2024 Evaluation Next E

LOT 93									H	O (66%)	,FR (28%	<b>b</b> )	
37221240	1781	059 (1059)	) EBI	€270					25	5-Jan-20	23 Fe	emale	
Overall Inde	exes	EBI	EBI R	Rel N	Ailk	Fert	Carl	bon	Calv	Beef	Maint	Mgmt	Health
		€270	35%	€	270	€135	€1	1	€42	-€1	€7	<b>-</b> €1	€8
Milk Traits		Milk Kg	Fat K	g I	Prot Kg	Fat %	Pr	ot %					
		-8	13.16	7	.06	0.23	0.1	13					
Fertility Tra	iits	CI	Survi										
		-8.1(days)	-										
Calving Tra	its	Gestation		-		alving dif	f He		liff (%)		w cdiff (		
		-4.11(da	• •		/A			7.3	(Rel:29	9%)	2.8 (F	Rel:33%)	
Owner	Thon	nas Steele. K	Knockan	e, Castle	emartyr, <b>(</b>								
Sire	rillo D	istal Sum (I	F <b>D7047</b> )	6220			am's Si						
-		<b>istol Srm (I</b> n :IE151771				K	adney	Levi 5	(YRY)				
	BF%		BfKgs	PrKgs	SCC	Days I	act	Calvir	ng Date				
-	4.14	3.44	260	216	65	245	4	17-03	-				
	4.13	3.34	299	242	120	305	5	16-01					
7670	4.13	3.33	317	255	98	305	6	25-01	1-23				
LOT 94									H	O (72%)	,FR (28%	5)	
372212402	1771	058 (1058	) EBI	€245						) Jan-20		emale	
Overall Inde		EBI	É EBI R		Ailk	<b>Fart</b>							Health
Overall Inde	exes				VIIIK		Com	hon	Colv	Doof	Maint		пеани
						Fert €05	Carl €2		Calv ∉47	Beef €13	Maint €10	0	
Milly Traits		€245	36%	€	91	€95	€2		Calv €47	<b>Beef</b> -€13	<b>Maint</b> €10	€3	€8
Milk Traits		€245 Milk Kg	36% Fat K	€ g I	91 <b>Prot Kg</b>	€95 Fat %	€2 Pr	ot %				0	
	uits	€245 <b>Milk Kg</b> 109	36% <b>Fat K</b> 12.01	€ <b>g I</b> 1	91	€95	€2	ot %				0	
Milk Traits Fertility Tra	uits	€245 <b>Milk Kg</b> 109 <b>CI</b>	36% Fat K 12.01 Survi	€ g H 1 val	91 <b>Prot Kg</b>	€95 Fat %	€2 Pr	ot %				0	
Fertility Tra		€245 <b>Milk Kg</b> 109 <b>CI</b> -4.4(days)	36% Fat K 12.01 Survi 3.2(%	€ g I 1 val	91 <b>Prot Kg</b> 2.96	€95 <b>Fat %</b> 0.13	€2 Pr 0.1	<b>ot %</b> 16	€47	-€13	€10	€3	
		€245 Milk Kg 109 CI -4.4(days) Gestation	36% Fat K 12.01 Survi 3.2(% Risk	€ g H 1 val ) of dairy	91 Prot Kg 2.96 y heifer c	€95 Fat % 0.13 calving dif	€2 Pr 0.1	ot % 16 eifer co	€47 liff (%)	-€13 Co	€10 w cdiff (	€3 %)	
Fertility Tra Calving Tra	vits	€245 Milk Kg 109 CI -4.4(days) Gestation -4.81(day	36% Fat K 12.01 Survi 3.2(% Risk ys)	fg I 1 val ) of dairy N	91 Prot Kg 2.96 y heifer c	€95 Fat % 0.13 calving diff	€2 Pr 0.1	ot % 16 eifer co	€47	-€13 Co	€10	€3 %)	
