**Gerard Collins** 

Edencurra

Lisbealad

Dunmanway Co Cork

## **EDENCURRA**

Overall Traits	EBI	EBI Rel.	Milk	Fertility	Carbon	Calving	Beef	Maint.	Mgmt.	Health
Group Average	€201	67%	€52	€98	€8	€37	€-12	€13	€2	€2
Milk Traits	Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %					
Group Average	92	8.02	7.44	0.08%	0.07%					

	11									0 /0 /0 /			
LOT 40					<b>- - - -</b>					. ,	,FR (3%)		
			/		Lhz An	0				8-Feb-20		emale (Pl	ED)
Last Re	ecorded	Service:	25-Jul	-2024 - 3	372223068	3040140	0	Expect	ed Calv	ving Date	<b>9:</b> 04-May	/-2025	
Overall In	ndexes	<b>EBI</b> €137	<b>EB</b> 659	I Rel %	<b>Milk</b> €41	<b>Fer</b> €50		Carbon €6	<b>Calv</b> €14	<b>Beef</b> -€11	Maint €25	<b>Mgmt</b> -€1	<b>Health</b> €14
Milk Trai	its	Milk K	g Fat	t Kg	Prot Kg	Fat	%	Prot %					
		115	8.5	5	5.7	0.0	7	0.03					
Fertility 1	Traits	<b>CI</b> -2.8(da)		rvival (%)									
Calving T	Traits	Gestati	on Ri	sk of dai	iry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (	%)	
		-2(da	ys)		N/A			7.9	(Rel:5	6%)	2.9 (F	Rel:64%)	
Owner	Gera	rd Collin	s. Edencu	urra, Lisl	bealad, Du	Inmanw	ay Co	Cork					
Yield Dat	ta												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4557	4.01	3.51	183	160	77	257	1	03-03-	16				
5367	4.15	3.6	223	193	116	272	2	24-02-	17				
6428	4.12	3.61	265	232	27	305	3	01-05-	18				
4332	4.37	3.94	190	171	37	199	4	21-04-	19				
7049	4.19	3.62	295	255	22	305	5	18-03-					
6592	4.3	3.72	284	245	25	298	6	22-02-					
7476	3.91	3.4	292	254	47	283	7	15-03-					
6734	4	3.4	269	229	60	266	8	31-03-					
6244	4.42	3.54	276	221	82	292	9	06-03-	24				
Sire							Dar	n's Sire					
(Ig) Lau	ıraah Ev	vort (I H'	Z) €280 -				<b>D</b>	107 (DDI	T)				
(19) 200	n agn 13		L) C200				Kut	ud 96 (RDU	))				
(19) 200			L) C200				Kul	10 96 (RDU	))				
			200				Kut	10 96 (RDU					
LOT 40	02				TT				F	,	,FR (6%)		
LOT 40 IE1413	)2 507519	027 (192	7) Eder		Hmy Iv		[€20(	)	F 1	2-Jan-20	16 F	emale (Pl	ED)
LOT 40 IE1413 Last Re	02 507519 ecorded	027 (192 Service:	<b>7) Ede</b> 23-Au	g-2024 -	37222306	• 6804014	<b>[ €20(</b> 40	) Expect	⊢ 1 ed Calv	2-Jan-20 ving Date	16 F 9:02-Jun	emale (P) -2025	,
LOT 40 IE1413	02 507519 ecorded	027 (192 Service: EBI	7) Eder 23-Au EB	g-2024 - <b>I Rel</b>	37222306 Milk	804014 Fer	[ <b>€20(</b> 40 t	) Expect Carbon	⊢ 1 ed Calv Calv	2-Jan-20 ring Date Beef	16 F 3: 02-Jun Maint	emale (Pl -2025 <b>Mgmt</b>	Health
LOT 40 IE1413 Last Re Overall In	02 507519 ecorded indexes	027 (192 Service: EBI €200	7) Eder 23-Au EB 709	g-2024 - <b>I Rel</b> %	37222306 Milk €50	5804014 Fer €88	[ <b>€20(</b> 40 t	) Expect Carbon €6	⊢ 1 ed Calv	2-Jan-20 ving Date	16 F 9:02-Jun	emale (P) -2025	,
LOT 40 IE1413 Last Re	02 507519 ecorded indexes	027 (192 Service: EBI	7) Eder 23-Au EB 709 g Fat	g-2024 - I <b>Rel</b> % t <b>Kg</b>	37222306 Milk €50 Prot Kg	- 5804014 Fer €88 Fat	[ €20( 40 t	) Expect Carbon €6 Prot %	⊢ 1 ed Calv Calv	2-Jan-20 ring Date Beef	16 F 3: 02-Jun Maint	emale (Pl -2025 <b>Mgmt</b>	Health
LOT 40 IE1413 Last Re Overall In	02 507519 ecorded indexes	027 (192 Service: EBI €200	7) Eder 23-Au EB 709	g-2024 - I <b>Rel</b> % t <b>Kg</b>	37222306 Milk €50	5804014 Fer €88	[ €20( 40 t	) Expect Carbon €6	⊢ 1 ed Calv Calv	2-Jan-20 ring Date Beef	16 F 3: 02-Jun Maint	emale (Pl -2025 <b>Mgmt</b>	Health
