Denis Fenton

Ballinvoher

Kilworth

Fermoy Co Cork

GLENSESKIN

LOT 1													
									Н	O (50%)	,FR (47%	6)	
3722182	212450	048 (48) EBI	€160					2	4-Feb-20	021 F	emale	
Last Re	corded	Service:	07-Ju	-2024 - F	R9148			Expect	ed Calv	ing Date	: 12-Apr	-2025	
Overall I	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€160	329	6	€15	€90)	€22	€23	-€21	€23	€2	€5
Milk Trai	ts	Milk K	g Fat	t Kg	Prot Kg	Fat	%	Prot %					
		-15	1.8	5	1.74	0.04	4	0.04					
Fertility 2	Traits	CI	Su	rvival									
		-6.1(da	ys) 1.1	(%)									
Calving T	Fraits	Gestati			ry heifer	calving	g diff	Heifer co			w cdiff (,	
			(days)		N/A			6.6	(Rel:18	3%)	2.6 (F	Rel:25%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kilv	vorth, Fer	moy Co	o Cork						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3380	3.83	3.22	129	109	29	214	1	12-03-	-23				
4824	4.24	3.44	205	166	71	305	2	14-03-	24 (proj)			
Sire							Dar	n's Sire					
Coolmo	han Ger	nie 2443 2	2126 (37)	22198779	922126)€	218	Coo	olmohan Ro	ebnauti	cal 8 (IE	1515485	21510)	
LOT 2	(0 <i>47</i> 11	<u>000 (10</u>	90) CL	ngoglzin	_				н	O (78%)	,FR (19%	6)	
		000 (10	Ου / ιτι			oroco	1000	EBI 690	1 1	7 Mar 20	010 E	amala (D	
		Service.				arasa	1080	EBI €20		7-Mar-20		emale (P	ED)
		Service:	21-Ju	n-2024 - I	FR8658			Expect	ed Calv	ing Date	e: 27-Mar	-2025	,
0101011	ndexes	EBI	21-Ju EB	n-2024 - I I Rel	FR8658 Milk	Fer	t	Expect Carbon	ed Calv Calv	ing Date Beef	e: 27-Mar Maint	-2025 Mgmt	Health
	ndexes	EBI €204	21-Ju EB 529	n-2024 - F I Rel %	FR8658 Milk €81	Fer €91	t	Expect Carbon -€5	ed Calv	ing Date	e: 27-Mar	-2025	,
Milk Trai	ndexes	EBI €204 Milk K	21-Ju EB 529 g Fat	n-2024 - I Rel % : Kg	-R8658 Milk €81 Prot Kg	Fer €91 Fat	t %	Expect Carbon -€5 Prot %	ed Calv Calv	ing Date Beef	e: 27-Mar Maint	-2025 Mgmt	Health
Milk Trai	ndexes its	EBI €204 Milk K 342	21-Ju EB 529 .g Fat 11.	n-2024 - F I Rel % # Kg 49	FR8658 Milk €81	Fer €91	t %	Expect Carbon -€5	ed Calv Calv	ing Date Beef	e: 27-Mar Maint	-2025 Mgmt	Health
	ndexes its	EBI €204 Milk K 342 CI	21-Ju EB 529 ig Fat 11. Su	n-2024 - F I Rel % t Kg 49 rvival	-R8658 Milk €81 Prot Kg	Fer €91 Fat	t %	Expect Carbon -€5 Prot %	ed Calv Calv	ing Date Beef	e: 27-Mar Maint	-2025 Mgmt	Health
Milk Trai	ndexes its Traits	EBI €204 Milk K 342	21-Ju EB 529 52 11. Su ys) 2.9	n-2024 - I Rel % : Kg 49 rvival (%)	 ■ R8658 Milk €81 Prot Kg 14.94 	Fer €91 Fat -0.0	rt %)3	Expect Carbon -€5 Prot %	ed Calv Calv €30	ing Date Beef -€7	e: 27-Mar Maint	-2025 Mgmt €1	Health
Milk Trai	ndexes its Traits	EBI €204 Milk K 342 CI -4.3(day Gestati	21-Ju EB 529 52 11. Su ys) 2.9	n-2024 - F I Rel % t Kg 49 rvival (%) sk of dain	-R8658 Milk €81 Prot Kg	Fer €91 Fat -0.0	rt %)3	Expect Carbon -€5 Prot % 0.05	ed Calv Calv €30	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai	ndexes its Traits Traits	EBI €204 Milk K 342 CI -4.3(day Gestati -2.52(21-Ju EB 529 fg Fat 11. Su ys) 2.9 on Ri (days)	n-2024 - F I Rel & & Kg 49 rvival (%) sk of dain	 R8658 Milk €81 Prot Kg 14.94 ry heifer 	Fer €91 Fat -0.0 calving	t %)3 ; diff	Expect Carbon -€5 Prot % 0.05 Heifer co	ed Calv Calv €30	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility T Calving T	ndexes its Traits Traits Deni	EBI €204 Milk K 342 CI -4.3(day Gestati -2.52(21-Ju EB 529 fg Fat 11. Su ys) 2.9 on Ri (days)	n-2024 - F I Rel & & Kg 49 rvival (%) sk of dain	 ■ R8658 Milk €81 ● Prot Kg 14.94 ry heifer N/A 	Fer €91 Fat -0.0 calving	t %)3 ; diff	Expect Carbon -€5 Prot % 0.05 Heifer co	ed Calv Calv €30	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility T Calving T Owner	ndexes its Traits Traits Deni	EBI €204 Milk K 342 CI -4.3(day Gestati -2.52(21-Ju EB 529 fg Fat 11. Su ys) 2.9 on Ri (days)	n-2024 - F I Rel & & Kg 49 rvival (%) sk of dain	 ■ R8658 Milk €81 ● Prot Kg 14.94 ry heifer N/A 	Fer €91 Fat -0.0 calving	t %)3 ; diff	Expect Carbon -€5 Prot % 0.05 Heifer co	ed Calv Calv €30	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs	ndexes its Traits Traits Deni ta BF%	EBI €204 Milk K 342 CI -4.3(da) Gestati -2.52(as Fenton.	21-Jun EB 529 fg Fat 11. Sun ys) 2.9 on Ri (days) Ballinvo BfKgs	n-2024 - F I Rel % & Kg 49 rvival (%) sk of dain bher, Kilv PrKgs	FR8658 Milk €81 Prot Kg 14.94 ry heifer N/A vorth, Fer SCC	Fer €91 Fat -0.0 calving moy Co Days	t %)3 g diff) Cork Lact	Expect Carbon -€5 Prot % 0.05 Heifer co 6.2	ed Calv Calv €30 liff (%) (Rel:3 ⁻⁷ Date	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility 7 Calving 7 Owner Yield Dat Milk Kgs 4557	ndexes its Traits Traits Deni ta BF% 3.9	EBI €204 Milk K 342 CI -4.3(day Gestati -2.52(is Fenton. PR% 3.5	21-Jun 529 53 53 53 53 53 53 53 53 53 53 53 53 53	n-2024 - F I Rel 6 2 Kg 49 rvival (%) sk of dain 1 bher, Kilv PrKgs 159	FR8658 Milk €81 Prot Kg 14.94 ry heifer N/A vorth, Fer SCC 161	Fer €91 Fat -0.0 calving moy Co Days 280	t %)3 g diff) Cork Lact 1	Expect Carbon -€5 Prot % 0.05 Heifer co 6.2 Calving 25-02-	ed Calv Calv €30 liff (%) (Rel:3 ⁻ Date -21	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs	ndexes its Traits Traits Deni ta BF%	EBI €204 Milk K 342 CI -4.3(da) Gestati -2.52(as Fenton.	21-Jun EB 529 fg Fat 11. Sun ys) 2.9 on Ri (days) Ballinvo BfKgs	n-2024 - F I Rel % & Kg 49 rvival (%) sk of dain bher, Kilv PrKgs	FR8658 Milk €81 Prot Kg 14.94 ry heifer N/A vorth, Fer SCC	Fer €91 Fat -0.0 calving moy Co Days	t %)3 g diff) Cork Lact	Expect Carbon -€5 Prot % 0.05 Heifer co 6.2	ed Calv Calv €30 diff (%) (Rel:3 ⁻ Date -21 -22	ing Date Beef -€7 Co	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility 7 Calving 7 Owner Yield Dat Milk Kgs 4557 5487	ndexes its Traits Traits Deni ta BF% 3.9 3.92	EBI €204 Milk K 342 CI -4.3(da) Gestati -2.52(is Fenton. PR% 3.5 3.57	21-Jun 529 (g Fat 11. Sun ys) 2.9 on Ri (days) Ballinvo BfKgs 178 215	n-2024 - F I Rel 6 5 Kg 49 rvival (%) sk of dain 8 bher, Kilv PrKgs 159 196	FR8658 Milk €81 Prot Kg 14.94 ry heifer N/A worth, Fer SCC 161 82	Fer €91 Fat -0.0 calving moy Co Days 280 289	t %)3 g diff) Cork Lact 1 2	Expect Carbon -€5 Prot % 0.05 Heifer co 6.2 Calving 25-02- 16-02- 11-02-	ed Calv Calv €30 diff (%) (Rel:3 ⁻ Date -21 -22	ing Date Beef -€7 Co 1%)	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility Z Calving Z Owner Yield Dat Milk Kgs 4557 5487 4976	ndexes its Traits Traits Deni ta BF% 3.9 3.92 3.84	EBI €204 Milk K 342 CI -4.3(da) Gestati -2.52(is Fenton. PR% 3.5 3.57 3.49	21-Jun 529 (g Fat 11. Sun ys) 2.9 on Ri (days) Ballinvo BfKgs 178 215 191	n-2024 - F I Rel 6 5 Kg 49 7 vival (%) sk of dain 8 bher, Kilv PrKgs 159 196 173	R8658 Milk €81 Prot Kg 14.94 ry heifer N/A vorth, Fer SCC 161 82 554	Fer €91 Fat -0.0 calving moy Co Days 280 289 243	t %)3 g diff D Cork Lact 1 2 3 4	Expect Carbon -€5 Prot % 0.05 Heifer co 6.2 Calving 25-02- 16-02- 11-02-	ed Calv Calv €30 Hiff (%) (Rel:3 ⁻¹ Date -21 -22 -23	ing Date Beef -€7 Co 1%)	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4
Milk Trai Fertility Z Calving Z Owner Yield Dat Milk Kgs 4557 5487 4976 6273 Sire	ndexes its Traits Traits Deni ta BF% 3.9 3.92 3.84 3.75	EBI €204 Milk K 342 CI -4.3(da) Gestati -2.52(is Fenton. PR% 3.5 3.57 3.49	21-Jun 529 (g Fat 11. Sun ys) 2.9 on Ri (days) Ballinvo BfKgs 178 215 191 235	n-2024 - F I Rel 6 2 Kg 49 rvival (%) sk of dain 8 sk of dain 10 bher, Kilv PrKgs 159 196 173 210	R8658 Milk €81 Prot Kg 14.94 ry heifer N/A vorth, Fer SCC 161 82 554	Fer €91 Fat -0.0 calving moy Co Days 280 289 243	t % 3 g diff 0 Cork Lact 1 2 3 4 Dan	Expect Carbon -€5 Prot % 0.05 Heifer co 6.2 Calving 25-02- 16-02- 11-02- 05-04-	ed Calv Calv €30 diff (%) (Rel:3 ⁻ Date -21 -22 -23 -24 (proj	ing Date Beef -€7 Co 1%)	e: 27-Mar Maint €9 ww.cdiff (-2025 Mgmt €1	Health €4

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 3								ц	O (81%)	,FR (19%	3	
3722246947	41265 (1)	265) Cla	nsechir	n Pkr M	anye ,	17 โก	RT <i>€74</i> 0		6-Jan-20	•	emale (Pl	FD)
Last Record	,	,	ay-2024 -		auut -					e: 16-Feb		UD)
Overall Index			•	Milk	Fer	4	Carbon	Calv	Beef		Mgmt	Health
Overall maex	€249	ЕВ 349		€76	fer €10		€4	€26	€1	€22	€3	ffeantin €9
Milk Traits	Milk K			Prot Kg	Fat		Prot %	020	01	022	05	0)
	220	- g	0	11.11	0.10		0.06					
Fertility Trait	c CI	Su	rvival									
	-5.3(da	ys) 3.3	(%)									
Calving Trait.	Gestati	ion Ri	sk of dai	ry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (%)	
		(days)		N/A			6.5	(Rel:29	9%)	2.5 (F	Rel:34%)	
Owner I	enis Fenton	. Ballinvo	oher, Kilv	vorth, Fer	moy Co	o Cork						
Yield Data												
Milk Kgs BF	% PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5422 4.1	4 3.27	225	177	76	305	1	01-02-	24 (proj)			
Sire						Dar	n's Sire					
(Ig) Parkduv	Mount Eve	erest (PK	KR) €265			(Ig)	Ballinabo	rta Prin	10 (PBM	()		
LOT 4								н	∩ (84%)	,FR (16%	5)	
										,	5)	
372224694	80064 (06	(4) Cler	nceckin	Star 73	FRI 4	£184		1.	1 Eab 20)18 E	amola (A	SD)
3722246947	,	,			EBI (£ 184	Expect		4-Feb-2(emale (A -2025	SR)
Last Record	ed Service:	: 20-Ma	ay-2024 -	FR8658				ed Calv	ing Date	:: 23-Feb	-2025	,
	ed Service:	20-Ma EB	ay-2024 - I Rel	FR8658 Milk	Fer	t	Carbon	ed Calv Calv	ing Date Beef	23-Feb Maint	-2025 Mgmt	Health
Last Record Overall Index	ed Service: es EBI €184	: 20-Ma EB 539	ay-2024 - I Rel %	FR8658 Milk €71	Fer €50	t	Carbon -€1	ed Calv	ing Date	: 23-Feb	-2025	,
Last Record	ed Service:	: 20-Ma EB 539	ay-2024 - I Rel % t Kg	FR8658 Milk	Fer	t %	Carbon	ed Calv Calv	ing Date Beef	23-Feb Maint	-2025 Mgmt	Health
Last Record Overall Index	ed Service: es EBI €184 Milk B 337	: 20-Ma EB 539 Kg Fat 20.	ay-2024 - I Rel % t Kg	FR8658 Milk €71 Prot Kg	Fer €50 Fat	t %	Carbon -€1 Prot %	ed Calv Calv	ing Date Beef	23-Feb Maint	-2025 Mgmt	Health
Last Record Overall Index Milk Traits	ed Service: es EBI €184 Milk B 337	: 20-Ma EB 539 Xg Fat 20.1 Su	ay-2024 - I Rel % t Kg 2	FR8658 Milk €71 Prot Kg	Fer €50 Fat	t %	Carbon -€1 Prot %	ed Calv Calv	ing Date Beef	23-Feb Maint	-2025 Mgmt	Health
Last Record Overall Index Milk Traits	ed Service: 2.5 EBI €184 Milk K 337 5 CI 8(day	: 20-Ma EB 539 Kg Fat 20. Sun (s) 3.2	ay-2024 - I Rel % t Kg 2 rvival (%)	FR8658 Milk €71 Prot Kg	Fer €50 Fat 0.11	t %	Carbon -€1 Prot %	ed Calv Calv €43	ing Date Beef -€17	23-Feb Maint	-2025 Mgmt -€2	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait	ed Service: 25 EBI €184 Milk B 337 5 CI 8(day 6 Gestati -4.71	: 20-Ma 539 Kg Fat 20. Sun (days)	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dai	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A	Fer €50 Fat 0.11 calving	t % 1 ; diff	Carbon -€1 Prot % -0.02	ed Calv Calv €43	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait	ed Service: s EBI €184 Milk K 337 CI 8(day Gestati	: 20-Ma 539 Kg Fat 20. Sun (days)	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dai	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A	Fer €50 Fat 0.11 calving	t % 1 ; diff	Carbon -€1 Prot % -0.02 Heifer co	ed Calv Calv €43	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait	ed Service: 25 EBI €184 Milk B 337 5 CI 8(day 6 Gestati -4.71	: 20-Ma 539 Kg Fat 20. Sun (days)	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dai	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A	Fer €50 Fat 0.11 calving	t % 1 ; diff	Carbon -€1 Prot % -0.02 Heifer co	ed Calv Calv €43	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner	ed Service: Es EBI €184 Milk B 337 S CI 8(day Gestati -4.71 Penis Fenton	: 20-Ma 539 Kg Fat 20. Sun (days)	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dai	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A	Fer €50 Fat 0.11 calving	t % 1 ; diff	Carbon -€1 Prot % -0.02 Heifer co	ed Calv Calv €43 liff (%) (Rel:3'	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner E Yield Data	ed Service: ES EBI €184 Milk B 337 CI 8(day Gestati -4.71 Penis Fenton	: 20-Ma EB 539 Xg Fat 20.1 Sun (3.2 ion Ri (days) . Ballinvo	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dain bher, Kilv	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A vorth, Fer	Fer €50 Fat 0.11 calving	t % i g diff	Carbon -€1 Prot % -0.02 Heifer co 7.8	ed Calv Calv €43 liff (%) (Rel:3 ^{-/} Date	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner E Yield Data Milk Kgs BF 5797 3.8 5433 4.2	led Service: ES EBI $\in 184$ Milk B 337 CI 8(day) Gestati -4.71 penis Fenton % PR% 3.35 1 3.44	 20-Ma EB 539 Xg Fat 20. Sun 3.2 ion Ri (days) Ballinvo BfKgs 222 229 	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dain bher, Kilv PrKgs 194 187	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A vorth, Fer SCC 46 41	Fer €50 Fat 0.11 calving moy Co Days 285 274	t g diff Cork Lact 1 2	Carbon -€1 Prot % -0.02 Heifer co 7.8 Calving 11-02- 03-03-	ed Calv Calv €43 liff (%) (Rel:3 ⁻ Date -20 -21	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner E Yield Data Milk Kgs BF 5797 3.8 5433 4.2 6287 4.1	led Service: ES EBI $\in 184$ Milk K 337 CI 8(day) Gestati -4.71 Denis Fenton % PR% 3.35 1 3.44 6 3.47	 20-Ma EB 539 20. Sun 3.2 ion Ri (days) Ballinvo BfKgs 222 229 262 	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dain bher, Kilv PrKgs 194 187 218	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A worth, Fer SCC 46 41 48	Fer €50 Fat 0.11 calving moy Co Days 285 274 302	t 3 3 3 3 4 1 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Carbon -€1 Prot % -0.02 Heifer co 7.8 Calving 11-02- 03-03- 03-02-	ed Calv Calv €43 liff (%) (Rel:3 ⁻ Date -20 -21 -22	ing Date Beef -€17 Co	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner E Yield Data Milk Kgs BF 5797 3.8 5433 4.2 6287 4.1 6835 4	led Service:	 20-Ma EB 539 Xg Fat 20.1 Sun Sun (ays) Ballinvo BfKgs 222 229 262 273 	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dai: pher, Kilv PrKgs 194 187 218 223	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A worth, Fer SCC 46 41 48 108	Fer €50 Fat 0.11 calving moy Co Days 285 274 302 285	t % diff Cork Lact 1 2 3 4	Carbon -€1 Prot % -0.02 Heifer co 7.8 Calving 11-02- 03-03- 03-02- 11-02-	ed Calv Calv €43 liff (%) (Rel:3 ⁻ Date 20 -21 -22 -23	ing Date Beef -€17 Co 1%)	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner E Yield Data Milk Kgs BF 5797 3.8 5433 4.2 6287 4.1 6835 4 6730 4.2	led Service:	 20-Ma EB 539 20. Sun 3.2 ion Ri (days) Ballinvo BfKgs 222 229 262 	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dain bher, Kilv PrKgs 194 187 218	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A worth, Fer SCC 46 41 48	Fer €50 Fat 0.11 calving moy Co Days 285 274 302	t , , , , , , , , , , , , , , , , , , ,	Carbon -€1 Prot % -0.02 Heifer co 7.8 Calving 11-02- 03-03- 03-02- 11-02- 08-04-	ed Calv Calv €43 liff (%) (Rel:3 ⁻ Date -20 -21 -22	ing Date Beef -€17 Co 1%)	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health
Last Record Overall Index Milk Traits Fertility Trait Calving Trait Owner E Yield Data Milk Kgs BF 5797 3.8 5433 4.2 6287 4.1 6835 4	led Service:	 20-Ma EB 539 Xg Fat 20. Sun s) 3.2 ion Ri (days) Ballinvo BfKgs 222 229 262 273 287 	ay-2024 - I Rel % t Kg 2 rvival (%) sk of dain prKgs 194 187 218 223 226	FR8658 Milk €71 Prot Kg 10.13 ry heifer N/A worth, Fer SCC 46 41 48 108	Fer €50 Fat 0.11 calving moy Co Days 285 274 302 285	t , diff co Cork Lact 1 2 3 4 5 Dar	Carbon -€1 Prot % -0.02 Heifer co 7.8 Calving 11-02- 03-03- 03-02- 11-02-	ed Calv Calv €43 liff (%) (Rel:3 ⁻ Date 20 21 -22 -23 -24 (proj	ing Date Beef -€17 Co 1%)	e: 23-Feb Maint €21	-2025 Mgmt -€2 %)	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 5		000 (00		01 = 4						. ,	HO (44%		
3722182		,	/	€156)-Mar-2(emale	
Last Rec	orded	Service:	13-Ma	iy-2024 -	FR7929			Expect	ed Calvi	ing Date	: 16-Feb	-2025	
Overall Ind	dexes	EBI €156	EB 249	I Rel 6	Milk €20	Fer €82		Carbon €17	Calv €21	Beef -€15	Maint €19	Mgmt €2	Health €10
Milk Traits	5	Milk K -72	Sig Fat 3.02	: Kg 5	Prot Kg 1.25	Fat 0.10		Prot % 0.06					
Fertility Tr	raits	CI -5.4(da)	Sur	rvival									
Calving Tr	raits	Gestati	•	sk of dai	ry heifer N/A	calving	g diff	Heifer co 6.6	liff (%) (Rel:15		w cdiff (2.6 (F	%) Rel:25%)	
Owner	Deni			oher, Kilv	worth, Fei	rmoy Co	o Cork		,	,	,	,	
Yield Data	l												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4650	4.44	3.5	206	163	81	305	1	28-02-	24 (proj)			
Sire	~							n's Sire					
Coolmoh	an Gen	ie 2443 2	2126 (372	22198779	922126) €	218	Coo	olmohan Ro	ebnautio	cal 8 (IE	1515485	21510)	
LOT 6									H	O (69%)	,FR (25%	5)	
3722182	12450	080 (80) EBI	€139						4-Mar-20		emale	
Last Rec	orded	Service:	19-Jur	า-2024 -	FR8658			Expect	ed Calvi	ing Date	: 25-Mar	-2025	
Overall Ind	dexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€139	229	6	€9	€73		€17	€12	-€2	€14	€1	€15
Milk Traits	5	Milk K -185	Eg Fat -2.7	: Kg 75	Prot Kg 38	Fat 0.08		Prot % 0.10					
Fertility Tr	raits	CI -4.9(da)	Sur ys) .9(%	rvival %)									
Calving Tr	raits	Gestati 53(c			ry heifer N/A	calving	g diff	Heifer co 6.1	liff (%) (Rel:13		w cdiff (2.6 (F	%) Rel:22%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilv	worth, Fei	rmoy Co	o Cork						
Yield Data	ı												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3845	4.29	3.69	165	142	59	305	1	22-02-	24 (proj)			
Sire	C			33 100 -		0010	Dar	n's Sire					
Coolmoh	an Gen	ne 2443 2	2126 (372	22198779	€22126) €	218							

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 7 3722246	59474 1	414 (1414) Glensesk	in Prince	ss 24 EB	BI €211		O (78%) 4-Mar-20	,FR (22%)23 Fe	5) emale (Pl	ED)
Overall Ir	ıdexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		-	Health
		€211	38%	€40	€114	€12	€48	-€23	€14	€1	€5
Milk Trai	ts	Milk Kg 18	Fat Kg 5.29	Prot Kg 5.25	Fat % 0.09	Prot % 0.08					
Fertility T	<i>raits</i>	CI	Survival	0.20	0107	0.00					
j		-8.3(days)									
Calving T	<i>raits</i>	Gestation		airy heifer	calving dif	ff Heifer c	diff (%)	Со	w cdiff (%)	
		-3.93(da	/s)	N/A		5.7	(Rel:28	3%)	2.4 (F	Rel:34%)	
Owner	Deni	s Fenton. Ba	llinvoher, Ki	lworth, Fer	moy Co Co	ork					
Sire					i	Dam's Sire					
		oper (FR71			((Ig) Ardnasal	em Sever	n ET (A	XN)		
			310590 €135		Dava	Leet Celui	na Data				
Milk Kgs 4460	BF% 3.39	PR% 3.43	BfKgs PrK 151 153	-	Days 252	Lact Calvi 1 16-0	ng Date				
6263	3.60	3.43	131 133 226 200		305	2 05-0					
6304	3.16	3.34	199 210		305	3 31-0					
5629	2.92	3.41	164 192		264	4 01-0					
5569	2.71	3.53	151 196		297	5 27-0					
5765	3.55	3.40	205 196		230	6 24-0					
5164	3.10	3.49	160 180) 213	256	7 11-0	3-20				
5182	3.54	3.40	184 176	5 189	283	8 22-0	2-21				
4594	3.01	3.37	138 155	5 102	270	9 07-0	3-22				
4229	3.27	3.34	138 141	298	264	10 04-0	3-23				
LOT 8 3722246	594751	101 (1101)) Glensesk	in Edel 6	EBI €15	59		O (75%) 7-Jan-20	,FR (25% 20 Fe	5) emale (Pl	ED)
Last Re	corded	Service: 2	24-Jun-2024	- FR9148		Expec	ted Calvi	ing Date	: 30-Mar	-2025	
Overall Ir	ndexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		0	Health
		€159	45%	€56	€61	€7	€34	- €20	€17	-€3	€7
Milk Trai	ts	Milk Kg	Fat Kg	Prot Kg	Fat %						
	n •,	70	7.22	8.03	0.07	0.09					
Fertility T	raits	CI -3.6(days)	Survival 1.3(%)								
Calving T	<i>raits</i>	Gestation -3.63(day		airy heifer N/A	calving di	ff Heifer c 7.6	diff (%) (Rel:38		w cdiff (' 2.9 (F	%) Rel:32%)	
Owner	Deni	s Fenton. Ba	llinvoher, Ki	lworth, Fer	moy Co Co	ork					
Yield Date	а										
Milk Kgs	BF%	PR% Bf	Kgs PrKgs	s SCC	Days La	act Calving	Date				
4161	4.19	3.48	174 145	30	285	1 20-02	-22				
3664	4.07		149 122	62	183	2 12-04					
5302	4.23	3.41	181 181	37	305	3 15-04	-24 (proj)			
Sire					Ì	Dam's Sire					
(Ig) Cref	fogue Sp	oider (FR20	35) €215		((Ig) Oakglen	Harry (F	R2032)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

								0 (0 40()			
LOT 9 372218212490	0/13 (/2)	FRI £192						O (84%) 3-Feb-20	,FR (16%	o) emale	
Last Recorded	. ,	29-May-2024	- FR7206			Fynect			:04-Mar		
Overall Indexes	EBI	EBI Rel	Milk	Fer	4	Carbon	Calv	Beef			Health
Overall Indexes	EBI €183	EDI KEI 32%	€119	fei €44		-€14	€24	-€10	€12	€3	ffeann €4
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat		Prot %		• - •			•
	353	25.89	16.51	0.19)	0.07					
Fertility Traits	CI	Survival									
Caluino Traita	-1.6(days)	2(%) Disk of do	ing haifan	ooluina	J:66	II offor of	1:ff (0/)	Co	w odiff ()	07)	
Calving Traits	Gestation -1.88(day	Risk of da	N/A	carving	am	Heifer co 6.4	(Rel:27		w cdiff (* 2.6 (F	%) Rel:32%)	
Owner Deni		e) llinvoher, Kil		moy Co	o Cork	0.1	(1101121	,0,	2.0 (.	(0110270)	
Yield Data			,	5							
Milk Kgs BF%	PR% Bfł	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
6107 4.72	3.78 2	288 231	75	305	1	21-02-	24 (proj)			
Sire	• (ED <i>EE</i>)	03) 0100				n's Sire					
(Ig) Oakglen Co	osmic (FR559	93)€196			(IE	1510182335	571)				
LOT 10							Н	O (97%)	,FR (3%)		
372224694791	055 (1055)	Glenseski	n Black	40 EB	SI €21	.7	18	8-Feb-20)19 Fe	emale (P	ED)
Last Recorded	Service: 1	5-May-2024	- FR7296			Expect	ed Calv	ing Date	: 18-Feb	-2025	
Overall Indexes	EBI	EBI Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
	€217	52%	€64	€78		€4	€51	-€2	€13	€7	€3
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat		Prot %					
Fertility Traits	139 CI	13.05 Survival	8.32	0.12	2	0.06					
Terniny Trans	-3.6(days)										
Calving Traits	Gestation	Risk of da	iry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
	-4.63(day	vs)	N/A			5.1	(Rel:31	1%)	1.9 (F	Rel:33%)	
Owner Deni	s Fenton. Bal	llinvoher, Kil	worth, Fer	moy Co	o Cork						
Yield Data											
Milk Kgs BF%	PR% Bfł	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
4910 3.74		84 169	34	291	1	14-02-					
5011 4.1		205 181	55 1271	291	2	14-02-					
4045 4.5 6546 4.11		182147269229	1371 167	260 305	3 4	25-01- 11-02-	23 24 (proj)			
Sire		/					\ r - 3	/			
Bagworth Zand					Dai	n's Sire					
Dug wor in Zuna	er Keet (BW	/Z) €175				n's Sire Ballintosi g	g Andre	w (AWI	B)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 11	l								Н	O (72%)	,FR (25%	»)	
3722246	694780	972 (97	2) Glen	seskin	Maude	35 EF	BI €24	9	11	7-Feb-20	018 Fe	emale (A	SR)
Last Re	corded	Service:	05-Jur	ו-2024 - I	FR2053			Expect	ed Calv	ing Date	: 11-Mar	-2025	
Overall In	ndexes	EBI			Milk	Fer		Carbon	Calv	Beef		0	Health
		€249	54%		€55	€11		€8	€46	-€2	€16	€0	€10
Milk Trai	ts	Milk K	0	0	Prot Kg			Prot %					
	т • <i>с</i>	148 CI	14.1 S		6.5	0.14	ł	0.02					
Fertility 1	raus	CI -6.2(day		vival									
Calving T	Traits	Gestati			ry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
0			(days)		N/A	6		5.7	(Rel:32			Rel:34%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilv	vorth, Fer	moy Co	o Cork						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5491	3.75	3.48	206	191	104	282	1	14-02-	20				
4995	4.41	3.56	220	178	34	305	2	26-01-					
5797 5110	4.46	3.54	259 206	205	31	294 252	3	11-02- 02-02-					
5119 6708	4.03 4.41	3.4 3.4	206 296	174 228	2019 34	252 305	4 5		23 24 (proj)			
Sire	4.41	5.4	270	220	54	505		12-02- 1's Sire	24 (proj)			
	tgen Yk	g Candy	593 (FR	2385) €2	214			risheen O	ii Frank	(MJI)			
	C	•							,	- ()			
LOT 12	,								Ц	0 (60%)	,FR (25%	.)	
3722160		567 (15	67) FI	RT ∉150	1)-Feb-20		emale	
		Service:	/					Expost					
				ו-2024 - I		Б		-		-	22-Mar		TT 1/1
Overall In	ndexes	EBI €159	EB 259		Milk €9	Fer €74		Carbon €14	Calv €28	Beef €16	Maint €11	Mgmt €1	Health €5
Milk Trai	15	Milk K			Prot Kg	Fat		Prot %	028	010	CII	CI	CJ
μπικ πται	15	-183	-1.9	0	65	0.09		0.10					
Fertility T	<i>Traits</i>	CI		vival		,							
		-4.1(da											
Calving T	Traits	Gestati			ry heifer	calving	diff	Heifer co 5.9			w cdiff (
Owner	Deni		(days) Ballinvo		N/A vorth, Fer	moy Co	o Cork	5.9	(Rel:17	70)	2.5 (F	Rel:27%)	
Yield Dat													
Milk Kgs		PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3944	4.72	3.9	186	154	59	305	1	-	24 (proj)			
Sire	1.72	5.7	100	107	57	505		ı's Sire	(brol	/			
	0364115	91) €212					2 600						

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 13								````	,FR (22%	b)	
37221609276) EBI €111	L					1-Feb-20		emale	
Last Recorde	d Service: 2	22-May-2024 -	FR9016			Expect	ed Calvi	ing Date	25-Feb	-2025	
Overall Indexes		EBI Rel	Milk	Fert		Carbon	Calv	Beef		Mgmt	
	€111	25%	€7	€38	07	€12	€29	€7	€14	€2	€2
Milk Traits	Milk Kg -106	Fat Kg -3.4	Prot Kg .76	Fat 9 0.01	%	Prot % 0.07					
Fertility Traits	-100 CI	Survival	.70	0.01		0.07					
101111119 1101115	-2.4(days)	.6(%)									
Calving Traits	Gestation	Risk of da	iry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
	-2.51(day	ys)	N/A			6.7	(Rel:16	S%)	2.7 (F	Rel:28%)	
Owner De	nis Fenton. Ba	llinvoher, Kil	worth, Fer	moy Co	Cork						
Yield Data											
Milk Kgs BF%	PR% Bf	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
4965 3.74	3.52	186 175	125	305	1	02-02-	24 (proj)			
Sire						n's Sire					
(37222403641	1591) €212				Lak	celodge Lb	q 6426 (1	IE15101	9696426)	
LOT 14							н	O (75%)	,FR (25%	5	
37222469478	81054 (1054)) Glenseski	n Mauda	• 30 EI	RT €?	224		8-Feb-20	•	emale (Pl	FD)
Last Recorde) 5-Jun-2024 -							: 11-Mar		
Overall Indexes		EBI Rel	Milk	Fert		Carbon	Calv	Beef			Health
Over un maexes	€224	52%	€58	€114		€3	€31	-€3	€13	€0	ffeantin €7
Milk Traits	Milk Kg	Fat Kg	Prot Kg			Prot %					
	342	6.18	12.89	-0.11	1	0.02					
Fertility Traits	CI	Survival									
	-6.3(days)		1 .0		11.00	TT 10		a			
Calving Traits	Gestation -2.86(day	Risk of da	ny heifer	calving	diff	Heifer co 6.9	(Rel:31 (M)		w cdiff (* 2.5 (F	%) Rel:33%)	
<i>Owner</i> De	nis Fenton. Ba			mov Co	Cork		(1/61.51	170)	2.5 (1	(61.5576)	
Yield Data				moy eo	COIR						
		Kao DrKao	800	Deve	Loot	Coluina	Data				
Milk Kgs BF%		Kgs PrKgs	SCC	Days	Lact	-					
4300 3.9 4459 3.31		168145147156	35 34	281 286	1 2	24-02- 19-02-					
6109 3.51		214 201	64	295	3	01-02-					
6488 3.42	3.41	222 221	103	305	4		24 (proj)			
Sire (Ig) Longview	Raliable (I W	(₽) €257				n's Sire	1	(* ****			
(ig) Longview	Reliable (LW	r) t231			(I g)	Ballintosig	g Andre	W (AWI	5)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