Fertility Tra Calving Tra Owner	vits	€245 Milk Kg 109 CI -4.4(days) Gestation	36% Fat K 12.01 Survi 3.2(% Risk ys)	fg I 1 val ) of dairy N	91 Prot Kg 2.96 y heifer c	€95 Fat % 0.13 calving diff	€2 Pr 0.1	rot % 16 sifer co 6.7	€47 liff (%)	-€13 Co	€10 w cdiff (	€3 %)	
Fertility Tra Calving Tra	<i>its</i> Thon	€245 Milk Kg 109 CI -4.4(days) Gestation -4.81(day has Steele. K	36% Fat K 12.01 Survi 3.2(% Risk ys) Knockane	fg I 1 val ) of dairy N e, Castle	91 Prot Kg 2.96 y heifer c	€95 Fat % 0.13 calving diff	€2 Pr 0.1 f He Dam's Si	rot % 16 eifer co 6.7	€47 liff (%)	-€13 Co	€10 <b>w cdiff</b> ( 2.6 (F	€3 %)	
Fertility Tra Calving Tra Owner Sire ( <b>Ig) Leacht</b> Yield Data	tits Thon Theill I of Dar	€245 Milk Kg 109 CI -4.4(days) Gestation -4.81(day has Steele. K Darby (FR4 n :37221240	36% Fat K 12.01 Survi 3.2(% Risk ys) Knockane 4339) €2 0178088	€ g I 1 val ) of dairy N e, Castle 48 6 €238	91 Prot Kg 2.96 y heifer c /A emartyr, (	€95 Fat % 0.13 calving diff Co Cork	€2 Pr 0.1 f He Dam's Si [g) Olca	ot % 16 ifer co 6.7 ire astleto	€47 liff (%) (Rel:29 wn Ron	-€13 Co	€10 <b>w cdiff</b> ( 2.6 (F	€3 %)	
Fertility Tra Calving Tra Owner Sire ( <b>Ig) Leacht</b> Yield Data Milk Kgs	its Thon t <b>neill</b> of Dar BF%	€245 Milk Kg 109 CI -4.4(days) Gestation -4.81(day has Steele. k Darby (FR4 n :37221240 PR%	36% Fat K 12.01 Survi 3.2(% Risk ys) Xnockand 4339) €2 0178088 BfKgs	f <b>g I</b> 1 val ) of dairy N e, Castle 48 6 €238 PrKgs	91 Prot Kg 2.96 y heifer o /A emartyr, ( SCC	€95 Fat % 0.13 calving diff Co Cork [] (1 Days []	€2 Pr 0.1 f He Dam's Si (g) Olca	ot % 16 eifer co 6.7 ire astleto Calvir	€47 liff (%) (Rel:29 wn Ron	-€13 Co	€10 <b>w cdiff</b> ( 2.6 (F	€3 %)	
Fertility Tra Calving Tra Owner Sire ( <b>Ig</b> ) Leacht Yield Data Milk Kgs 5100	tits Thon Theill I of Dar	€245 Milk Kg 109 CI -4.4(days) Gestation -4.81(day has Steele. K Darby (FR4 n :37221240	36% Fat K 12.01 Survi 3.2(% Risk ys) Knockane 4339) €2 0178088	€ g I 1 val ) of dairy N e, Castle 48 6 €238	91 Prot Kg 2.96 y heifer c /A emartyr, (	€95 Fat % 0.13 calving diff Co Cork	€2 Pr 0.1 f He Dam's Si [g) Olca	ot % 16 ifer co 6.7 ire astleto	€47 liff (%) (Rel:29 wn Ron ng Date 1-22	-€13 Co	€10 <b>w cdiff</b> ( 2.6 (F	€3 %)	

Based on Nov 2024 Evaluation Next

LOT 95									Н	IO (66%)	),FR (31%	5)	
3722124	01761	057 (1057	) EBI	€223					1	9-Jan-20	23 F	emale	
Overall Ind	dexes	EBI	EBI F	Rel N	Ailk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€223	34%	€	57	€106		€9	€37	-€1	€7	-€2	€9