LOT 40 IE1413 Last Re Overall In	02 507519 ecorded indexes	027 (192 Service: EBI €200 Milk K	<b>7) Ede</b> 23-Au <b>EB</b> 709 <b>5g Fat</b> 14.2	g-2024 - I <b>Rel</b> % t <b>Kg</b>	37222306 Milk €50 Prot Kg	- 5804014 Fer €88 Fat	[ €20( 40 t	) Expect Carbon €6 Prot %	⊢ 1 ed Calv Calv	2-Jan-20 ring Date Beef	16 F 3: 02-Jun Maint	emale (Pl -2025 <b>Mgmt</b>	Health
LOT 40 IE1413 Last Re Overall In Milk Trai	02 507519 ecorded indexes	027 (192 Service: EBI €200 Milk K 86 CI	7) Eder 23-Au EB 709 g Fat 14.2 Sur	g-2024 - I Rel % t Kg 24 cvival	37222306 Milk €50 Prot Kg	- 5804014 Fer €88 Fat	[ €20( 40 t	) Expect Carbon €6 Prot %	⊢ 1 ed Calv Calv	2-Jan-20 ring Date Beef	16 F 3: 02-Jun Maint	emale (Pl -2025 <b>Mgmt</b>	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T	02 507519 ecorded indexes its Traits	227 (192 Service: EBI €200 Milk K 86 CI -5.5(day	<b>7) Ede</b> 23-Au <b>EB</b> 709 <b>5g Fat</b> 14 <b>Sun</b> ys) 1.60	g-2024 - I Rel % t Kg 24 rvival (%)	37222306 Milk €50 Prot Kg 4.82	5 6804014 Fer €88 Fat 0.19	[€20( 40 t %	Expect Carbon €6 Prot % 0.03	⊢ 1 ed Calv Calv €45	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7	emale (Pl -2025 <b>Mgmt</b> €5	Health
LOT 40 IE1413 Last Re Overall In Milk Trai	02 507519 ecorded indexes its Traits	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da) Gestati	7) Eder 23-Au EB 70% fg Fat 14. Sun ys) 1.60 on Ris	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai	37222306 Milk €50 Prot Kg	5 6804014 Fer €88 Fat 0.19	[€20( 40 t %	) Expect Carbon €6 Prot %	⊢ 1 ed Calv Calv €45	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T	02 507519 ecorded indexes its Traits Traits	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da) Gestati -3.99	7) Eder 23-Au EB 709 5g Fat 14.7 Sun ys) 1.60 on Ris (days)	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai	37222306 Milk €50 Prot Kg 4.82	5 804014 Fer €88 Fat 0.19 calving	[ €20( 40 t % ; diff	Expect Carbon €6 Prot % 0.03 Heifer co 5	⊢ 1 ed Calv €45	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner	02 507519 ecorded indexes its Traits Traits Gera	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da) Gestati -3.99	7) Eder 23-Au EB 709 5g Fat 14.7 Sun ys) 1.60 on Ris (days)	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A	5 804014 Fer €88 Fat 0.19 calving	[ €20( 40 t % ; diff	Expect Carbon €6 Prot % 0.03 Heifer co 5	⊢ 1 ed Calv €45	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat	02 507519 ecorded indexes its Traits Traits Traits Gera	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da; Gestati -3.990 ard Collin	(days) (7) Eder 23-Au EB 709 (79 Fat 14.7 Sun (14.7 Sun (14.7 Sun (14.7) Sun	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du	5804014 Fer €88 Fat 0.19 calving	[ €20( 40 t 3 g diff ray Co	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork	⊢ 1 ed Calv €45 liff (%) (Rel:6	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs	02 507519 ecorded indexes its Traits Traits Gera ta BF%	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da Gestati -3.99 ard Collin	<b>7) Eder</b> 23-Au EB 709 <b>5g Fat</b> 14.2 <b>Sun</b> ys) 1.60 <b>on Ris</b> (days) s. Edencu BfKgs	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai urra, Lisł PrKgs	