	_												
LOT 15										O (72%)),FR (28%)	
			<i>,</i>			Maud	le 40	EBI €252		4-Feb-20		emale (P	ED)
Last Re	corded	Service:	15-Ju	n-2024 -	FR8658			Expect	ed Calv	ing Date	e: 21-Mar	-2025	
Overall In	ndexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		-	Health
		€252	489		€104	€94		€1	€36	-€3	€15	-€1	€6
Milk Trai	ts	Milk K	0	t Kg	Prot Kg	Fat		Prot %					
	F •.	103	18. G		12.58	0.24	4	0.15					
Fertility T	raits	CI -4.8(da		rvival (%)									
Calving T	<i>raits</i>	Gestati			iry heifer	calving	, diff	Heifer co	liff (%)	Co	w cdiff (%)	
000000		-3.1(0			N/A		,	6.2	(Rel:31		,	, «) Rel:36%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork		·		·		
Yield Dat						-							
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Data				
-			-	•		-		-					
4981 4639	4.68 4.47	3.82 3.72	233 208	190 173	71 318	293 249	1 2	12-02- 05-02-					
5227	4.78	3.82	250	200	58	305	3		-24 (proj)			
Sire							Dar	n's Sire					
Killalou	gh Sam	ir (FR44	39) €250				(Ig)	Ballinabo	rta Prin	10 (PBM	I)		
LOT 16									L	\cap (75%)),FR (25%	1	
		973 (97	'3) Gler	nseskin	Star 75	EBI (€168			0 (75%) 7-Feb-2(emale (A	SR)
		Service:	·		FR7929			Expect			€: 16-Feb		SI()
Overall In		EBI		I Rel	Milk	Fer	t	Carbon	Calv	Beef			Health
Overail II	шелев	€168	54%		€64	€46		€1	€44	-€28	€25	-€2	€17
Milk Trai	ts	Milk K		t Kg	Prot Kg			Prot %	-			-	
		279	18.	0	8.7	0.1	1	-0.01					
Fertility T	Fraits	CI	Su	rvival									
		-1(days	3) 2.7	(%)									
Calving T	<i>Fraits</i>	Gestati			iry heifer	calving	g diff	Heifer co			w cdiff (
		-4.2(0	• •		N/A	~	~ .	6.5	(Rel:31	1%)	2.5 (F	Rel:34%)	
Owner	Deni	s Fenton.	. Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5793	3.83	3.35	222	194	54	286	1	10-02-	-20				
5194	3.91	3.27	203	170	30	257	2	20-03-					
6233	4.24	3.4	264	212	61	305	3	29-01-					
6423 6750	4.06	3.3	260	212	1018	291	4	05-02-					
6750 Sime	4.13	3.18	279	215	61	305	5		24 (proj)			
Sire (Ig) Bart		- /-					Dai	n's Sire					
	tlemv A	ndrew ()	YAB) €2:	50			(\mathbf{I}_{α})	I wnbrook	Sultar	слич	2		
	tlemy A	ndrew (YAB) €2:	50			(Ig)	Lynbrook	Sultan	C (LKX	()		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

I OT 15	,									• (==•()			
LOT 17		050 (10			G4 5 4		0100			,	,FR (22%	,	
3722240			· ·			S ERI	€196			6-Feb-20		emale (Pl	ED)
			24-Jur			_					: 30-Mar		
Overall II	ndexes	EBI €196	ЕВ 519	I Rel	Milk €48	Fer €82		Carbon €5	Calv €42	Beef -€12	Maint €14	Mgmt €4	Health €13
Milk Trai	ts	Milk K			Prot Kg	Fat		Prot %	642	-612	C14	54	1 15
min indi	15	208	10.0	0	7.87	0.03		0.01					
Fertility T	Traits	CI	Sur	vival									
		-5.1(da	-										
Calving T	<i>Fraits</i>	Gestati			ry heifer	calving	g diff	Heifer co			w cdiff (· ·	
Our	Dom		(days)		N/A	may C	Contr	6.2	(Rel:28	5%)	2.4 (F	Rel:30%)	
Owner		IS FUILON			worth, Fer		COLK						
Yield Dat			- 4 -	_ / -		_							
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact						
4187 4608	3.93 3.83	3.38	165 177	142 154	49 28	287 263	1	18-02- 14-03-					
4608 5642	5.85 4.03	3.35 3.46	227	154 195	28 50	263 287	2 3	14-03- 09-02-					
5584	4.05	3.40 3.4	223	190	30 34	305	4		-24 (proj	i)			
Sire							Dar	n's Sire	` 1 J	,			
(Ig) Swe	etfield	Charlie (SFW) €1	38			Мо	rrisheen O	ji Franl	x (MJI)			
LOT 18	3								н	IO (69%)	,FR (28%	b)	
3722160)92751	578 (15	578) El	BI €170					2	7-Feb-20	021 Fe	emale	
Last Re	corded	Service:	11-Ma	y-2024 -	FR7296			Expect	ed Calv	ing Date	: 14-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€170	25%		€44	€52		€6	€36	€7	€13	€3	€9
Milk Trai	ts	Milk K		Kg	Prot Kg	Fat		Prot %					
-		35	3.99		6.65	0.04	4	0.09					
Fertility T	lraits	CI -3(days		vival									
Calving T	Fraits	Gestati	-		ry heifer	calvino	diff	Heifer co	liff (%)	Co	w cdiff (%)	
Curving 1	rans		(days)		N/A	carving	, uiii	6.5	(Rel:27			70) Rel:23%)	
Owner	Deni			her, Kilv	worth, Fer	moy Co	o Cork		,	,	·	,	
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4475	4.33	3.7	194	166	45	305	1	-	-24 (proj	j)			
Sire							Dar	n's Sire	ν I J				
	0364115	591) €212	2				(37)	2224036491	1500)				

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 19											,FR (28%		
IE15154	463307	'82 (782) Glens	eskin F	Pbm Ma	ude 07	782 E	EBI €245	2	1-Feb-2(015 Fe	emale (P	ED)
Last Re	corded	Service:	30-Ma	y-2024 -	FR7929			Expect	ed Calv	ing Date	e: 05-Mar	-2025	
Overall In	ıdexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€245	56%	6	€87	€84		-€1	€31	€13	€17	€2	€12
Milk Trai	ts	Milk K		0	Prot Kg	Fat		Prot %					
		207	16.4		12.12	0.13	3	0.08					
Fertility T	raits	CI		vival									
Calvina I	Fraits	-4.8(da) Gestati			ry heifer	oolvina	diff	Heifer co	1;ff (0/_)	Co	w cdiff (0(_)	
Calving T	raus		(days)		N/A	carving	um	5.8	(Rel:31			7 0) Rel:39%)	
Owner	Deni		,		worth, Fer	mov Co	Cork		(1101.0	170)	2.2 (1	(01.0070)	
		or enton.	Dunnin				COIR						
Yield Date						_			_				
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	-					
3513	4.39	3.68	154	129	58	223	1	12-04-					
5316	3.76	3.77	200	201	35	258	2	17-03-					
6688	4.02	3.7	269	248	73	295	3	18-02-					
6515	4.04	3.68	263	239	64 40	292	4	04-02-					
6011 6222	4.08 4.02	3.62 3.68	245 250	217 229	49 41	300 305	5 6	05-02- 26-01-					
5830	4.02 4.13	5.08 3.39	230 241	229 197	41 91	303 271	0 7	26-01-					
5745	4.06	3.5	241	201	91 77	305	8		·23 ·24 (proj	a)			
Sire	4.00	5.5	255	201	, ,	505		n's Sire	24 (proj)			
(Ig) Balli	inabort	a Primo	(PBM) €	168				rrisheen O	ii Frank	(MJI)			
× 0/			````				1,10		JI I I WIII	(11202)			
LOT 20)								Н	O (91%)	,FR (9%)		
3722246	694761	275 (12	75) Gle	nseskir	n Star 8	5 EBI	€199)	0.	3-Feb-20)22 Fe	emale (B	SR)
Last Re	corded	Service:	29-Ma	y-2024 -	FR7296			Expect	ed Calv	ing Date	e: 04-Mar	-2025	
Overall In	ıdexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€199	30%		€97	€58		-€6	€43	-€22	€17	-€4	€16
Milk Trai	ts	Milk K	g Fat	Kg	Prot Kg	Fat	%	Prot %					
		339	25.9	0	12.59	0.20		0.01					
Fertility T	Fraits	CI		vival									
1 Chilly 1	rans	-1.6(da)											
Calving T	raits	Gestati			ry heifer	calvino	diff	Heifer co	liff (%)	Co	w cdiff (%)	
	101115		(days)		N/A		ulli	6.9	(Rel:28			, el:33%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilv	worth, Fer	moy Co	o Cork						
Yield Date	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4739	5.4	3.62	256	171	83	305	1	-	-24 (proj	i)			
4739 Sire	5.4	5.02	230	1/1	05	505		n's Sire	-24 (proj	1			
Stre Munta N	Avstic ()	FR6061)	€219					Bartlemy	Andrew	(VAR)			
	- <i>,</i> (1		/				(Ig)	Daruciny	Anutew				

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 21 3722160		586 (15	86) EI	RT <i>€</i> 107	,					IO (88%) 0-Mar-20	,FR (9%)	emale	
		Service:	, ,	n-2024 -				Expect			: 15-Mar		
Overall In		EBI		I Rel	Milk	Fer	t	Carbon	Calv	Beef		Mgmt	Health
		€107	23%		€8	€61		€11	€19	- €11	€10	-€1	€11
Milk Trai	its	Milk K -94	g Fat -5.1	Kg	Prot Kg 1.72	Fat -0.0		Prot % 0.08					
Fertility 7	Traits	CI -3(days)		rvival (%)									
Calving T	T raits	Gestatio -1.98(r y heifer N/A	calving	diff	Heifer co 7	d iff (%) (Rel:14		w cdiff (3 (F	%) Rel:22%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4244	3.5	3.42	149	145	55	305	1	21-02-	-24 (pro	j)			
Sire							Dar	n's Sire					
(372224)	0364917	15) €142					Oos	sterzicht C	enturio	n VG 87	(OZC)		
LOT 22													
	2								F	IO (66%)	.FR (31%	6)	
		528 (15)	28) El	BI €188	6					IO (66%) 7-Jan-20	,FR (31% 21 F	6) emale	
372216	092741	528 (15) Service:	,	BI €188 ay-2024 -				Expect	2	7-Jan-20		emale	
372216	092741 corded		09-Ma			Fer	t	Expect Carbon	2	7-Jan-20	21 F 9:12-Feb	emale	Health
372216 Last Re	092741 corded	Service:	09-Ma	iy-2024 - I Rel	FR7929	Fer €72		-	2 ed Calv	7-Jan-20 ving Date	21 F 9:12-Feb	emale -2025	Health €0
372216 Last Re	092741 ecorded ndexes	Service: EBI €188 Milk K	09-Ma EB 349 g Fat	iy-2024 - I Rel	FR7929 Milk €51 Prot Kg	€72 Fat	%	Carbon €5 Prot %	2 ed Calv Calv	7-Jan-20 ring Date Beef	21 F : 12-Feb Maint	emale -2025 Mgmt	
3722160 Last Re Overall In Milk Trai	092741 corded ndexes	Service: EBI €188 Milk K 256	09-Ma EB 349 g Fat 6.9	ny-2024 - I Rel % : Kg	FR7929 Milk €51	€72	%	Carbon €5	2 ed Calv Calv	7-Jan-20 ring Date Beef	21 F : 12-Feb Maint	emale -2025 Mgmt	
372216 Last Re Overall In	092741 corded ndexes	Service: EBI €188 Milk K 256 CI	09-Ma EB 349 g Fat 6.9 Sur	iy-2024 - I Rel % Kg tvival	FR7929 Milk €51 Prot Kg	€72 Fat	%	Carbon €5 Prot %	2 ed Calv Calv	7-Jan-20 ring Date Beef	21 F : 12-Feb Maint	emale -2025 Mgmt	
3722160 Last Re Overall In Milk Trai Fertility T	092741 corded ndexes its Traits	Service: EBI €188 Milk K 256 CI -4.1(day	09-Ma EB 349 g Fat 6.9 Sun 78) 1.70	ny-2024 - I Rel 6 5 Kg 5 vival (%)	FR7929 Milk €51 Prot Kg 10.21	€72 Fat -0.0	% 5	Carbon €5 Prot % 0.02	2 ted Calv Calv €37	7-Jan-20 ring Date Beef €3	21 F a: 12-Feb Maint €16	emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai	092741 corded ndexes its Traits	Service: EBI €188 Milk K 256 CI	09-Ma EB 349 g Fat 6.9 Sun 78) 1.70 on Ris	y-2024 - I Rel % Kg vival (%) sk of dai	FR7929 Milk €51 Prot Kg	€72 Fat -0.0	% 5	Carbon €5 Prot %	2 ted Calv Calv €37	7-Jan-20 ring Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai Fertility T	092741 corded ndexes its Traits Traits	Service: EBI €188 Milk K 256 CI -4.1(day Gestatio -3.42(09-Ma EB 349 g Fat 6.9 Sun 78) 1.70 on Ris days)	ny-2024 - I Rel & Kg vival (%) sk of dai	FR7929 Milk €51 Prot Kg 10.21	€72 Fat -0.0 calving	% 5	Carbon €5 Prot % 0.02 Heifer co 6.7	2 ed Calv Calv €37 diff (%)	7-Jan-20 ring Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai Fertility T Calving T	092741 ecorded indexes its Traits Traits Deni	Service: EBI €188 Milk K 256 CI -4.1(day Gestatio -3.42(09-Ma EB 349 g Fat 6.9 Sun 78) 1.70 on Ris days)	ny-2024 - I Rel & Kg vival (%) sk of dai	FR7929 Milk €51 Prot Kg 10.21 ry heifer	€72 Fat -0.0 calving	% 5	Carbon €5 Prot % 0.02 Heifer co 6.7	2 ed Calv Calv €37 diff (%)	7-Jan-20 ring Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai Fertility T Calving T Owner	092741 ecorded indexes its Traits Traits Traits Deni ta	Service: EBI €188 Milk K 256 CI -4.1(day Gestatio -3.42(09-Ma EB 349 g Fat 6.9 Sun 78) 1.70 on Ris days)	ny-2024 - I Rel & Kg vival (%) sk of dai	FR7929 Milk €51 Prot Kg 10.21 ry heifer	€72 Fat -0.0 calving	% 5	Carbon €5 Prot % 0.02 Heifer co 6.7	2 ed Calv €37 diff (%) (Rel:3	7-Jan-20 ring Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 3509	092741 ecorded indexes its Traits Traits Deni ta BF% 3.43	Service: EBI €188 Milk K 256 CI -4.1(day Gestation -3.42(s Fenton. PR% 3.19	09-Ma EB 349 g Fat 6.9 Sun 7s) 1.70 on Ris days) Ballinvo BfKgs 120	ny-2024 - I Rel & Kg (%) sk of dai oher, Kilv PrKgs 112	FR7929 Milk €51 Prot Kg 10.21 Ty heifer N/A worth, Fer SCC 87	€72 Fat -0.0 calving moy Co Days 205	% 5 diff Cork Lact 1	Carbon €5 Prot % 0.02 Heifer co 6.7 Calving 21-03	2 ed Calv €37 diff (%) (Rel:30 Date -23	7-Jan-20 Fing Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 3509 6090	092741 corded ndexes its Traits Traits Deni ta BF%	Service: EBI €188 Milk K 256 CI -4.1(day Gestatio -3.42(s Fenton.	09-Ma EB 349 g Fat 6.9 Sun (s) 1.70 on Ris days) Ballinvo	ny-2024 - I Rel & x Kg vival (%) sk of dai oher, Kilv PrKgs	FR7929 Milk €51 Prot Kg 10.21 Ty heifer N/A worth, Fer	€72 Fat -0.0 calving moy Co Days	% 5 diff Cork Lact 1 2	Carbon €5 Prot % 0.02 Heifer co 6.7 Calving 21-03- 03-02-	2 ed Calv €37 diff (%) (Rel:3	7-Jan-20 Fing Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	
3722160 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 3509 6090 Sire	092741 ecorded indexes its Traits Traits Deni ta BF% 3.43 3.74	Service: EBI €188 Milk K 256 CI -4.1(day Gestation -3.42(s Fenton. PR% 3.19	09-Ma EB 349 g Fat 6.9 Sun 7s) 1.70 on Ris days) Ballinvo BfKgs 120	ny-2024 - I Rel & Kg (%) sk of dai oher, Kilv PrKgs 112	FR7929 Milk €51 Prot Kg 10.21 Ty heifer N/A worth, Fer SCC 87	€72 Fat -0.0 calving moy Co Days 205	% 5 diff Cork Lact 1 2 Dan	Carbon €5 Prot % 0.02 Heifer co 6.7 Calving 21-03	2 ed Calv €37 diff (%) (Rel:30 Date -23 -24 (pro	7-Jan-20 Fing Date Beef €3 Co	21 F 21 F 21 Feb Maint €16 w cdiff (emale -2025 Mgmt €4	

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 23	10=1 (10=)					DI 0677		,	,FR (31%	,	
37222469472	1354 (1354	i) Glensesk	in Glen N	/laude 4	19 E.	BI €257	2	8-Jan-20	23 F	emale (P	ED)
Overall Indexes	EBI €257	EBI Rel 35%	Milk €58	Fert €130	(C arbon €11	Calv €43	Beef -€9	Maint €14	Mgmt €1	Health €9
Milk Traits	Milk Kg 14	Fat Kg 11.99	Prot Kg 5.83	Fat % 0.20	0	Prot % 0.09					
Fertility Traits	CI -7.5(days)	Survival									
Calving Traits	Gestation		airy heifer	calving d	liff	Heifer co	diff (%)	Co	w cdiff (%)	
0	-3.51(da		Ň/A	0		6.2	(Rel:28		,	Rel:33%)	
Owner Der	is Fenton. B	allinvoher, Ki	ilworth, Fer	moy Co C	Cork						
Sire					Dam	's Sire					
(Ig)Tisaxon Tr	-				Rear	y Mc Car	thy ET	(RIP)			
Yield Data of Da Milk Kgs BF%		694761151 €2 BfKgs PrK		Days	Lact	Calvir	ng Date				
4267 4.36		186 150	•	287	1	18-02	-				
5118 4.25		217 18		299	2	28-01					
5650 4.23	3.52	239 199	9 173	305	3	12-04	4-24 (pr	oj)			
LOT 24							Н	IO (75%)	,FR (19%	b)	
37221609272	1542 (1542	2) EBI €17	7				3	1-Jan-20	21 F	emale	
Last Recorded		<i>,</i>				Expect	ed Calv	ing Date	≎: 12-Apr	2025	
Overall Indexes	EBI	EBI Rel	Milk	Fert		Carbon	Calv	Beef	•		Health
	€177	33%	€30	€80		€12	€14	€13	€13	€3	€13
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	6	Prot %					
	-66	12	4.2	0.04		0.11					
Fertility Traits	CI	Survival									
	-4.4(days)) 2(%)									
Calving Traits	Gestation -1.63(da	n Risk of d a ays)	airy heifer N/A	calving d	liff	Heifer co 7.6	l iff (%) (Rel:18		o w cdiff (3.1 (F	%) Rel:28%)	
Owner Der	is Fenton. B	allinvoher, Ki	ilworth, Fer	moy Co (Cork						
Yield Data											
Milk Kgs BF%	PR% B	SfKgs PrKg	s SCC	Days	Lact	Calving	Date				
2971 4.05	3.68	120 109	33	226	1	28-02-	-23				
4449 4.13		104 100		205			24.4				
	3.8	184 169	41	305	2	09-02-	-24 (proj)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 25	5								Н	O (81%)),FR (19%	5)	
3722240	694721	049 (10	49) Gle	nseskir	n Cleopa	atra 10	6 EB	[€209	1	6-Feb-2(019 Fe	emale (Pl	ED)
Last Re	corded	Service:	15-Ma	y-2024 -	FR7296			Expect	ed Calv	ing Date	e: 18-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	rt	Carbon	Calv	Beef	Maint	Mgmt	Health
		€209	50%	6	€80	€67		€0	€43	-€3	€10	-€3	€16
Milk Trai	ts	Milk K	0	0	Prot Kg			Prot %					
		136	18.		9.29	0.2	1	0.07					
Fertility T	Fraits	CI		vival									
c 1 · -7	n •,	-2(days				1	1:00	TT - * P	1266 (07)	C		0/)	
Calving T	raits	Gestati	on Ki (days)		ry heifer N/A	calving	g ann	Heifer co 6.5	(Rel:30) w cdiff (2.5 (F	%) Rel:33%)	
Owner	Dani				vorth, Fer	mov Co	Cork	0.5	(1761.30	J /0)	2.5 (1	(el.3370)	
		is remon.	Daminv		vorui, rei	moy Co	COIK						
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4686	4.55	3.46	213	162	41	272	1	05-03-	-21				
4076	3.93	3.43	160	140	42	221	2	25-04-					
4507	4.23	3.37	191	152	304	201	3	06-05-					
6169	4.44	3.53	274	218	60	305	4		24 (proj)			
Sire				•••				n's Sire					
(Ig) Oak	glen Ha	arry (FR	2032) €2	23			(Ig)	Waterwhe	el Fire	(WWF)			
LOT 26									н	O (78%)),FR (19%	5)	
3722160		590 (15	90) EI	RI €17 8						5-Mar-2		emale	
		Service:	,	n-2024 -				Expect			e: 18-Mar		
						Б		-		-			TT 1/1
Overall In	ndexes	EBI		I Rel	Milk	Fer		Carbon €10	Calv	Beef	Maint €7	0	Health
		€178	29%		€29	€85			€29	€5	ŧ/	€1	€11
Milk Trai	ts	Milk K	.g Fat 2	Kg	Prot Kg		· %	Prot %					
E	F	-76 CI			3.14	0.08	5	0.10					
Fertility 1	raits	CI -4.7(da)		vival									
Calving T	Fraits	Gestati			ry heifer	oolving	diff	Heifer co	1;ff (0/_)	C	w cdiff (0/_)	
Cuiving I	runs		(days)		N/A	carving	guill	7.8	(Rel:12			7 0) Rel:24%)	
Owner	Deni				vorth, Fer	moy Co	o Cork	7.0	(1001.12	_ /0)	2.0 (1	(01.2 + 70)	
Yield Dat	a					-							
Milk Kgs		PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Data				
•			-	-		-		-					
2929 4332	3.93 4.28	3.42 3.74	115 185	100 162	116 34	184 305	1 2	11-04-		i)			
	4.20	5.74	103	102	54	202			24 (proj	1			
Sire (372224))364815	581) €154						n's Sire ckherd Sw	antdrea	m (701	3		
							DIa	UNITEI U OW	CEIUI CA	m (ZDR	•)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 27								. ,),FR (22%		
372216092731								5-Mar-2		emale	
Last Recorded		13-May-2024 -				-		-	e: 16-Feb		
Overall Indexes	EBI	EBI Rel	Milk	Fer		Carbon	Calv	Beef		Mgmt	Health
Mille Territe	€154 Mille Ka	25%	€41 D ret V a	€47 Est		€1 Drat 9/	€30	€12	€13	€3	€7
Milk Traits	Milk Kg 152	Fat Kg 8.11	Prot Kg 6.45	Fat 0.04		Prot % 0.02					
Fertility Traits	CI	Survival	0.45	0.0-	Ŧ	0.02					
I crutty Iraus	-2.6(days)										
Calving Traits	Gestation	Risk of da	iry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (%)	
	-3.07(day	ys)	N/A			7.1	(Rel:28	3%)	2.7 (F	Rel:23%)	
Owner Den	is Fenton. Ba	llinvoher, Kil	worth, Fer	moy Co	o Cork						
Yield Data											
Milk Kgs BF%	PR% Bf	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
5128 4.37	3.61	224 185	77	305	1	07-02-	24 (proj	j)			
Sire					Dar	n's Sire					
(3722240364115	591) €212				(IE	1515927414	1 75)				
LOT 28											
							н	() (81%)) FR (19%	1	
372224694781	005 (1005)) Glenseski	n Shirley	v 24 F	E BI €1	80		. ,),FR (19% 018 Fe	,	SR)
372224694781 Last Recorded				y 24 E	E BI € 1		10	6-Mar-2	018 Fe	emale (A	SR)
Last Recorded	Service: 2	24-Jun-2024 -	FR9148	,		Expect	1 ed Calv	6-Mar-2	018 Fo 9: 30-Mar	emale (A -2025	
	Service: 2 EBI	24-Jun-2024 - EBI Rel	FR9148 Milk	Fer	t		10	6-Mar-2	018 Fe e: 30-Mar Maint	emale (A -2025	Health
Last Recorded	Service: 2 EBI €180	24-Jun-2024 - EBI Rel 52%	FR9148	,	t)	Expect Carbon	10 ed Calv Calv	6-Mar-2 ing Date Beef	018 Fo 9: 30-Mar	emale (A -2025 Mgmt	
Last Recorded Overall Indexes	Service: 2 EBI	24-Jun-2024 - EBI Rel	FR9148 Milk €81	Fer €60	rt %	Expect Carbon -€3	10 ed Calv Calv	6-Mar-2 ing Date Beef	018 Fe e: 30-Mar Maint	emale (A -2025 Mgmt	Health
Last Recorded Overall Indexes	Service: 2 EBI €180 Milk Kg	24-Jun-2024 - EBI Rel 52% Fat Kg	FR9148 Milk €81 Prot Kg	Fer €60 Fat	rt %	Expect Carbon -€3 Prot %	10 ed Calv Calv	6-Mar-2 ing Date Beef	018 Fe e: 30-Mar Maint	emale (A -2025 Mgmt	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days)	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%)	FR9148 Milk €81 Prot Kg 11.53	Fer €60 Fat 0.12	rt 2 % 2	Expect Carbon -€3 Prot % 0.03	1(ed Calv Calv €28	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0	Health
Last Recorded Overall Indexes Milk Traits	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat	FR9148 Milk €81 Prot Kg 11.53	Fer €60 Fat 0.12	rt 2 % 2	Expect Carbon -€3 Prot % 0.03 Heifer co	1(ed Calv Calv €28	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys)	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A	Fer €60 Fat 0.12 calving	rt 2 g diff	Expect Carbon -€3 Prot % 0.03	1(ed Calv Calv €28	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A	Fer €60 Fat 0.12 calving	rt 2 g diff	Expect Carbon -€3 Prot % 0.03 Heifer co	1(ed Calv Calv €28	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys)	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A	Fer €60 Fat 0.12 calving	rt 2 g diff	Expect Carbon -€3 Prot % 0.03 Heifer co	1(ed Calv Calv €28	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys)	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer	Fer €60 Fat 0.12 calving	rt 2 g diff	Expect Carbon -€3 Prot % 0.03 Heifer co	10 ed Calv €28	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den Yield Data Milk Kgs BF% 5203 4.01	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba PR% Bf 3.44	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys) Illinvoher, Kilt Kgs PrKgs 209 179	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer SCC 87	Fer €60 Fat 0.12 calving moy Co Days 267	rt 2 g diff c Cork Lact 1	Expect Carbon -€3 Prot % 0.03 Heifer co 7.2 Calving 29-02-	10 ed Calv €28 diff (%) (Rel:30 Date 520	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Dem Yield Data Milk Kgs BF% 5203 4.01 4664 4.21	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba PR% Bf 3.44 3.4	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys) Illinvoher, Kilt Kgs PrKgs 209 179 196 159	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer SCC 87 37	Fer €60 Fat 0.12 calving moy Co Days 267 234	rt 2 g diff c Cork Lact 1 2	Expect Carbon -€3 Prot % 0.03 Heifer co 7.2 Calving 29-02- 12-04-	1(ed Calv €28 liff (%) (Rel:30 Date -20 -21	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den Yield Data Milk Kgs BF% 5203 4.01 4664 4.21 4571 4	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba PR% Bf 3.44 3.4 3.42	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys) Illinvoher, Kilt Kgs PrKgs 209 179 196 159 183 156	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer SCC 87 37 27	Fer €60 Fat 0.12 calving moy Co Days 267 234 219	t % 3 diff b Cork Lact 1 2 3	Expect Carbon -€3 Prot % 0.03 Heifer co 7.2 Calving 29-02- 12-04- 27-04-	1(ed Calv €28 liff (%) (Rel:30 Date 20 21 22	6-Mar-2 ing Date Beef -€15	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den Yield Data Milk Kgs BF% 5203 4.01 4664 4.21 4571 4 4787 4.12	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba PR% Bf 3.44 3.42 3.38	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys) Illinvoher, Kilt Kgs PrKgs 209 179 196 159 183 156 197 162	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer SCC 87 37 27 562	Fer €60 Fat 0.12 calving moy Co Days 267 234 219 205	t 9% 2 g diff 0 Cork Lact 1 2 3 4	Expect Carbon -€3 Prot % 0.03 Heifer co 7.2 Calving 29-02- 12-04- 27-04- 02-05-	10 ed Calv €28 liff (%) (Rel:30 Date 20 21 22 23	6-Mar-2 ing Date Beef -€15 Co	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den Yield Data Milk Kgs BF% 5203 4.01 4664 4.21 4571 4 4787 4.12 5004 4.38	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba PR% Bf 3.44 3.42 3.38	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys) Illinvoher, Kilt Kgs PrKgs 209 179 196 159 183 156	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer SCC 87 37 27	Fer €60 Fat 0.12 calving moy Co Days 267 234 219	rt 2 g diff 0 Cork Lact 1 2 3 4 5	Expect Carbon -€3 Prot % 0.03 Heifer co 7.2 Calving 29-02- 12-04- 27-04- 02-05- 07-04-	1(ed Calv €28 liff (%) (Rel:30 Date 20 21 22	6-Mar-2 ing Date Beef -€15 Co	018 Fe e: 30-Mar Maint €20	emale (A -2025 Mgmt €0 %)	Health
Last Recorded Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Den Yield Data Milk Kgs BF% 5203 4.01 4664 4.21 4571 4 4787 4.12	Service: 2 EBI €180 Milk Kg 282 CI -3.2(days) Gestation -2.61(day is Fenton. Ba PR% Bf 3.44 3.4 3.42 3.38 3.6 2	24-Jun-2024 - EBI Rel 52% Fat Kg 18.47 Survival 1.6(%) Risk of dat ys) Illinvoher, Kilt Kgs PrKgs 209 179 196 159 183 156 197 162 219 180	FR9148 Milk €81 Prot Kg 11.53 iry heifer N/A worth, Fer SCC 87 37 27 562	Fer €60 Fat 0.12 calving moy Co Days 267 234 219 205	t 2 3 3 3 4 5 Dar	Expect Carbon -€3 Prot % 0.03 Heifer co 7.2 Calving 29-02- 12-04- 27-04- 02-05-	1(ed Calv €28 liff (%) (Rel:30 Date 20 21 22 23 24 (proj	6-Mar-2 ing Date Beef -€15 Co	018 Fe e: 30-Mar Maint €20 w cdiff (2.8 (F	emale (A -2025 Mgmt €0	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 29									Н	O (81%)	,FR (19%	b)	
3722246	94751	357 (135	57) Gle	nseskir	ı Glen S	tar 90	EBI	€257	29	9-Jan-20	23 F	emale (Pl	ED)
Overall In	dexes	EBI €257	EBI 36%		Milk €61	Fert €134		Carbon €14	Calv €42	Beef -€18	Maint €12	Mgmt €0	Health €12
Milk Trait.	\$	Milk Kg -104	g Fat 11.1	0	Prot Kg 4.89	Fat 0.27		Prot % 0.15					
Fertility T	raits	CI -7.8(day)		vival %)									
Calving Tr	raits	Gestatio	n Ris	k of dai	ry heifer	calving	diff	Heifer co	diff (%)	Со	w cdiff (%)	
		-3.91(c	days)		N/A			6.5	(Rel:28	3%)	2.6 (F	Rel:34%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilv	worth, Fer	moy Co	Cork						
Sire	_							ı's Sire					
(Ig)Tisax		-					(Ig)	Oakglen I	Harry (F	FR2032)			
		n :372224 PR%				Dava	Lac	t Coluin	na Doto				
Milk Kgs 2278	BF% 4.33	РК% 3.89	BfKgs 99	PrKg: 89	8 SCC 80	Days 167	Lac 1	26-0	ng Date				
4636	4.83	3.92	224	182	80 84	277	2	28-02					
4742	4.38	3.92	208	186	97	305	3	23-02					
							-						
LOT 30									Н	O (78%)	,FR (22%	()	
2722246	04810									()	, (,	
3/22240	94710	974 (974	l) Glens	seskin	Lorrain	e 19 09	974 F	EBI €206	1'	7-Feb-20)18 F	emale (A	SR)
Last Rec			,		Lorrain FR9016	e 19 09	974 H	EBI €206 Expect		7-Feb-20)18 Fo S: 25-Feb	emale (A -2025	SR)
	corded		22-May	/-2024 -		e 19 09 Fert					9: 25-Feb	-2025	SR) Health
Last Rec	corded	Service:	22-May	/-2024 - . Rel	FR9016			Expect	ed Calv	ing Date	9: 25-Feb	-2025	,
Last Rec	corded dexes	Service: EBI	22-May EBI 53%	/-2024 - [Rel	FR9016 Milk	Fert		Expect Carbon	ed Calv Calv	ing Date Beef	e: 25-Feb Maint	-2025 Mgmt	Health
Last Rec Overall In	corded dexes	Service: EBI €206	22-May EBI 53%	/-2024 - [Rel [Kg	FR9016 Milk €58	Fert €73	%	Expect Carbon €6	ed Calv Calv	ing Date Beef	e: 25-Feb Maint	-2025 Mgmt	Health
Last Rec Overall In	corded dexes s	Service: EBI €206 Milk Kg	22-May EBI 53% g Fat 16.5	/-2024 - [Rel [Kg	FR9016 Milk €58 Prot Kg	Fert €73 Fat '	%	Expect Carbon €6 Prot %	ed Calv Calv	ing Date Beef	e: 25-Feb Maint	-2025 Mgmt	Health
Last Rec Overall In Milk Trait	corded dexes s	Service: EBI €206 Milk Kg 233	22-May EBI 53% g Fat 16.5 Sur	/-2024 - Rel Kg vival	FR9016 Milk €58 Prot Kg	Fert €73 Fat '	%	Expect Carbon €6 Prot %	ed Calv Calv	ing Date Beef	e: 25-Feb Maint	-2025 Mgmt	Health
Last Rec Overall In Milk Trait Fertility T	corded dexes s raits	Service: EBI €206 Milk Kg 233 CI -3.4(day)	22-May EBI 53% g Fat 16.5 Sur s) 2.5(/-2024 - [Rel [Kg [vival %)	FR9016 Milk €58 Prot Kg 7.63	Fert €73 Fat ⁰ 0.12	%	Expect Carbon €6 Prot %	ed Calv Calv €38	ing Date Beef -€9	e: 25-Feb Maint €22	-2025 Mgmt -€2	Health
Last Rec Overall In Milk Trait	corded dexes s raits	Service: EBI €206 Milk Kg 233 CI -3.4(day) Gestatio	22-May EBI 53% Fat 16.5 Sur s) 2.5(m Ris	y-2024 - Rel Kg vival %) k of dai	FR9016 Milk €58 Prot Kg	Fert €73 Fat ⁰ 0.12	%	Expect Carbon €6 Prot % -0.01	ed Calv Calv €38	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Rec Overall In Milk Trait Fertility T	corded dexes s raits raits	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(c	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days)	y-2024 - Rel Kg vival %) k of dai	FR9016 Milk €58 Prot Kg 7.63 ry heifer	Fert €73 Fat ° 0.12 calving	% diff	Expect Carbon €6 Prot % -0.01 Heifer co	ed Calv Calv €38	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2	Health
Last Rec Overall In Milk Trait Fertility T Calving T	corded dexes s raits raits Denia	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(c	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days)	y-2024 - Rel Kg vival %) k of dai	FR9016 Milk €58 Prot Kg 7.63 ry heifer	Fert €73 Fat ° 0.12 calving	% diff	Expect Carbon €6 Prot % -0.01 Heifer co	ed Calv Calv €38	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Red Overall In Milk Trait Fertility T Calving T Owner Yield Data	corded dexes s raits raits Denia	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(complete s Fenton. 1	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days)	y-2024 - Rel Kg vival %) k of dai	FR9016 Milk €58 Prot Kg 7.63 ry heifer	Fert €73 Fat ° 0.12 calving	% diff	Expect Carbon €6 Prot % -0.01 Heifer co	ed Calv Calv €38 diff (%) (Rel:31	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Red Overall In Milk Trait Fertility T Calving T Owner Yield Data	corded dexes s raits raits Denis	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(cost Fenton. 1)	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days) Ballinvol	y-2024 - Rel Kg vival %) k of dai her, Kilv	FR9016 Milk €58 Prot Kg 7.63 ry heifer N/A worth, Ferr	Fert €73 Fat 0.12 calving moy Co	% diff Cork	Expect Carbon €6 Prot % -0.01 Heifer co 5.6	ed Calv Calv €38 diff (%) (Rel:31	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Red Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs	corded dexes s raits raits Denis a BF%	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(c s Fenton. 1 PR%	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days) Ballinvol BfKgs	y-2024 - Rel Kg vival %) k of dai her, Kilv PrKgs	FR9016 Milk €58 Prot Kg 7.63 ry heifer N/A worth, Fern	Fert €73 Fat ° 0.12 calving moy Co Days	diff Cork Lact	Expect Carbon €6 Prot % -0.01 Heifer co 5.6	ed Calv Calv €38 diff (%) (Rel:31 Date -20	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Red Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs 5384	corded dexes s raits raits Denis u BF% 4.11	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(c s Fenton. 1 PR% 3.31	22-May EBI 53% Fat 16.5 Sur s) 2.5((on Ris days) Ballinvol BfKgs 221	y-2024 - Rel Kg vival %) k of dai her, Kilv PrKgs 178	FR9016 Milk €58 Prot Kg 7.63 ry heifer N/A worth, Fern SCC 38	Fert €73 Fat 0.12 calving moy Co Days 281	diff Cork Lact 1	Expect Carbon €6 Prot % -0.01 Heifer co 5.6 Calving 15-02	ed Calv Calv €38 diff (%) (Rel:31 Date -20 -21	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Rec Overall In Milk Trait. Fertility T Calving T Owner Yield Data Milk Kgs 5384 5696 5739 6271	corded dexes s raits raits Denia BF% 4.11 4.09	Service: EBI €206 Milk Kg 233 CI -3.4(day) Gestatio -3.56(c) s Fenton. I PR% 3.31 3.35 3.3 3.23	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days) Ballinvol BfKgs 221 233 230 247	<pre>/-2024 - Rel Kg vival %) k of dai her, Kilv PrKgs 178 191 189 202</pre>	FR9016 Milk €58 Prot Kg 7.63 ry heifer N/A worth, Fern SCC 38 39 49 76	Fert €73 Fat 0.12 calving moy Co Days 281 305 266 289	% diff Cork Lact 1 2	Expect Carbon €6 Prot % -0.01 Heifer co 5.6 Calving 15-02- 27-01-	ed Calv Calv €38 diff (%) (Rel:31 Date -20 -21 -22	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Red Overall In Milk Trait. Fertility T Calving T Owner Yield Data Milk Kgs 5384 5696 5739	corded dexes s raits raits Denia U BF% 4.11 4.09 4	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(c s Fenton.] PR% 3.31 3.35 3.3	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days) Ballinvol BfKgs 221 233 230	<pre>/-2024 - Rel Kg vival %) k of dai her, Kilv PrKgs 178 191 189</pre>	FR9016 Milk €58 Prot Kg 7.63 ry heifer N/A worth, Fern SCC 38 39 49	Fert €73 Fat 0.12 calving moy Co Days 281 305 266	% diff Cork Lact 1 2 3	Expect Carbon €6 Prot % -0.01 Heifer co 5.6 Calving 15-02- 27-01- 11-03- 07-02-	ed Calv Calv €38 diff (%) (Rel:31 Date -20 -21 -22	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health
Last Rec Overall In Milk Trait. Fertility T Calving T Owner Yield Data Milk Kgs 5384 5696 5739 6271	corded dexes s raits raits Denia BF% 4.11 4.09 4 3.94 4.11	Service: EBI €206 Milk Kg 233 CI -3.4(day: Gestatio -3.56(c s Fenton. 1 PR% 3.31 3.35 3.3 3.23 3.29	22-May EBI 53% g Fat 16.5 Sur s) 2.5((on Ris days) Ballinvol BfKgs 221 233 230 247 281	y-2024 - Rel Kg vival %) k of dai her, Kilv PrKgs 178 191 189 202 225	FR9016 Milk €58 Prot Kg 7.63 ry heifer N/A worth, Fern SCC 38 39 49 76	Fert €73 Fat 0.12 calving moy Co Days 281 305 266 289	% diff Cork Lact 1 2 3 4 5	Expect Carbon €6 Prot % -0.01 Heifer co 5.6 Calving 15-02- 27-01- 11-03- 07-02-	ed Calv Calv €38 diff (%) (Rel:31 Date -20 -21 -22 -23	ing Date Beef -€9 Co	e: 25-Feb Maint €22 ww.cdiff (-2025 Mgmt -€2 %)	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