Milk Traits	5	Milk Kg	Fat K	g F	Prot Kg	Fat %	6	Prot %					
		-13	10.61	5	.77	0.19		0.11					
Fertility Tr	raits	CI	Survi	val									
		-6.3(days)	2.1(%	)									
Calving Tr	raits	Gestation	Risk	-		calving d	liff	Heifer co			w cdiff (	,	
		-2.93(da	ays)	N	/A			6.5	(Rel:29	9%)	2.6 (F	Rel:33%)	
Owner	Thor	nas Steele.	Knockan	e, Castle	emartyr, (	Co Cork							
Sire								ı's Sire					
. 6.		Pistol Srm (					Coo	lmohan R	ebnauti	cal 3 (RI	NC)		
Yield Data Milk Kgs	a of Dai BF%	m :IE15177 PR%	1040673 BfKgs	€121 PrKgs	SCC	Days	Lac	t Calvii	ng Date				
7032	4.08	3.28	287	231	36	287	4	03-02	-				
6833	3.99	3.28	272	224	33	298	5	24-0					
7632	3.61	3.22	275	246	40	305	6	19-0	1-23				
LOT 96									н	0 (81%)	),FR (19%	5)	
	01731	054 (1054	I) FRI	<i>£</i> 730						9-Jan-20		emale	
		Ì											
Overall Ind	dexes	EBI	EBI F		Ailk	Fert		Carbon	Calv	Beef		Mgmt	Health
		€239	36%		94	€98		-€3	€46	<b>-</b> €11	€7	€1	€7
Milk Traits	5	Milk Kg	Fat K	0	Prot Kg	Fat %	0	Prot %					
		232	13.22		4.81	0.07		0.12					
Fertility Tr	raits	CI	Survi										
	• • •	-5(days)	2.7(%	·	. haifan i			II alfor a	J:66 (0/ )	C		07.)	
Calving Tr	raits	Gestation		-		calving d		Heifer co	(Rel:30		) w cdiff ( 2.5 (F	,	
0	<b>T</b> 1		ays)					0.5	(Rei.30	J <i>7</i> 0)	2.3 (r	(el.33%)	
Owner	Thor	nas Steele.	Knockan	e, Castle	emartyr, (	Co Cork	D	/ g:					
Sire (Ig) Leac	htneill	Darby (FR	4339) €2	48				ı's Sire <b>Longview</b>	Daliahl		)		
		m :3722124					( <b>1g</b> )	Longview	Nellabl		J		
Milk Kgs	BF%		BfKgs	PrKgs	SCC	Days	Lac	t Calvii	ng Date				
5307	3.98	3.32	211	176	56	283	1	08-02					
7013	4.11	3.37	288	236	32	305	2	19-0	1-23				

Based on Nov 2024 Evaluation Next Ev

LOT 97								Н	O (59%)	,FR (41%	»)	
3722124	01721	053 (1053)	) <b>EBI</b> €	229				19	9-Jan-20	23 F	emale	
Overall Ind	dexes	EBI	EBI Rel	l Milk	Fert	Ca	rbon	Calv	Beef	Maint	Mgmt	Health
		€229	37%	€49	€109	€	11	€52	-€12	€9	-€2	€13
Milk Traits	5	Milk Kg	Fat Kg	Prot Kg	Fat %		Prot %					
		36	6.33	6.6	0.09	C	).09					
Fertility Tr	raits	CI	Surviva	ıl								
		-5.5(days)							_			
Calving Tr	raits	Gestation		f dairy heifer o	calving dif	f H		liff (%)		w cdiff (	,	
		-4.86(day		N/A	~ ~ .		6.4	(Rel:28	8%)	2.6 (F	Rel:33%)	
Owner	Thon	nas Steele. K	Inockane,	Castlemartyr, (		<b>.</b> .	<i>~</i> .					