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du	5804014 Fer €88 Fat 0.19 calving	[ €20( 40 t % g diff ray Co Lact	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving	F ed Calv Calv €45 liff (%) (Rel:69	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 6236	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da; Gestati -3.99 ard Collin PR% 3.47	(days) <b>57) Eder</b> 23-Au <b>EB</b> 709 <b>78</b> 709 <b>79</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>709</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>700</b> <b>70</b>	g-2024 - I Rel % 24 rvival (%) sk of dai urra, List PrKgs 217	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353	5804014 Fer €88 Fat 0.19 calving unmanw Days 305	[ €20( 40 t % ; diff ray Co Lact 1	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01-	F ed Calv €45 liff (%) (Rel:69 Date 19	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 6236 6738	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42 4.06	27 (192 Service: EBI €200 Milk K 86 CI -5.5(day Gestati -3.990 ard Collin PR% 3.47 3.56	(days) BfKgs 23-Au 23-Au EB 709 709 709 709 709 709 709 709 709 709	g-2024 - I Rel % 24 rvival (%) sk of dai urra, Lisk PrKgs 217 240	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41	5 804014 Fer €88 Fat 0.19 calving nmanw Days 305 300	[ €20( 40 t % g diff ray Co Lact 1 2	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02-	⊢ 1 ed Calv €45 liff (%) (Rel:69 Date 19 20	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 6236 6738 7080	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42 4.06 3.97	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da) Gestati -3.99 ard Collin PR% 3.47 3.56 3.49	7) Eder 23-Au EB 709 7g Fat 14.1 Sun ys) 1.60 on Ris (days) s. Edencu BfKgs 276 274 281	g-2024 - I Rel % 24 rvival (%) sk of dai urra, Lisk PrKgs 217 240 247	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41 45	5 804014 Fer €88 Fat 0.19 calving inmanw Days 305 300 290	[ €200 40 t % g diff ay Co Lact 1 2 3	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02- 16-02-	F ed Calv €45 liff (%) (Rel:69 Date 19 20 21	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 6236 6738 7080 7202	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42 4.06 3.97 3.99	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da Gestati -3.99 ard Collin PR% 3.47 3.56 3.49 3.45	<b>7) Eden</b> 23-Au <b>EB</b> 709 <b>5g Fat</b> 14.2 <b>Sun</b> ys) 1.60 <b>on Ris</b> (days) s. Edencu BfKgs 276 274 281 287	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai urra, Lisl PrKgs 217 240 247 249	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41 45 46	5804014 Fer €88 Fat 0.19 calving mmanw Days 305 300 290 305	[ €200 40 t % g diff ray Co Lact 1 2 3 4	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02- 16-02- 24-01-	F ed Calv €45 liff (%) (Rel:69 Date 19 20 21 22	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 6236 6738 7080 7202 5492	02 507519 ecorded indexes its Traits Traits Traits Gera ta BF% 4.42 4.06 3.97 3.99 3.88	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da; Gestati -3.99 ard Collin PR% 3.47 3.56 3.49 3.45 3.39	<ul> <li>7) Eder</li> <li>23-Au</li> <li>EB</li> <li>709</li> <li>5 Fat</li> <li>14.2</li> <li>Sun</li> <li>ys) 1.60</li> <li>on