I OT 21										0 (0 40()			
LOT 31					a 1 • 1	20 EI		0.0		. ,	,FR (16%		
37222469			,			y 29 EF	31€2			5-Feb-20		emale (P	ED)
Last Rec	orded	Service:	22-May	′-2024 - F	-R8658			Expect	ed Calv	ing Date	: 25-Feb	-2025	
Overall Inc	lexes	EBI	EBI	Rel I	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€206	33%	(€45	€105		€11	€36	- €11	€16	-€1	€4
Milk Traits	1	Milk Kg		0	Prot Kg	Fat %	/0	Prot %					
		93	7.04		5.5	0.06		0.05					
Fertility Tr	aits	CI											
Calving Tr	aita	-6.2(days			v haifan	oolving	1;tt	Heifer co	J;ff (0/)	Co	w cdiff (0/)	
Carving Ir	ans	-3.27(d			y nener I/A	calving o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	riener co 7	(Rel:28		,	7 6) Rel:34%)	
Owner	Denis	s Fenton. I	Ballinvoh	ner, Kilw	orth, Fer	moy Co (Cork						
Yield Data													
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3750	4.33	3.56	162	134	119	305	1	15-02-	-24 (proj	i)			
Sire							Dan	ı's Sire	`				
Kildarra 1	Major	(FR5133)	€211				(Ig)	Ballintosi	g Andre	w (AWI	B)		
I OT 32									L		ED (100/		
LOT 32	\ <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	JON (170	0) FD	1 (1996						,	,FR (19%	,	
LOT 32 37222469	94741.	380 (138	0) EB	I €236						IO (78%) 9-Feb-20		6) emale	
		EBI	EBI	Rel I	Milk	Fert		Carbon	0 Calv	9-Feb-20 Beef	023 Fo Maint	emale Mgmt	Health
37222469 Overall Inc	lexes	EBI €236	EBI 35%	Rel I	€58	€118		€9	0	9-Feb-20)23 F	emale	Health €12
37222469	lexes	EBI €236 Milk Kg	EBI 35% Fat I	Rel I ∉ Kg I	€58 Prot Kg	€118 Fat %		€9 Prot %	0 Calv	9-Feb-20 Beef	023 Fo Maint	emale Mgmt	
37222469 Overall Ind Milk Traits	dexes	EBI €236 Milk Kg 85	EBI 35% Fat I 11.13	Rel I € € Kg I 3 5	€58	€118		€9	0 Calv	9-Feb-20 Beef	023 Fo Maint	emale Mgmt	
37222469 Overall Inc	dexes	EBI €236 Milk Kg 85 CI	EBI 35% Fat I 11.13 Surv	Rel I Kg I 3 7 vival	€58 Prot Kg	€118 Fat %		€9 Prot %	0 Calv	9-Feb-20 Beef	023 Fo Maint	emale Mgmt	
37222469 Overall Ind Milk Traits Fertility Tr	lexes aits	EBI €236 Milk Kg 85 CI -7(days)	EBI 35% Fat I 11.13 Surv 2.4(9	Rel I (Kg I 3 7 vival %)	€58 Prot Kg 7.27	€118 Fat % 0.14	νο	€9 Prot % 0.08	09 Calv €51	9-Feb-20 Beef -€26	023 F Maint €12	emale Mgmt €2	
37222469 Overall Ind Milk Traits	lexes aits	EBI €236 Milk Kg 85 CI -7(days) Gestation	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk	Rel I (Kg I 3 7 ival %) k of dair	£58 Prot Kg 7.27 y heifer	€118 Fat % 0.14	νο	€9 Prot % 0.08 Heifer co	0 Calv €51	9-Feb-20 Beef -€26	023 F Maint €12 w cdiff (emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr	dexes raits raits	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk ays)	Rel I Kg I 3 7 vival %) k of dair	€58 Prot Kg 7.27 y heifer I/A	€118 Fat % 0.14 calving c	% diff	€9 Prot % 0.08	09 Calv €51	9-Feb-20 Beef -€26	023 F Maint €12 w cdiff (emale Mgmt €2	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr Owner	dexes raits raits	EBI €236 Milk Kg 85 CI -7(days) Gestation	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk ays)	Rel I Kg I 3 7 vival %) k of dair	€58 Prot Kg 7.27 y heifer I/A	€118 Fat % 0.14 calving c	% diff Cork	€9 Prot % 0.08 Heifer co 6.4	0 Calv €51	9-Feb-20 Beef -€26	023 F Maint €12 w cdiff (emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr	dexes raits raits Denis	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d s Fenton. F	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk ays) 3allinvoh	Rel I (Kg I 3 7 vival %) k of dair N her, Kilw	€58 Prot Kg 7.27 y heifer I/A	€118 Fat % 0.14 calving c	∕∕₀ diff Cork Dan	€9 Prot % 0.08 Heifer co 6.4 <i>a's Sire</i>	0 Calv €51	9-Feb-20 Beef -€26 Co	23 F Maint €12 w cdiff (2.5 (F	emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisaxo Yield Data	dexes caits caits Denis on Troe	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d s Fenton. I oper (FR7 n :372224	EBI 35% Fat I 11.13 Surv 2.4(9 n Risl ays) Ballinvoh (143) €28 6947410	Rel I Kg I 3 7 vival 7 %) N k of dair N her, Kilw 81 50 €196	€58 Prot Kg 7.27 y heifer I/A orth, Fer	€118 Fat % 0.14 calving o	% diff Cork Dan (Ig)	€9 Prot % 0.08 Heifer co 6.4 <i>a's Sire</i> Sweetfield	0 Calv €51 diff (%) (Rel:27	9-Feb-20 Beef -€26 Co	23 F Maint €12 w cdiff (2.5 (F	emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisaxo Yield Data Milk Kgs	dexes raits raits Denis on Troo a of Dar BF%	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d s Fenton. H oper (FR7 n :372224 PR%	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk ays) 3allinvoh 7143) €28 6947410 BfKgs	Rel I € Kg I 3 7 vival %) k of dair N her, Kilw 81 950 €196 PrKgs	£58 Prot Kg 7.27 y heifer I/A orth, Fer SCC	€118 Fat % 0.14 calving o moy Co (% diff Cork <i>Dan</i> (Ig) Lac	€9 Prot % 0.08 Heifer co 6.4 <i>i's Sire</i> Sweetfield t Calvir	0 Calv €51 diff (%) (Rel:27 I Charlie	9-Feb-20 Beef -€26 Co	23 F Maint €12 w cdiff (2.5 (F	emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisaxo Yield Data Milk Kgs 4187	dexes raits raits Denis on Troo a of Dar BF% 3.93	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d s Fenton. F oper (FR7 n :372224 PR% 3.38	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk ays) 3allinvoh 7143) €28 6947410 BfKgs 165	Rel I Kg I 3 7 7 7 7 8 7 8 1 50 €196 PrKgs 142	E58 Prot Kg 7.27 y heifer I/A orth, Fer SCC 49	€118 Fat % 0.14 calving o moy Co 0 Days 287	% diff Cork Dan (Ig) Lac 1	€9 Prot % 0.08 Heifer co 6.4 <i>a's Sire</i> Sweetfield t Calvir 18-02	0 Calv €51 diff (%) (Rel:27 I Charlie ng Date 2-21	9-Feb-20 Beef -€26 Co	23 F Maint €12 w cdiff (2.5 (F	emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisaxo Yield Data Milk Kgs 4187 4608	dexes raits raits Denis on Troo a of Dar BF% 3.93 3.83	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d s Fenton. I oper (FR7 n :372224 PR% 3.38 3.35	EBI 35% Fat I 11.13 Surv 2.4(9 n Risl ays) 3allinvoh 7143) €28 6947410 BfKgs 165 177	Rel I Kg I 3 7 vival %) k of dair N her, Kilw 81 50 €196 PrKgs 142 154	E58 Prot Kg 7.27 y heifer I/A orth, Fer SCC 49 28	€118 Fat % 0.14 calving o moy Co 0 Days 287 263	% diff Cork Dan (Ig) Lac 1 2	€9 Prot % 0.08 Heifer co 6.4 <i>a's Sire</i> Sweetfield t Calvir 18-02 14-02	0 Calv €51 diff (%) (Rel:27 I Charlin ng Date 2-21 3-22	9-Feb-20 Beef -€26 Co	23 F Maint €12 w cdiff (2.5 (F	emale Mgmt €2 %)	
37222469 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisaxo Yield Data Milk Kgs 4187	dexes raits raits Denis on Troo a of Dar BF% 3.93	EBI €236 Milk Kg 85 CI -7(days) Gestation -4.79(d s Fenton. F oper (FR7 n :372224 PR% 3.38	EBI 35% Fat I 11.13 Surv 2.4(9 n Risk ays) 3allinvoh 7143) €28 6947410 BfKgs 165	Rel I Kg I 3 7 7 7 7 8 7 8 1 50 €196 PrKgs 142	E58 Prot Kg 7.27 y heifer I/A orth, Fer SCC 49	€118 Fat % 0.14 calving o moy Co 0 Days 287	% diff Cork Dan (Ig) Lac 1	€9 Prot % 0.08 Heifer co 6.4 <i>i's Sire</i> Sweetfield t Calvir 18-02 09-02	0 Calv €51 diff (%) (Rel:27 I Charlin ng Date 2-21 3-22	9-Feb-20 Beef -€26 Co 7%) e (SFW)	23 F Maint €12 w cdiff (2.5 (F	emale Mgmt €2 %)	

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 33	5								н	0 (75%)),FR (25%	.)	
		281 (12	81) Clo	nseckii	n Star 80	6 ERI	[<i>€??</i> 3	1		8-Feb-2(emale (A	SR)
		Service:			FR9016						€: 02-Mar		SK)
				•		Ear	-4						TTaal4h
Overall Ir	naexes	EBI €223	ЕВ 339	I Rel	Milk €67	Fer €10		Carbon €2	Calv €44	Beef -€5	Maint €9	Mgmt €3	Health €2
Milk Trai	ts	Milk K		Kg	Prot Kg			Prot %	044	-05	C	CJ	02
111111 1101	15	154	11.	0	9.8	0.0		0.07					
Fertility T	F raits	CI		vival									
5		-5.1(da	ys) 3(%	5)									
Calving T	<i>Fraits</i>	Gestati			iry heifer	calving	g diff	Heifer co			w cdiff (,	
0		-4.5(c	• •		N/A	C	C 1	7.2	(Rel:29	9%)	2.7 (F	Rel:34%)	
Owner		s Fenton.	. Ballinvo	oner, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4947	4.09	3.33	203	165	173	305	1	26-02-	-24 (proj)			
Sire								n's Sire					
Kildarra	a Maest	ro (FR20)53) €231				(Ig)	Longview	Reliabl	e (LWR	.)		
LOT 34	Ļ								н	O (78%)),FR (22%	5)	
IE15154	463508	18 (818	8) Glens	eskin (Cleopatr	a5E	BI €1	65		6-Jan-20		, emale (P	ED)
		Service:			FR9016						e: 03-Mar		,
Overall Ir		EBI		I Rel	Milk	Fer	·t	Carbon	Calv	Beef			Health
0,0,0,0,0,0	identes	€165	56%		€28	€59		€10	€41	-€9	€17	-€2	€21
Milk Trai	ts	Milk K	kg Fat	Kg	Prot Kg	Fat	: %	Prot %					
		119	4.19	9	5.03	-0.0)1	0.02					
Fertility T	Fraits	CI		vival									
~ •		.2(days			.			/-					
Calving T	<i>raits</i>	Gestati			iry heifer	calving	g diff	Heifer co			w cdiff (
0	ъ ·		(days)		N/A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.1	5.9	(Rel:30	J%)	2.1 (F	Rel:38%)	
Owner		s renton.	. Ballinvo	oner, Kilv	worth, Fer	moy Co	O CORK						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5000	3.54	3.39	177	169	20	281	1	08-02-	-18				
6853	3.69	3.44	253	236	42	297	2	16-02-					
6284	3.52	3.36	221	211	38	291	3	05-02-					
5613	3.59	3.4	202	191	80 24	279	4	26-02-					
5427 6177	3.38 4.03	3.37 3.42	184 249	183 211	34 221	271 305	5 6	06-03-	·22 ·24 (proj	i)			
Sire	4.05	J.44	∠ 1 7	<u>~11</u>	441	202							
			-						·24 (proj)			
(Ig) Wat	terwhee						Dar	25-02- n's Sire rrisheen O					

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 35													
									Н	O (78%)	,FR (22%))	
372216			,							8-Feb-20		emale	
Last Re	corded	Service:	05-Jul	-2024 - F	R9148			Expect	ed Calv	ing Date	: 10-Apr-	2025	
Overall I	ndexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		Mgmt	Health
	• .	€219	33%		€60	€76		€7 ₽ 4 0/	€36	€9	€18	€4	€9
Milk Trai	ts	Milk K 42	.g Fat 10.0	0	Prot Kg 7.29	Fat 0.14		Prot % 0.10					
Fertility 7	<i>Fraits</i>	CI		rvival	1.29	0.1-	r	0.10					
		-3.9(da											
Calving T	Fraits	Gestati			ry heifer	calving	diff	Heifer co			w cdiff (,	
-			(days)		N/A	~	~ .	5.8	(Rel:30)%)	2.3 (F	Rel:24%)	
Owner		s Fenton.	. Ballinvo	oher, Kilv	vorth, Fer	moy Co	o Cork						
Yield Dat	'a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4920	4.47	3.63	220	179	31	305	1	01-03-					
4329 Sire	4.77	3.75	206	162	37	305	2 Dat	08-03- n's Sire	24 (proj)			
	0364115	91) €212						n s stre 1515927414	475)				
							× ·						
LOT 36	í l	NIC		TT									
			DT IN CA							. ,	,HO (44%		
3722182	212490	051 (51) EBI	€91					2	5-Feb-20)21 Fe	emale	
	212490) EBI		FR8658			Expect	2	5-Feb-20	021 Fe 17-Mar	emale -2025	
	212490 corded	051 (51 Service: EBI) EBI 11-Jui EB	€91 n-2024 - I I Rel	Milk	Fer		Carbon	2: ed Calv Calv	5-Feb-20 ing Date Beef	021 Fe 17-Mar Maint	emale -2025 Mgmt	Health
Last Re Overall In	212490 corded ndexes	051 (51 Service: EBI €91) EBI 11-Jui EB 269	€91 n-2024 - I I Rel %	Milk €28	€15		Carbon €3	2: ed Calv	5-Feb-20	021 Fe 17-Mar	emale -2025	Health €0
Last Re	212490 corded ndexes	051 (51 Service: EBI €91 Milk K) EBI 11-Jui EB 269 5g Fat	€91 n-2024 - I Rel % t Kg	Milk €28 Prot Kg	€15 Fat	%	Carbon €3 Prot %	2: ed Calv Calv	5-Feb-20 ing Date Beef	021 Fe 17-Mar Maint	emale -2025 Mgmt	
Last Re Overall In Milk Trai	212490 corded ndexes	051 (51 Service: EBI €91 Milk K -97) EBI 11-Jun 269 5 g Fat 4.00	€91 n-2024 - I Rel % t Kg 8	Milk €28	€15	%	Carbon €3	2: ed Calv Calv	5-Feb-20 ing Date Beef	021 Fe 17-Mar Maint	emale -2025 Mgmt	
Last Re Overall In	212490 corded ndexes	051 (51 Service: EBI €91 Milk K) EBI 11-Jun 269 3 g Fat 4.00 Su	€91 n-2024 - I Rel % t Kg 8 rvival	Milk €28 Prot Kg	€15 Fat	%	Carbon €3 Prot %	2: ed Calv Calv	5-Feb-20 ing Date Beef	021 Fe 17-Mar Maint	emale -2025 Mgmt	
Last Re Overall In Milk Trai	212490 corded ndexes ts Traits	051 (51 Service: EBI €91 Milk K -97 CI) EBI 11-Jun 269 5g Fat 4.00 Sun s) .3(9	€91 n-2024 - I Rel % t Kg 8 rvival %)	Milk €28 Prot Kg	€15 Fat 0.13	% }	Carbon €3 Prot %	2: ed Calv Calv €7	5-Feb-20 ing Date Beef €32	021 Fe 17-Mar Maint	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T Calving T	212490 corded ndexes ts Traits Traits	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(day) EBI 11-Jun 269 Eg Fat 4.00 Sun s) .3(9 ion Ri ays)	€91 n-2024 - I Rel % t Kg 8 rvival %) sk of dai	Milk €28 Prot Kg 1.86 ry heifer	€15 Fat 0.13 calving	% 3 3 3 3 3	Carbon €3 Prot % 0.09	2: ed Calv Calv €7	5-Feb-20 ing Date Beef €32 Co	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T	212490 corded ndexes ts Traits Traits	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(day) EBI 11-Jun 269 Eg Fat 4.00 Sun s) .3(9 ion Ri ays)	€91 n-2024 - I Rel % t Kg 8 rvival %) sk of dai	Milk €28 Prot Kg 1.86 ry heifer	€15 Fat 0.13 calving	% 3 3 3 3 3	Carbon €3 Prot % 0.09 Heifer co	2: ed Calv Calv €7	5-Feb-20 ing Date Beef €32 Co	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T Calving T	212490 corded ndexes ts Traits Traits Deni	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(day) EBI 11-Jun 269 Eg Fat 4.00 Sun s) .3(9 ion Ri ays)	€91 n-2024 - I Rel % t Kg 8 rvival %) sk of dai	Milk €28 Prot Kg 1.86 ry heifer	€15 Fat 0.13 calving	% 3 3 3 3 3	Carbon €3 Prot % 0.09 Heifer co	2: ed Calv Calv €7	5-Feb-20 ing Date Beef €32 Co	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T Calving T Owner	212490 corded ndexes its Traits Traits Deni ta	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(day) EBI 11-Jun 269 Eg Fat 4.00 Sun s) .3(9 ion Ri ays)	€91 n-2024 - I Rel % t Kg 8 rvival %) sk of dai	Milk €28 Prot Kg 1.86 ry heifer	€15 Fat 0.13 calving	% 3 3 3 3 3	Carbon €3 Prot % 0.09 Heifer co	2: ed Calv €7 eff (%) (Rel:13	5-Feb-20 ing Date Beef €32 Co	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 3415	212490 corded ndexes ts Traits Traits Deni ta BF% 4.67	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(d s Fenton. PR% 3.76) EBI 11-Jun EB 269 5g Fat 4.00 Sun s) .3(9 ion Ria ays) . Ballinvo BfKgs 159	€91 n-2024 - 1 I Rel % t Kg 8 rvival %) sk of dain bher, Kilv PrKgs 129	Milk €28 Prot Kg 1.86 ry heifer N/A vorth, Fer SCC 20	€15 Fat 0.13 calving moy Co Days 226	% 3 diff 0 Cork Lact 1	Carbon €3 Prot % 0.09 Heifer co 6.5 Calving 11-04-	2: ed Calv €7 eff (%) (Rel:13 Date 23	5-Feb-20 ing Date Beef €32 Co 3%)	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 3415 4021	212490 corded indexes its Traits Traits Deni a BF%	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(d) s Fenton.) EBI 11-Jun 269 5 g Fat 4.00 Sun (on Ria ays) . Ballinvo BfKgs	€91 n-2024 - 1 I Rel % t Kg 8 rvival %) sk of dain bher, Kilv PrKgs	Milk €28 Prot Kg 1.86 ry heifer N/A vorth, Fer SCC	€15 Fat 0.13 calving moy Cc Days	% 3 diff 0 Cork Lact 1 2	Carbon €3 Prot % 0.09 Heifer co 6.5 Calving 11-04- 06-02-	2: ed Calv €7 liff (%) (Rel:13	5-Feb-20 ing Date Beef €32 Co 3%)	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	
Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 3415	212490 corded indexes its Traits Traits Deni a BF% 4.67 4.69	051 (51 Service: EBI €91 Milk K -97 CI 9(day Gestati .74(d) s Fenton. PR% 3.76 3.86) EBI 11-Jun 269 5 g Fat 4.00 Sun (s) .3(9 Sun (s) .3(9 Sun 8) .3(9 Sun 8) .3(9 Sun 8) .3(9 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 Sun 10 10 10 10 10 10 10 10 10 10	€91 n-2024 - 1 I Rel % t Kg 8 rvival %) sk of dain bher, Kilv PrKgs 129	Milk €28 Prot Kg 1.86 ry heifer N/A vorth, Fer SCC 20	€15 Fat 0.13 calving moy Co Days 226	% 3 diff 0 Cork Lact 1 2	Carbon €3 Prot % 0.09 Heifer co 6.5 Calving 11-04-	2: ed Calv €7 eff (%) (Rel:13 Date 23	5-Feb-20 ing Date Beef €32 Co 3%)	21 Fe 17-Mar Maint €9 w cdiff (1	emale -2025 Mgmt -€3	

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 39						• • • •					,FR (19%		
3722240			,			39 EF	BI €18			6-Feb-20		emale (Pl	ED)
		Service:		า-2024 -							: 22-Mar		
Overall In	ndexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		0	Health
M:11. T	4_	€180	50% 50%		€50 Duct Va	€82 Est		€7 Brat 9/	€25	- €10	€20	€3	€2
Milk Trai	tS	Milk K 114	.g Fa t 11.	: Kg 16	Prot Kg 6.34	Fat 0.11		Prot % 0.04					
Fertility 1	Fraits	CI		vival	0.54	0.1	1	0.04					
		-4.2(da											
Calving T	Fraits	Gestati			ry heifer	calving	g diff	Heifer c			w cdiff (,	
			(days)		N/A			7.2	(Rel:27	7%)	2.6 (F	Rel:33%)	
Owner		s Fenton.	. Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4427	4.36	3.45	193	153	117	284	1	21-02					
5076 4607	4.33 4.06	3.45	220 187	175 150	210 401	303 229	2 3	02-02 25-02					
4607 5630	4.00	3.25 3.39	244	150 191	401 391	305	3 4		-25 -24 (proj	6			
Sire	1.55	5.57	211	171	571	505		n's Sire	21 (proj)			
	fore Fra	anko (FF	R2023) €2	242				zael Emine	nce Dan	o-Et (H	ZO)		
LOT 40)								н	O (88%)	,FR (13%	b)	
3722240	59477 1	292 (12	92) Gle	nseskir	n Pkr Lo	orrain	e 22	EBI €216	i 10	6-Feb-20	22 Fe	emale (Pl	ED)
Last Re	corded	Service:	13-Ma	y-2024 -	FR7929			Expect	ted Calv	ing Date	: 16-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	rt	Carbon	Calv	Beef	Maint	Mgmt	Health
		€216	33%	6	€58	€10	6	€5	€27	-€9	€18	€2	€8
Milk Trai	ts	Milk K		Kg	Prot Kg	Fat		Prot %					
-	. .	205	8.4		10.06	0.0	1	0.05					
Fertility T	lraits	CI -4.2(da		vival									
Calving T	Fraits	-4.2(ua Gestati	•		ry heifer	calvino	, diff	Heifer c	diff (%)	Co	w cdiff (%)	
Cuiving 1	rans		(days)		N/A	carving	, uni	6.3	(Rel:28			70) Rel:34%)	
Owner	Deni			her, Kilv	worth, Fer	moy Co	o Cork		,	,	,	,	
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4339	4.32	3.6	187	156	168	305	1	-	-24 (proj)			
Sire							Dar	n's Sire	<u>ч</u> - Э	,			
	kduv M	ount Eve	erest (PK	(R) €265				Longview	Reliabl	e (LWR)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 41	1								Ц	0 (66%)	,FR (34%	.)	
		988 (98	8) Gler	seskin	Maude	36 EF	RI €20	29		5-Feb-20	•	emale (A	SR)
		Service:	/	n-2024 -		50 121	1 (22				e: 14-Mar		SI()
Overall I		EBI		I Rel	Milk	Fer	4	Carbon	Calv	Beef			Haalth
Overall II	nuexes	EDI €229	ЕВ 519		€69	rer €94		€10	€36	-€15	€22	Mgmt €2	fleann €12
Milk Trai	ts	Milk K		Kg	Prot Kg	Fat		Prot %	050	015	022	02	012
		123	17.	0	7.54	0.20		0.05					
Fertility T	Traits	CI	Su	vival									
		-5.3(da	ys) 2.2	(%)									
Calving T	<i>Fraits</i>	Gestati			ry heifer	calving	diff	Heifer co			w cdiff (
0	Dan		(days)		N/A		Carls	5.6	(Rel:31	%)	2.3 (F	Rel:34%)	
Owner		is Fenton.	. Ballinve	oner, Kilv	worth, Fer	moy Co	COFK						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5323	4.31	3.37	229	179	38	305	1	02-03-					
5025	4.57	3.56	230	179	29	242	3	04-04-					
5169	4.15	3.4	214	176	80 06	222	4	04-03-		`			
5350	4.97	3.56	266	191	96	305	5		24 (proj)			
Sire (Ig) Mod	deligo I	uke (FR	2079) <i>€2′</i>	23				n's Sire	ii Frank				
(Ig) 10100	uengo L	une (I'n	2017) (2	20			IVIO	rrisheen O	јі г гапк	(WIJI)			
LOT 42	2								Н	O (78%)	,FR (22%	5)	
3722240	694741	.042 (10	42) Gle	nseski	n Shirley	y 25 E	BI €2	231	13	3-Feb-20)19 Fe	emale (Pl	ED)
Last Re	corded	Service:	11-Ma	y-2024 -	FR7296			Expect	ed Calvi	ing Date	: 14-Feb	-2025	
Overall I	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€231	53%	6	€78	€11	1	€1	€32	-€7	€12	€0	€3
Milk Trai	ts	Milk K	kg Fat	Kg	Prot Kg	Fat	%	Prot %					
		206	10.	15	12.82	0.03							
Fertility T				10	12.02	0.03	3	0.09					
	Traits	CI		vival	12.02	0.03	3	0.09					
	<i>Traits</i>	CI -5.4(da	Su	vival	12:02	0.02	3	0.09					
Calving T			Su ys) 3.4	vival (%)	ry heifer			0.09 Heifer co	liff (%)	Co	w cdiff (%)	
Calving T		-5.4(da Gestati	Su ys) 3.4	vival (%) sk of dai					liff (%) (Rel:31			%) Rel:34%)	
Calving T Owner	<i>Fraits</i>	-5.4(da Gestati -2.88	Sun ys) 3.4 ion Ri (days)	vival (%) sk of dai	ry heifer	calving	diff	Heifer co					
C	<i>Traits</i> Deni	-5.4(da Gestati -2.88	Sun ys) 3.4 ion Ri (days)	vival (%) sk of dai	ry heifer N/A	calving	diff	Heifer co					
Owner	<i>Traits</i> Deni	-5.4(da Gestati -2.88	Sun ys) 3.4 ion Ri (days)	vival (%) sk of dai	ry heifer N/A	calving	diff	Heifer co	(Rel:31				
Owner Yield Dat Milk Kgs	Traits Deni ta BF%	-5.4(da Gestati -2.88 is Fenton	Sun ys) 3.4 ion Ri (days) . Ballinvo BfKgs	vival (%) sk of dai bher, Kilv PrKgs	ry heifer N/A worth, Fer SCC	calving moy Co Days	g diff o Cork Lact	Heifer co 7.1 Calving	(Rel:31 Date				
Owner Yield Dat Milk Kgs 4599	Traits Deni ta BF% 3.83	-5.4(da Gestati -2.88 is Fenton PR% 3.53	Sun ys) 3.4 ion Ri (days) . Ballinvo BfKgs 176	vival (%) sk of dai oher, Kilv PrKgs 162	ry heifer N/A worth, Fer SCC 92	calving moy Co Days 286	; diff) Cork Lact 1	Heifer co 7.1 Calving 19-02-	(Rel:31 Date 21				
Owner Yield Dat Milk Kgs	Traits Deni ta BF%	-5.4(da Gestati -2.88 is Fenton	Sun ys) 3.4 ion Ri (days) . Ballinvo BfKgs	vival (%) sk of dai bher, Kilv PrKgs	ry heifer N/A worth, Fer SCC 92 49	calving moy Co Days	g diff o Cork Lact	Heifer co 7.1 Calving	(Rel:31 Date 21 22				
Owner Yield Dat Milk Kgs 4599 5300	Traits Deni ta BF% 3.83 3.82	-5.4(da Gestati -2.88 is Fenton PR% 3.53 3.55	Sun ys) 3.4 ion Ri (days) . Ballinvo BfKgs 176 202	vival (%) sk of dai oher, Kilv PrKgs 162 188	ry heifer N/A worth, Fer SCC 92	calving moy Co Days 286 276	diff Cork Lact 1 2	Heifer co 7.1 Calving 19-02- 01-03- 07-02-	(Rel:31 Date 21 22	%)			
<i>Owner</i> <i>Yield Dat</i> Milk Kgs 4599 5300 5513	Traits Deni ta BF% 3.83 3.82 4.07	-5.4(da Gestati -2.88 is Fenton PR% 3.53 3.55 3.58	Sun ys) 3.4 ion Ri (days) . Ballinvo BfKgs 176 202 225	vival (%) sk of dai oher, Kilv PrKgs 162 188 197	ry heifer N/A worth, Fer SCC 92 49 66	calving moy Co Days 286 276 289	diff Cork Lact 1 2 3 4	Heifer co 7.1 Calving 19-02- 01-03- 07-02-	(Rel:31 Date 21 22 23	%)			
<i>Owner</i> <i>Yield Dat</i> Milk Kgs 4599 5300 5513 5083 <i>Sire</i>	Traits Deni ta BF% 3.83 3.82 4.07 4.32	-5.4(da Gestati -2.88 is Fenton PR% 3.53 3.55 3.58	Sun ys) 3.4 ion Ri (days) . Ballinvo BfKgs 176 202 225 219	vival (%) sk of dai oher, Kilv PrKgs 162 188 197 186	ry heifer N/A worth, Fer SCC 92 49 66	calving moy Co Days 286 276 289	diff Cork Lact 1 2 3 4 Dan	Heifer co 7.1 Calving 19-02- 01-03- 07-02- 07-02- 07-02-	(Rel:31 Date 21 22 23 24 (proj	%)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 43									Н	IO (75%)	,FR (22%	6)	
3722246	94751	398 (139	8) Glen	seskir	n Troop	er Mau	de 55	5 EBI€2	259 2	5-Feb-20	023 F	emale (P	ED)
Overall Ind	dexes	EBI	EBI	Rel	Milk	Fert	(Carbon	Calv	Beef	Maint	Mgmt	Health
		€259	36%		€78	€119		€6	€44	-€14	€14	€1	€11
Milk Traits	5	Milk Kg	Fat H	Kg	Prot Kg	Fat %	6	Prot %					
		84	14.34	1	9.4	0.19		0.11					
Fertility Tr	raits	CI	Surv	ival									
		-6.9(days	s) 2.6(%	6)									
Calving Tr	raits	Gestation	n Risk	x of dai	ry heifer	calving o	liff	Heifer co	diff (%)	Co	w cdiff (%)	
		-3.97(d	ays)		N/A			6.3	(Rel:28	8%)	2.4 (1	Rel:34%)	
Owner	Deni	s Fenton. H	Ballinvoh	er, Kilv	vorth, Fer	moy Co (Cork						
Sire	_						Dam	's Sire					
. 0.		oper (FR7					(Ig)]	Ballinabo	rta Prin	no (PBM	()		
	a of Dar BF%	n :IE15154 PR%	46330782 BfKgs	2 €245 PrKg	s SCC	Dave	Lact	Calvin	ng Date				
Milk Kgs 3513	4.39	3.68	ыкуs 154	129	58	Days 223	Laci	12-04	-				
5316	3.76	3.77	200	201	35	258	2	12-0-					
6688	4.02	3.70	269	248	73	295	3	18-02					
6515	4.04	3.68	263	239	64	292	4	04-02	2-20				
6011	4.08	3.62	245	217	49	300	5	05-02					
6222	4.02	3.68	250	229	41	305	6	26-0					
5830	4.13	3.39	241	197	91	271	7	25-02		•			
5745	4.06	3.50	233	201	77	305	8	21-0.	3-24 (pro	oj)			
										• (====()	/		
LOT 44	~ 		~ ~ •				~~~~				,FR (22%		
3722246	94710	990 (990) Glens	eskin	Black 3	8 EBI	€232		2	6-Feb-20	018 F	emale (A	.SR)
Last Rec	orded	Service:	28-May	-2024 -	FR9016			Expect	ed Calv	ing Date	: 03-Mar	-2025	
Overall In	dexes	EBI	EBI	Rel	Milk	Fert	(Carbon	Calv	Beef	Maint	Mgmt	Health
		€232	54%		€79	€75		€7	€39	- €11	€24	€1	€19
Milk Traits	5	Milk Kg	Fat H	Kg	Prot Kg	Fat %	6	Prot %					
		250	20.2		10.05	0.17		0.02					
Fertility T	raits	CI	Surv										
	•,	-3.2(days			1 .6		1•66	TT *0	1.66 (07)	C	1.66 (0/)	
Calving Tr	raits	Gestation -4.1(da			ry heifer N/A	calving o	1111	Heifer co 7.3	(Rel:32		w cdiff (2.8 (F	%) Rel:33%)	
Owner	Deni	s Fenton. H	Ballinvoh	er, Kilv	vorth, Fer	moy Co (Cork						
Yield Data	ŗ												
Milk Kgs	BF%	PR% I	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
-	4.09	3.32	236	192	47	282	1	14-02-	-20				
	4.01	3.47	234	202	27	282	2	23-02					
	4.19	3.45	290	239	37	294	3	11-02-					
5124	4.13	3.31	212	170	25	224	4	13-04-	-23				
	4.11	3.39	231	190	277	305	5	04-04-	-24 (proj	j)			
Sire		•						's Sire					
(Ig) Bartl	lemy A	ndrew (YA	AB) €250)			Win	dsor-Man	or Z Of	ficer-Et	(WMZ)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 45									ŀ	HO (78%)	,FR (22%	b)	
3722246	94711	378 (137	'8) Glen	seskin	Troope	er Mau	i de 5 1	I EBI€2	252 ()8-Feb-2()23 F	emale (P	ED)
Overall In	dexes	EBI	EBI	Rel I	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€252	35%	(275	€108	5	€6	€57	-€20	€14	€2	€11
Milk Trait	5	Milk Kg		0	Prot Kg	Fat 9	%	Prot %					
	•	134	12.69		10.28	0.13		0.10					
Fertility T	raits	CI -6.4(days	Surv s) 2.2(9										
Calving T	raits	-0.4(days		-	y heifer (ralving (diff	Heifer co	liff (%		w cdiff (%)	
Curring 1	rans	-4.56(c			l/A		um	4.9	(Rel:2		,	70) Rel:33%)	
Owner	Deni	s Fenton. I	• /	er, Kilw	orth, Fern	noy Co	Cork		,	,	,	,	
Sire						-	Dan	s Sire					
		oper (FR7					(Ig)	Sweetfield	l Charl	ie (SFW)			
Yield Dat Milk Kgs		n :372224 PR%	6947610 BfKgs	52 €209 PrKgs	SCC	Days	Lac	t Calvir	ng Date				
4373	4.11	3.62	180	158	47	281	1	24-02	-				
5052	4.09	3.59	207	181	66	305	2	30-0					
5809 5309	3.92 3.98	3.54 3.44	227 211	205 183	52 36	288 305	3 4	08-02	2-23 2-24 (pi	·oi)			
5507	5.70	5.77	211	105	50	505	-	05-02	2-24 (pi	(J)			
LOT 46									L	HO (53%)	ED (110	()	
3722160		576 (157	(6) EB	I €18 6						24-Feb-20		emale	
		Service:	<i>,</i>	2024 - FF	89148			Expect		ving Date			
Overall In		EBI	EBI		Milk	Fert		Carbon	Calv	Beef		Mgmt	Health
Overan In	ислев	€186	33%		E24	€88		€15	€26	€7	€16	€4	€7
Milk Trait	5	Milk Kg	Fat l	Kg I	Prot Kg	Fat 9	%	Prot %					
		-24	2.14	-	3.03	0.05		0.06					
Fertility T	<i>raits</i>	CI	Surv										
		-	s) 2.3(%										
Calving T	raits	Gestatio -2.08(c			y heifer (/A	calving	diff	Heifer co 6.8	diff (%) Rel:2(w cdiff (2.7 (F	%) Rel:30%)	
Owner	Deni	s Fenton. I	• •			noy Co	Cork	0.0	(1101.2	. 1 70)	2.7 (1	(01.0070)	
Yield Date	ı												
	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3503	3.88	3.35	136	117	86	224	1	02-03-					
4808	3.82	3.5	184	168	84	305	2		-24 (pro	oj)			
Sire	06444=	01) 0212						s Sire					
(3722240	364115	91) €212					Kirł	xby Jupite	r (JYR)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