Sire	ahovo	n Sunnomo (	(FD 1 1 8 7)	6758		Dam's						
		n <b>Supreme</b> ( m :IE151771			(	Coolm	ohan Re	ebnautio	al 3 (Rí	NC)		
Milk Kgs	BF%			PrKgs SCC	Days	Lact	Calvir	ng Date				
7990	3.70	3.33	-	266 67	305	4	10-01					
7713	3.57	3.15	276	243 161	303	5	19-01	-22				
7380	3.81	3.38	281 2	249 128	305	6	19-01	-23				
LOT 98								Н	O (75%)	,FR (25%	)	
3722124	01781	050 (1050)	) EBI€	234					5-Jan-20		emale	
Overall Ind		EBI	EBI Re		Fert	Ca	rbon	Calv	Beef	Maint	Mgmt	Health
Overall Ind	иелеь				run					IVIAIIIU	mgmu	IIcalth
Milk Traits		E / 14	34%	€52	€122						€2	€3
	c.	€234 Milk Kg	34% Fat Kg	€52 Prot Kg	€122 Fat %	€	11	€43	-€1	€3	€2	€3
	5	Milk Kg	Fat Kg	Prot Kg	Fat %	€ I	11 2011 10 10 10 10 10 10 10 10 10 10 10 10				€2	€3
		<b>Milk Kg</b> -68	<b>Fat Kg</b> 4.07	<b>Prot Kg</b> 6.32		€ I	11				€2	€3
Fertility Tr		Milk Kg -68 CI	Fat Kg 4.07 Surviva	<b>Prot Kg</b> 6.32	Fat %	€ I	11 2011 10 10 10 10 10 10 10 10 10 10 10 10				€2	€3
Fertility Tr	raits	<b>Milk Kg</b> -68 <b>CI</b> -6.9(days)	<b>Fat Kg</b> 4.07 <b>Surviva</b> 2.8(%)	Prot Kg 6.32 dl	<b>Fat %</b> 0.12	€ 1 ()	E11 Prot % 0.15	€43	-€1	€3		€3
	raits	Milk Kg -68 CI -6.9(days) Gestation	Fat Kg 4.07 Surviva 2.8(%) Risk of	<b>Prot Kg</b> 6.32	Fat % 0.12 calving dif	€ 1 () 1 ()	11 Prot % ).15 Ieifer co		-€1 Co		%)	€3
Fertility Tr	raits raits	Milk Kg -68 CI -6.9(days) Gestation -4.46(day	Fat Kg 4.07 Surviva 2.8(%) Risk of ys)	Prot Kg 6.32 Il f dairy heifer o	Fat % 0.12 calving dif	€ 1 () 1 ()	11 Prot % ).15 Ieifer co	€43 liff (%)	-€1 Co	€3 w cdiff (	%)	€3
Fertility Tr Calving Tr	raits raits	Milk Kg -68 CI -6.9(days) Gestation -4.46(day	Fat Kg 4.07 Surviva 2.8(%) Risk of ys)	Prot Kg 6.32 al f dairy heifer o N/A	Fat % 0.12 calving dif	€ 1 () 1 ()	11 Prot % 0.15 Ieifer co 6.7	€43 liff (%)	-€1 Co	€3 w cdiff (	%)	€3
Fertility Tr Calving Tr Owner Sire	raits raits Thon	Milk Kg -68 CI -6.9(days) Gestation -4.46(day	Fat Kg 4.07 Surviva 2.8(%) Risk of ys) Knockane,	Prot Kg 6.32 al f dairy heifer o N/A Castlemartyr, 0	Fat % 0.12 calving dif Co Cork	€ I C If H Dam's	11 Prot % 0.15 Ieifer co 6.7 Sire	€43 liff (%)	-€1 Co	€3 ww.cdiff ( 2.6 (F	%)	€3
Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballyg</b> Yield Data	raits raits Thom glassin a of Dar	Milk Kg -68 CI -6.9(days) Gestation -4.46(day nas Steele. K Liberty (FF m :37221240	Fat Kg 4.07 Surviva 2.8(%) Risk of ys) Knockane, R6436) €25	Prot Kg 6.32 Il f dairy heifer o N/A Castlemartyr, 0 50 €214	Fat % 0.12 calving dif Co Cork	€ I O If H Dam's , Ig) Ol	11 Prot % 0.15 Ieifer co 6.7 Sire castleto	€43 liff (%) (Rel:28 wn Ron	-€1 Co	€3 ww.cdiff ( 2.6 (F	%)	€3
Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballyş</b> Yield Data Milk Kgs	raits raits Thon glassin a of Dar BF%	Milk Kg -68 CI -6.9(days) Gestation -4.46(day nas Steele. K Liberty (FF n :37221240 PR%	Fat Kg 4.07 Surviva 2.8(%) Risk of ys) Knockane, R6436) €25 D1770869 BfKgs F	Prot Kg 6.32 al f dairy heifer o N/A Castlemartyr, 0 50 €214 PrKgs SCC	Fat % 0.12 calving dif Co Cork <i>I</i> (1 Days	€ I C If H Dam's, Ig) OI Lact	11 Prot % 0.15 Ieifer co 6.7 Sire castleto Calvir	€43 liff (%) (Rel:28 wn Ron	-€1 Co	€3 ww.cdiff ( 2.6 (F	%)	€3
Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballyg</b> Yield Data Milk Kgs 4550	raits raits Thom glassin a of Dar BF% 4.05	Milk Kg -68 CI -6.9(days) Gestation -4.46(day nas Steele. K Liberty (FF n :37221240 PR% F 3.43	Fat Kg 4.07 Surviva 2.8(%) Risk of ys) Knockane, R6436) €25 D1770869 BfKgs F 184	Prot Kg 6.32 Il f dairy heifer o N/A Castlemartyr, 0 50 €214 PrKgs SCC 156 83	Fat % 0.12 calving dif Co Cork ( Days 284	€ I C If H Dam's, Ig) Ol Lact 1	11 Prot % 0.15 Ieifer co 6.7 Sire castleto Calvir 07-02	€43 liff (%) (Rel:28 wn Ron ng Date 2-22	-€1 Co	€3 ww.cdiff ( 2.6 (F	%)	€3
Fertility Tr Calving Tr Owner Sire ( <b>Ig)Ballyş</b> Yield Data Milk Kgs	raits raits Thon glassin a of Dar BF%	Milk Kg -68 CI -6.9(days) Gestation -4.46(day nas Steele. K Liberty (FF n :37221240 PR%	Fat Kg 4.07 Surviva 2.8(%) Risk of ys) Knockane, R6436) €25 01770869 BfKgs F 184 243	Prot Kg 6.32 al f dairy heifer o N/A Castlemartyr, 0 50 €214 PrKgs SCC	Fat % 0.12 calving dif Co Cork <i>I</i> (1 Days	€ I C If H Dam's, Ig) OI Lact	11 Prot % 0.15 Ieifer co 6.7 Sire castleto Calvir	€43 liff (%) (Rel:28 wn Ron ng Date 2-22 1-23	-€1 Co	€3 ww.cdiff ( 2.6 (F	%)	€3

Based on Nov 2024 Evaluation Next B

LOT 99									Н	O (69%)	,FR (31%	5)	
3722124	01761	049 (104	9) EB	I €250					10	6-Jan-20	23 F	emale	
Overall In	dexes	EBI	EBI	Rel I	Ailk	Fert	С	arbon	Calv	Beef	Maint	Mgmt	Health
		€250	38%	€	84	€108		€7	€51	<b>-</b> €21	€12	€1	€8
Milk Traits	5	Milk Kg		0	Prot Kg	Fat %		Prot %					
		124	12.09		1.91	0.13		0.13					
Fertility T	raits	CI	Surv										
Calvina T	naita	-4.8(days Gestation			, hoifon	calving di	:FF	Heifer co	<b>1;ff</b> (0/ )	C	w adiff (	07)	
Calving Ti	aus	-5.15(da		-	/A	carving u		7.3	(Rel:29		) w cdiff ( 2.7 (F	7 <b>0)</b> Rel:34%)	
Owner	Thon	nas Steele.	• •			Co Cork		7.0	(100.20	,,,,	2.7 (1	(01.0 170)	
Sire	11101		linoenu	ile, custi	, , , , , , , , , , , , , , , , , , ,		Dam's	s Sire					
	nghaver	n Supreme	e (FR448	82) €258				ongview	Reliabl	e (LWR	.)		