Ris</li> <li>(days)</li> <li>s. Edencu</li> <li>BfKgs</li> <li>276</li> <li>274</li> <li>281</li> <li>287</li> <li>213</li> </ul>	g-2024 - I Rel 6 24 rvival (%) sk of dai urra, List PrKgs 217 240 247 249 186	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41 45 46 39	5804014 Fer €88 Fat 0.19 calving unmanw Days 305 300 290 305 272	[ €20( 40 t % ; diff ay Co Lact 1 2 3 4 5	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02- 16-02- 24-01- 25-03-	F ed Calv €45 liff (%) (Rel:69 Date 19 20 21 22 23	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 6236 6738 7080 7202 5492 4802	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42 4.06 3.97 3.99	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da Gestati -3.99 ard Collin PR% 3.47 3.56 3.49 3.45	<b>7) Eden</b> 23-Au <b>EB</b> 709 <b>5g Fat</b> 14.2 <b>Sun</b> ys) 1.60 <b>on Ris</b> (days) s. Edencu BfKgs 276 274 281 287	g-2024 - I Rel % t Kg 24 rvival (%) sk of dai urra, Lisl PrKgs 217 240 247 249	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41 45 46	5804014 Fer €88 Fat 0.19 calving mmanw Days 305 300 290 305	[ €20( 40 t % g diff ray Co Lact 1 2 3 4 5 6	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02- 16-02- 24-01- 25-03- 21-03-	F ed Calv €45 liff (%) (Rel:69 Date 19 20 21 22 23	2-Jan-20 ring Date Beef -€1	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility I Calving T Owner Yield Dat Milk Kgs 6236 6738 7080 7202 5492 4802 Sire	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42 4.06 3.97 3.99 3.88 4.42	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da) Gestati -3.99 and Collin PR% 3.47 3.56 3.49 3.45 3.39 3.66	7) Eder 23-Au EB 709 7g Fat 14.1 Sun ys) 1.60 on Ris (days) s. Edencu BfKgs 276 274 281 287 213 212	g-2024 - I Rel 6 24 rvival (%) sk of dai urra, List PrKgs 217 240 247 249 186	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41 45 46 39	5804014 Fer €88 Fat 0.19 calving unmanw Days 305 300 290 305 272	[ €200 40 t % g diff ay Co Lact 1 2 3 4 5 6 Dar	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02- 16-02- 24-01- 25-03- 21-03- n's Sire	F ed Calv €45 liff (%) (Rel:69 Date 19 20 21 22 23 24	2-Jan-20 ring Date Beef -€1 Co	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health
LOT 40 IE1413 Last Re Overall In Milk Trai Fertility I Calving T Owner Yield Dat Milk Kgs 6236 6738 7080 7202 5492 4802 Sire	02 507519 ecorded indexes its Traits Traits Gera ta BF% 4.42 4.06 3.97 3.99 3.88 4.42	27 (192 Service: EBI €200 Milk K 86 CI -5.5(da; Gestati -3.99 ard Collin PR% 3.47 3.56 3.49 3.45 3.39	7) Eder 23-Au EB 709 7g Fat 14.1 Sun ys) 1.60 on Ris (days) s. Edencu BfKgs 276 274 281 287 213 212	g-2024 - I Rel 6 24 rvival (%) sk of dai urra, List PrKgs 217 240 247 249 186	37222306 Milk €50 Prot Kg 4.82 iry heifer N/A bealad, Du SCC 353 41 45 46 39	5804014 Fer €88 Fat 0.19 calving unmanw Days 305 300 290 305 272	[ €200 40 t % g diff ay Co Lact 1 2 3 4 5 6 Dar	Expect Carbon €6 Prot % 0.03 Heifer co 5 Cork Calving 27-01- 22-02- 16-02- 24-01- 25-03- 21-03-	F ed Calv €45 liff (%) (Rel:69 Date 19 20 21 22 23 24	2-Jan-20 ring Date Beef -€1 Co	16 F 2: 02-Jun Maint €7 w cdiff (	emale (Pl -2025 <b>Mgmt</b> €5 %)	Health

Based on Mar 2025 Evaluation

Next Evaluation 25-MAY-25

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