	-												
LOT 47		020 (10			р.	1 10	DDI	0250			,FR (25%		
372224(.030 (10 Service:	,			ona 19	ERI			5-Feb-20		emale (P	ED)
				•	FR7296	E		-		-	: 14-Feb		TT 141-
Overall II	naexes	EBI €259	EB. 529	I Rel	Milk €81	Fer €11		Carbon -€4	Calv €50	Beef €10	Maint €5	Mgmt €1	Health -€2
Milk Trai	ts	Milk K			Prot Kg			Prot %	000	010	00	01	02
		345	15.0	0	13.78	0.02	2	0.03					
Fertility T	<i>Traits</i>	CI		vival									
Calvina 7	Fraits	-6(days Gestat i			m haifan	oolvino	. J:ff	Heifer co	1;ff (0/)	Co	w cdiff (0/)	
Calving T	rans		(days)		ry heifer N/A	carving	; um	5.4	(Rel:31			70) Rel:33%)	
Owner	Deni				worth, Fer	moy Co	o Cork		\	,	, ,	,	
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4706	4.08	3.36	192	158	276	280	1	25-02-	-21				
5202	4.32	3.55	225	185	423	305	2	29-01-					
4946 6221	3.85 4.27	3.37 3.42	191 265	167 213	322 534	252 305	3 4	02-02-	·23 ·24 (proj)			
Sire	4.27	5.42	205	215	554	505		n's Sire	-24 (proj)			
	gview F	Reliable (LWR)€2	257				rrisheen O	ji Frank	(MJI)			
LOT 48	8								H	O (84%)	,FR (16%	6)	
3722246	694741	298 (12	98) Gle	nseskir	n Maud	e 48 E	BI €2	209		9-Feb-20		, emale (Pl	ED)
		Service:			FR8658				ed Calvi	ing Date	: 24-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€209	319		€83	€89		-€2	€32	- €14	€13	-€3	€10
Milk Trai	ts	Milk K		Kg	Prot Kg	Fat		Prot %					
E autilita. 7	Tuaita	309 CI	15.9 Sur	vival	13.23	0.06)	0.04					
Fertility T	raus	-4.3(da											
Calving T	Fraits	Gestati	•		ry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (%)	
_		-2.67	(days)		N/A	_		6.4	(Rel:28	3%)	2.6 (F	Rel:33%)	
Owner	Deni	is Fenton	. Ballinvo	her, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4926	4.62	3.63	227	179	134	305	1		24 (proj)			
Sire	T (* (*	ED (A(4)	6216					n's Sire		/ -	,		
Munta N	viysuc (г K0V01)	€219				(I g)	Longview	Keliable	e (LWR)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 49)	NOT I	N CALF	7				НО	(84%)	,FR (16%))	
3722246	694781	277 (1277)) Glens	eskin Diar	nond 23 E	BI €166		04-	Feb-20	22 Fe	emale (P	ED)
				024 - FR865			pected C	alvin	g Date	: 16-Mar	-2025	
Overall In	Idaras	EBI	EBI R		Fert	Carbo	-		Beef			Health
Overun In	шелез	€166	23%	€64	€71	€2	€25		-€12	€16	-€2	ficantin €1
Milk Traii	ta	Milk Kg	Fat Kg					,	-012	010	-02	C1
WINK ITUN	13	212	12.02	9.86	0.06	0.04						
E antilita. T		CI	Surviv		0.00	0.04	r					
Fertility T	raits	-4.7(days)		al								
Caluina T		•		of doing hoif	an acluina di	ee tta:4	on adiff (07.)	Co	w adiff (07.)	
Calving T	raus	Gestation		N/A	er calving di		er cdiff (7 (Re	%) el:28%		w cdiff (' 2.6 (F	%) Rel:34%)	
0	Deni	-2.23(day						1.207	0)	2.0 (Г	(el.34%)	
Owner		s Fenton. Ba	llinvonei	r, Kilworth, I	Fermoy Co Co	Ork						
Yield Date	а											
Milk Kgs	BF%	PR% Bf	Kgs P	rKgs SCC	Days La	act Ca	ving Date	•				
4922	4.47	3.59	220	177 125	305	1 1	0-02-24 (oroi)				
Sire		,				Dam's Sire		J/				
	n Major	(FR5133) €	211			Radney D		4 (Y	RD)			
	-								,			
LOT 50)							нΟ	(84%)	,FR (13%	.)	
3722246	694781	368 (1368)) Glens	eskin Star	91 EBI €2	29			. ,	•		FD)
					91 EBI €2			04-	Feb-20	23 Fe	emale (P	,
3722246 Overall In		EBI	EBI R	el Milk	Fert	Carbo		04- I v	Feb-20 Beef	23 Fe Maint	emale (P Mgmt	Health
Overall In	ıdexes	EBI €229	EBI R 36%	el Milk €58	Fert €127	Carbo €7	€36	04- I v	Feb-20	23 Fe	emale (P	,
	ıdexes	EBI €229 Milk Kg	EBI R 36% Fat Kg	el Milk €58 g Prot F	Fert €127 Kg Fat %	Carbo €7 Pro	€36 t %	04- I v	Feb-20 Beef	23 Fe Maint	emale (P Mgmt	Health
Overall In Milk Train	ndexes ts	EBI €229 Milk Kg 48	EBI R 36% Fat Kg 13.08	el Milk €58 g Prot F 5.94	Fert €127	Carbo €7	€36 t %	04- I v	Feb-20 Beef	23 Fe Maint	emale (P Mgmt	Health
Overall In	ndexes ts	EBI €229 Milk Kg 48 CI	EBI R 36% Fat Kg 13.08 Surviv	el Milk €58 g Prot F 5.94	Fert €127 Kg Fat %	Carbo €7 Pro	€36 t %	04- I v	Feb-20 Beef	23 Fe Maint	emale (P Mgmt	Health
Overall In Milk Train Fertility T	ndexes ts Fraits	EBI €229 Milk Kg 48 CI -7.1(days)	EBI R 36% Fat Kg 13.08 Surviv 3(%)	el Milk €58 g Prot F 5.94 val	Fert €127 Kg Fat % 0.19	Carbo €7 Pro 0.08	€36 t %	04- l v	Feb-20 Beef -€24	23 F6 Maint €12	emale (P Mgmt €2	Health
Overall In Milk Train	ndexes ts Fraits	EBI €229 Milk Kg 48 CI -7.1(days) Gestation	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk c	el Milk €58 g Prot H 5.94 7al	Fert €127 Kg Fat %	Carbo €7 Pro 0.08	€36 t % S	04- lv 5	Feb-20 Beef -€24	23 Fe Maint €12 w cdiff (emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T	ndexes ts Fraits Fraits	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o	el Milk €58 g Prot F 5.94 7al of dairy heif N/A	Fert €127 Kg Fat % 0.19 er calving dif	Carbo €7 Pro 0.08	€36 t % S	04- l v	Feb-20 Beef -€24	23 Fe Maint €12 w cdiff (emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner	ndexes ts Fraits Fraits	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o	el Milk €58 g Prot F 5.94 7al of dairy heif N/A	Fert €127 Kg Fat % 0.19 er calving dif	Carbo €7 Pro 0.08 ff Heif	€36 t % S F er cdiff (7.3 (Re	04- lv 5	Feb-20 Beef -€24	23 Fe Maint €12 w cdiff (emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire	ndexes ts Fraits Fraits Deni	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co	Carbe €7 Pro 0.08 ff Heif ork Dam's Sire	€36 t % S fer cdiff (7.3 (Re	04- 1 v 5 %)	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax	ndexes ts Fraits Fraits Deni xon Tro	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co	Carbo €7 Pro 0.08 ff Heif	€36 t % S fer cdiff (7.3 (Re	04- 1 v 5 %)	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Tisax Yield Dat	ndexes ts Fraits Fraits Deni xon Tro ta of Da	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 €	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I	Fert €127 Xg Fat % 0.19 er calving dif Fermoy Co Co	Carbo €7 Pro 0.08 ff Heif Ork Dam's Sire (Ig) Ballir	€36 t % Cer cdiff (7.3 (Re ntosig An	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Tisax Yield Dat Milk Kgs	ndexes ts Traits Traits Deni xon Tro ta of Da BF%	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR%	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 € BfKgs	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I €201 PrKgs SC	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co j C Days	Carbo €7 Pro 0.08 ff Heif Ork Dam's Siro (Ig) Ballir Lact (€36 t % S Cer cdiff (7.3 (Re tosig An Calving Da	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Tisax Yield Dat	ts Fraits Fraits Deni Xon Tro ta of Da BF% 4.39	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR% b 3.44	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk of ys) Illinvohen 43) €281 5330626 € BfKgs 219	el Milk €58 g Prot H 5.94 /al of dairy heif N/A r, Kilworth, I €201 PrKgs SC 172 65	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co f C Days 288	Carbo €7 Pro 0.08 ff Heif ork Dam's Siro (Ig) Ballir Lact C 1	€36 t % Ser cdiff (7.3 (Re atosig An Calving Da 27-02-15	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax Yield Dat Milk Kgs 5002	ndexes ts Traits Traits Deni xon Tro ta of Da BF%	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR%	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 € BfKgs	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I €201 PrKgs SC	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co j C Days	Carbo €7 Pro 0.08 ff Heif Ork Dam's Sira (Ig) Ballir Lact (1 1 2	€36 t % S Cer cdiff (7.3 (Re tosig An Calving Da	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax Yield Dat Milk Kgs 5002 6472	ts Fraits Fraits Deni ta of Da BF% 4.39 4.24	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR% 3.44 3.34	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 € BfKgs 219 274	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I €201 PrKgs SC 172 65 216 68	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co 2 C Days 288 305	Carbo $\in 7$ Pro 0.08 ff Heif Dam's Sira (Ig) Ballin Lact C 1 2 3	€36 t % Ser cdiff (7.3 (Re atosig An Calving Da 27-02-15 21-01-16	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax Yield Dat Milk Kgs 5002 6472 5544 6393 6254	ts Fraits Fraits Deni ta of Dai BF% 4.39 4.24 3.84	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR714 m:IE151546 PR% 3.44 3.34 3.47	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 € BfKgs 219 274 213 251 250	el Milk €58 g Prot H 5.94 /al of dairy heif N/A r, Kilworth, I €201 PrKgs SC 172 65 216 68 192 59 221 42 215 72	Fert €127 Xg Fat % 0.19 er calving dif Fermoy Co Co C C Days 288 305 287	Carbo €7 Pro 0.08 ff Heif Ork Dam's Sira (Ig) Ballin Lact (1 1 2 1 3 0 4	€36 t % Cer cdiff (7.3 (Re ntosig An Calving Da 27-02-15 21-01-16 06-02-17	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax Yield Dat Milk Kgs 5002 6472 5544 6393 6254 5185	ts Fraits Fraits Deni ta of Dai BF% 4.39 4.24 3.84 3.93 3.99 3.99	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR% 3.44 3.44 3.44 3.44 3.45 3.25	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 € BfKgs 219 274 213 251 250 207	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I €201 PrKgs SC 172 65 216 68 192 59 221 42 215 72 169 46	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co 288 305 287 305 251 220	Carbo €7 Pro 0.08 ff Heif Ork Dam's Sira (Ig) Ballin Lact C 1 2 2 3 4 5 6	€36 Fer cdiff (7.3 (Re atosig An Calving Da 27-02-15 21-01-16 06-02-17 15-02-18 03-04-19 16-04-20	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax Yield Dat Milk Kgs 5002 6472 5544 6393 6254 5185 6021	ndexes ts Fraits Traits Deni to of Da BF% 4.39 4.24 3.84 3.93 3.99 3.99 4.32	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR% I 3.44 3.34 3.47 3.46 3.45 3.25 3.42	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk d ys) Illinvohen 43) €281 330626 4 BfKgs 219 274 213 251 250 207 260	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I €201 PrKgs SC 172 65 216 68 192 59 221 42 215 72 169 46 206 89	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co 2 C Days 288 305 287 305 251 220 301	Carbo €7 Pro 0.08 ff Heif Dam's Sira (1g) Ballin Lact (1 2 3 4 5 6 7	€36 t % fer cdiff (7.3 (Re atosig An Calving Da 27-02-15 21-01-16 06-02-17 15-02-18 03-04-19 16-04-20 04-02-22	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health
Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisax Yield Dat Milk Kgs 5002 6472 5544 6393 6254 5185	ts Fraits Fraits Deni ta of Dai BF% 4.39 4.24 3.84 3.93 3.99 3.99	EBI €229 Milk Kg 48 CI -7.1(days) Gestation -3.38(day s Fenton. Ba oper (FR71 m :IE151546 PR% 3.44 3.44 3.44 3.44 3.45 3.25	EBI R 36% Fat Kg 13.08 Surviv 3(%) Risk o ys) Illinvohen 43) €281 330626 € BfKgs 219 274 213 251 250 207	el Milk €58 g Prot H 5.94 7al of dairy heif N/A r, Kilworth, I €201 PrKgs SC 172 65 216 68 192 59 221 42 215 72 169 46	Fert €127 Kg Fat % 0.19 er calving dif Fermoy Co Co 288 305 287 305 251 220	Carbo €7 Pro 0.08 ff Heif Dam's Sira (1g) Ballin Lact (1 2 3 4 5 6 7	€36 Fer cdiff (7.3 (Re atosig An Calving Da 27-02-15 21-01-16 06-02-17 15-02-18 03-04-19 16-04-20	04- lv 5 %) el:28% drew	Feb-20 Beef -€24 Co	23 Fe Maint €12 w cdiff (2.9 (F	emale (P Mgmt €2	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 51	l								Н	IO (91%)),FR (9%)	1	
IE15154	463508	842 (842) Glens	seskin F	Black 33	EBI	€221		0	5-Feb-20	016 F	emale (P	ED)
Last Re	corded	Service:	18-Ju	า-2024 -	FR8658			Expect	ed Calv	ing Date	e: 24-Mar	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€221	54%	6	€42	€10	3	€12	€44	-€4	€14	€2	€9
Milk Trai	ts	Milk K	g Fat	Kg	Prot Kg	Fat	%	Prot %					
		33	7.04	4	5.08	0.09	Ð	0.07					
Fertility T	Fraits	CI		vival									
~		-5(days					14.00		1.00 / 0 / \	~	1.00 /	• ()	
Calving T	raits	Gestati			ry heifer	calving	g diff	Heifer co			w cdiff (,	
Our	Doni		(days)		N/A	mar Ca	Contr	6	(Rel:32	2%)	2.2 (F	Rel:38%)	
Owner		is remon.	Daminvo	oner, Kiiv	vorth, Fer	moy Co	COL						
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4680	3.83	3.62	179	169	67	267	1	22-02-	-18				
6510	4.02	3.58	261	233	81	295	2	18-02-					
5250	4.22	3.7	222	194	348	281	3	24-02-					
5750	4	3.5	230	201	108	265	4	03-03-		•			
4826	4.23	3.65	204	176	185	305	5		-24 (proj	j)			
Sire	• . •			100				n's Sire					
(Ig) Ball	intosig	Andrew	(AWB)€	198			Mo	rrisheen O	ji Franl	x (MJI)			
LOT 52	2								Н	IO (88%)),FR (13%	6)	
3722240	694781	302 (13	02) Gle	enseskir	n Star 8'	7 EBI	€267	,		3-Feb-2(, emale (Pl	ED)
		Service:	ŕ	iy-2024 -							• e: 18-Feb		/
Overall In		EBI		I Rel	Milk	Fer	t	Carbon	Calv	Beef		Mgmt	Health
0/0/10/1	ueres	€267	319		€66	€13		€15	€28	-€9	€19	€1	€10
Milk Trai	ts	Milk K			Prot Kg	Fat		Prot %	020	0,	017	01	010
11111 1141	15	-41	10.	0	6.92	0.20		0.14					
Fertility T	Traits	CI		vival	0.72	0.20		0111					
1 стину 1	raus	-7(days											
Calving T	Fraits	Gestati			ry heifer	calving	, diff	Heifer co	liff (%)	Co	w cdiff (%)	
curring 1	1 41115		(days)		N/A		,	6.7	(Rel:28		,	, el:34%)	
Owner	Deni		,		worth, Fer	moy Co	o Cork		,	,	,	,	
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4106	4.73	3.95	194	162	42	305	1	-	-24 (pro	i)			
Sire	т.75	5.75	174	102	74	505		n's Sire		17			
	kduv M	ount Eve	erest (PK	(R) €265				Oakglen H	Harry (I	TR 2032)			
			、 <u> </u>	,			(•6)	Sungion I					