		n :3722124			000	D	1		Data				
Milk Kgs 5964	BF% 3.94	PR% 3.50	BfKgs 235	PrKgs 209	SCC 49	Days 288	Lact 1	02-02	ng Date				
6179	3.60	3.41	233	20)	443	288 255	2	02-02					
6452	3.99	3.41	257	220	322	305	3	16-01					
LOT 10	0								н	O (69%)	),FR (28%	5)	
3722124		047 (104'	7) EB	I €220						5-Jan-20		emale	
Overall In		EBI	EBI		Ailk	Fert	C	arbon	Calv	Beef		Mgmt	Health
Overall In	uexes	<b>EBI</b> €220	<b>EDI</b> 37%		272	Fert €92		arbon €6	€44	-€7	Maint €9	Nigint €3	fleantin €1
Milk Trait:	5	Milk Kg			Prot Kg	Fat %		Prot %	err	07	07	05	01
	~	-12	6.28	0	9.9	0.12		0.18					
Fertility T	raits	CI	Surv	ival									
		-4.8(days	) 2.5(%	6)									
Calving Tr	raits	Gestation		•		calving di	iff	Heifer co	. ,		w cdiff (	,	
		-4.27(d	• •	N				5.4	(Rel:29	9%)	2.3 (F	Rel:34%)	
Owner	Thon	nas Steele.	Knockar	ne, Castle	emartyr, (								
Sire	monoo	h Seville (	FD/5/7	€ <b>?</b> 31			Dam's		• •	LI (ED 4	031)		
		n :3722124					(Ig) B	allintesk	in Arno	la (FR4	021)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calvir	ng Date				
5098	<b>D</b> . /0												
	4.12	3.57	210	182	25	277	1	02-02					
6913	4.12 4.03	3.39	279	234	26	305	2	16-01	1-22				
	4.12								1-22 1-23				

Based on Nov 2024 Evaluation N

LOT 101 3722124(		043 (1043	3) EBI	€180						O (78%) 9-Jan-20	, <b>FR (19%</b> 23 Fe	5) emale	
Overall Ind	lexes	EBI	EBI I	Rel N	filk	Fert	(	Carbon	Calv	Beef	Maint	Mgmt	Health
		€180	37%	€	61	€77		€6	€29	-€5	€9	€5	-€1
Milk Traits		Milk Kg	Fat K	Kg P	rot Kg	Fat %	6	Prot %					
		22	6.46	8	.4	0.10		0.13					
Fertility Tr	aits	CI	Survi	val									
		-4.3(days)	) 1.8(%	)									
Calving Tr	aits	Gestation	n Risk	of dairy	heifer o	calving d	liff	Heifer co	liff (%)	Co	w cdiff (	%)	
		-4.73(da	ays)	N/	Ά			8.6	(Rel:29	9%)	3.5 (F	Rel:33%)	
Owner	Thor	nas Steele.	Knockan	e, Castle	martyr, (	Co Cork							
Sire							Dam	's Sire					
(Ig) Doon	manag	gh Seville (I	FR4547)	€231			( <b>Ig</b> ) <i>A</i>	Allenwood	l Buster	· (AWO)	)		
Yield Data	of Da	m :3722124	10174071	8€141									
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calvir	ng Date				
7749	3.80	3.21	295	249	51	295	3	26-0	1-21				
6244	3.87	3.16	242	197	173	255	4	08-03	3-22				
6899	3.99	3.02	275	209	70	305	5	09-02	1-23				
7862	4.16	3.41	327	268	170	305	6	01-02	2-24				

Based on Nov 2024 Evaluation Nex