LOT 40	)3								н	0 (75%)	,FR (25%	5)	
3722232		624 (26	524) Ede	encurra	ı Candv	Agnes	s EB	I €221		7-Feb-20		emale (A	SR)
Overall In		<b>EBI</b> €221		I Rel	Milk €44	<b>Fer</b> €13	t	Carbon €12	Calv €47	<b>Beef</b> -€16	Maint €9		Health €0
Milk Trai	GraitsMilk KgFat KgProt Kg-27.034.91			<b>Prot Kg</b> 4.91			<b>Prot %</b> 0.09						
Fertility 1													
Calving T	<i>Fraits</i>	Gestati -4.13	on Ris (days)		<b>ry heifer</b> N/A	calving	diff	Heifer co 5.6	liff (%) (Rel:66		<b>w cdiff</b> ( 2.3 (F	%) Rel:69%)	
Owner	Gera	rd Collin	s. Edencu	ırra, List	ealad, Du	nmanw	ay Co	Cork					
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4227 5243	4.13 3.98	3.42 3.51	175 209	145 184	110 30	248 248	1 2	20-03- 21-03-					
7300	4.16	3.51	304	256	30 86	305	3	10-02-					
Sire	taan Vl	a Condu	- 593 (FR	1285) E1	010			n's Sire	• ⁄•				
(Ig) Ivex	igen ik	g Calluy	393 (F N	2305) 72	410		( <b>I</b> g)	Oakglen H	larry (F	(R2032)			
LOT 40 3722232		473 (24	73) Edd	encurra	ı Parkeı	·Agnu	ıs 2 I	EBI €179		· · ·	,FR (19%	,	ED)
3722232	228352	473 (24 Service:		e <b>ncurra</b> -2024 - A		: Agnu	ıs 2 I	EBI €179 Expect	1	5-Feb-20		emale (P	ED)
3722232	228352 corded		20-Jul	-2024 - A <b>I Rel</b>		r Agnu Fer €85	t		1	5-Feb-20	19 F 29-Apr	emale (P	ED) <b>Health</b> €6
3722232 Last Re	228352 corded ndexes	Service: EBI	20-Jul EB 70%	-2024 - A <b>I Rel</b> %	A4089 <b>Milk</b>	Fer €85	t	Expect Carbon	1: ed Calv Calv	5-Feb-20 ing Date Beef	19 F 29-Apr Maint	emale (P -2025 <b>Mgmt</b>	Health
3722232 Last Re Overall In Milk Trai	228352 corded ndexes	Service: EBI €179 Milk K -191	20-Jul EB 70% 5g Fat 4.74	-2024 - A I Rel % : Kg 4	A4089 Milk €22	Fer €85	t %	Expect Carbon €15	1: ed Calv Calv	5-Feb-20 ing Date Beef	19 F 29-Apr Maint	emale (P -2025 <b>Mgmt</b>	Health
3722232 Last Re Overall In	228352 corded ndexes	Service: EBI €179 Milk K -191 CI	20-Jul EB 709 5g Fat 4.74 Sur	-2024 - A I Rel % Kg 4 :vival	A4089 Milk €22 Prot Kg	Fer €85 Fat	t %	Expect Carbon €15 Prot %	1: ed Calv Calv	5-Feb-20 ing Date Beef	19 F 29-Apr Maint	emale (P -2025 <b>Mgmt</b>	Health
3722232 Last Re Overall In Milk Trai	228352 corded ndexes ts Traits	Service: EBI €179 Milk K -191 CI -4.8(da Gestati	20-Jul EB 709 5g Fat 4.74 Sun ys) 1.90 ton Ris	-2024 - A I Rel % Kg 4 :vival (%) sk of dai	A4089 Milk €22 Prot Kg 82 ry heifer	Fer €85 Fat 0.22	<b>t</b> %	Expect Carbon €15 Prot % 0.10 Heifer co	1. ed Calv Calv €47 diff (%)	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility T	228352 corded ndexes ts Traits Traits	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68	20-Jul EB 709 Eg Fat 4.74 Sun ys) 1.90 ton Ris (days)	-2024 - A I Rel & Kg 4 :vival (%) sk of dai	A4089 Milk €22 Prot Kg 82	Fer €85 Fat 0.22 calving	t % 2	Expect Carbon €15 Prot % 0.10 Heifer co 6	1. ed Calv Calv €47	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P) -2025 Mgmt €2	Health