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 53													
										. ,),FR (34%	,	
3722160			,							8-Feb-2(emale	
		Service:		iy-2024 -		_		-		-	24-Feb		
Overall In	ıdexes	EBI €144	EB 269	I Rel	Milk €37	Fer €46		Carbon €6	Calv €29	Beef €10	Maint €11	Mgmt €3	Health €2
Milk Trai	ts	Milk K			Prot Kg	Fat		Prot %	(2)	010	CII	CJ	02
		27	4.4	0	5.12	0.06		0.07					
Fertility T	<i>Fraits</i>	CI -2.7(day		vival									
Calving T	<i>raits</i>	Gestati		<i>,</i>	ry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (%)	
		-3.12	(days)		N/A			7.8	(Rel:27	7%)	3 (F	Rel:23%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4486	4.57	3.63	205	163	59	305	1		24 (proj)			
Sire (372224 (1264115	01) £212						n's Sire					
(372224)	JJU411J	<i>91)</i> (212					(3/2	2224036491	1300)				
LOT 54	Ļ								F	R (63%)	,HO (38%	b)	
3722246	694711	130 (11	30) Gle	enseskir	n Star 81	1 1130	EBI	€183	14	4-Feb-2()20 Fe	emale (P	FD)
Last Re	corded	Service:	11 Ma										
Overall In	,		11-1116	iy-2024 -	FR7296			Expect	ed Calv	ing Date	e: 14-Feb		
	idexes	EBI	EB	I Rel	Milk	Fer		Carbon	Calv	Beef	Maint	-2025 Mgmt	Health
		€183	EB 509	I Rel	Milk €10	€91		Carbon €19				-2025	
Milk Trai		€183 Milk K	EB 50% g Fat	I Rel % Kg	Milk €10 Prot Kg	€91 Fat	%	Carbon €19 Prot %	Calv	Beef	Maint	-2025 Mgmt	Health
	ts	€183 Milk K -68	EB 50% g Fat 2.4	I Rel 6 5 Kg	Milk €10	€91	%	Carbon €19	Calv	Beef	Maint	-2025 Mgmt	Health
Milk Trai Fertility I	ts	€183 Milk K	EB 50% g Fat 2.4 Sur	I Rel 6 5 vival	Milk €10 Prot Kg	€91 Fat	%	Carbon €19 Prot %	Calv	Beef	Maint	-2025 Mgmt	Health
	ts Fraits	€183 Milk K -68 CI -4.8(day Gestati	EB 509 2.4 Sun ys) 2.5 on Ri	I Rel 6 5 rvival (%) sk of dai	Milk €10 Prot Kg 27 ry heifer	€91 Fat 0.09	% }	Carbon €19 Prot % 0.03 Heifer co	Calv €27	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T	ts Fraits Fraits	€183 Milk K -68 CI -4.8(day Gestati -2.39	EB 509 2.4: 2.4: Sun ys) 2.50 on Ria (days)	I Rel 6 5 vival (%) sk of dai	Milk €10 Prot Kg 27 ry heifer N/A	€91 Fat 0.09 calving	% } g diff	Carbon €19 Prot % 0.03	Calv €27	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T Owner	ts Fraits Fraits Deni	€183 Milk K -68 CI -4.8(day Gestati -2.39	EB 509 2.4: 2.4: Sun ys) 2.50 on Ria (days)	I Rel 6 5 vival (%) sk of dai	Milk €10 Prot Kg 27 ry heifer	€91 Fat 0.09 calving	% } g diff	Carbon €19 Prot % 0.03 Heifer co	Calv €27	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T	ts Fraits Fraits Deni	€183 Milk K -68 CI -4.8(day Gestati -2.39	EB 509 2.4: 2.4: Sun ys) 2.50 on Ria (days)	I Rel 6 5 vival (%) sk of dai	Milk €10 Prot Kg 27 ry heifer N/A	€91 Fat 0.09 calving	% } g diff	Carbon €19 Prot % 0.03 Heifer co	Calv €27	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T Owner	ts Fraits Fraits Deni	€183 Milk K -68 CI -4.8(day Gestati -2.39	EB 509 2.4: 2.4: Sun ys) 2.50 on Ria (days)	I Rel 6 5 vival (%) sk of dai	Milk €10 Prot Kg 27 ry heifer N/A	€91 Fat 0.09 calving	% } g diff	Carbon €19 Prot % 0.03 Heifer co	Calv €27 liff (%) (Rel:30	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T Owner Yield Dat Milk Kgs 4292	ts Fraits Fraits Deni a BF% 4.61	€183 Milk K -68 CI -4.8(day Gestati -2.39(s Fenton. PR% 3.49	EB 509 2.4 Sun (days) Ballinvo BfKgs 198	I Rel Kg 5 vival (%) sk of dai bher, Kilv PrKgs 150	Milk €10 Prot Kg 27 ry heifer N/A worth, Fer SCC 162	€91 Fat 0.09 calving moy Co Days 292	% 3 diff 9 Cork Lact 1	Carbon €19 Prot % 0.03 Heifer co 6 Calving 13-02-	Calv €27 liff (%) (Rel:30 Date	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T Owner Yield Dat Milk Kgs 4292 5133	ts Fraits Fraits Deni a BF% 4.61 4.13	€183 Milk K -68 CI -4.8(da) Gestati -2.39(s Fenton. PR% 3.49 3.38	EB 509 2.4: Sun (days) Ballinvo BfKgs 198 212	I Rel Kg vival (%) sk of dai oher, Kilv PrKgs 150 174	Milk €10 Prot Kg 27 ry heifer N/A worth, Fer SCC 162 109	€91 Fat 0.09 calving moy Co Days 292 301	% 3 diff > Cork Lact 1 2	Carbon €19 Prot % 0.03 Heifer co 6 Calving 13-02- 26-01-	Calv €27 liff (%) (Rel:30 Date 22 23	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T Owner Yield Dat Milk Kgs 4292	ts Fraits Fraits Deni a BF% 4.61	€183 Milk K -68 CI -4.8(day Gestati -2.39(s Fenton. PR% 3.49	EB 509 2.4 Sun (days) Ballinvo BfKgs 198	I Rel Kg 5 vival (%) sk of dai bher, Kilv PrKgs 150	Milk €10 Prot Kg 27 ry heifer N/A worth, Fer SCC 162	€91 Fat 0.09 calving moy Co Days 292	% ; diff) Cork Lact 1 2 3	Carbon €19 Prot % 0.03 Heifer co 6 Calving 13-02- 26-01-	Calv €27 liff (%) (Rel:30 Date	Beef €6 Co	Maint €21	-2025 Mgmt €1	Health
Fertility T Calving T Owner Yield Dat Milk Kgs 4292 5133 5768	ts Fraits Fraits Deni a BF% 4.61 4.13 4.16	€183 Milk K -68 CI -4.8(day Gestati -2.390 s Fenton. PR% 3.49 3.38 3.35	EB 509 2.4 Sun 2.4 (days) Ballinvo BfKgs 198 212 240	I Rel Kg vival (%) sk of dai oher, Kilv PrKgs 150 174	Milk €10 Prot Kg 27 ry heifer N/A worth, Fer SCC 162 109	€91 Fat 0.09 calving moy Co Days 292 301	% diff Cork Lact 1 2 3 Dar	Carbon €19 Prot % 0.03 Heifer co 6 Calving 13-02- 26-01- 12-02-	Calv €27 liff (%) (Rel:30 Date 22 23 -24 (proj	Beef €6 Co 0%)	Maint €21	-2025 Mgmt €1	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 55	5								н	IO (81%)	,FR (19%	6)	
3722246		304 (13	604) Gle	nseskir	ı Shirley	v 31 F	EBI €1	187		4-Feb-20		•) emale (A	SR)
		Service:	, ,		FR7929	,					e: 11-Feb		
Overall Ir	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef		Mgmt	Health
		€187	349		€28	€98		€21	€37	-€20	€17	-€4	€10
Milk Trai	ts	Milk K	0	0	Prot Kg	Fat 0.1(Prot %					
Fertility T	Fraits	-150 CI	13 Sur	vival	2.46	0.10	J	0.13					
1 01 0000 1		-5.2(da											
Calving T	<i>Fraits</i>	Gestati			ry heifer	calving	g diff	Heifer co			w cdiff (,	
Owner	Deni		(days) Ballinyc		N/A worth, Fer	mov Co	n Cork	7	(Rel:28	5%)	2.8 (F	Rel:34%)	
Yield Dat													
Milk Kgs		PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3561	4.66	3.98	166	142	83	305	1	-	24 (proj	i)			
Sire						202	-	n's Sire	2 · (proj	17			
Bridepa	rk Mag	ic 0984 S	rm (FR5	5127) €23	39		(Ig)	Ballintosi	g Andre	ew (AWI	B)		
LOT 56	ó								Н	IO (78%)	,FR (19%	6)	
3722246	59474 0	928 (92	8) Glen	seskin	Lwr Ta	rasa 0	928	EBI €155		7-Feb-20)17 F	, emale (Pl	ED)
		928 (92 Service:	,		Lwr Ta FR7929	rasa 0	928		1	7-Feb-20)17 F ə: 05-Mar	emale (Pl	ED)
	corded	Service: EBI	30-Ma EB	y-2024 - I Rel	FR7929 Milk	Fer	t	Expect Carbon	1 ed Calv Calv	7-Feb-20 ing Date Beef	e: 05-Mar Maint	emale (Pl -2025 Mgmt	Health
Last Re Overall In	corded	Service: EBI €155	30-Ma EB 55%	y-2024 - I Rel %	FR7929 Milk €57	Fer €50	rt)	Expect Carbon -€6	1 ed Calv	7-Feb-20	e: 05-Mar	emale (P) -2025	
Last Re	corded	Service: EBI €155 Milk K	30-Ma EB 55% Sg Fat	y-2024 - I Rel Kg	FR7929 Milk €57 Prot Kg	Fer €50 Fat	rt %	Expect Carbon -€6 Prot %	1 ed Calv Calv	7-Feb-20 ing Date Beef	e: 05-Mar Maint	emale (Pl -2025 Mgmt	Health
Last Re Overall In	ecorded ndexes ts	Service: EBI €155	30-Ma EB 55% Sg Fat 6.02	y-2024 - I Rel Kg	FR7929 Milk €57	Fer €50	rt %	Expect Carbon -€6	1 ed Calv Calv	7-Feb-20 ing Date Beef	e: 05-Mar Maint	emale (Pl -2025 Mgmt	Health
Last Re Overall In Milk Trai Fertility T	corded ndexes ts Traits	Service: EBI €155 Milk K 330 CI 7(day	30-Ma EB 55% Fat 6.0 Sun s) 3.3	y-2024 - I Rel 6 Kg 2 vival (%)	FR7929 Milk €57 Prot Kg 12.7	Fer €50 Fat -0.1	rt 2 % 1	Expect Carbon -€6 Prot % 0.02	1 ed Calv Calv €38	7-Feb-20 ring Date Beef -€6	e: 05-Mar Maint €9	emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Trai	corded ndexes ts Traits	Service: EBI €155 Milk K 330 CI 7(day Gestati	30-Ma EB 559 Fat 6.02 Sun s) 3.30 ion Ris	y-2024 - I Rel Kg 2 vival (%) sk of dai	FR7929 Milk €57 Prot Kg 12.7 ry heifer	Fer €50 Fat -0.1	rt 2 % 1	Expect Carbon -€6 Prot % 0.02 Heifer co	1 ed Calv Calv €38	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Trai Fertility I Calving I	corded ndexes ts Traits Traits	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15	30-Ma EB 559 Fat 6.0 Sun s) 3.30 ion Ris (days)	y-2024 - I Rel Kg 2 vival (%) sk of dai	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A	Fer €50 Fat -0.1 calving	rt 9 1 g diff	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8	1 ed Calv Calv €38	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Train Fertility T Calving T Owner	corded ndexes ts Traits Traits Deni	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15	30-Ma EB 559 Fat 6.0 Sun s) 3.30 ion Ris (days)	y-2024 - I Rel Kg 2 vival (%) sk of dai	FR7929 Milk €57 Prot Kg 12.7 ry heifer	Fer €50 Fat -0.1 calving	rt 9 1 g diff	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8	1 ed Calv Calv €38	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Train Fertility T Calving T Owner Yield Date	corded ndexes ts Fraits Fraits Deni	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15	30-Ma EB 559 59 59 6.02 50 50 50 80 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100100	y-2024 - I Rel Kg 2 vival (%) sk of dai	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer	Fer €50 Fat -0.1 calving moy Co	rt 9 1 3 diff 9 Cork	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8	1 ed Calv €38	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs	corded ndexes ts Traits Traits Deni a BF%	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton.	30-Ma EB 559 Gg Fat 6.02 Sun s) 3.30 ion Ris (days) . Ballinvo BfKgs	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer	Fer €50 Fat -0.1 calving moy Co Days	t 9 1 g diff 9 Cork Lact	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8	1 ed Calv €38 liff (%) (Rel:29	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Train Fertility T Calving T Owner Yield Date Milk Kgs 6051 5970	corded ndexes ts Traits Traits Deni a BF% 3.56 3.21	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton. PR% 3.34 3.48	30-Ma EB 559 Fat 6.02 Sun s) 3.30 ion Ris (days) . Ballinvo BfKgs 215 192	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs 202 208	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer SCC 39 37	Fer €50 Fat -0.1 calving moy Cc Days 303 280	rt 9 9 9 9 9 1 9 9 1 9 9 1 9 1 9 1 9 1 9	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8 Calving 10-02- 16-02-	1 ed Calv €38 Hiff (%) (Rel:29 Date -19 -20	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Trai. Fertility T Calving T Owner Yield Dat Milk Kgs 6051 5970 5747	corded ndexes ts Traits Traits Deni a BF% 3.56 3.21 3.73	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton. PR% 3.34 3.48 3.43	30-Ma EB 559 59 Fat 6.02 Sun (a) (a) (a) (a) (a) (a) (b) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs 202 208 197	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer SCC 39 37 45	Fer €50 Fat -0.1 calving moy Co Days 303 280 289	t 9 9 9 9 1 9 0 1 9 0 1 9 0 1 9 0 1 9 1 9	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8 Calving 10-02- 16-02- 16-02- 16-02-	1 ed Calv €38 liff (%) (Rel:29 Date -19 -20 -21	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Train Fertility T Calving T Owner Yield Date Milk Kgs 6051 5970 5747 5351	corded ndexes its Traits Traits Deni a BF% 3.56 3.21 3.73 3.72	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton. PR% 3.34 3.48 3.43 3.63	30-Ma EB 559 59 Fat 6.02 Sun (ays) . 3.30 (days) . Ballinvo BfKgs 215 192 214 199	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs 202 208 197 194	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer SCC 39 37 45 35	Fer €50 Fat -0.1 calving moy Co Days 303 280 289 289 289	t 9% 1 g diff 5 Cork Lact 1 2 3 4	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8 Calving 10-02- 16-02- 16-02- 16-02- 16-02-	1 ed Calv €38 liff (%) (Rel:29 Date 19 -20 -21 -22	7-Feb-20 Fing Date Beef -€6	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Train Fertility T Calving T Owner Yield Date Milk Kgs 6051 5970 5747 5351 5993	corded adexes ts Traits Traits Deni a BF% 3.56 3.21 3.73 3.72 3.19	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton. PR% 3.34 3.48 3.43 3.63 3.44	30-Ma EB 559 59 Fat 6.02 Sun s) 3.30 ion Ris (days) . Ballinvo BfKgs 215 192 214 199 191	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs 202 208 197 194 206	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer SCC 39 37 45 35 41	Fer €50 Fat -0.1 calving moy Co Days 303 280 289 289 289 276	rt 9 9 9 9 1 9 9 0 1 9 0 1 9 0 1 9 0 1 9 1 9	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8 Calving 10-02- 16-02- 16-02- 16-02- 16-02- 20-02-	1 ed Calv €38 eiff (%) (Rel:29 Date -19 -20 -21 -22 -23	7-Feb-20 Fing Date Beef -€6 Co	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Trai. Fertility T Calving T Owner Yield Date Milk Kgs 6051 5970 5747 5351 5993 6519	corded ndexes its Traits Traits Deni a BF% 3.56 3.21 3.73 3.72	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton. PR% 3.34 3.48 3.43 3.63	30-Ma EB 559 59 Fat 6.02 Sun (ays) . 3.30 (days) . Ballinvo BfKgs 215 192 214 199	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs 202 208 197 194	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer SCC 39 37 45 35	Fer €50 Fat -0.1 calving moy Co Days 303 280 289 289 289	rt 9 9 9 9 1 9 9 0 1 9 1 9	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8 Calving 10-02- 16-03-	1 ed Calv €38 liff (%) (Rel:29 Date 19 -20 -21 -22	7-Feb-20 Fing Date Beef -€6 Co	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health
Last Re Overall In Milk Train Fertility T Calving T Owner Yield Date Milk Kgs 6051 5970 5747 5351 5993	corded <i>idexes</i> <i>its</i> <i>Traits</i> <i>Traits</i> Deni <i>a</i> BF% 3.56 3.21 3.73 3.72 3.19 3.75	Service: EBI €155 Milk K 330 CI 7(day Gestati -3.15 is Fenton. PR% 3.34 3.48 3.43 3.63 3.44 3.41	30-Ma EB 559 Sg Fat 6.02 Sun s) 3.30 ion Ris (days) . Ballinvo BfKgs 215 192 214 199 191 245	y-2024 - I Rel Kg 2 vival (%) sk of dai oher, Kilv PrKgs 202 208 197 194 206 222	FR7929 Milk €57 Prot Kg 12.7 ry heifer N/A worth, Fer SCC 39 37 45 35 41	Fer €50 Fat -0.1 calving moy Co Days 303 280 289 289 289 276	t 9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Expect Carbon -€6 Prot % 0.02 Heifer co 5.8 Calving 10-02- 16-02- 16-02- 16-02- 16-02- 20-02-	1 ed Calv €38 liff (%) (Rel:29 Date 19 20 21 22 23 24 (proj	7-Feb-20 Fing Date Beef -€6 Co 9%)	e: 05-Mar Maint €9 ww.cdiff (emale (Pl -2025 Mgmt €1	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 57							L		ED (220/	``	
372224694731	181 (1181) FRI <i>£</i> 91	n					6-Jan-20	,FR (22%	emale	
Last Recorded						Export			21 го Э: 04-Маг		
		29-May-2024									TT 1/1
Overall Indexes	EBI €210	EBI Rel 42%	Milk €46	Fer €97		Carbon €11	Calv €44	Beef -€12	Maint €17	Mgmt €0	Health €7
Milk Traits	Milk Kg	42% Fat Kg	Prot Kg	Fat		Prot %	t 44	-€12	t1/	ŧŪ	£/
WIIK TTAUS	115	Fat Kg 7.63	6.84	га 0.05		0.05					
Fertility Traits	CI	Survival	0.04	0.0.)	0.05					
Terning Trans	-5.6(days)										
Calving Traits	Gestation		iry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
C C	-4.1(days		N/A			6.2	(Rel:28	3%)	2.4 (F	Rel:34%)	
Owner Deni	is Fenton. Βε	allinvoher, Kil	worth, Fer	moy Co	o Cork						
Yield Data											
Milk Kgs BF%	PR% Bf	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
3899 3.82	3.4	149 132	243	237	1	17-02-	23				
5314 3.96	3.5	211 186	53	305	2	30-01-	24 (proj	i)			
Sire	(ED 5100) (n's Sire					
Kildarra Major	· (FR5133) ŧ	211			(Ig)	Nextgen Y	'kg Can	dy 593 (FR2385)		
LOT 58							н	IO (69%)	,FR (31%	5)	
372224694761	028 (1028) Glenseski	n Star 7'	7 1028	EBI	0121		4-Feb-20	•		
Last Recorded) 01012000				€131	() <i>4</i>	+-1.50-20	ЛЭ ГС	emale (A	SR)
	Service: 2	28-May-2024	- FR9016							emale (A -2025	SR)
		28-May-2024 EBI Rel		Fer		Expect	ed Calv	ing Date	:: 03-Mar	-2025	
Overall Indexes	Service: 2 EBI €131	28-May-2024 EBI Rel 53%	- FR9016 Milk €71	Fer €37	t				:: 03-Mar	-2025	SR) Health €3
	EBI	EBI Rel	Milk		t	Expect Carbon	ed Calv Calv	ing Date Beef	e: 03-Mar Maint	-2025 Mgmt	Health
Overall Indexes	EBI €131	EBI Rel 53%	Milk €71	€37	t %	Expect Carbon -€17	ed Calv Calv	ing Date Beef	e: 03-Mar Maint	-2025 Mgmt	Health
Overall Indexes	EBI €131 Milk Kg	EBI Rel 53% Fat Kg	Milk €71 Prot Kg	€37 Fat	t %	Expect Carbon -€17 Prot %	ed Calv Calv	ing Date Beef	e: 03-Mar Maint	-2025 Mgmt	Health
Overall Indexes Milk Traits Fertility Traits	EBI €131 Milk Kg 457 CI -1.1(days)	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%)	Milk €71 Prot Kg 13.15	€37 Fat -0.0	t %)2	Expect Carbon -€17 Prot % -0.04	ed Calv Calv €34	ing Date Beef -€3	e: 03-Mar Maint €4	-2025 Mgmt €1	Health
Overall Indexes Milk Traits	EBI €131 Milk Kg 457 CI -1.1(days) Gestation	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da	Milk €71 Prot Kg 13.15 iry heifer	€37 Fat -0.0	t %)2	Expect Carbon -€17 Prot % -0.04 Heifer co	ed Calv Calv €34	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall Indexes Milk Traits Fertility Traits Calving Traits	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys)	Milk €71 Prot Kg 13.15 iry heifer N/A	€37 Fat -0.0 calving	t % 2 ; diff	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5	ed Calv Calv €34	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall Indexes Milk Traits Fertility Traits Calving Traits	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da	Milk €71 Prot Kg 13.15 iry heifer N/A	€37 Fat -0.0 calving	t % 2 ; diff	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5	ed Calv Calv €34	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Deni Yield Data	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day) is Fenton. Ba	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys) allinvoher, Kil	Milk €71 Prot Kg 13.15 iry heifer N/A worth, Fer	€37 Fat -0.0 calving moy Co	t % 2 ; diff > Cork	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5	ed Calv Calv €34	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Deni Yield Data Milk Kgs BF%	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day is Fenton. Ba	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys) allinvoher, Kil	Milk €71 Prot Kg 13.15 iry heifer N/A worth, Fer	€37 Fat -0.0 calving moy Cc Days	t % 2 3 diff > Cork Lact	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5	ed Calv Calv €34 liff (%) (Rel:3 ⁻ Date	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Deni Yield Data	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day is Fenton. Ba	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys) allinvoher, Kil	Milk €71 Prot Kg 13.15 iry heifer N/A worth, Fer	€37 Fat -0.0 calving moy Co	t % 2 ; diff > Cork	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5	ed Calv Calv €34 liff (%) (Rel:3 ⁻⁷ Date 21	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerDeniYield DataMilk KgsBF%52993.9961233.6462613.68	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day is Fenton. Bas PR% Bf 3.23 3.28 3.24	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys) allinvoher, Kil Kgs PrKgs 212 171 223 201 231 203	Milk €71 Prot Kg 13.15 iry heifer N/A worth, Fer SCC 120 138 132	€37 Fat -0.0 calving moy Co Days 287 302 284	t % 2 3 diff Cork Lact 1	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5 Calving 18-02-	ed Calv Calv €34 liff (%) (Rel:3 ⁻ Date 21 -22	ing Date Beef -€3 Co	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerDeniYield DataMilk KgsBF%52993.9961233.6462613.6868213.84	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day is Fenton. Bas PR% Bf 3.23 3.28 3.24	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys) allinvoher, Kil Kgs PrKgs 212 171 223 201	Milk €71 Prot Kg 13.15 iry heifer N/A worth, Fer SCC 120 138	€37 Fat -0.0 calving moy Co Days 287 302	t % 2 3 diff 0 Cork Lact 1 2 3 4	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5 Calving 18-02- 03-02- 12-02- 01-02-	ed Calv Calv €34 liff (%) (Rel:3 ⁻ Date 21 -22	ing Date Beef -€3 Co 1%)	e: 03-Mar Maint €4 ww.cdiff (-2025 Mgmt €1	Health
Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerDeniYield DataMilk KgsBF%52993.9961233.6462613.68	EBI €131 Milk Kg 457 CI -1.1(days) Gestation -3.14(day is Fenton. Ba PR% Bf 3.23 3.28 3.24 3.21	EBI Rel 53% Fat Kg 16.77 Survival 1.9(%) Risk of da ys) Illinvoher, Kil Kgs PrKgs 212 171 223 201 231 203 262 219	Milk €71 Prot Kg 13.15 iry heifer N/A worth, Fer SCC 120 138 132	€37 Fat -0.0 calving moy Co Days 287 302 284	t % 2 3 diff 0 Cork Lact 1 2 3 4 Dar	Expect Carbon -€17 Prot % -0.04 Heifer co 6.5 Calving 18-02- 03-02- 12-02-	ed Calv Calv €34 liff (%) (Rel:3 ⁻ Date 21 22 23 24 (proj	ing Date Beef -€3 Co 1%)	2: 03-Mar Maint €4	-2025 Mgmt €1	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 59									Ц	IO (78%)	ED (22%	()	
3722246	0/7/1	187 (11)	82) Cla	nggelzin	Lorro	ino 21 E	DI C	200		,		,	CD)
			,			me 21 T	DI C.			7-Jan-20		emale (B	SK)
Last Rec				1-2024 - F		_				ring Date			
Overall In	dexes	EBI			Milk	Fert	C	Carbon	Calv	Beef		Mgmt	Health
		€200	35%		€66 D 4 V	€67	/	€6	€42	-€16	€20	-€1	€16
Milk Traits	S	Milk K 180	g Fat 15.2	0	Prot Kg 8.56	Fat % 0.13	0	Prot % 0.04					
Fertility T	raits	CI		vival									
		-3.7(day											
Calving Tr	raits	Gestati		sk of dair	ry heifer	calving d	liff	Heifer co	diff (%)	Со	w cdiff (%)	
		-3.79(days)	٢	N/A			5.8	(Rel:30	0%)	2.3 (I	Rel:33%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilw	orth, Fer	rmoy Co C	Cork						
Yield Data	ı												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4932	4.41	3.44	218	170	25	305	1	13-02-	-23				
Sire							Dam'	s Sire					
Kildarra	Major	(FR5133	8) €211				(Ig) B	Bartlemy	Andrew	v (YAB)			
I OT 60									Ц		ED (220	()	
LOT 60	0/771	270 (12)	70) Cla	ngoglzin	Stor 0	7 FRI <i>4</i>	015			IO (78%) 5 Ech 20		,	CD)
3722246			,						0	5-Feb-20	023 F	emale (B	,
		EBI	EBI	[Rel	Milk	Fert		Carbon €7	0 Calv	5-Feb-20 Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall Inc	dexes	EBI €215	EBI 35%	[Rel	Milk €66	Fert €100	C	€7	0	5-Feb-20	023 F	emale (B	,
3722246	dexes	EBI €215 Milk K	EBI 35% g Fat	Kg	Milk €66 Prot Kg	Fert €100 Fat %	C	€7 Prot %	0 Calv	5-Feb-20 Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall Ind Milk Traits	dexes s	EBI €215 Milk K 121	EBI 35% g Fat 15.1	Kg	Milk €66	Fert €100	C	€7	0 Calv	5-Feb-20 Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall Inc	dexes s	EBI €215 Milk K	EBI 35% g Fat 15.1 Sur	Kg Vival	Milk €66 Prot Kg	Fert €100 Fat %	C	€7 Prot %	0 Calv	5-Feb-20 Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall Ind Milk Traits	dexes s raits	EBI €215 Milk K 121 CI -5(days)	EBJ 35% g Fat 15.1 Sur) 3(%	[Rel] 5 Kg] 3 vival)	Milk €66 Prot Kg 7.69	Fert €100 Fat %	C	€7 Prot %	0 Calv €46	5-Feb-20 Beef -€34	023 F Maint	emale (B Mgmt -€1	Health
3722246 Overall Ind Milk Traits Fertility Tr	dexes s raits	EBI €215 Milk K 121 CI -5(days)	EBI 35% g Fat 15.1 Sur) 3(% on Ris	I Rel	Milk €66 Prot Kg 7.69	Fert €100 Fat % 0.18	C	€7 Prot % 0.07	0 Calv €46	5-Feb-20 Beef -€34	923 F Maint €17 w cdiff (emale (B Mgmt -€1	Health €14
3722246 Overall Ind Milk Traits Fertility Tr	dexes s raits raits	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(EBJ 35% g Fat 15.1 Sur) 3(% on Ris days)	I Rel Kg 3 vival) sk of dair	Milk €66 Prot Kg 7.69 ∵y heifer ∜A	Fert €100 Fat % 0.18	C %	€7 Prot % 0.07 Heifer co	0 Calv €46	5-Feb-20 Beef -€34	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire	dexes s raits raits Deni	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton.	EBI 35% g Fat 15.1 Sur) 3(% on Ris days) Ballinvo	I Rel Kg 3 vival) sk of dair N her, Kilw	Milk €66 Prot Kg 7.69 ∵y heifer ∜A	Fert €100 Fat % 0.18 calving d	C 6 liff Cork Dam'	€7 Prot % 0.07 Heifer co 6.5 s Sire	0 Calv €46	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax	dexes s raits raits Deni on Tro	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton.	EBI 35% g Fat 15.1 Sur) 3(% on Ris (days) Ballinvo	I Rel Kg 13 vival) sk of dair N her, Kilw 281	Milk €66 Prot Kg 7.69 vy heifer √A vorth, Fer	Fert €100 Fat % 0.18 calving d	C 6 liff Cork Dam'	€7 Prot % 0.07 Heifer co 6.5	0 Calv €46	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Trait: Fertility Tr Calving Tr Owner Sire (Ig)Tisax Yield Data	dexes s raits raits Deni on Tro a of Dar	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton. oper (FR m :37222	EBI 35% g Fat 15.1 Sur) 3(% on Ris (days) Ballinvo 27143) €2 46947909	[Rel Kg (3 vival) sk of dair N her, Kilw (81 973 €168	Milk €66 Prot Kg 7.69 Ty heifer √A yorth, Fer	Fert €100 Fat % 0.18 calving d	Cork Dam', (Ig) E	€7 Prot % 0.07 Heifer co 6.5 s Sire Bartlemy	0 Calv €46 diff (%) (Rel:23	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax Yield Data Milk Kgs	dexes s raits raits Deni On Tro a of Dar BF%	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton. oper (FR m :37222 PR%	EBI 35% g Fat 15.1 Sur) 3(% on Ris (days) Ballinvo &7143) €2 46947909 BfKgs	I Rel	Milk €66 Prot Kg 7.69 Ty heifer VA vorth, Fer	Fert €100 Fat % 0.18 calving d moy Co C	C 6 liff Cork Dam'	€7 Prot % 0.07 Heifer co 6.5 s Sire Bartlemy	0 Calv €46 diff (%) (Rel:28 Andrew	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Trait: Fertility Tr Calving Tr Owner Sire (Ig)Tisax Yield Data	dexes s raits raits Deni on Tro a of Dar	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton. oper (FR m :37222	EBI 35% g Fat 15.1 Sur) 3(% on Ris (days) Ballinvo 27143) €2 46947909	[Rel Kg (3 vival) sk of dair N her, Kilw (81 973 €168	Milk €66 Prot Kg 7.69 Ty heifer √A yorth, Fer	Fert €100 Fat % 0.18 calving d	G liff Cork Dam'. (Ig) B Lact	€7 Prot % 0.07 Heifer co 6.5 S Sire Bartlemy Calvir	0 Calv €46 diff (%) (Rel:28 Andrew ng Date 2-20	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax Yield Data Milk Kgs 5793	dexes s raits raits Deni On Tro a of Dar BF% 3.83	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton. oper (FR m:37222 PR% 3.35	EBI 35% g Fat 15.1 Sur) 3(% on Ris days) Ballinvo 27143) €2 46947909 BfKgs 222	[Rel 5 Kg 23 vival) 5 k of dair N her, Kilw 281 973 €168 PrKgs 194	Milk €66 Prot Kg 7.69 Ty heifer VA vorth, Fer S SCC 54	Fert €100 Fat % 0.18 calving d moy Co C	Cork Dam'. (Ig) E Lact 1	€7 Prot % 0.07 Heifer co 6.5 s Sire Bartlemy Calvir 10-02	0 Calv €46 diff (%) (Rel:28 Andrew ng Date 2-20 3-21	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14
3722246 Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax Yield Data Milk Kgs 5793 5194	dexes s raits raits Deni on Tro a of Dar BF% 3.83 3.91	EBI €215 Milk K 121 CI -5(days) Gestatio -4.11(s Fenton. oper (FR m :37222 PR% 3.35 3.27	EBI 35% g Fat 15.1 Sur) 3(% on Ris (days) Ballinvo 87143) €2 46947909 BfKgs 222 203	[Rel Kg vival) k of dair N her, Kilw 281 973 €168 PrKgs 194 170	Milk $\in 66$ Prot Kg 7.69 Ty heifer \sqrt{A} worth, Fer S SCC 54 30	Fert €100 Fat % 0.18 calving d cmoy Co C Days 286 257	Cork Dam's (Ig) E Lact 1 2	€7 Prot % 0.07 Heifer co 6.5 s Sire Bartlemy Calvir 10-02 20-03	0 Calv €46 diff (%) (Rel:28 Andrew ng Date 2-20 3-21 1-22	5-Feb-20 Beef -€34 Co 8%)	923 F Maint €17 w cdiff (emale (B Mgmt -€1 %)	Health €14

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 61	L								Н	O (81%)	,FR (19%)	
3722240	694720	991 (99	1) Glen	seskin	Star 77	0991	EBI (€ 189	20	6-Feb-20	018 Fe	emale (A	SR)
Last Re	corded	Service:	12-Ma	y-2024 -	FR9148			Expect	ed Calv	ing Date	: 15-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€189	539	6	€41	€68		€12	€56	- €20	€21	€0	€11
Milk Trai	ts	Milk K	0	0	Prot Kg	Fat		Prot %					
T	F	113 CI	9.0		5.49	0.07	7	0.03					
Fertility T	lraits	CI -2.8(da)		vival									
Calving T	Fraits	Gestati			ry heifer	calving	, diff	Heifer co	liff (%)	Co	w cdiff (%)	
0000000			(days)		N/A	E	,	5.4	(Rel:30			Rel:34%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4779	3.79	3.5	181	167	42	290	1	06-02-					
4229	3.66	3.52	155	149	39	257	2	20-03-	-21				
5197	3.94	3.48	205	181	41	289	3	16-02-					
5475	3.85	3.28	211	180	89	264	4	04-03-					
5277	3.82	3.43	202	181	47	305	5		24 (proj)			
Sire	tlomy A	ndrow (VAD) 691	50				n's Sire					
(Ig) Bar	uemy A	nurew (I AD) E 2:	50			Bri	depark Om	ian (BQ	N)			
LOT 62	2								Н	O (75%)	,FR (25%)	
3722246	694761	184 (11	84) Gle	enseskir	n Edel 7	EBI (€198		28	8-Jan-20	21 Fe	emale (A	SR)
Last Re	corded	Service:	22-Ma	ıy-2024 -	FR9016			Expect	ed Calv	ing Date	: 25-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€198	419	6	€61	€74		€7	€49	-€5	€12	€0	€0
Milk Trai	ts	Milk K	lg Fat	Kg	Prot Kg	Fat	%	Prot %					
		-2	10.	06	6.87	0.17	7	0.11					
Fertility T	Fraits	CI		rvival									
<i>.</i>		-4(days			1 10		14.00			~		• • •	
Calving T	raits	Gestati			ry heifer	calving	g diff	Heifer co			w cdiff (
Owner	Doni	-4.8(0 s Fenton	• /		N/A vorth, Fer	mov Co	Cork	6.2	(Rel:29	9%)	2.5 (F	Rel:35%)	
Yield Dat		s renton.	Daminv		vorui, rei		COIK						
			DU	D 1/		_		0.1.1	D (
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	•					
3120	4.32	3.46	135	108	52 195	184	1	11-04-		`			
4249	4.83	3.7	205	157	185	305	2 D		24 (proj)			
Sire Kildarr a	a Maecti	ro (FR ? A	(53) €231					n's Sire Ookalon B	Jonny (T	D 2022)			
isinual 16	. 17 1 0001		,				(1g)	Oakglen H	iaity (f	n2032)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 63									н	O (81%)	,FR (19%	5)	
		186 (1186)) Glei	nseskin	Diamo	nd 21 E	BI €1	173		4-Feb-20	•	emale (Pl	ED)
				/-2024 -							: 06-Mar	,	
Overall In		EBI	EBI		Milk	Fert	C	arbon	Calv	Beef			Health
Overall In	luexes	EDI €173	EDI 39%		€39	Fert €89		arbon €4	€37	-€13	€11	Nigint €0	ffeann €7
Milk Train	te	Milk Kg	Fat		Prot Kg	Fat %		Prot %	037	-015	CII	co	07
	5	251	4.66	0	8.91	-0.08		0.00					
Fertility T	raits	CI		vival	0.91	0.00		0.00					
1 cruiny 1	rans	-5.5(days)	1.6(
Calving T	<i>raits</i>	Gestation -3.28(day	Ris	k of dair	y heifer N/A	calving di	ff 1	Heifer co 6.5	liff (%) (Rel:30		w cdiff (2.4 (F	%) Rel:35%)	
Owner	Deni	s Fenton. Ba				mov Co Co	ork		(,		,	
Yield Date				,	,								
Milk Kgs	a BF%	PR% Bf	Kgs	PrKgs	SCC	Days La	act	Calving	Date				
-			-	-		-		•					
4029 5187	3.29 3.86		133 200	127 168	40 33	247 305	1 2	07-02-	23 24 (proj)			
Sire	5.00	5.25	200	100	55		– Dam's		21 (proj	,			
	Major	(FR5133) €	211					ongview	Reliable	e (LWR)		
							ν O/	0			,		
LOT 64													
									Н	O (84%)	,FR (13%	b)	
		372 (1372)) Glei	nseskin	Star 92	2 EBI €2	251			O (84%) 6-Feb-20	•	5) emale (P	ED)
	694741	EBI	EBI	Rel	Milk	Fert	Ca	arbon €9	00 Calv	6-Feb-20 Beef)23 Fe Maint	emale (Pl Mgmt	Health
3722246 Overall In	5 94741 adexes	EBI €251	EBI 36%	Rel	Milk €65	Fert €137	Ca	€9	00	6-Feb-20)23 Fe	emale (P	
3722246	5 94741 adexes	EBI €251 Milk Kg	EBI 36% Fat	Rel Kg	Milk €65 Prot Kg	Fert €137 Fat %	Ca	€9 Prot %	00 Calv	6-Feb-20 Beef)23 Fe Maint	emale (Pl Mgmt	Health
3722246 Overall In	6 94741 adexes ts	EBI €251	EBI 36% Fat 12.8	Rel Kg	Milk €65	Fert €137	Ca	€9	00 Calv	6-Feb-20 Beef)23 Fe Maint	emale (Pl Mgmt	Health
3722246 Overall In Milk Train	6 94741 adexes ts	EBI €251 Milk Kg 73	EBI 36% Fat 12.8 Surv	Rel Kg vival	Milk €65 Prot Kg	Fert €137 Fat %	Ca	€9 Prot %	00 Calv	6-Feb-20 Beef)23 Fe Maint	emale (Pl Mgmt	Health
3722246 Overall In Milk Train	5 94741 adexes ts Fraits	EBI €251 Milk Kg 73 CI	EBI 36% Fat 12.8 Surv 3(%)	Rel Kg vival	Milk €65 Prot Kg 7.61	Fert €137 Fat %		€9 Prot %	00 Calv €40	6-Feb-20 Beef -€21)23 Fe Maint	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T	5 94741 adexes ts Fraits	EBI €251 Milk Kg 73 CI -7.9(days)	EBI 36% Fat 12.8 Surv 3(% Ris	Rel Kg vival) k of dair	Milk €65 Prot Kg 7.61	Fert €137 Fat % 0.17		€9 Prot % 0.09	00 Calv €40	6-Feb-20 Beef -€21)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T	5 94741 adexes ts Traits Traits	EBI €251 Milk Kg 73 CI -7.9(days) Gestation	EBI 36% Fat 12.8 Surv 3(% Ris ys)	Rel Kg vival) k of dair	Milk €65 Prot Kg 7.61 y heifer	Fert €137 Fat % 0.17 calving dif	Ca ff I	€9 Prot % 0.09 Heifer co	00 Calv €40	6-Feb-20 Beef -€21)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire	594741 adexes ts Traits Traits Deni	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba	EBI 36% Fat 12.8 Surv 3(% Ris ys)	Rel Kg vival) k of dair N her, Kilw	Milk €65 Prot Kg 7.61 y heifer	Fert €137 Fat % 0.17 calving dif	Ca ff I ork Dam's	€9 Prot % 0.09 Heifer co 6.2 Sire	00 Calv €40	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas	594741 adexes ts Traits Traits Deni xon Tro	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol	Rel Kg vival) k of dair N her, Kilw 81	Milk €65 Prot Kg 7.61 y heifer	Fert €137 Fat % 0.17 calving dif	Ca ff I ork Dam's	€9 Prot % 0.09 Heifer co 6.2	00 Calv €40	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat	594741 adexes ts Traits Traits Deni con Tro ta of Dat	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062	Rel Kg vival) k of dair N her, Kilw 81 7 €234	Milk €65 Prot Kg 7.61 √A vorth, Fer	Fert €137 Fat % 0.17 calving dif moy Co Co	Ca ff I ork Dam's (Ig) Ba	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig	00 Calv €40 liff (%) (Rel:28 g Andre	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas	594741 adexes ts Traits Traits Deni con Tro ta of Dat	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol	Rel Kg vival) k of dair N her, Kilw 81	Milk €65 Prot Kg 7.61 √A vorth, Fer	Fert €137 Fat % 0.17 calving dif moy Co Co	Ca ff I ork Dam's	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig	00 Calv €40 liff (%) (Rel:28 g Andre	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs	594741 adexes ts Traits Traits Deni Con Tro ta of Dat BF%	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546 PR%	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062 BfKgs	Rel Kg vival) k of dair N her, Kilw 81 ?7 €234 PrKgs	Milk €65 Prot Kg 7.61 Ty heifer V/A Porth, Fer	Fert €137 Fat % 0.17 calving dif moy Co Co	Ca ff I ork Dam's (Ig) Ba Lact	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig Calvir	00 Calv €40 (Rel:28 g Andre ng Date 3-15	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas Yield Dat Milk Kgs 4770 6291 6283	594741 adexes ts Traits Traits Deni to of Dai BF% 4.26 3.89 3.55	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m:IE151546 PR% 3.50 3.40 3.70	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062 BfKgs 203 244 223	Rel Kg vival) k of dair N her, Kilw 81 7 €234 PrKgs 167 214 232	Milk €65 Prot Kg 7.61 Ty heifer V/A vorth, Fer \$ \$ SCC 567 152 24	Fert €137 Fat % 0.17 calving dif moy Co Co 1 0 Days 275 286 281	Ca ff I ork Dam's (Ig) Ba Lact 1 2 3	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig Calvir 12-03 08-02 22-02	00 Calv €40 liff (%) (Rel:28 g Andre ng Date 3-15 2-17 2-18	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisan Yield Dat Milk Kgs 4770 6291 6283 6915	594741 adexes ts Traits Traits Deni ta of Dai BF% 4.26 3.89 3.55 3.97	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546 PR% I 3.50 3.40 3.70 3.58	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062 BfKgs 203 244 223 274	Rel Kg vival) k of dair N her, Kilw 81 ?7 €234 PrKgs 167 214 232 247	Milk €65 Prot Kg 7.61 Ty heifer V/A Porth, Fer 567 152 24 75	Fert €137 Fat % 0.17 calving dif moy Co Co Days 275 286 281 299	Ca ff I ork Dam's (Ig) Ba Lact 1 2 3 4	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig Calvir 12-03 08-02 22-02 14-02	00 Calv €40 liff (%) (Rel:28 g Andre ng Date 3-15 2-17 2-18 2-19	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 4770 6291 6283 6915 6147	594741 <i>idexes</i> <i>ts</i> <i>Traits</i> <i>Traits</i> <i>Deni</i> <i>con Tro</i> <i>a of Dai</i> <i>BF%</i> <i>4.26</i> <i>3.89</i> <i>3.55</i> <i>3.97</i> <i>3.84</i>	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546 PR% 3.50 3.40 3.70 3.58 3.62	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062 BfKgs 203 244 223 274 236	Rel Kg vival) k of dair N her, Kilw 81 ?7 €234 PrKgs 167 214 232 247 223	Milk €65 Prot Kg 7.61 Ty heifer √A rorth, Fer 567 152 24 75 69	Fert €137 Fat % 0.17 calving dif moy Co Co Days 275 286 281 299 272	Ca ff I ork Dam's (Ig) Ba Lact 1 2 3 4 5	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig Calvir 12-03 08-02 22-02 14-02 24-02	00 Calv €40 liff (%) (Rel:28 g Andre ag Date 3-15 2-17 2-18 2-19 2-20	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 4770 6291 6283 6915 6147 4917	594741 <i>idexes</i> <i>ts</i> <i>Traits</i> <i>Traits</i> <i>Deni</i> <i>con Tro</i> <i>con Tro</i> <i>con Tro</i> <i>con Sec</i> <i>3.89</i> <i>3.55</i> <i>3.97</i> <i>3.84</i> <i>3.81</i>	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546 PR% 3.50 3.40 3.50 3.40 3.58 3.62 3.60	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062 BfKgs 203 244 223 274 236 187	Rel Kg vival) k of dair N her, Kilw 81 ?7 €234 PrKgs 167 214 232 247 223 177	Milk €65 Prot Kg 7.61 y heifer V/A vorth, Fer 567 152 24 75 69 187	Fert €137 Fat % 0.17 calving dif moy Co Co Days 275 286 281 299 272 249	Ca ff I ork Dam's (Ig) Ba Lact 1 2 3 4 5 6	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig Calvir 12-03 08-02 22-02 14-02 24-02 28-03	00 Calv €40 liff (%) (Rel:28 g Andre g Date 3-15 2-17 2-18 2-19 2-20 3-21	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 4770 6291 6283 6915 6147	594741 <i>idexes</i> <i>ts</i> <i>Traits</i> <i>Traits</i> <i>Deni</i> <i>con Tro</i> <i>a of Dai</i> <i>BF%</i> <i>4.26</i> <i>3.89</i> <i>3.55</i> <i>3.97</i> <i>3.84</i>	EBI €251 Milk Kg 73 CI -7.9(days) Gestation -3.11(day s Fenton. Ba oper (FR71 m :IE151546 PR% 3.50 3.40 3.70 3.58 3.62	EBI 36% Fat 12.8 Surv 3(% Ris ys) Illinvol 43) €2 34062 BfKgs 203 244 223 274 236	Rel Kg vival) k of dair N her, Kilw 81 ?7 €234 PrKgs 167 214 232 247 223	Milk €65 Prot Kg 7.61 Ty heifer √A rorth, Fer 567 152 24 75 69	Fert €137 Fat % 0.17 calving dif moy Co Co Days 275 286 281 299 272	Ca ff I ork Dam's (Ig) Ba Lact 1 2 3 4 5	€9 Prot % 0.09 Heifer co 6.2 Sire allintosig Calvir 12-03 08-02 22-02 14-02 24-02	00 Calv €40 liff (%) (Rel:28 g Andre g Date 3-15 2-17 2-18 2-19 2-20 3-21	6-Feb-20 Beef -€21 Co)23 Fo Maint €12	emale (P Mgmt €2	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 65 3722160	92791		T IN CA 73) E I							IO (75%) 3-Feb-2(),FR (19%)21 Fe	b) emale	
Last Rec	corded	Service:	15-Ma	y-2024 -	FR7296			Expect	ed Calv	ing Date	: 18-Feb	-2025	
Overall In	dexes	EBI	EB	[Rel	Milk	Fert	(Carbon	Calv	Beef	Maint	Mgmt	Health
		€149	34%)	€14	€64		€13	€28	€11	€13	€1	€5
Milk Traits	\$	Milk Kg	-	0	Prot Kg	Fat		Prot %					
		-94	-1.3		1.47	0.04		0.08					
Fertility T	raits	CI -3.4(day		vival %)									
Calving Tr	raits	-5.4(day Gestatio -2.47(d	on Ris	k of daiı	r y heifer N/A	calving	diff	Heifer co 6.9	liff (%) (Rel:19		ow cdiff (2.8 (F	%) Rel:29%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilw	orth, Fer	moy Co	Cork						
Yield Data	ı												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
3488	4.14	3.55	144	124	50	224	1	02-03-	23				
4400	3.94	3.56	173	157	54	305	2	12-02-	24 (pro	j)			
Sire	264115	01) (212						's Sire				、 、	
(3722240)	304115	91)€212					Lake	lodge Lbo	q 6426 ([E1510]	19696426)	
LOT 66													
									Н	IO (59%)	,FR (41%	5)	
3722246	94771	350 (135	50) Gle	nseskin	Star 8) EBI	€229			IO (59%) 6-Jan-20		5) emale (Pl	ED)
3722246 Overall Int		350 (135 EBI	ŕ		Star 89 Milk	EBI Fert		Carbon		. ,	23 F		,
			ŕ	Rel			(C arbon €16	2	6-Jan-20	23 F	emale (P	,
	dexes	EBI €229 Milk Kg	EB 35% g Fat	[Rel	Milk €39 Prot Kg	Fert €122 Fat '	2	€16 Prot %	2 Calv	6-Jan-20 Beef	23 Fo Maint	emale (P Mgmt	Health
Overall In Milk Traits	dexes s	EBI €229 Milk Kg -53	EB] 35% g Fat 7.33	[Rel Kg	Milk €39	Fert €122	2	€16	2 Calv	6-Jan-20 Beef	23 Fo Maint	emale (P Mgmt	Health
Overall In	dexes s	EBI €229 Milk Kg -53 CI	EBJ 35% g Fat 7.33 Sur	[Rel Kg 3 vival	Milk €39 Prot Kg	Fert €122 Fat '	2	€16 Prot %	2 Calv	6-Jan-20 Beef	23 Fo Maint	emale (P Mgmt	Health
Overall In Milk Traits Fertility Tr	dexes s raits	EBI €229 Milk Kg -53 CI -6.9(day	EBJ 35% g Fat 7.33 Sur vs) 2.9([Rel Kg vival %)	Milk €39 Prot Kg 3.2	Fert €122 Fat 0.17	(2 %	€16 Prot % 0.09	2 Calv €44	6-Jan-20 Beef -€17	23 F Maint €15	emale (P Mgmt €0	Health
Overall In Milk Traits	dexes s raits	EBI €229 Milk Kg -53 CI	EBI 35% g Fat 7.33 Sur 78) 2.9(on Ris	[Rel 5 Kg 7 vival %) sk of dain	Milk €39 Prot Kg 3.2	Fert €122 Fat 0.17	(2 %	€16 Prot %	2 Calv €44	6-Jan-20 Beef -€17	23 Fo Maint €15	emale (P Mgmt €0	Health
Overall In Milk Traits Fertility Tr	dexes s raits raits	EBI €229 Milk Kg -53 CI -6.9(day Gestatio	EBJ 35% g Fat 7.33 Sur 78) 2.9(on Ris days)	[Rel Kg vival %) sk of dain	Milk €39 Prot Kg 3.2 ry heifer √A	Fert €122 Fat 0.17 calving	c % diff	€16 Prot % 0.09 Heifer co	2 Calv €44	6-Jan-20 Beef -€17	23 Fo Maint €15	emale (P Mgmt €0	Health
Overall In Milk Trait: Fertility Tr Calving Tr Owner Sire	dexes s raits raits Deni	EBI €229 Milk Kg -53 CI -6.9(day Gestatio -3.63(o s Fenton.	EBI 35% g Fat 7.33 Sur (s) 2.9(on Rise days) Ballinvo	[Rel Kg vival %) sk of dain N her, Kilw	Milk €39 Prot Kg 3.2 ry heifer √A	Fert €122 Fat 0.17 calving	cork	€16 Prot % 0.09 Heifer co	2 Calv €44	6-Jan-20 Beef -€17	23 Fo Maint €15	emale (P Mgmt €0	Health
Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax	dexes s raits raits Deni on Tro	EBI €229 Milk Kg -53 CI -6.9(day Gestatio -3.63(day s Fenton.	EBJ 35% g Fat 7.33 Sur 7.33 Sur 7.33 (0n Ris days) Ballinvo 7143) €2	[Rel Kg vival %) k of dain her, Kilw 81	Milk €39 Prot Kg 3.2 Ty heifer V/A vorth, Fer	Fert €122 Fat 0.17 calving	Cork Dam	€16 Prot % 0.09 Heifer co 5.6	2 Calv €44	6-Jan-20 Beef -€17 Co 8%)	23 Fo Maint €15	emale (P Mgmt €0	Health
Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax Yield Data	dexes s raits raits Deni on Tro a of Dau	EBI €229 Milk Kg -53 CI -6.9(day Gestatio -3.63(day s Fenton.	EBJ 35% g Fat 7.33 Sur 7s) 2.9(on Ris days) Ballinvo 7143) €2 4694711	[Rel 5 Kg 7 8 7 8 8 8 7 8 130 €183	Milk €39 Prot Kg 3.2 Ty heifer √A vorth, Fer	Fert €122 Fat 0.17 calving moy Co	diff Cork Dam Titte	€16 Prot % 0.09 Heifer co 5.6 's Sire nser Meir	2 Calv €44 liff (%) (Rel:23	6-Jan-20 Beef -€17 Co 8%)	23 Fo Maint €15	emale (P Mgmt €0	Health
Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig)Tisax	dexes s raits raits Deni on Tro	EBI €229 Milk Kg -53 CI -6.9(day Gestatio -3.63(day s Fenton.	EBJ 35% g Fat 7.33 Sur 7.33 Sur 7.33 (0n Ris days) Ballinvo 7143) €2	[Rel Kg vival %) k of dain her, Kilw 81	Milk €39 Prot Kg 3.2 Ty heifer √A vorth, Fer	Fert €122 Fat 0.17 calving	Cork Dam	€16 Prot % 0.09 Heifer co 5.6 's Sire nser Meir	2 Calv €44 liff (%) (Rel:23 nse (TM	6-Jan-20 Beef -€17 Co 8%)	23 Fo Maint €15	emale (P Mgmt €0	Health
Overall Ind Milk Traits Fertility Tr Calving Tr Owner Sire (Ig) Tisax Yield Data Milk Kgs	dexes s raits raits Deni On Tro a of Dai BF%	EBI €229 Milk Kg -53 CI -6.9(day Gestatio -3.63(d s Fenton. oper (FR m :372224 PR%	EBI 35% g Fat 7.33 Sur 78) 2.9(on Ris days) Ballinvo 7143) €2 4694711 BfKgs	[Rel 5 Kg 7 8 9 9 9 9 9 9 9 9 9 130 €183 9 7 17 9 8 1 30 8 1 8 1 30 8 1 8 1 30 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	Milk €39 Prot Kg 3.2 Ty heifer V/A Porth, Fer	Fert €122 Fat 0.17 calving moy Co Days	g % diff Cork Dam Titte Lact	€16 Prot % 0.09 Heifer co 5.6 's Sire nser Meir 13-02 26-01	2 Calv €44 liff (%) (Rel:28 nse (TM ng Date 2-22	6-Jan-20 Beef -€17 Co 8%)	23 Fo Maint €15	emale (P Mgmt €0	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 67 3722246947 Last Record		6) Glenseski 19-May-2024 -	-	ntra 15) pected (04-F	eb-201		emale (Pl	ED)
Overall Index		EBI Rel	Milk	Fert	Carbo			Beef			Health
	€180	52%	€22	€93	€11	€4	2 -	-€8	€11	€2	€8
Milk Traits	Milk Kg -104	Fat Kg 2.53	Prot Kg 1.29	Fat % 0.11	6 Pro 0.08						
Fertility Trait.	CI -4.6(days)	Survival) 2.9(%)									
Calving Traits	Gestation -3.89(da		iry heifer N/A	calving d		er cdiff 6.7 (R	(%) el:30%)		v cdiff (' 2.5 (F	%) Rel:33%)	
Owner D	enis Fenton. B	allinvoher, Kil	worth, Fer	moy Co C	Cork						
Yield Data											
Milk Kgs BF	6 PR% E	BfKgs PrKgs	SCC	Days	Lact Cal	ving Date	e				
3446 4.4		152 125	117	282		3-02-21					
4356 4.4 4766 4.5		192162215166	59 490	305 297		1-01-22)-01-23					
4306 3.8		165 150	167	305)-03-24 (proj)				
Sire	- D-R-LL (T				Dam's Sire						
(Ig) Longvie	v Reliable (LV	WK)€257			Rainman	(RNM)					
LOT 68							HO ((81%),I	FR (19%	5)	
3722246947	90908 (908)	Glenseskin	Star 69	EBI €2	22		06-F	eb-201	7 Fe	emale (Pl	ED)
Last Record	ad Camilaa.										,
	ed Service:	21-May-2024	- FR8658		Ex	pected (alving	Date:	24-Feb	-2025	,
Overall Index		21-May-2024 - EBI Rel 56%	- FR8658 Milk €66	Fert €109	Ex Carbo -€4	-	lv E	J Date: Beef -€8			Health €10
Overall Indexe Milk Traits	s EBI	EBI Rel	Milk		Carbo -€4	on Ca €3	lv E	Beef	Maint	Mgmt	
Milk Traits	s EBI €222 Milk Kg 290	EBI Rel 56% Fat Kg 13.15	Milk €66	€109	Carbo -€4	on Ca €3 t%	lv E	Beef	Maint	Mgmt	
	s EBI €222 Milk Kg 290 CI	EBI Rel 56% Fat Kg 13.15 Survival	Milk €66 Prot Kg	€109 Fat %	Carbo -€4 % Pro	on Ca €3 t%	lv E	Beef	Maint	Mgmt	
Milk Traits Fertility Trait.	s EBI €222 Milk Kg 290 CI -5.2(days)	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%)	Milk €66 Prot Kg 11.08	€109 Fat % 0.03	Carbo -€4 6 Pro 0.02	on Ca €3 t%	lv F 9 -	Beef -€8	Maint €8	Mgmt €3	
Milk Traits	s EBI €222 Milk Kg 290 CI -5.2(days)	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da	Milk €66 Prot Kg 11.08	€109 Fat % 0.03	Carbo -€4 6 Pro 0.02	on Ca €3 t %	lv F 9 -	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Trait Calving Trait	s EBI €222 Milk Kg 290 CI -5.2(days) Gestation -3.6(day	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da	Milk €66 Prot Kg 11.08 iry heifer N/A	€109 Fat % 0.03 calving d	Carbo -€4 6 Pro 0.02	on Ca €3 t %	lv E 9 -	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Trait Calving Trait	s EBI €222 Milk Kg 290 CI -5.2(days) Gestation -3.6(day	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da (s)	Milk €66 Prot Kg 11.08 iry heifer N/A	€109 Fat % 0.03 calving d	Carbo -€4 6 Pro 0.02	on Ca €3 t %	lv E 9 -	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Trait Calving Trait Owner E	ss EBI €222 Milk Kg 290 CI -5.2(days) Gestation -3.6(day) enis Fenton. B	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da (s)	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer	€109 Fat % 0.03 calving d	Carbo -€4 6 Pro 0.02	on Ca €3 t %	(%) (%) el:29%)	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Traits Calving Traits Owner E Yield Data Milk Kgs BF 5436 3.6	ss EBI €222 Milk Kg 290 CI -5.2(days) Gestation -3.6(day) enis Fenton. B	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da /s) allinvoher, Kil BfKgs PrKgs 197 186	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer SCC 179	€109 Fat % 0.03 calving d moy Co C Days 298	Carbo $- \in 4$ 6 Pro 0.02 liff Heif Cork Lact Cal 1 1:	on Ca $\in 3$ t % Cer cdiff (5.9 (R ving Data 5-02-19	(%) (%) el:29%)	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Traits Calving Traits Owner E Yield Data Milk Kgs BF 5436 3.6 6106 3.7	ss EBI €222 Milk Kg 290 CI -5.2(days) Gestation -3.6(day) enis Fenton. B % PR% E 2 3.42 3.46	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da /s) allinvoher, Kil 8fKgs PrKgs 197 186 231 211	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer SCC 179 56	€109 Fat % 0.03 calving d moy Co C Days 298 286	Carbo $-\epsilon 4$ 6 Pro 0.02 liff Heif Cork Lact Cal 1 1: 2 10	on Ca $\in 3$ t % fer cdiff (5.9 (R)ving Data $5-02-190-02-20$	(%) (%) el:29%)	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Traits Calving Traits Owner E Yield Data Milk Kgs BF 5436 3.6 6106 3.7 6423 4.0	ss EBI €222 Milk Kg 290 CI -5.2(days) Gestation -3.6(day enis Fenton. B % PR% E 2 3.42 9 3.46 7 3.49	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da /s) allinvoher, Kil BfKgs PrKgs 197 186 231 211 261 224	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer SCC 179 56 89	€109 Fat % 0.03 calving d moy Co C Days 298 286 305	Carbo $- \in 4$ 6 Pro 0.02 liff Heif Cork Lact Cal 1 1: 2 10 3 2:	on Ca $\in 3$ t % fer cdiff (5.9 (R ving Date 5-02-19 0-02-20 8-01-21	(%) (%) el:29%)	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Traits Calving Traits Owner E Yield Data Milk Kgs BF 5436 3.6 6106 3.7 6423 4.0 6405 4.0	ss EBI $€222$ Milk Kg 290 CI -5.2(days) Gestation -3.6(day) enis Fenton. B PR% E 2 3.42 3.46 7 3.49 3.5	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da /s) allinvoher, Kil BfKgs PrKgs 197 186 231 211 261 224 258 224	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer SCC 179 56 89 58	€109 Fat % 0.03 calving d moy Co C Days 298 286 305 297	Carbo $- \in 4$ 6 Pro 0.02 liff Heif Cork Lact Call 1 1: 2 10 3 2: 4 0:	on Ca $\in 3$ t % fer cdiff (5.9 (R ving Data 5-02-19 0-02-20 8-01-21 8-02-22	(%) (%) el:29%)	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Traits Calving Traits Owner E Yield Data Milk Kgs BF 5436 3.6 6106 3.7 6423 4.0	ss EBI $€222$ Milk Kg 290 CI -5.2(days) Gestation -3.6(day) enis Fenton. B % PR% E 2 3.42 3.46 7 3.49 3.5 3 3.5 3.35	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da /s) allinvoher, Kil BfKgs PrKgs 197 186 231 211 261 224	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer SCC 179 56 89	€109 Fat % 0.03 calving d moy Co C Days 298 286 305	Carbo $- \in 4$ 6 Pro 0.02 Hiff Heif Cork Lact Cal 1 1: 2 10 3 2: 4 0: 5 2:	on Ca $\in 3$ t % fer cdiff (5.9 (R ving Date 5.02-19 0.02-20 8-01-21 8-02-22 8-01-23	lv F 9 - (%) el:29%) e	Beef -€8 Cov	Maint €8 v cdiff (Mgmt €3	
Milk Traits Fertility Traits Calving Traits Owner E Yield Data Milk Kgs BF 5436 3.6 6106 3.7 6423 4.0 6405 4.0 6298 3.7	ss EBI $€222$ Milk Kg 290 CI -5.2(days) Gestation -3.6(day) enis Fenton. B % PR% E 2 3.42 3.46 7 3.49 3.5 3 3.5 3.35	EBI Rel 56% Fat Kg 13.15 Survival 3.5(%) Risk of da /s) allinvoher, Kil BfKgs PrKgs 197 186 231 211 261 224 258 224 238 211	Milk €66 Prot Kg 11.08 iry heifer N/A worth, Fer SCC 179 56 89 58 26	€109 Fat % 0.03 calving d moy Co C Days 298 286 305 297 299	Carbo $- \in 4$ 6 Pro 0.02 Hiff Heif Cork Lact Cal 1 1: 2 10 3 2: 4 0: 5 2:	on Ca $\in 3$ t % fer cdiff (5.9 (R 5-02-19 0-02-20 8-01-21 8-02-22 8-01-23 3-02-24 (lv F 9 - (%) el:29%) e	Beef -€8 Cov	Maint €8 v cdiff (¹	Mgmt €3	

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 69							H	O (81%)	,FR (19%	b)	
372224694781	351 (1351)	Glenseski	in Black 4	45 EBI	€275		26	5-Jan-20	23 F	emale (P	ED)
Overall Indexes	EBI	EBI Rel	Milk	Fert	C	arbon	Calv	Beef	Maint	Mgmt	Health
	€275	36%	€66	€141		€10	€57	-€20	€10	€2	€10
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	6	Prot %					
	86	11.75	8.43	0.15		0.10					
Fertility Traits	CI	Survival									
	-7.9(days)	3.4(%)									
Calving Traits	Gestation		iry heifer	calving o	liff	Heifer co			w cdiff (,	
	-4.73(day		N/A			5.3	(Rel:28	%)	2.1 (F	Rel:34%)	
	s Fenton. Ba	llinvoher, Ki	lworth, Fer	moy Co							
Sire	(ED 7 1)	42) 0201			Dam'						
(Ig)Tisaxon Tro	-		76		(Ig) I	longview	Reliable	e (LWR)		
Yield Data of Dar Milk Kgs BF%		14760888€27 3fKgs PrK		Days	Lact	Calvir	g Date				
5130 3.79		194 181	•	294	1	19-02	-				
5789 3.89		225 207		284	2	12-02					
6253 3.98		249 220		295	3	10-02					
5793 4.01		232 204		277	4	28-02					
5199 3.86 7162 3.90	3.46 3.32	201 180 279 238		259 305	5 6	26-01 01-02	23 2-24 (pro	.i)			
7102 5.70	5.52	21) 230	241	505	0	01-02	-24 (più	J)			
LOT 70							Н	O (72%)	,FR (28%	5)	
372224694780	907 (907)	Glenseskin	Shirley	21 0907	EB	[€241	04	I-Feb-20	017 F	emale (P	ED)
Last Recorded	Service: 0)1-Jun-2024 ·	FR8658			Expect	ed Calvi	ng Date	: 07-Mar	-2025	
Overall Indexes	EBI	EBI Rel	Milk	Fert	C	arbon	Calv	Beef	Maint	Mgmt	Health
	€241	57%	€64	€121		€5	€31	€7	€7	€1	€5
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	6	Prot %					
	64	13.03	7.28	0.17		0.08					
Fertility Traits	CI	Survival									
	-7.4(days)	2.3(%)									
Calving Traits	Gestation	Risk of da	iry heifer	calving o	liff	Heifer co	liff (%)	Со	w cdiff (%)	
	-3.22(day	/s)	N/A			7.3	(Rel:30	%)	2.9 (F	Rel:38%)	
Owner Deni	s Fenton. Ba	llinvoher, Ki	lworth, Fer	moy Co	Cork						
Yield Data											
Milk Kgs BF%	PR% Bfl	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
5304 4.11	3.5 2	218 186	39	299	1	14-02-	19				
5794 3.95		229 212	48	300	2	27-01-					
5356 4.59		246 193	42	284	3	21-02-					
5701 4.15		236 211	29	295	4	10-02-					
4757 3.73 5929 4.14		177 160 245 200	380 271	230 305	5 6	07-04-		`			
5929 4.14 Sire	3.53 2	245 209	2/1	303	o Dam'		24 (proj)			
(Ig) Oakglen Ha					Dun	ssile					
	rry (FR2032	2) €223			Haza	el Eminer	ice Dan	o-Et (H	ZO)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 71	1								Ц		,FR (13%	()	
		312 (13	(12) Cla	ncockir	n Black 4	44 FR	RT <i>€?</i> 7	17		8-Feb-20		•) emale (Pl	ED)
		Service:	,	ay-2024 -		77 L'U	1 (2)				e: 14-Feb		LD)
Overall I		EBI		•	Milk	Fer	t	Carbon	Calv	Beef		Mgmt	Health
Overall I	пислев	€272	349		€57	€13		€11	€38	-€6	€19	€3	€10
Milk Trai	its	Milk K 151	Eg Fat 10.:	0	Prot Kg 8.33	Fat 0.07		Prot % 0.05					
<i>Fertility</i>	Traits	CI -6.9(da		rvival (%)									
Calving T	<i>Traits</i>	Gestati -3.4(c			ry heifer N/A	calving	g diff	Heifer co 6.5	diff (%) (Rel:29		ow cdiff (2.4 (F	%) Rel:34%)	
Owner	Deni	s Fenton	. Ballinvo	oher, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4150	4.04	3.39	168	141	62	305	1	19-02-	-24 (pro	j)			
Sire							Dar	n's Sire					
(Ig) Par	kduv M	ount Eve	erest (PK	(R) €265			(Ig)	Longview	Reliabl	e (LWR)		
LOT 72	2												
									H	IO (78%)	,FR (22%	6)	
372224		188 (11	.88) Gle	enseskir	n Shirley	y 27 E	BI €2	213		IO (78%) 5-Feb-2(),FR (22%)21 F	6) emale (Pl	ED)
	694711	188 (11 Service:	,	e nseskir ay-2024 -	n Shirley FR7296	y 27 E	BI €2		0	5-Feb-20		emale (P	ED)
	694711 corded		11-Ma		•	y 27 E Fer			0	5-Feb-20)21 F 9:14-Feb	emale (P	
Last Re	694711 corded	Service:	11-Ma	ay-2024 - I Rel	FR7296		t	Expect	0 ed Calv	5-Feb-20)21 F 9:14-Feb	emale (P) -2025	
Last Re	694711 ecorded ndexes	Service: EBI €213 Milk K	11-Ma EB 429 Eg Fat	ay-2024 - I Rel % t Kg	FR7296 Milk €60 Prot Kg	Fer €92 Fat	t %	Expect Carbon €3 Prot %	0 ed Calv Calv	5-Feb-20 ring Date Beef)21 F =: 14-Feb Maint	emale (P -2025 Mgmt	Health
Last Re Overall I Milk Trai	694711 corded ndexes	Service: EBI €213 Milk K 292	11-Ma EB 429 Sg Fat 10.2	ay-2024 - I Rel % t Kg 28	FR7296 Milk €60	Fer €92	t %	Expect Carbon €3	0 ed Calv Calv	5-Feb-20 ring Date Beef)21 F =: 14-Feb Maint	emale (P -2025 Mgmt	Health
Last Re Overall I	694711 corded ndexes	Service: EBI €213 Milk K 292 CI	11-Ma EB 429 5g Fat 10.1 Su	ay-2024 - I Rel % t Kg 28 rvival	FR7296 Milk €60 Prot Kg	Fer €92 Fat	t %	Expect Carbon €3 Prot %	0 ed Calv Calv	5-Feb-20 ring Date Beef)21 F =: 14-Feb Maint	emale (P -2025 Mgmt	Health
Last Re Overall I Milk Trai	694711 ecorded indexes its Traits	Service: EBI €213 Milk K 292 CI -5.9(da	11-Ma EB 429 5g Fat 10.1 Su ys) 1.4	ay-2024 - I Rel % t Kg 28 rvival (%)	FR7296 Milk €60 Prot Kg 10.98	Fer €92 Fat -0.0	t %)2	Expect Carbon €3 Prot % 0.02	0 ed Calv Calv €41	5-Feb-20 ring Date Beef -€6)21 F e: 14-Feb Maint €13	emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility	694711 ecorded indexes its Traits	Service: EBI €213 Milk K 292 CI -5.9(da Gestati	11-Ma EB 429 5g Fat 10.1 Su ys) 1.4	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai	FR7296 Milk €60 Prot Kg	Fer €92 Fat -0.0	t %)2	Expect Carbon €3 Prot %	0 ed Calv Calv €41	5-Feb-20 Fing Date Beef -€6)21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility	694711 corded indexes its Traits Traits	Service: EBI €213 Milk K 292 CI -5.9(da Gestati -3.44	11-Ma EB 429 Fat 10.1 Sun ys) 1.4 ion Ri (days)	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai	FR7296 Milk €60 Prot Kg 10.98	Fer €92 Fat -0.0 calving	t % 2 ; diff	Expect Carbon €3 Prot % 0.02 Heifer co 5.4	0 ed Calv Calv €41 diff (%)	5-Feb-20 Fing Date Beef -€6)21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility 2 Calving 2	694711 ecorded indexes its Traits Traits Deni	Service: EBI €213 Milk K 292 CI -5.9(da Gestati -3.44	11-Ma EB 429 Fat 10.1 Sun ys) 1.4 ion Ri (days)	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai	FR7296 Milk €60 Prot Kg 10.98 ry heifer	Fer €92 Fat -0.0 calving	t % 2 ; diff	Expect Carbon €3 Prot % 0.02 Heifer co 5.4	0 ed Calv Calv €41 diff (%)	5-Feb-20 Fing Date Beef -€6)21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility 2 Calving 2 Owner	694711 ecorded indexes its Traits Traits Traits Deni ta	Service: EBI €213 Milk K 292 CI -5.9(da Gestati -3.44	11-Ma EB 429 Fat 10.1 Sun ys) 1.4 ion Ri (days)	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai	FR7296 Milk €60 Prot Kg 10.98 ry heifer	Fer €92 Fat -0.0 calving	t % 2 ; diff	Expect Carbon €3 Prot % 0.02 Heifer co 5.4	0 ed Calv €41 diff (%) (Rel:30	5-Feb-20 Fing Date Beef -€6)21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility 2 Calving 2 Owner Yield Dan Milk Kgs 4008	694711 ecorded indexes its Traits Traits Deni ta BF% 3.74	Service: EBI €213 Milk K 292 CI -5.9(da Gestati -3.44 s Fenton. PR% 3.35	11-Ma EB 429 Fat 10.1 Sun ys) 1.4 ion Ri (days) . Ballinvo BfKgs 150	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai oher, Kilv PrKgs 134	FR7296 Milk €60 Prot Kg 10.98 ry heifer N/A worth, Fer SCC 35	Fer €92 Fat -0.0 calving moy Cc Days 251	t % 2 ; diff) Cork Lact 1	Expect Carbon €3 Prot % 0.02 Heifer co 5.4 Calving 03-02-	0 ed Calv €41 diff (%) (Rel:30 Date -23	5-Feb-20 Fing Date Beef -€6 Co)21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility 2 Calving 2 Owner Yield Dat Milk Kgs 4008 5827	694711 corded ndexes its Traits Traits Deni ta BF%	Service: EBI €213 Milk K 292 CI -5.9(da Gestati -3.44 s Fenton.	11-Ma EB 429 Fat 10.3 Sun ys) 1.44 (days) . Ballinvo BfKgs	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai oher, Kilv PrKgs	FR7296 Milk €60 Prot Kg 10.98 ry heifer N/A worth, Fer	Fer €92 Fat -0.0 calving moy Co Days	t % 2 3 diff 0 Cork Lact 1 2	Expect Carbon €3 Prot % 0.02 Heifer co 5.4 Calving 03-02- 04-02-	0 ed Calv €41 diff (%) (Rel:30	5-Feb-20 Fing Date Beef -€6 Co)21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health
Last Re Overall I Milk Trai Fertility 2 Calving 2 Owner Yield Dat Milk Kgs 4008 5827 Sire	694711 corded ndexes its Traits Traits Deni ta BF% 3.74 3.99	Service: EBI €213 Milk K 292 CI -5.9(da Gestati -3.44 s Fenton. PR% 3.35	11-Ma EB 429 5g Fat 10.3 50 (days) . Ballinvo BfKgs 150 233	ay-2024 - I Rel % t Kg 28 rvival (%) sk of dai oher, Kilv PrKgs 134	FR7296 Milk €60 Prot Kg 10.98 ry heifer N/A worth, Fer SCC 35	Fer €92 Fat -0.0 calving moy Cc Days 251	t % 2 3 diff > Cork Lact 1 2 Dan	Expect Carbon €3 Prot % 0.02 Heifer co 5.4 Calving 03-02-	0 ed Calv €41 diff (%) (Rel:30 Date -23 -24 (proj	5-Feb-20 Fing Date Beef -€6 Co 0%))21 F 2: 14-Feb Maint €13 w cdiff (emale (P) -2025 Mgmt €0	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 73	3								Н	O (84%)),FR (16%	6)	
3722240	694760	905 (90	5) Gler	nseskin	Shirley	21 090)5 El	BI €187	0	1-Feb-20	017 F	emale (P	ED)
Last Re	corded	Service:	24-Ju	n-2024 -	FR9148			Expect	ed Calv	ing Date	e: 30-Mar	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€187	55%	6	€68	€68		-€4	€47	-€5	€7	-€2	€8
Milk Trai	ts	Milk K	0	t Kg	Prot Kg			Prot %					
F	T	249	16.		9.73	0.10)	0.02					
Fertility T	Traits	CI -3.3(da		rvival									
Calving T	<i>Fraits</i>	Gestati	•		iry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
00070081			(days)		N/A	·····	,	5.6	(Rel:29			Rel:38%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kil	worth, Fer	moy Co	o Cork						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5092	3.88	3.4	198	173	65	286	1	27-02-					
5268	3.69	3.26	194	173	63	226	2	10-04					
5484	3.82	3.38	209	185	150	255	3	22-03-	-21				
5684	3.96	3.35	225	190	121	278	4	27-02-					
4795	3.63	3.2	174	154	125	219	5	18-04		~			
6786 S:	3.85	3.29	261	224	119	305	6		-24 (proj)			
Sire (Ig) Oak	glen Ha	arry (FR	2032) €2	23				n's Sire rrisheen O	ii Franl				
(8)	8	J	, -				1010	i i sheen o	JI I I 4111	X (19191)			
	_												
LOT 74										. ,),FR (19%	6)	
		,	,		n Star 8	1 1142	EBI			4-Feb-20		emale (P	ED)
Last Re	ecorded	Service:	15-Ma	ay-2024 -	FR7296			Expect	ed Calv	ing Date	e: 18-Feb	-2025	
Overall In	ndexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		Mgmt	
		€260	499		€114	€10		-€ 3	€33	- €12	€14	-€1	€9
Milk Trai	ts	Milk K	0	t Kg	Prot Kg	Fat		Prot %					
E	T	324 CI	24. S		15.62	0.19	J	0.07					
Fertility 1	<i>i raits</i>	CI -5.4(da		r vival (%)									
Calving T	Traits	Gestati	-		iry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (%)	
0			(days)		N/A	6	,	6.7	(Rel:3			Rel:35%)	
Owner	Deni	s Fenton	Ballinvo	oher, Kil	worth, Fer	moy Co	o Cork						
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5079	4.34	3.47	220	176	36	285	1	20-02-					
6240	4.13	3.45	258	215	41	285	2	11-02-					
6766	4.58	3.6	310	244	95	305	3		-24 (proj)			
Sire								n's Sire					
Killalou	gh Sam	ir (FR44	39) €250				(Ig)	Ballintosi	g Andre	w (AWI	B)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 75	,									• (==== ()	(
					~					IO (78%)		,	
IE15154		· · ·) Glens	eskin (leopatr	a 14 E	BI €.			1-Jan-20		emale (P	ED)
Last Re	corded	Service:	06-Ma	y-2024 -	FR7929			Expect	ed Calv	ing Date	: 09-Feb	-2025	
Overall Ir	ıdexes	EBI	EB	I Rel	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€182	56%	6	€18	€94		€13	€45	-€14	€12	€2	€11
Milk Trai	ts	Milk K	g Fat	Kg	Prot Kg	Fat %	6	Prot %					
		-27	2.07	7	1.92	0.05		0.05					
Fertility T	<i>raits</i>	CI	Sur	vival									
		-4.7(day											
Calving T	<i>raits</i>	Gestatio			ry heifer	calving o	liff	Heifer co			w cdiff (. ,	
		-3.95(N/A			6.2	(Rel:28	8%)	2.4 (Rel:37%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilv	worth, Fer	moy Co (Cork						
Yield Date	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5001	3.98	3.3	199	165	41	304	1	09-02-	-19				
5702	3.57	3.41	204	194	42	296	2	31-01-	20				
4611	3.2	3.46	147	159	97	284	3	21-02-					
4870	3.77	3.38	184	165	62	277	4	28-02-					
4620	3.8	3.3	176	152	133	270	5	26-02-		•			
3883	3.95	3.55	153	138	108	305	6		24 (proj))			
Sire	aviow D	Reliable (I)57				ı's Sire					
(Ig) Lui	gview h	lenable (1	L VV K) (2	237			Kall	nman (RN	VI)				
LOT 76)												
3722246	604731								H	IO (81%)	,FR (19%	6)	
	<i><i><i>J</i></i></i> <i>TIJI</i>	355 (13	55) Gle	nseskii	n Star 90) EBI (244			IO (81%) 8-Jan-20		6) emale (Pl	ED)
Overall Ir		355 (13 EBI	, ,	enseskii I Rel	n Star 90 Milk) EBI (Fert		Carbon		, ,	23 F	emale (P	
Overall Ir			, ,	I Rel				Carbon €4	2	8-Jan-20		emale (P	ED) Health €10
	ıdexes	EBI €244	EB 36%	I Rel %	Milk €67	Fert €131		€4	2 Calv	8-Jan-20 Beef	23 F Maint	emale (P Mgmt	Health
Overall Ir Milk Trai	ıdexes	EBI	EB 36%	I Rel % Kg	Milk €67 Prot Kg	Fert		€4 Prot %	2 Calv	8-Jan-20 Beef	23 F Maint	emale (P Mgmt	Health
Milk Trai	ndexes ts	EBI €244 Milk K 126	EB 36% g Fat 12.0	I Rel 6 5 Kg 68	Milk €67	Fert €131 Fat %		€4	2 Calv	8-Jan-20 Beef	23 F Maint	emale (P Mgmt	Health
	ndexes ts	EBI €244 Milk K 126 CI	EB 36% g Fat 12.0 Sur	I Rel 6 58 vival	Milk €67 Prot Kg	Fert €131 Fat %		€4 Prot %	2 Calv	8-Jan-20 Beef	23 F Maint	emale (P Mgmt	Health
Milk Trait Fertility T	ndexes ts Fraits	EBI €244 Milk K 126 CI -7.1(day	EB 36% g Fat 12.0 Sur 78) 3.40	I Rel 6 58 rvival (%)	Milk €67 Prot Kg 8.88	Fert €131 Fat % 0.14	/0	€4 Prot % 0.08	2 Calv €45	8-Jan-20 Beef -€24	23 F Maint €9	emale (P Mgmt €1	Health
Milk Trai	ndexes ts Fraits	EBI €244 Milk K 126 CI -7.1(day Gestatio	EB 369 g Fat 12.0 Sur 78) 3.40 on Ris	I Rel 6 58 vival (%) sk of dai	Milk €67 Prot Kg	Fert €131 Fat % 0.14	/0	€4 Prot %	2 Calv €45	8-Jan-20 Beef -€24 Co	23 F Maint €9 w cdiff (emale (P Mgmt €1	Health
Milk Train Fertility T Calving T	ndexes ts Fraits Fraits	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(EB 369 g Fat 12.0 Sur 78) 3.40 on Ris days)	I Rel 6 58 vival (%) sk of dai	Milk €67 Prot Kg 8.88 ry heifer N/A	Fert €131 Fat % 0.14 calving o	⁄₀ liff	€4 Prot % 0.08 Heifer co	2 Calv €45	8-Jan-20 Beef -€24 Co	23 F Maint €9 w cdiff (emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner	ndexes ts Fraits Fraits	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(EB 369 g Fat 12.0 Sur 78) 3.40 on Ris days)	I Rel 6 58 vival (%) sk of dai	Milk €67 Prot Kg 8.88 ry heifer	Fert €131 Fat % 0.14 calving o	% liff Cork	€4 Prot % 0.08 Heifer co 6.7	2 Calv €45	8-Jan-20 Beef -€24 Co	23 F Maint €9 w cdiff (emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire	ndexes ts Fraits Fraits Deni	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(EB 369 g Fat 12.0 Sur 78) 3.40 on Ris days) Ballinvo	I Rel 6 58 (%) sk of dai oher, Kilv	Milk €67 Prot Kg 8.88 ry heifer N/A	Fert €131 Fat % 0.14 calving o	∕₀ liff Cork Dan	€4 Prot % 0.08 Heifer co	2 Calv €45	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig) Tisa y Yield Dat	ndexes ts Fraits Fraits Deni xon Tro ta of Da	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :37222	EB 369 g Fat 12.0 Sur (s) 3.40 on Ris days) Ballinvo (7143) €2 4694790	I Rel 6 58 vival (%) sk of dai oher, Kilv 281 908 €222	Milk €67 Prot Kg 8.88 ry heifer N/A worth, Fer	Fert €131 Fat % 0.14 calving o	∕₀ liff Cork Dan (Ig)	€4 Prot % 0.08 Heifer co 6.7 <i>i's Sire</i> Longview	2 Calv €45 liff (%) (Rel:23 Reliabl	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig) Tisa Yield Dat Milk Kgs	ndexes ts Fraits Fraits Deni xon Tro ta of Da	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :372220 PR%	EB 369 g Fat 12.0 Sur 75) 3.40 con Ris days) Ballinvo 7143) €2 4694790 BfKgs	I Rel 6 58 (%) 58 (%) 58 of dai 0her, Kilv 281 908 €222 PrKg	Milk €67 Prot Kg 8.88 ry heifer N/A worth, Fer 2 s SCC	Fert €131 Fat % 0.14 calving of moy Co (∕₀ liff Cork Dan (Ig) Lac	€4 Prot % 0.08 Heifer co 6.7 <i>i's Sire</i> Longview t Calvir	2 Calv €45 diff (%) (Rel:23 Reliabl	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig) Tisa y Yield Dat Milk Kgs 5436	ndexes ts Fraits Fraits Deni ta of Dai BF% 3.62	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :372224 PR% 3.42	EB 369 g Fat 12.0 Sur (s) 3.40 (on Rist days) Ballinvo (7143) €2 4694790 BfKgs 197	I Rel 6 58 vvival (%) sk of dai oher, Kilv 281 908 €222 PrKg 186	Milk ϵ 67 Prot Kg 8.88 ry heifer N/A worth, Fer s SCC 179	Fert €131 Fat % 0.14 calving o moy Co 0 Days 298	% liff Cork <i>Dan</i> (Ig) Lac 1	€4 Prot % 0.08 Heifer co 6.7 <i>t's Sire</i> Longview t Calvir 15-02	2 Calv €45 Hiff (%) (Rel:28 Reliable ng Date 2-19	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig) Tisa Yield Dat Milk Kgs 5436 6106	ndexes ts Fraits Traits Deni ta of Dai S BF% 3.62 3.79	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :372224 PR% 3.42 3.46	EB 36% g Fat 12.0 Sur (s) 3.40 on Ris days) Ballinvo (7143) €2 4694790 BfKgs 197 231	I Rel 6 58 58 58 (%) 5k of dai 0her, Kilv 281 908 €222 281 908 €222 186 211	Milk ϵ 67 Prot Kg 8.88 ry heifer N/A worth, Fer s SCC 179 56	Fert €131 Fat % 0.14 calving c moy Co (Days 298 286	% liff Cork Dan (Ig) Lac 1 2	€4 Prot % 0.08 Heifer co 6.7 <i>a's Sire</i> Longview t Calvir 15-02 10-02	2 Calv €45 liff (%) (Rel:28 Reliable ng Date 2-19 2-20	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 5436 6106 6423	ndexes ts Fraits Traits Deni ta of Dai 5 BF% 3.62 3.79 4.07	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :372224 PR% 3.42 3.46 3.49	EB 369 g Fat 12.0 Sur (s) 3.40 on Ris days) Ballinvo 27143) €2 4694790 BfKgs 197 231 261	I Rel 6 58 vival (%) sk of dai oher, Kilv 281 908 €222 PrKg 186 211 224	Milk €67 Prot Kg 8.88 ry heifer N/A worth, Fer s SCC 179 56 89	Fert €131 Fat % 0.14 calving of moy Co 0 Days 298 286 305	∕₀ liff Cork Dan (Ig) Lac 1 2 3	€4 Prot % 0.08 Heifer co 6.7 <i>i's Sire</i> Longview t Calvir 15-02 28-01	2 Calv €45 liff (%) (Rel:28 Reliabl ng Date 2-19 2-20 1-21	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig)Tisas Yield Dat Milk Kgs 5436 6106 6423 6405	ndexes ts Fraits Traits Deni ta of Da 5 BF% 3.62 3.79 4.07 4.03	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :372220 PR% 3.42 3.46 3.49 3.50	EB 369 g Fat 12.0 Sur 78) 3.40 con Ris days) Ballinvo 7143) €2 4694790 BfKgs 197 231 261 258	I Rel 6 58 vival (%) sk of dai oher, Kilv 281 908 €222 PrKg 186 211 224 224	Milk €67 Prot Kg 8.88 ry heifer N/A worth, Fer s SCC 179 56 89 58	Fert €131 Fat % 0.14 calving of moy Co 0 Days 298 286 305 297	∕₀ liff Cork Dan (Ig) Lac 1 2 3 4	€4 Prot % 0.08 Heifer co 6.7 <i>i's Sire</i> Longview t Calvin 15-02 28-01 08-02	2 Calv €45 diff (%) (Rel:23 Reliable ng Date 2-19 2-20 1-21 2-22	8-Jan-20 Beef -€24 Co 8%)	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health
Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 5436 6106 6423	ndexes ts Fraits Traits Deni ta of Dai 5 BF% 3.62 3.79 4.07	EBI €244 Milk K 126 CI -7.1(day Gestatio -4.03(s Fenton. oper (FR m :372224 PR% 3.42 3.46 3.49	EB 369 g Fat 12.0 Sur (s) 3.40 on Ris days) Ballinvo 27143) €2 4694790 BfKgs 197 231 261	I Rel 6 58 vival (%) sk of dai oher, Kilv 281 908 €222 PrKg 186 211 224	Milk €67 Prot Kg 8.88 ry heifer N/A worth, Fer s SCC 179 56 89	Fert €131 Fat % 0.14 calving of moy Co 0 Days 298 286 305	∕₀ liff Cork Dan (Ig) Lac 1 2 3	€4 Prot % 0.08 Heifer co 6.7 <i>a's Sire</i> Longview t Calvir 15-02 10-02 28-02 08-02 28-01	2 Calv €45 diff (%) (Rel:23 Reliable ng Date 2-19 2-20 1-21 2-22	8-Jan-20 Beef -€24 Co 3%) e (LWR	23 F Maint €9 w cdiff (2.6 (1	emale (P Mgmt €1	Health

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

I OT 77	,								-			0()	
LOT 77		001 (001)				22 EDI	01			R (63%)		,	
		891 (891)) Glens	seskin	Maude	33 EBI	€15			4-Jan-20		Female (P	ED)
Last Re	corded	Service:	13-May	/-2024 -	FR7929			Expect	ed Calvi	ing Date	:: 16-Fe	b-2025	
Overall In	ndexes	EBI €153	EBI 53%		Milk €34	Fert €58		Carbon €6	Calv €28	Beef €13	Main €17	t Mgmt -€5	Health €2
Milk Trai	ts	Milk Kg 0	Fat 8.61	0	Prot Kg 2.67	Fat % 0.14	6	Prot % 0.04					
Fertility T	Fraits	CI	Sur	vival	2.07	0.14		0.04					
Calving T	Traits	-3.2(days	n Ris	k of dai	ry heifer	calving d	liff	Heifer co			w cdiff		
Owner	Deni	-2.7(da) s Fenton. E			N/A vorth, Fer	moy Co (Cork	6.5	(Rel:25	0%)	2.7	(Rel:37%)	
Yield Dat					,								
Milk Kgs	BF%	PR% E	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4896	4.1	3.54	201	174	134	287	1	26-02-	19				
4907	3.99	3.46	196	170	143	246	2	21-03-	20				
5382	4.62	3.67	249	197	135	302	3	03-02-	21				
5200	4.35	3.7	226	193	204	289	4	16-02-					
5613	4.17	3.44	234	193	194	284	5	12-02-					
5466	4.48	3.57	245	195	186	305	6		24 (proj)			
Sire		5107	210	170	100	505		n's Sire	_ (proj	/			
	shooly N	aut (KCS)	£165						1 77		1)		
Curren		uuv (1105)	0100				510	Collins Ro	yai iiug	30 (010	<i>.</i>)		
LOT 78	8								H	O (78%)	.FR (22	%)	
LOT 78		356 (135)	6) EB	SI €224						O (78%) 9-Jan-20			
3722246	594741	356 (135)				E (29	9-Jan-20	23	Female	
	594741	EBI	EBI	Rel	Milk	Fert		Carbon	29 Calv	9-Jan-20 Beef	23 I	Female t Mgmt	Health
3722246	594741			Rel		Fert €121		Carbon €15	29	9-Jan-20	23	Female	Health €12
3722246	5 94741 ndexes	EBI	EBI	Rel	Milk				29 Calv	9-Jan-20 Beef	23 I	Female t Mgmt	
372224(Overall In	5 94741 ndexes	EBI €224	EBI 36%	Rel Kg	Milk €44	€121		€15	29 Calv	9-Jan-20 Beef	23 I	Female t Mgmt	
3722246 Overall In Milk Trai	5 94741 ndexes ts	EBI €224 Milk Kg 44	EBI 36% Fat 8.18	Rel Kg	Milk €44 Prot Kg	€121 Fat %		€15 Prot %	29 Calv	9-Jan-20 Beef	23 I	Female t Mgmt	
372224(Overall In	5 94741 ndexes ts	EBI €224 Milk Kg 44 CI	EBI 36% Fat 8.18 Surv	Rel Kg vival	Milk €44 Prot Kg	€121 Fat %		€15 Prot %	29 Calv	9-Jan-20 Beef	23 I	Female t Mgmt	
3722246 Overall In Milk Trai Fertility T	5 94741 ndexes ts Traits	EBI €224 Milk Kg 44 CI -7.3(days	EBI 36% Fat 8.18 Surv) 2.3(Rel Kg vival %)	Milk €44 Prot Kg 5.32	€121 Fat % 0.12	6	€15 Prot % 0.07	29 Calv €40	9-Jan-20 Beef -€29	23] Main €18	Female t Mgmt €1	
3722246 Overall In Milk Trai	5 94741 ndexes ts Traits	EBI €224 Milk Kg 44 CI -7.3(days Gestation	EBI 36% Fat 8.18 Sur) 2.3(n Ris	Rel Kg vival %) k of dai	Milk €44 Prot Kg 5.32 ry heifer	€121 Fat % 0.12	6	€15 Prot % 0.07 Heifer co	29 Calv €40	9-Jan-20 Beef -€29 Co	23 I Main €18 w cdiff	Female t Mgmt €1	
3722246 Overall In Milk Trai Fertility T	5 94741 ndexes ts Traits	EBI €224 Milk Kg 44 CI -7.3(days	EBI 36% Fat 8.18 Sur) 2.3(n Ris	Rel Kg vival %) k of dai	Milk €44 Prot Kg 5.32	€121 Fat % 0.12	6	€15 Prot % 0.07	29 Calv €40	9-Jan-20 Beef -€29 Co	23 I Main €18 w cdiff	Female t Mgmt €1	
3722246 Overall In Milk Trai Fertility T	594741 ndexes ts Fraits Fraits	EBI €224 Milk Kg 44 CI -7.3(days Gestation	EBI 36% Fat 8.18 Surv) 2.3(n Ris ays)	Rel Kg vival %) k of dai	Milk €44 Prot Kg 5.32 ry heifer	€121 Fat % 0.12 calving d	% liff	€15 Prot % 0.07 Heifer co	29 Calv €40	9-Jan-20 Beef -€29 Co	23 I Main €18 w cdiff	Female t Mgmt €1	
3722246 Overall In Milk Trai Fertility I Calving I Owner	594741 ndexes ts Fraits Fraits	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d	EBI 36% Fat 8.18 Surv) 2.3(n Ris ays)	Rel Kg vival %) k of dai	Milk €44 Prot Kg 5.32 ry heifer	€121 Fat % 0.12 calving d	% liff Cork	€15 Prot % 0.07 Heifer co 6.7	29 Calv €40	9-Jan-20 Beef -€29 Co	23 I Main €18 w cdiff	Female t Mgmt €1	
3722246 Overall In Milk Trai Fertility T Calving T Owner Sire	5 94741 ndexes ts Traits Fraits Deni	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(days) Fenton. E	EBI 36% Fat 8.18 Sur) 2.3(n Ris ays) Ballinvol	Rel Kg vival %) k of dai her, Kilv	Milk €44 Prot Kg 5.32 ry heifer	€121 Fat % 0.12 calving d	% liff Cork <i>Dan</i>	€15 Prot % 0.07 Heifer co 6.7 n's Sire	29 Calv €40	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas	594741 ndexes ts Fraits Fraits Deni xon Tro	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7	EBI 36% Fat 8.18 Surv) 2.3(' n Ris ays) Ballinvol 143) €2	Rel Kg vival %) k of dai her, Kilv 81	Milk €44 Prot Kg 5.32 ry heifer	€121 Fat % 0.12 calving d	% liff Cork <i>Dan</i>	€15 Prot % 0.07 Heifer co 6.7	29 Calv €40	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas Yield Dav	594741 ndexes ts Fraits Fraits Deni xon Tro ta of Dau	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7 m :IE15154	EBI 36% Fat 8.18 Surv) 2.3(' n Ris ays) Ballinvol 143) €2	Rel Kg vival %) k of dai her, Kilv 81	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer	€121 Fat % 0.12 calving d	% liff Cork <i>Dan</i>	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride	29 Calv €40	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas	594741 ndexes ts Fraits Fraits Deni xon Tro ta of Dau	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7 m :IE15154	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) Ballinvol 143) €2 635070	Rel Kg vival %) k of dai her, Kilv 81 2 €183	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer	€121 Fat % 0.12 calving d	liff Cork <i>Dan</i> (Ig)	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride	29 Calv €40 liff (%) (Rel:28 e Sherloo	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(Overall In Milk Trai. Fertility T Calving T Owner Sire (Ig)Tisay Yield Dai Milk Kgs 4895	594741 Indexes ts Traits Traits Deni Xon Tro ta of Dan 5 BF% 4.02	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(days s Fenton. E oper (FR7 m :IE15154 PR% 3.31	EBI 36% Fat 8.18 Sur) 2.3(° n Ris ays) Ballinvol 143) €2 635070 BfKgs 197	Rel Kg vival %) k of dai her, Kilv 81 (2 €183 PrKgs	Milk €44 Prot Kg 5.32 ry heifer N/A vorth, Fer s SCC 65	€121 Fat % 0.12 calving d moy Co (Days	6 Liff Cork Dan (Ig) Lac 1	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride t Calvir 29-02	29 Calv €40 (Rel:28 e Sherloo ng Date 2-16	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas Yield Dat Milk Kgs 4895 5185	594741 ndexes ts Traits Traits Deni ta of Dan ta of Dan 5 BF% 4.02 3.55	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(days s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) Ballinvol 143) €2 635070 BfKgs 197 184	Rel Kg vival %) k of dai her, Kilv 81 2 €183 PrKgs 162 170	Milk \in 44 Prot Kg 5.32 ry heifer N/A worth, Fer s SCC 65 47	€121 Fat % 0.12 calving d moy Co C Days 291 260	6 Liff Cork Dan (Ig) Lac 1 2	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride st Calvir 29-02 06-03	29 Calv €40 liff (%) (Rel:28 e Sherlor ng Date 2-16 3-17	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisan Yield Dai Milk Kgs 4895 5185 6017	594741 ndexes ts Fraits Fraits Deni xon Tro ta of Dai 5 BF% 4.02 3.55 3.26	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d) s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) Ballinvol 143) €2 143) €2 143) €2 143) €2 143) 197 184 196	Rel Kg vival %) k of dai her, Kilv 81 (2 €183 PrKgs 162 170 201	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer s SCC 65 47 21	€121 Fat % 0.12 calving d moy Co C Days 291 260 267	6 Liff Cork Dan (Ig) Lac 1 2 3	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride tt Calvir 29-02 06-03 29-03	29 Calv €40 liff (%) (Rel:28 e Sherloo ng Date 2-16 3-17 3-18	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
3722246 Overall In Milk Trail Fertility I Calving I Owner Sire (Ig)Tisaz Yield Dat Milk Kgs 4895 5185 6017 5689	594741 <i>indexes</i> <i>ts</i> <i>Fraits</i> <i>Fraits</i> Deni xon Tro ta of Date 5 BF% 4.02 3.55 3.26 3.50	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34 3.32	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) 3allinvol 143) €2 143) €2 143) €2 143) €2 143) 197 184 196 199	Rel Kg vival %) k of dai her, Kilv 81 (2 €183 PrKgs 162 170 201 189	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer s SCC 65 47 21 33	€121 Fat % 0.12 calving d moy Co C Days 291 260 267 229	6 Liff Dan (Ig) Lac 1 2 3 4	€15 Prot % 0.07 Heifer co 6.7 <i>h's Sire</i> Ballybride tt Calvir 29-02 06-03 29-03 25-04	29 Calv €40 liff (%) (Rel:28 e Sherlow bg Date 2-16 3-17 3-18 4-19	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(Overall In Milk Trai. Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 4895 5185 6017 5689 5949	594741 <i>indexes</i> <i>ts</i> <i>Traits</i> <i>Traits</i> <i>Deni</i> xon Tro ta of Dan s BF% 4.02 3.55 3.26 3.50 3.73	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(da s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34 3.32 3.33	EBI 36% Fat 8.18 Sur) 2.3(° n Ris ays) Ballinvol 143) €2 143) €2 143) €1 143) 197 184 196 199 222	Rel Kg vival %) k of dai her, Kilv 81 2 €183 PrKgs 162 170 201 189 198	Milk €44 Prot Kg 5.32 ry heifer N/A vorth, Fer \$ SCC 65 47 21 33 75	€121 Fat % 0.12 calving d moy Co C Days 291 260 267 229 250	liff Cork <i>Dan</i> (Ig) Lac 1 2 3 4 5	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride t Calvir 29-02 06-03 29-03 25-04 17-03	29 Calv €40 liff (%) (Rel:28 e Sherloo ng Date 2-16 3-17 3-18 4-19 3-20	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(<i>Overall In</i> <i>Milk Train</i> <i>Fertility T</i> <i>Calving T</i> <i>Calving T</i> <i>Owner</i> <i>Sire</i> (Ig)Tisa Yield Dat Milk Kgs 4895 5185 6017 5689 5949 5998	594741 <i>indexes</i> <i>ts</i> <i>Traits</i> <i>Traits</i> <i>Deni</i> xon Tro ta of Dan 5 BF% 4.02 3.55 3.26 3.50 3.73 3.89	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(days s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34 3.32 3.33 3.31	EBI 36% Fat 8.18 Sur) 2.3(° n Ris ays) Ballinvol 143) €2 143) €2 143) €2 143) 197 184 196 199 222 233	Rel Kg vival %) k of dai her, Kilv 81 2 €183 PrKgs 162 170 201 189 198 198	Milk €44 Prot Kg 5.32 ry heifer N/A vorth, Fer s SCC 65 47 21 33 75 77	€121 Fat % 0.12 calving d moy Co C Days 291 260 267 229 250 278	(Ig) Lac 1 2 3 4 5 6	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride et Calvir 29-02 06-03 29-03 25-04 17-03 27-02	29 Calv €40 liff (%) (Rel:28 e Sherlor ag Date 2-16 3-17 3-18 4-19 3-20 2-21	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(<i>Overall In</i> <i>Milk Trai.</i> <i>Fertility T</i> <i>Calving T</i> <i>Calving T</i> <i>Owner</i> <i>Sire</i> (Ig)Tisa: Yield Dat Milk Kgs 4895 5185 6017 5689 5949 5998 5951	594741 <i>indexes</i> <i>ts</i> <i>Fraits</i> <i>Deni</i> xon Tro ta of Data 5 BF% 4.02 3.55 3.26 3.50 3.73 3.89 3.61	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34 3.32 3.33 3.31 3.35	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) Ballinvol 143) €2 143) €2 143) €2 143) €2 143) €2 197 184 196 199 222 233 215	Rel Kg vival %) k of dai her, Kilv 81 (2 €183 PrKgs 162 170 201 189 198 199 199	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer s SCC 65 47 21 33 75 77 35	€121 Fat % 0.12 calving d moy Co C Days 291 260 267 229 250 278 305	biff Cork (Ig) Lac 1 2 3 4 5 6 7	€15 Prot % 0.07 Heifer co 6.7 n's Sire Ballybride t Calvir 29-02 06-03 29-03 25-04 17-03 27-02 30-01	29 Calv €40 liff (%) (Rel:28 e Sherlow ag Date 2-16 3-17 3-18 4-19 3-20 2-21 4-22	9-Jan-20 Beef -€29 Co	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(<i>Overall In</i> <i>Milk Trai.</i> <i>Fertility T</i> <i>Calving T</i> <i>Calving T</i> <i>Owner</i> <i>Sire</i> (Ig)Tisa: Yield Dat Milk Kgs 4895 5185 6017 5689 5949 5998 5951 5371	594741 <i>indexes</i> <i>ts</i> <i>Traits</i> <i>Traits</i> <i>Deni</i> xon Tro ta of Data s BF% 4.02 3.55 3.26 3.50 3.73 3.89 3.61 3.68	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34 3.22 3.33 3.31 3.35 3.24	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) Ballinvol 143) €2 143) €2 143) €2 143) €2 197 184 196 199 222 233 215 197	Rel Kg vival %) k of dai her, Kilv 81 (2 €183 PrKgs 162 170 201 189 198 199 199 174	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer s SCC 65 47 21 33 75 77 35 96	€121 Fat % 0.12 calving d moy Co C Days 291 260 267 229 250 278 305 298	6 Liff Dan (Ig) Lac 1 2 3 4 5 6 7 8	€15 Prot % 0.07 Heifer co 6.7 h's Sire Ballybride t Calvir 29-02 06-03 29-03 25-04 17-03 27-02 30-01 29-01	29 Calv €40 liff (%) (Rel:28 e Sherlow ng Date 2-16 3-17 3-18 4-19 3-20 2-21 4-22 4-22 4-23	9-Jan-20 Beef -€29 Co 3%)	23 Main €18 w cdiff 2.5	Female t Mgmt €1	
372224(<i>Overall In</i> <i>Milk Trai.</i> <i>Fertility T</i> <i>Calving T</i> <i>Calving T</i> <i>Owner</i> <i>Sire</i> (Ig)Tisa: Yield Dat Milk Kgs 4895 5185 6017 5689 5949 5998 5951	594741 <i>indexes</i> <i>ts</i> <i>Fraits</i> <i>Deni</i> xon Tro ta of Data 5 BF% 4.02 3.55 3.26 3.50 3.73 3.89 3.61	EBI €224 Milk Kg 44 CI -7.3(days Gestation -3.84(d s Fenton. E oper (FR7 m :IE15154 PR% 3.31 3.27 3.34 3.32 3.33 3.31 3.35	EBI 36% Fat 8.18 Surv) 2.3(° n Ris ays) Ballinvol 143) €2 143) €2 143) €2 143) €2 143) €2 197 184 196 199 222 233 215	Rel Kg vival %) k of dai her, Kilv 81 (2 €183 PrKgs 162 170 201 189 198 199 199	Milk €44 Prot Kg 5.32 ry heifer N/A worth, Fer s SCC 65 47 21 33 75 77 35	€121 Fat % 0.12 calving d moy Co C Days 291 260 267 229 250 278 305	biff Cork (Ig) Lac 1 2 3 4 5 6 7	€15 Prot % 0.07 Heifer co 6.7 h's Sire Ballybride t Calvir 29-02 06-03 29-03 25-04 17-03 27-02 30-01 29-01	29 Calv €40 liff (%) (Rel:28 e Sherlow ag Date 2-16 3-17 3-18 4-19 3-20 2-21 4-22	9-Jan-20 Beef -€29 Co 3%)	23 Main €18 w cdiff 2.5	Female t Mgmt €1	

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 79)								н	IO (69%)),FR (31%	b)	
3722246	694741	331 (13	31) El	BI €211					2:	5-Mar-20	022 F	emale	
Last Ree	corded	Service:	01-Jul	-2024 - F	R9148			Expect	ed Calv	ing Date	ə: 06-Apr-	-2025	
Overall In	ndexes	EBI	EB		Milk	Fer		Carbon	Calv	Beef		-	Health
		€211	33%		€49	€95		€10	€41	- €11	€20	€1	€8
Milk Trait	ts	Milk K 126	lg Fat 9.3	0	Prot Kg 6.89	Fat 0.07		Prot % 0.04					
Fertility T	<i>raits</i>	CI		vival	0.07	0.07	,	0.04					
2		-4.7(da	ys) 2.9	(%)									
Calving T	<i>raits</i>	Gestati			ry heifer	calving	diff	Heifer co			w cdiff (,	
0	Dani		(days)		N/A For	Ca	Carls	5.6	(Rel:28	3%)	2.4 (F	Rel:34%)	
Owner		s renton.		mer, Kilv	worth, Fer		COLK						
Yield Date		DDA/	DU		000	-		• • •	D (
Milk Kgs		PR%	BfKgs	PrKgs	SCC	Days	Lact	Ũ					
5185 Sire	3.72	3.32	193	172	75	305	1 Dar	18-02- n's Sire	24 (proj)			
(Ig) Park	kduv M	ount Eve	erest (PK	(R) €265				Coolmoha	n Genn	autical ((OZG)		
LOT 80	1	NC	DT IN CA	JF					н	IO (50%)),FR (50%	5)	
3722246					n Diamo	ond 20	EBI	€133		2-Feb-20		emale (P	ED)
Last Red			,	า-2024 - I							e: 15-Mar		
Overall In	idexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef			Health
		€133	49%	6	€30	€52		€9	€25	€0	€14	€4	€0
Milk Trait	ts	Milk K	0	0	Prot Kg			Prot %					
E antilita. T		-129 CI	4.82 Sur	2 rvival	1.39	0.17	/	0.10					
Fertility T	raus		ys) 1.9										
Calving T	<i>raits</i>	Gestati	•		ry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
		-1.98	(days)		N/A			7.3	(Rel:31	1%)	2.5 (F	Rel:35%)	
Owner	Deni	s Fenton.	. Ballinvo	oher, Kilv	vorth, Fer	moy Co	o Cork						
Yield Date	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4130	4.48	3.61	185	149	30	287	1	18-02-					
3470	3.92	3.51	136	122	560	213	2	24-04-	-23				
			108	164	271	305	2	11 02	21 (mroi	i)			
4443	4.46	3.69	198	164	271	305	3 Dar		24 (proj	j)			
	4.46	3.69			271	305	Dar	11-03- n's Sire Iygown Hig			SBQ)		

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

						Н	O (72%)),FR (28%	b)	
190 (1190)	Glenseski	n Maude	e 45 EF	BI €2	26		0-Feb-2(, emale (A	SR)
· · · ·									``	,
EBI	EBI Rel	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
€226	41%	€64	€95		€7	€34	€0	€18	€2	€6
Milk Kg 130	Fat Kg 12.21	Prot Kg 8.54	Fat % 0.12	%	Prot % 0.07					
CI -5.4(days)	Survival 2.1(%)									
Gestation		-	calving o	diff					,	
				Carls	5.3	(Rel:29	9%)	2.1 (F	(el:35%)	
Fenion. Bal	mivoner, Kil	worm, Fer	moy Co (COLK						
	an Drkan	800	Dovo	Loot	Colving	Data				
			,		-					
		39	305	2)			
				Dan	ı's Sire					
o (FR2053)	€231			Mor	risheen Oj	ji Frank	x (MJI)			
						F	R (53%)	,HO (47%	b)	
211 (1211)	Glenseski	n Maude	- 46 EF	RT ∉?	24		. ,		•	
411 (1 <i>4</i> 11 <i>)</i>	Olemocolin				24	Ζ.	3-Feb-20	JZI F	emale (Pl	ED)
· · · ·	0-Jun-2024 -			DI U 2				921 F €: 16-Mar		ED)
· · · ·			Fert					e: 16-Mar	-2025	ED) Health
Service: 1	0-Jun-2024 -	FR8658			Expect	ed Calv	ing Date	e: 16-Mar	-2025	,
Service: 10 EBI €224 Milk Kg	0-Jun-2024 - EBI Rel 41% Fat Kg	FR8658 Milk €46 Prot Kg	Fert €96 Fat %		Expecte Carbon €8 Prot %	ed Calv Calv	ing Date Beef	e: 16-Mar Maint	-2025 Mgmt	Health
Service: 10 EBI €224 Milk Kg 160	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66	FR8658 Milk €46	Fert €96		Expecte Carbon €8	ed Calv Calv	ing Date Beef	e: 16-Mar Maint	-2025 Mgmt	Health
Service: 10 EBI €224 Milk Kg 160 CI	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival	FR8658 Milk €46 Prot Kg	Fert €96 Fat %		Expecte Carbon €8 Prot %	ed Calv Calv	ing Date Beef	e: 16-Mar Maint	-2025 Mgmt	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days)	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%)	FR8658 Milk €46 Prot Kg 5.71	Fert €96 Fat % 0.10	%	Expector Carbon €8 Prot % 0.00	ed Calv Calv €36	ing Date Beef €4	e: 16-Mar Maint €15	-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of da	FR8658 Milk €46 Prot Kg 5.71	Fert €96 Fat % 0.10	%	Expecte Carbon €8 Prot %	ed Calv Calv €36	ing Date Beef €4 Co	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days) Gestation -3.52(days)	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of da	FR8658 Milk €46 Prot Kg 5.71 iry heifer N/A	Fert €96 Fat % 0.10 calving o	% diff	Expector Carbon €8 Prot % 0.00 Heifer cd	ed Calv Calv €36	ing Date Beef €4 Co	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days) Gestation -3.52(days)	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of dat s)	FR8658 Milk €46 Prot Kg 5.71 iry heifer N/A	Fert €96 Fat % 0.10 calving o	% diff	Expector Carbon €8 Prot % 0.00 Heifer cd	ed Calv Calv €36	ing Date Beef €4 Co	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days) Gestation -3.52(days)	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of da s) linvoher, Kil	FR8658 Milk €46 Prot Kg 5.71 iry heifer N/A worth, Fer	Fert €96 Fat % 0.10 calving o	% diff	Expector Carbon €8 Prot % 0.00 Heifer cd	ed Calv Calv €36	ing Date Beef €4 Co	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days) Gestation -3.52(days) Fenton. Bal PR% Bfk 3.22 1	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of da s) linvoher, Kill Kgs PrKgs 73 136	FR8658 Milk €46 Prot Kg 5.71 iry heifer N/A worth, Fer SCC 31	Fert €96 Fat % 0.10 calving o moy Co 0 Days 279	% diff Cork Lact 1	Expector Carbon €8 Prot % 0.00 Heifer cd 6.3 Calving 17-02-	ed Calv Calv €36 liff (%) (Rel:26 Date 23	ing Date Beef €4 Co	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days) Gestation -3.52(days) Fenton. Bal PR% Bfk 3.22 1	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of da s) linvoher, Kil	FR8658 Milk €46 Prot Kg 5.71 iry heifer N/A worth, Fer	Fert €96 Fat % 0.10 calving o moy Co 0	diff Cork Lact 1 2	Expects Carbon €8 Prot % 0.00 Heifer cd 6.3 Calving 17-02- 11-02-	ed Calv Calv €36 liff (%) (Rel:26	ing Date Beef €4 Co	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
Service: 10 EBI €224 Milk Kg 160 CI -5.4(days) Gestation -3.52(days) Fenton. Bal PR% Bfk 3.22 1	0-Jun-2024 - EBI Rel 41% Fat Kg 12.66 Survival 2.2(%) Risk of da s) linvoher, Kill Kgs PrKgs 73 136 17 166	FR8658 Milk €46 Prot Kg 5.71 iry heifer N/A worth, Fer SCC 31	Fert €96 Fat % 0.10 calving o moy Co 0 Days 279	diff Cork Lact 1 2 Dan	Expector Carbon €8 Prot % 0.00 Heifer cd 6.3 Calving 17-02-	ed Calv Calv €36 liff (%) (Rel:26 Date 23 24 (proj	ing Date Beef €4 Co 5%)	e: 16-Mar Maint €15 ww.cdiff (-2025 Mgmt €4	Health
	Service: 2 EBI €226 Milk Kg 130 CI -5.4(days) Gestation -2.82(day) Fenton. Bal PR% Bfk 3.41 1 3.58 2 o (FR2053)	Service: 26-May-2024 - EBI EBI Rel €226 41% Milk Kg Fat Kg 130 12.21 CI Survival -5.4(days) 2.1(%) Gestation Risk of dat -2.82(days) Fenton. Ballinvoher, Kill PR% BfKgs PrKgs 3.41 166 130 3.58 236 177 o (FR2053) €231	Service: 26-May-2024 - FR9016 EBI EBI Rel Milk €226 41% €64 Milk Kg Fat Kg Prot Kg 130 12.21 8.54 CI Survival -5.4(days) 2.1(%) Gestation Risk of dairy heifer -2.82(days) N/A Fenton. Ballinvoher, Kilworth, Fer PR% BfKgs PrKgs SCC 3.41 166 130 74 3.58 236 177 39 o (FR2053) €231	Service: 26-May-2024 - FR9016 EBI EBI Rel Milk Fert €226 41% €64 €95 Milk Kg Fat Kg Prot Kg Fat % 130 12.21 8.54 0.12 CI Survival -5.4(days) 2.1(%) Gestation Risk of dairy heifer calving of -2.82(days) N/A Fenton. Ballinvoher, Kilworth, Fermoy Co PR% BfKgs PrKgs SCC Days 3.41 166 130 74 237 3.58 236 177 39 305 o (FR2053) €231 East	Service: 26-May-2024 - FR9016 EBI EBI Rel Milk Fert €226 41% €64 €95 Milk Kg Fat Kg Prot Kg Fat % 130 12.21 8.54 0.12 CI Survival -5.4(days) 2.1(%) Gestation Risk of dairy heifer calving diff -2.82(days) N/A Fenton. Ballinvoher, Kilworth, Fermoy Co Cork PR% BfKgs PrKgs SCC Days Lact 3.41 166 130 74 237 1 3.58 236 177 39 305 2 Dan Mort	Service:26-May-2024 - FR9016ExpectEBIEBI RelMilkFertCarbon€22641%€64€95€7Milk KgFat KgProt KgFat %Prot %13012.218.540.120.07CISurvivalSurvivalSurvival-5.4(days)2.1(%)0.120.07GestationRisk of dairy heifer calving diff -2.82(days)Heifer calving 5.3Fenton. Ballinvoher, Kilworth, Fermoy Co Cork5.3PR%BfKgsPrKgsSCCDaysLactCalving 3.413.41166130742373.58236177393052Dam's Sire	Service: 26-May-2024 - FR9016 EBI EBI Rel Milk Fert Carbon Calv €226 41% €64 €95 €7 €34 Milk Kg Fat Kg Prot Kg Fat % Prot % 130 12.21 8.54 0.12 0.07 CI Survival -5.4(days) 2.1(%) Gestation Risk of dairy heifer calving diff Heifer cdiff (%) -2.82(days) N/A 5.3 (Rel:25) Fenton. Ballinvoher, Kilworth, Fermoy Co Cork PR% BfKgs PrKgs SCC Days Lact Calving Date 3.41 166 130 74 237 1 17-02-23 3.58 236 177 39 305 2 31-03-24 (proj Dam's Sire Morrisheen Oji Frank	Service: 26 -May-2024 - FR9016 Expected Calving Data EBI EBI Rel Milk Fert Carbon Calv Beef 6226 41% 664 695 $€7$ 634 $€0Milk Kg Fat Kg Prot Kg Fat % Prot %130 12.21 8.54 0.12 0.07CI Survival-5.4(days) 2.1(%)Gestation Risk of dairy heifer calving diff Heifer cdiff (%) Co-2.82(days) N/A 5.3 (Rel:29%)Fenton. Ballinvoher, Kilworth, Fermoy Co CorkPR% BfKgs PrKgs SCC Days Lact Calving Date3.41 166 130 74 237 1 17-02-233.58 236 177 39 305 2 31-03-24 (proj)Dam's Sireo (FR2053) €231 MA FR (MJI)$	Service: 26-May-2024 - FR9016 Expected Calving Date: 01-Mar EBI EBI Rel Milk Fert Carbon Calv Beef Maint €226 41% €64 €95 €7 €34 €0 €18 Milk Kg Fat Kg Prot Kg Fat % Prot % 130 12.21 8.54 0.12 0.07 CI Survival -5.4(days) 2.1(%) Gestation Risk of dairy heifer calving diff Heifer cdiff (%) Cow cdiff (-2.82(days) N/A 5.3 (Rel:29%) 2.1 (F Fenton. Ballinvoher, Kilworth, Fermoy Co Cork PR% BfKgs PrKgs SCC Days Lact Calving Date 3.41 166 130 74 237 1 17-02-23 3.58 236 177 39 305 2 31-03-24 (proj) Dam's Sire o (FR2053) €231 Morrisheen Oji Frank (MJI) FR (53%),HO (47%)	Service: 26 -May-2024 - FR9016Expected Calving Date: 01-Mar-2025EBIEBI RelMilkFertCarbonCalvBeefMaintMgmt $€226$ 41% $€64$ $€95$ $€7$ $€34$ $€0$ $€18$ $€2$ Milk KgFat KgProt KgFat %Prot %130 12.21 8.54 0.12 0.07 CISurvivalSurvival-5.4(days) $2.1(\%)$ GestationRisk of dairy heifer calving diffHeifer cdiff (%)Cow cdiff (%)-2.82(days)N/A 5.3 (Rel:29%) 2.1 (Rel:35%)Fenton. Ballinvoher, Kilworth, Fermoy Co CorkPR%BfKgsPrKgsSCCDaysLactCalving Date 3.41 166 130 74 237 1 $17-02-23$ 3.58 236 177 39 305 2 $31-03-24$ (proj)Dam's Sire

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 83	•								Н	IO (78%)	,FR (22%	b)	
3722246	694750	895 (89	5) Glen	seskin	Blaze 1	6 EBI	[€250		3	0-Jan-20	17 F	emale (A	SR)
Last Re	corded	Service:	11-Ma	ıy-2024 -	FR7296			Expect	ed Calv	ing Date	e: 14-Feb	-2025	
Overall In	ıdexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€250	56%	6	€62	€95		€18	€50	- €19	€26	-€3	€20
Milk Trai	ts	Milk K	0	Kg	Prot Kg	Fat		Prot %					
	n •,	-14	14.3		5.08	0.2	6	0.09					
Fertility T	raits	CI -4.4(da)		vival									
Calving T	<i>raits</i>	Gestati			iry heifer	calving	• diff	Heifer co	liff (%)	Co	w cdiff (%)	
0000000			(days)		N/A		,	5.4	(Rel:29			Rel:38%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kil	worth, Fer	moy Co	o Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4731	4.46	3.79	211	179	44	286	1	27-02-	-19				
4846	4.54	3.77	220	183	33	289	2	07-02-	-20				
5063	5.45	3.74	276	189	30	293	3	12-02-					
4310	4.7	3.66	203	158	26	257	4	20-03-					
4784 4974	4.9 5.01	3.67 3.73	234 249	176 185	22 25	287 305	5 6	09-02-	·23 ·24 (proj	i)			
Sire	5.01	5.75	249	165	23	303		n's Sire	-24 (proj	D			
(Ig) Bart	tlemy A	ndrew (Y	YAB) €25	50				rrisheen O	ii Franł	s (MJI)			
_	-						_		,	(-)			
LOT 84	I								F		,HO (41%		
3722246		220 (12	20) Cla	ncocki	n Stor 8	8 1 2 2 (FRI	[£202		5-Feb-20		•) emale (Pl	
		Service:	,) 1220)21 F €: 05-Mar		ED)
					FR7296	E	.4						TT 141-
Overall Ir	ıaexes	EBI €202	ЕВ 419	I Rel	Milk €64	Fer €78		Carbon €2	Calv €34	Beef €1	Maint €12	Mgmt €3	Health €9
Milk Trai	ts	Milk K		Kg	Prot Kg	Fat		Prot %	0.54	CI	012	ĊĴ	C)
111111 1101	15	263	13.4	0	10.13	0.0		0.02					
Fertility T	Traits	CI		vival									
j		-3.8(da											
Calving T	<i>raits</i>	Gestati			iry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (%)	
		-3.2(c	• /		N/A			6.2	(Rel:27	7%)	2.2 (F	Rel:34%)	
Owner	Deni	s Fenton.	Ballinvo	oher, Kil	worth, Fer	moy Co	o Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4547	4.03	3.27	183	149	132	247	1	07-02-	-23				
5647	4.43	3.41	250	193	24	305	2	08-02-	-24 (proj	j)			
Sire	_							n's Sire					
Raheena	rran M	r Potter	(FR4133	5) €173			Mo	rrisheen O	ji Frank	x (MJI)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 85									Н	O (81%)	,FR (19%	6)	
37222469	94761	358 (135	8) Glen	seskin	Cleopa	tra 20	EBI	€227	3	0-Jan-20	23 F	emale (P	ED)
Overall Ind	lexes	EBI	EBI		/lilk	Fert	C	Carbon	Calv	Beef		0	Health
		€227	35%		45	€124		€12	€49	- €24	€11	€1	€9
Milk Traits		Milk Kg		0	rot Kg	Fat %	0	Prot %					
		-71	7.37		.98	0.18		0.11					
Fertility Tr	aits	CI	Surv										
		-6.8(days	s) 3.1(%	6)									
Calving Tr	aits	Gestatio	n Risk	c of dairy	y heifer o	calving d	iff	Heifer co	diff (%)	Co	w cdiff (%)	
		-4.5(da	iys)	N	/A			6.5	(Rel:28	3%)	2.5 (F	Rel:33%)	
Owner	Deni	s Fenton. I	Ballinvoh	er, Kilwo	orth, Ferr	noy Co C	Cork						
Sire						-	Dam'	's Sire					
(Ig)Tisaxo	on Tro	oper (FR7	7143) €28	81			(Ig) I	longview	Reliabl	e (LWR	.)		
Yield Data													
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact		ng Date				
3446	4.42	3.64	152	125	117	282	1	23-02					
4356	4.41	3.73	192	162	59	305	2	31-0					
4766	4.52	3.48	215	166	490	297	3	30-0		•			
4306	3.84	3.47	165	150	167	305	4	10-03	3-24 (pro	oj)			
LOT 86 37222469	94791	360 (136	0) Glen	seskin	Maude	50 EB	I €25	50		O (78%) 1-Feb-2(),FR (19%)23 F	6) emale (P	ED)
Overall Ind		EBI	EBI		/lilk	Fert		Carbon	Calv	Beef			Health
Overall Ind	lexes	EBI €250	EDI 35%		63	Fert €134	Ľ	€8	Carv €46	-€21	€11	€0	fleann €9
Milk Traits		Milk Kg				Fat %	,	Prot %	040	-021	UII	0	C)
WHICK I FAILS	í	152	Fat H 9.2	0	rot Kg .78	Fat 70	0	0.08					
Fortility, Tr	aita	132 CI	Surv		.78	0.07		0.08					
Fertility Tr	aus												
<u>сı</u> . т	•	-7.6(days	· · · ·	-	1 .6		• 66	TT •6	1.66 (0 ()	C	1.66 /	0()	
Calving Tr	aits	Gestatio				calving d	iff						
		-4.01(c	• •		/A			6.4	(Rel:28	3%)	2.5 (F	Rel:33%)	
Owner	Deni	s Fenton. I	Ballinvoh	er, Kilwo	orth, Ferr	noy Co C	Cork						
Sire							Dam'	's Sire					
(Ig)Tisaxo	on Tro	oper (FR7	7143) €28	81			(Ig) I	Longview	Reliabl	e (LWR	.)		
Yield Data													
Milk Kgs	BF%		BfKgs	PrKgs	SCC	Days	Lact		ng Date				
4300	3.90	3.38	168	145	35	281	1	24-02					
4459	3.31	3.50	147	156	34	286	2	19-02					
6109	3.51	3.29	214	201	64	295	3	01-02		•\			
6488	3.42	3.41	222	221	103	305	4	14-02	2-24 (pro	oj)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 87	7								Н	O (72%)	,FR (28%	»)	
3722240	594791	014 (10	14) Gle	nseskir	n Edel 5	1014	EBI	€175	30)-Mar-20	018 Fe	emale (A	SR)
Last Re	corded	Service:	18-Jur	- 2024 -	FR8658			Expect	ed Calv	ing Date	: 24-Mar	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€175	53%	6	€65	€65		€10	€23	-€24	€28	-€2	€10
Milk Trai	ts	Milk K	0	Kg	Prot Kg	Fat		Prot %					
-	. .	84	13.		7.76	0.16	5	0.08					
Fertility T	l'raits	CI -2.9(day		vival									
Calving T	Fraits	Gestati			ry heifer	calvino	diff	Heifer co	liff (%)	Co	w cdiff (%)	
curring 1	100005		(days)		N/A	cui i ing	, 4111	6.4	(Rel:31		,	, «) Rel:34%)	
Owner	Deni	s Fenton.	Ballinvo	her, Kilv	worth, Fer	moy Co	o Cork						
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4908	3.94	3.68	193	181	92	280	1	16-02-					
4271	4.44	3.71	190	158	86	265	2	12-03-					
5061	4.37	3.84	221	194	57	286	3	19-02-					
4169	4	3.46	167	144	157	211	4	26-04-					
5777	4.51	3.68	261	213	42	305	5		24 (proj)			
Sire	tlomy A	ndrew (Y	VAB) 674	50				n's Sire			•		
(Ig) Dal	uemy A	nurew ()	$(\mathbf{AD}) \mathbf{C2}$	50			Srb	Collins Ro	yal Hug	go (UYC)		
LOT 88	3								F	R (56%)	,HO (44%)	
3722246	59471 1	221 (12	21) Gle	nseskir	n Edel 8	EBI (€122		2:	5-Feb-20)21 Fe	emale (Pl	ED)
Last Re	corded	Service:	11-Ma	y-2024 -	FR7296			Expect	ed Calv	ing Date	: 14-Feb	-2025	
Overall In	ndexes	EBI	EB	I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€122	40%	6	€28	€35		€7	€31	- €11	€21	€1	€10
Milk Trai	ts	Milk K	g Fat	Kg	Prot Kg	Fat	%	Prot %					
		266	1.34		8.38	-0.1	4	-0.01					
Fertility T	<i>Fraits</i>	CI		vival									
		-2(days								_			
Calving T	<i>raits</i>	Gestati			ry heifer	calving	, diff	Heifer co			w cdiff (
Our an	Doni		(days)		N/A	mov Co	Contr	7.6	(Rel:24	1%)	2.7 (F	Rel:34%)	
Owner		s remon.	Daminvo		worth, Fer		COIK						
Yield Dat													
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	•					
4236	3.28	3.23	139	137	29	237	1	17-02-		、 、			
4455	3.26	3.31	145	147	30	305	2		24 (proj)			
Sire Raheena	arran M	r Pottor	(FR4133	() ∉173				n's Sire Incu Docum					
manulla			(1 1.7135	, 0175			Ka	lney Desmu	unt 14 (1 KD)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 89)								F	IO (56%)	,FR (44%	%)	
3722246	694761	151 (11	51) Gle	nseskir	n Maude	e 42 E	BI €2	.36	1	6-Mar-2	020 F	Female (P	ED)
Last Re	corded	Service:	11-Jur	n-2024 - I	FR8658			Expect	ed Calv	ving Date	e: 17-Ma	r-2025	
Overall Ir	ıdexes	EBI	EB	I Rel	Milk	Fert	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€236	49%	ó	€48	€10′	7	€8	€35	€14	€14	€3	€8
Milk Trai	ts	Milk K	g Fat	Kg	Prot Kg	Fat	%	Prot %					
		67	11.7	0	4.98	0.15	i	0.04					
Fertility T	<i>raits</i>	CI	Sur	vival									
•		-6(days)) 2.5((%)									
Calving T	<i>raits</i>	Gestatio	on Ris	sk of dai	ry heifer	calving	diff	Heifer c	diff (%)	Co	w cdiff	(%)	
		-2.96(days)		N/A			6.5	(Rel:3	2%)	2.4 (Rel:36%)	
Owner	Deni	is Fenton.	Ballinvo	her, Kilv	worth, Fer	moy Co	Cork						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4267	4.36	3.52	186	150	35	287	1	18-02					
5118	4.25	3.66	217	187	670	299	2	28-01					
5650	4.23	3.52	239	199	173	305	3	12-04	-24 (pro	j)			
Sire							Dan	n's Sire					
Reary M	lc Cartl	hy ET (R	IP) €161				Mo	rrisheen O	ji Fran	k (MJI)			
I OT 00													
LOT 90		107 (11	07) Cla	nggalrin	Diadr	17 FD	от со л	0		IO (81%)			
3722246	694751		,						0	2-Mar-2	023 F	Female (P	
	694751	EBI	EB	I Rel	Milk	Fert	t	Carbon	0 Calv	2-Mar-20 Beef	023 F Maint	Female (P Mgmt	Health
3722246 Overall In	594751 1dexes	EBI €249	EB 36%	I Rel	Milk €61	Fert €119	t 9	Carbon €9	0	2-Mar-2	023 F	Female (P	
3722246	594751 1dexes	EBI €249 Milk K	EB 36% g Fat	I Rel 6 Kg	Milk €61 Prot Kg	Fert €119 Fat	t 9 %	Carbon €9 Prot %	0 Calv	2-Mar-20 Beef	023 F Maint	Female (P Mgmt	Health
3722246 Overall In	594751 1dexes	EBI €249	EB 36%	I Rel 6 Kg	Milk €61	Fert €119	t 9 %	Carbon €9	0 Calv	2-Mar-20 Beef	023 F Maint	Female (P Mgmt	Health
3722246 Overall In	5 94751 1dexes ts	EBI €249 Milk K 52 CI	EBI 36% g Fat 11.5 Sur	I Rel 6 Kg 52 vival	Milk €61 Prot Kg	Fert €119 Fat	t 9 %	Carbon €9 Prot %	0 Calv	2-Mar-20 Beef	023 F Maint	Female (P Mgmt	Health
3722246 Overall In Milk Train Fertility T	5 94751 ndexes ts Fraits	EBI €249 Milk K 52 CI -6.7(day	EBI 36% g Fat 11.5 Sur (78) 2.8(I Rel 6 Kg 52 vival (%)	Milk €61 Prot Kg 7.02	Fert €119 Fat 0.16	t 9 %	Carbon €9 Prot % 0.09	0 Calv €54	2-Mar-2 Beef -€18	023 F Maint €11	Female (P Mgmt €2	Health
3722246 Overall Ir Milk Train	5 94751 ndexes ts Fraits	EBI €249 Milk K 52 CI -6.7(day Gestatio	EBI 36% g Fat 11.5 Sur 78) 2.8(on Ris	I Rel 6 52 vival (%) sk of dai	Milk €61 Prot Kg 7.02	Fert €119 Fat 0.16	t 9 %	Carbon €9 Prot % 0.09 Heifer c	Calv €54	2-Mar-2 Beef -€18	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T	5 94751 ndexes ts Fraits Fraits	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d	EBJ 36% g Fat 11.5 Sur 78) 2.8(on Ris ays)	I Rel 6 52 vival (%) sk of dai	Milk €61 Prot Kg 7.02 ry heifer	Fert €119 Fat 0.16 calving	t 9 % 6	Carbon €9 Prot % 0.09	0 Calv €54	2-Mar-2 Beef -€18	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner	5 94751 ndexes ts Fraits Fraits	EBI €249 Milk K 52 CI -6.7(day Gestatio	EBJ 36% g Fat 11.5 Sur 78) 2.8(on Ris ays)	I Rel 6 52 vival (%) sk of dai	Milk €61 Prot Kg 7.02 ry heifer	Fert €119 Fat 0.16 calving	t 9 % 5 diff • Cork	Carbon €9 Prot % 0.09 Heifer co 5.4	Calv €54	2-Mar-2 Beef -€18	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire	594751 adexes ts Fraits Fraits Deni	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton.	EBI 36% g Fat 11.5 Sur (s) 2.8(on Ris ays) Ballinvo	I Rel 6 52 (vival (%) sk of dai (her, Kilv	Milk €61 Prot Kg 7.02 ry heifer	Fert €119 Fat 0.16 calving	t 9 % 5 diff 0 Cork <i>Dar</i>	Carbon €9 Prot % 0.09 Heifer co 5.4	0 Calv €54 diff (%) (Rel:2	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas	594751 ndexes ts Traits Traits Deni xon Tro	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton.	EBJ 36% g Fat 11.5 Sur (s) 2.8(on Ris ays) Ballinvo (7143) €2	I Rel Kg 52 vival (%) sk of dai bher, Kilv 281	Milk €61 Prot Kg 7.02 ry heifer N/A worth, Fer	Fert €119 Fat 0.16 calving	t 9 % 5 diff 0 Cork <i>Dar</i>	Carbon €9 Prot % 0.09 Heifer co 5.4	0 Calv €54 diff (%) (Rel:2	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat	594751 adexes ts Fraits Fraits Deni xon Tro ta of Da	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton.	EBI 36% g Fat 11.5 Sur (s) 2.8(on Ris ays) Ballinvo (7143) €2 4694740	I Rel 52 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Milk €61 Prot Kg 7.02 Try heifer N/A worth, Fer	Fert €119 Fat 0.16 calving moy Co	t 9 % 5 diff Cork Dan (Ig)	Carbon €9 Prot % 0.09 Heifer co 5.4 n's Sire Parkduv I	0 Calv €54 diff (%) (Rel:2 Daffy (I	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisas	594751 adexes ts Fraits Fraits Deni xon Tro ta of Da	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton.	EBJ 36% g Fat 11.5 Sur (s) 2.8(on Ris ays) Ballinvo (7143) €2	I Rel 52 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Milk €61 Prot Kg 7.02 Try heifer N/A worth, Fer	Fert €119 Fat 0.16 calving	t 9 % 5 diff Cork Dan (Ig)	Carbon €9 Prot % 0.09 Heifer co 5.4 n's Sire Parkduv I	0 Calv €54 diff (%) (Rel:2 Daffy (I	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs	594751 adexes ts Fraits Fraits Deni ta of Da BF%	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton.	EBI 36% g Fat 11.5 Sur 7s) 2.8(on Ris ays) Ballinvo 7143) €2 4694740 BfKgs	I Rel 52 52 (%) 5k of dai (%) 5k of dai 936 €217 PrKg:	Milk €61 Prot Kg 7.02 ry heifer N/A worth, Fer 7 s SCC	Fert €119 Fat 0.16 calving moy Co Days	t 9 % 5 Cork Dan (Ig) Lac	Carbon €9 Prot % 0.09 Heifer co 5.4 n's Sire Parkduv I	0 Calv €54 diff (%) (Rel:2 Daffy (I ng Date 2-19	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 5097 5494 5787	594751 adexes ts Fraits Traits Deni ta of Da 5 5 8 4.02 4.09	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton. oper (FR m :37222 PR% 3.50 3.45 3.48	EBI 36% g Fat 11.5 Sur (s) 2.8(on Ris ays) Ballinvo (7143) €2 4694740 BfKgs 203 221 237	I Rel 52 vival (%) 5k of dai 5k of dai 936 €217 936 €217 178 190 201	Milk €61 Prot Kg 7.02 (ry heifer N/A worth, Fer s SCC 507 43 35	Fert €119 Fat 0.16 calving moy Co Days 297 292 297	t 9 % 5 Cork Dan (Ig) Lao 1 2 3	Carbon €9 Prot % 0.09 Heifer co 5.4 n's Sire Parkduv I ct Calvin 16-0: 04-0: 08-0:	0 Calv €54 diff (%) (Rel:2 Daffy (I ng Date 2-19 2-20 2-21	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisan Yield Dat Milk Kgs 5097 5494 5787 6653	594751 adexes ts Fraits Fraits Deni ta of Da 5 BF% 3.98 4.02 4.09 4.12	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton. oper (FR m: 37222 PR% 3.50 3.45 3.48 3.42	EBI 36% g Fat 11.5 Sur 7s) 2.8(on Ris ays) Ballinvo 7143) €2 46947409 BfKgs 203 221 237 274	I Rel 6 Kg 52 vival (%) 5k of dai 936 €217 PrKg: 178 190 201 227	Milk €61 Prot Kg 7.02 ry heifer N/A worth, Fer s SCC 507 43 35 37	Fert €119 Fat 0.16 calving moy Co Days 297 292 297 298	t 9 % 5 Cork Dar (Ig) Lao 1 2 3 4	Carbon €9 Prot % 0.09 Heifer co 5.4 n's Sire Parkduv I ct Calvin 16-02 04-02 08-02 07-02	0 Calv €54 diff (%) (Rel:2 Daffy (I ng Date 2-19 2-20 2-21 2-22	2-Mar-2 Beef -€18) Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 5097 5494 5787 6653 5611	594751 <i>idexes</i> <i>ts</i> <i>Fraits</i> <i>Traits</i> Deni ta of Da BF% 3.98 4.02 4.02 4.09 4.12 3.91	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton. 00per (FR 3.50 3.45 3.48 3.42 3.30	EBI 36% g Fat 11.5 Sur (xs) 2.8(on Rise ays) Ballinvo (7143) €2 4694740 BfKgs 203 221 237 274 220	I Rel 52 52 52 53 54 55 58 58 58 58 58 59 58 59 59 59 59 59 59 59 59 59 59	Milk €61 Prot Kg 7.02 (ry heifer N/A worth, Fer 507 43 35 37 93	Fert €119 Fat 0.16 calving moy Co Days 297 292 297 298 266	t 9 % 5 diff 0 Cork Dan (Ig) Lac 1 2 3 4 5	Carbon €9 Prot % 0.09 Heifer cc 5.4 n's Sire Parkduv I ct Calvin 16-02 04-02 08-02 07-02 02-02	0 Calv €54 diff (%) (Rel:2 Daffy (I ng Date 2-19 2-20 2-21 2-22 3-23	2-Mar-2 Beef -€18 () Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisan Yield Dat Milk Kgs 5097 5494 5787 6653	594751 adexes ts Fraits Fraits Deni ta of Da 5 BF% 3.98 4.02 4.09 4.12	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton. oper (FR m: 37222 PR% 3.50 3.45 3.48 3.42	EBI 36% g Fat 11.5 Sur 7s) 2.8(on Ris ays) Ballinvo 7143) €2 46947409 BfKgs 203 221 237 274	I Rel 6 Kg 52 vival (%) 5k of dai 936 €217 PrKg: 178 190 201 227	Milk €61 Prot Kg 7.02 ry heifer N/A worth, Fer s SCC 507 43 35 37	Fert €119 Fat 0.16 calving moy Co Days 297 292 297 298	t 9 % 5 Cork Dar (Ig) Lao 1 2 3 4	Carbon €9 Prot % 0.09 Heifer cc 5.4 n's Sire Parkduv I ct Calvin 16-02 04-02 08-02 07-02 02-02	0 Calv €54 diff (%) (Rel:2 Daffy (I ng Date 2-19 2-20 2-21 2-22	2-Mar-2 Beef -€18 () Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig)Tisay Yield Dat Milk Kgs 5097 5494 5787 6653 5611	594751 <i>idexes</i> <i>ts</i> <i>Fraits</i> <i>Traits</i> Deni ta of Da BF% 3.98 4.02 4.02 4.09 4.12 3.91	EBI €249 Milk K 52 CI -6.7(day Gestatio -4.2(d is Fenton. 00per (FR 3.50 3.45 3.48 3.42 3.30	EBI 36% g Fat 11.5 Sur (xs) 2.8(on Rise ays) Ballinvo (7143) €2 4694740 BfKgs 203 221 237 274 220	I Rel 52 52 52 53 54 55 58 58 58 58 58 50 50 50 50 50 50 50 50 50 50	Milk €61 Prot Kg 7.02 (ry heifer N/A worth, Fer 507 43 35 37 93	Fert €119 Fat 0.16 calving moy Co Days 297 292 297 298 266	t 9 % 5 diff 0 Cork Dan (Ig) Lac 1 2 3 4 5	Carbon €9 Prot % 0.09 Heifer cc 5.4 n's Sire Parkduv I ct Calvin 16-02 04-02 08-02 07-02 02-02	0 Calv €54 diff (%) (Rel:2 Daffy (I ng Date 2-19 2-20 2-21 2-22 3-23	2-Mar-2 Beef -€18 () Co 8%)	023 F Maint €11	Female (P Mgmt €2	Health €11

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

										0 (0()		~~	
LOT 91					DI 1					. ,	,FR (25%		
3722246			<i>,</i>			42 EBI	€200			7-Feb-20		emale (P	ED)
Last Re	corded	Service:	29-Ma	y-2024 -	FR7296			Expect	ed Calv	ing Date	: 04-Mar	-2025	
Overall Ir	ndexes	EBI			Milk	Fert	(Carbon	Calv	Beef		Mgmt	Health
		€200	42%		€72	€84		€6	€42	-€27	€17	€3	€3
Milk Trai	ts	Milk K	-	0	Prot Kg	Fat %	/0	Prot %					
		199	16.8		9.31	0.14		0.04					
Fertility T	Fraits	CI		vival									
$C \rightarrow T$	г ·,	-5.1(day					1:66	TT . * P	1:00 (0/)	C	1:66 (0/)	
Calving T	raits	Gestati	on Kis (days)		r y heifer N/A	calving o	1111	Heifer co 6.8	(Rel:27		w cdiff (2.5 (F	≫₀) Rel:34%)	
Ouron	Doni					mov Co	Cork	0.0	(Nel.2)	(/0)	2.5 (1	\ei.34 /0)	
Owner		5 1 611011.	DaminvO		vorth, Fer		COLK						
Yield Date	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4027	4.29	3.28	173	132	60	237	1	17-02-	-23				
5006	4.63	3.46	232	173	55	305	2		-24 (proj	j)			
Sire	- F 41	. (ED 57 1	()					's Sire	~ .		_`		
Glasnevi	in Etha	n (FR571	.0) <i>€22</i> 0				(Ig) I	Ballybrid	e Sherlo	ck (KSF	()		
LOT 92									н	O (84%)	,FR (16%	6)	
		416 (14	16) Gle	nseskin	Star 9	6 EBI (£ 257			. ,	,FR (16%)23 F	•	SR)
3722246	694761		ŕ					arbon	1	2-Mar-20	023 F	emale (B	
	694761	416 (14 EBI €257	EB	I Rel	Milk	Fert	(C arbon €11	1 Calv	2-Mar-2(Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall In	5 94761 ndexes	EBI €257	EB 38%	I Rel	Milk €62	Fert €126	(€11	1	2-Mar-20	023 F	emale (B	
3722246	5 94761 ndexes	EBI	EB 38%	[Rel 6 Kg	Milk	Fert	(1 Calv	2-Mar-2(Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall Ir Milk Train	5 94761 ndexes ts	EBI €257 Milk K	EB 38% g Fat 11.6	[Rel 6 Kg	Milk €62 Prot Kg	Fert €126 Fat %	(€11 Prot %	1 Calv	2-Mar-2(Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall In	5 94761 ndexes ts	EBI €257 Milk K 114	EBI 38% g Fat 11.6 Sur	I Rel 54 vival	Milk €62 Prot Kg	Fert €126 Fat %	(€11 Prot %	1 Calv	2-Mar-2(Beef	023 F Maint	emale (B Mgmt	Health
3722246 Overall Ir Milk Train	594761 ndexes ts Fraits	EBI €257 Milk K 114 CI	EBI 38% (g Fat 11.6 Sur ys) 3.8(I Rel 54 54 wival %)	Milk €62 Prot Kg	Fert €126 Fat % 0.12	(€11 Prot %	1 Calv €35	2-Mar-20 Beef -€10	023 F Maint	emale (B Mgmt €2	Health
3722246 Overall In Milk Train Fertility T	594761 ndexes ts Fraits	EBI €257 Milk K 114 CI -6.2(day Gestati	EBI 38% (g Fat 11.6 Sur ys) 3.8(I Rel 54 54 wival (%) sk of dain	Milk €62 Prot Kg 8.11	Fert €126 Fat % 0.12	(€11 Prot % 0.07	1 Calv €35	2-Mar-20 Beef -€10	023 F Maint €21 w cdiff (emale (B Mgmt €2	Health €11
3722246 Overall In Milk Train Fertility T	5 94761 ndexes ts Fraits Fraits	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(EBJ 38% (g Fat 11.6 Sur (s) 3.8(on Ris (days)	I Rel 54 54 wival %) sk of dain	Milk €62 Prot Kg 8.11 ry heifer	Fert €126 Fat % 0.12 calving o	(%	€11 Prot % 0.07 Heifer co	1 Calv €35	2-Mar-20 Beef -€10	023 F Maint €21 w cdiff (emale (B Mgmt €2 %)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire	5 94761 ndexes ts Traits Fraits Deni	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton.	EBI 38% (g Fat 11.6 Sur (s) 3.8(on Ris (days) Ballinvo	I Rel 54 54 (%) 5 k of dain 1 her, Kilw	Milk €62 Prot Kg 8.11 ry heifer \/A	Fert €126 Fat % 0.12 calving o	ر منابع Cork	€11 Prot % 0.07 Heifer co	1 Calv €35	2-Mar-20 Beef -€10	023 F Maint €21 w cdiff (emale (B Mgmt €2 %)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Part	594761 ndexes ts Fraits Fraits Deni kduv M	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton.	EBJ 38% (g Fat 11.6 Sur (s) 3.8(on Ris (days) Ballinvo erest (PK	I Rel 54 54 wival (%) sk of dain f her, Kilw R) €265	Milk €62 Prot Kg 8.11 ry heifer V/A vorth, Fer	Fert €126 Fat % 0.12 calving o	(% diff Cork Dam	€11 Prot % 0.07 Heifer co 6.2	1 Calv €35	2-Mar-20 Beef -€10 Co	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Parl Yield Dat	594761 ndexes ts Fraits Fraits Deni kduv M ta of Da	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton. ount Eve m :37222	EBI 38% g Fat 11.6 Sur ys) 3.8(on Ris (days) Ballinvo erest (PK 4694780	I Rel 54 54 (%) 5 k of dain (%) (her, Kilw (R) €265 980 €238	Milk €62 Prot Kg 8.11 ry heifer V/A worth, Fer	Fert €126 Fat 9 0.12 calving o	(// diff Cork Dam (Ig) I	€11 Prot % 0.07 Heifer co 6.2 's Sire Nextgen Y	1 Calv €35 liff (%) (Rel:29	2-Mar-20 Beef -€10 Co	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Parl Yield Dat Milk Kgs	594761 ndexes ts Traits Fraits Deni kduv M ta of Da 5 BF%	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton. s Fenton. ount Eve PR%	EBI 38% (g Fat 11.6 Sur (s) 3.8(on Ris (days) Ballinvo erest (PK 4694780 BfKgs	I Rel 54 54 (%) 5 k of dain (%) (her, Kilw (R) €265 980 €238	Milk €62 Prot Kg 8.11 ry heifer V/A worth, Fer	Fert €126 Fat % 0.12 calving o	(// diff Cork Dam (Ig) I Lact	€11 Prot % 0.07 Heifer co 6.2 's Sire Nextgen Y	1 Calv €35 diff (%) (Rel:29 /kg Can	2-Mar-20 Beef -€10 Co	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Parl Yield Dat	594761 ndexes ts Fraits Fraits Deni kduv M ta of Da	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton. ount Eve m :37222	EBI 38% g Fat 11.6 Sur ys) 3.8(on Ris (days) Ballinvo erest (PK 4694780	I Rel 54 54 (%) 5 k of dain (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Milk €62 Prot Kg 8.11 ry heifer V/A worth, Fer	Fert €126 Fat 9 0.12 calving o moy Co 9	(// diff Cork Dam (Ig) I	€11 Prot % 0.07 Heifer co 6.2 /s Sire Nextgen Y Calvir	1 Calv €35 diff (%) (Rel:29 /kg Can ng Date 2-20	2-Mar-20 Beef -€10 Co	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Park Yield Dat Milk Kgs 5274 4612 4713	594761 ndexes ts Traits Traits Deni kduv M ta of Da 5 BF% 4.02 4.83 3.94	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton. s Fenton. m :37222 PR% 3.46 3.68 3.72	EBI 38% g Fat 11.6 Sur ys) 3.8(on Ris (days) Ballinvo erest (PK 4694780) BfKgs 212 223 185	I Rel 54 54 vival (%) 5k of dain (%) 6k of dain (%) 8k of dain (%	Milk €62 Prot Kg 8.11 ry heifer V/A worth, Fer 3 5 SCC 136 26 24	Fert €126 Fat 9 0.12 calving o moy Co 0 Days 285 271 276	(//o diff Cork Dam (Ig) M Lact 1 2 3	€11 Prot % 0.07 Heifer co 6.2 <i>'s Sire</i> Nextgen Y Calvir 11-02 06-03 01-03	1 Calv €35 diff (%) (Rel:29 Kg Can ng Date 2-20 3-21 3-22	2-Mar-20 Beef -€10 Co	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Parl Yield Dat Milk Kgs 5274 4612 4713 4694	594761 Indexes ts Traits Traits Deni kduv M ta of Da 5 BF% 4.02 4.83 3.94 4.11	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton. ount Eve m:37222 PR% 3.46 3.68 3.72 3.57	EBI 38% (ag Fat 11.6 Sur (s) 3.8(on Ris (days) Ballinvo erest (PK 4694780) BfKgs 212 223 185 193	I Rel 54 54 (%) 5k of dain (%) 5k of dain (%) 8k of dain (%) 8k of dain (%) 88 of dain (%) 88 of dain (%) 88 of dain (%) 88 of dain (%) 88 of dain (%) 88 of dain (%) 80 €265 (%) 80 €238 (%) 80 €238 (%) 175 (%) 175 (%) 168	Milk €62 Prot Kg 8.11 ry heifer V/A worth, Fer 35 SCC 136 26 24 29	Fert €126 Fat 9 0.12 calving 0 moy Co 0 Days 285 271 276 256	(// diff Cork Dam (Ig) I Lact 1 2 3 4	€11 Prot % 0.07 Heifer co 6.2 /s Sire Nextgen Y Calvir 11-02 06-03 01-03 12-03	1 Calv €35 diff (%) (Rel:29 Kg Can ng Date 2-20 3-21 3-22 3-23	2-Mar-2(Beef -€10 Co 9%)	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11
3722246 Overall In Milk Train Fertility T Calving T Owner Sire (Ig) Park Yield Dat Milk Kgs 5274 4612 4713	594761 ndexes ts Traits Traits Deni kduv M ta of Da 5 BF% 4.02 4.83 3.94	EBI €257 Milk K 114 CI -6.2(day Gestati -2.99(s Fenton. s Fenton. m :37222 PR% 3.46 3.68 3.72	EBI 38% g Fat 11.6 Sur ys) 3.8(on Ris (days) Ballinvo erest (PK 4694780) BfKgs 212 223 185	I Rel 54 54 vival (%) 5k of dain (%) 6k of dain (%) 8k of dain (%	Milk €62 Prot Kg 8.11 ry heifer V/A worth, Fer 3 5 SCC 136 26 24	Fert €126 Fat 9 0.12 calving o moy Co 0 Days 285 271 276	(//o diff Cork Dam (Ig) M Lact 1 2 3	€11 Prot % 0.07 Heifer co 6.2 /s Sire Nextgen Y Calvir 11-02 06-03 01-03 12-03	1 Calv €35 diff (%) (Rel:29 Kg Can ng Date 2-20 3-21 3-22	2-Mar-2(Beef -€10 Co 9%)	023 F Maint €21	emale (B Mgmt €2 %) Rel:33%)	Health €11

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 93							Н	O (81%)),FR (19%	5)	
3722246947614	24 (1424)	Glenseski	n Shireleg	y 32 E	BI €2	56	07	7-Apr-20	023 F	emale (P	ED)
	EBI €256	EBI Rel 39%	Milk €68	Fert €127		arbon €8	Calv €28	Beef -€2	Maint €17	Mgmt €2	Health €9
Milk Traits	Milk Kg 106	Fat Kg 12.84	Prot Kg 8.6	Fat % 0.15		Prot % 0.08					
Fertility Traits	CI	Survival	0.0	0.15		0.00					
2	-6.7(days)	3.4(%)									
	Gestation		iry heifer c	alving d	liff	Heifer co	liff (%)	Co	w cdiff (%)	
	-2.62(day		N/A			7.1	(Rel:29		,	Rel:34%)	
Owner Denis	Fenton. Ba	llinvoher, Kil	worth, Fern	noy Co (Cork						
Sire				2	Dam's	s Sire					
(Ig) Parkduv Mo	unt Everes	t (PKR) €265	5		(Ig) O	akglen H	Harry (F	R2032)			
Yield Data of Dam						_					
Milk Kgs BF%		BfKgs PrK	-	Days	Lact		ng Date				
5304 4.11		218 186		299	1	14-02					
5794 3.95		229 212		300	2	27-01					
5356 4.59		246 193		284	3	21-02					
5701 4.15		236 211		295	4	10-02					
4757 3.73	3.37	177 160		230	5	07-04					
5929 4.14	3.53	245 209	271	305	6	09-02	2-24 (pro	oj)			
LOT 94							Н	O (91%)),FR (9%)		
3722246947714	25 (1425)	Glenseski	n Maude	56 EB	SI €262	2	07	7-Apr-20	023 F	emale (P	ED)
Overall Indexes	EBI	EBI Rel	Milk	Fert	C	arbon	Calv	Beef	Maint	Mgmt	Health
	€262	38%	€84	€110		€6	€34	-€4	€19	€1	€13
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	6	Prot %					
	98	19.06	9.01	0.26		0.10					
Fertility Traits	CI	Survival									
	-5.3(days)	3.5(%)									
Calving Traits	Gestation	Risk of da	iry heifer c	alving d	liff 1	Heifer co	liff (%)	Co	w cdiff (%)	
0	-3.45(day		N/A	0		7.1	(Rel:29		,	Rel:34%)	
Owner Denis		, llinvoher, Kil		nov Co (Cork		v	/	,	,	
Sire		,	,	5	Dam's	s Sire					
(Ig) Parkduv Mo	unt Everes	t (PKR) €265	5			akglen H	Iarry (F	R2032)			
Yield Data of Dam					(-8) 0	ungion		112002)			
Milk Kgs BF%		BfKgs PrK		Days	Lact	Calvir	ng Date				
5134 4.49	3.70	230 190	-	285	1	28-02	•				
5605 4.49	3.69	252 207		281	2	15-02					
5503 5.22	3.71	287 204		275	3	02-03					
6005 5.03	3.77	302 226		305	4	29-01					
4849 4.77	3.43										
5848 5.03	J.4.)	231 100	24	250	5	07-04	-23				
J040 J.UJ	3.43 3.67	231 166 294 215		230 305	5 6	07-04 28-03	4-23 3-24 (pro	oj)			

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24

LOT 95								FR (56%),HO (44%)					
372224694790890 (890) Glenseskin Star 67 1							154		2	3-Jan-20	17 Fe	emale (P	ED)
Last Recorded Service: 18-May-2024 - FR8658							Expected Calving Date: 21-Feb-2025						
Overall Indexes		EBI	EB	I Rel	Milk Fert		t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€154	55%	ó	€38 €64			€6	€41	-€11	€13	-€1	€4
Milk Traits		Milk K	0	0	Prot Kg	0		Prot %					
		52	9.6		3.89	0.12	2	0.03					
Fertility Traits		CI	CI Surviva -3.9(days) 1.2(%)										
Calving Traits		• •			rv heifer	calving diff		Heifer co	liff (%)	Co	w cdiff (%)	
Curring Trails		-3.5(days)			N/A		,	5.5	(Rel:28			Rel:38%)	
Owner Denis Fenton. Ballinvoher, Kilworth, Fermoy Co Cork													
Yield Data													
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5139	4.12	3.38	212	174	97	305	1	04-02-					
5213	4.17	3.41	218	178	219	267	2	29-02-					
5218	4.18	3.43	218	179	355	287	3	18-02-					
4946	4.36	3.34	216	165	165	252	4	25-03-					
4987	4.17	3.56	208	177	316	276	5	20-02-		•``			
5435 Si	4.47	3.51	243	191	149	305	6		-24 (proj])			
Sire Dam's Sire (Ig) Coolmohan Gennautical (OZG) €188 (Ig) Lynbrook Sultan C (LKX)													
(Ig) Coolmohan Gennautical (OZG) €188 (Ig) Lynbrook Sultan C (LKX)													
LOT 96							01.00	HO (81%),FR (19%)					
372224694761242 (1242) Glenseskin Star 84							€130	23-Mar-2021 Female (PED Expected Calving Date: 18-Mar-2025					ED)
Last Re	ecorded	Service:							ed Calv	ing Date			
Overall In	ndexes	EBI			Milk	Fer		Carbon	Calv	Beef		Mgmt	
		€130	34%		€54	€42		€2	€41	-€ 20	€8	€2	€1
Milk Traits		Milk K	lg Fat 11.(0	Prot Kg	Fat		Prot % 0.09					
Fertility 1	Traits	1 CI		vival	5.3	0.18	>	0.09					
		-1.3(da											
Calving T	Traits	Gestati	-	-	ry heifer	calving	diff	Heifer co	liff (%)	Co	w cdiff (%)	
0			(days)		N/A	6		6.9	(Rel:2			Rel:33%)	
Owner Denis Fenton. Ballinvoher, Kilworth, Fermoy Co Cork													
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4283	4.33	3.46	185	148	69	305	1	17-02-	-23				
Sire Dam's Sire													
Glasnevin Ethan (FR5716) €226 Jotan-Red (S952)													
								``					

Based on Sep 2024 Evaluation

Next Evaluation 26-NOV-24