3722232 Last Re Overall In Milk Trai Fertility T Calving T	228352 corded ndexes ts Traits Traits Gera	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68	20-Jul EB 709 Eg Fat 4.74 Sun ys) 1.90 ton Ris (days)	-2024 - A I Rel & Kg 4 :vival (%) sk of dai	A4089 Milk €22 Prot Kg 82 ry heifer N/A	Fer €85 Fat 0.22 calving	t % 2	Expect Carbon €15 Prot % 0.10 Heifer co 6	1. ed Calv Calv €47 diff (%)	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility T Calving T Owner	228352 corded ndexes ts Traits Traits Gera	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68	20-Jul EB 709 Eg Fat 4.74 Sun ys) 1.90 ton Ris (days)	-2024 - A I Rel & Kg 4 :vival (%) sk of dai	A4089 Milk €22 Prot Kg 82 ry heifer N/A	Fer €85 Fat 0.22 calving	t % 2	Expect Carbon €15 Prot % 0.10 Heifer co 6 Cork	1. ed Calv €47 tiff (%) (Rel:70	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility I Calving I Owner Yield Dat Milk Kgs 4203	228352 corded ndexes ts Traits Traits Gera a BF% 4.44	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68 rd Collin PR% 3.62	20-Jul EB 709 5g Fat 4.74 Sun ys) 1.90 (on Ris (days) s. Edencu BfKgs 187	-2024 - A I Rel 6 2 Kg 4 <b>:vival</b> (%) sk of dai urra, List PrKgs 152	A4089 Milk €22 Prot Kg 82 ry heifer N/A bealad, Du SCC 1300	Fer €85 Fat 0.22 calving unmanw Days 232	t % 3 diff ay Co Lact 1	Expect Carbon €15 Prot % 0.10 Heifer co 6 Cork Calving 14-02-	1. ed Calv €47 etff (%) (Rel:70 Date -21	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 4203 4511	228352 corded adexes ts Traits Fraits Gera a BF% 4.44 4.17	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68 rd Collin PR% 3.62 3.37	20-Jul EB 709 <b>5g Fat</b> 4.74 <b>5un</b> ys) 1.90 <b>5un Ris</b> (days) s. Edencu BfKgs 187 188	-2024 - A I Rel 6 5 Kg 4 cvival (%) sk of dai urra, List PrKgs 152 152	A4089 Milk €22 Prot Kg 82 ry heifer N/A bealad, Du SCC 1300 37	Fer E85 Fat 0.22 calving mmanw Days 232 229	t % 2 3 diff ay Co Lact 1 2	Expect Carbon €15 Prot % 0.10 Heifer co 6 Cork Calving 14-02- 25-03-	1. ed Calv €47 diff (%) (Rel:70 Date -21 -22	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 4203 4511 4642	228352 corded ndexes ts Traits Traits Gera a BF% 4.44 4.17 4.14	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68 rd Collin PR% 3.62 3.37 3.29	20-Jul EB 709 5g Fat 4.74 Sun ys) 1.90 ton Ris (days) s. Edencu BfKgs 187 188 192	-2024 - A I Rel 6 2 Kg 4 <b>:vival</b> (%) sk of dai urra, List PrKgs 152	A4089 Milk €22 Prot Kg 82 ry heifer N/A bealad, Du SCC 1300	Fer €85 Fat 0.22 calving unmanw Days 232	t % 3 diff ay Co Lact 1	Expect Carbon €15 Prot % 0.10 Heifer co 6 Cork Calving 14-02-	1. ed Calv €47 €47 liff (%) (Rel:7( Date -21 -22 -23	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 4203 4511 4642 4585 Sire	228352 corded indexes ts Traits Traits Gera a BF% 4.44 4.17 4.14 4.38	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68 rd Collin PR% 3.62 3.37 3.29 3.42	20-Jul EB 709 5g Fat 4.74 Sun ys) 1.90 60n Ris (days) s. Edencu BfKgs 187 188 192 201	-2024 - A I Rel 6 2 Kg 4 <b>:vival</b> (%) <b>sk of dai</b> 0.0000 0.00000 0.000000	A4089 Milk €22 Prot Kg 82 ry heifer N/A bealad, Du SCC 1300 37 28	Fer €85 Fat 0.22 calving unmanw Days 232 229 220	t 2 3 diff ay Co Lact 1 2 3 4	Expect Carbon €15 Prot % 0.10 Heifer co 6 Cork Calving 14-02- 25-03- 10-04-	1. ed Calv €47 €47 liff (%) (Rel:7( Date -21 -22 -23	5-Feb-20 ing Date Beef -€12	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health
3722232 Last Re Overall In Milk Trai Fertility T Calving T Owner Yield Dat Milk Kgs 4203 4511 4642 4585 Sire	228352 corded indexes ts Traits Traits Gera a BF% 4.44 4.17 4.14 4.38	Service: EBI €179 Milk K -191 CI -4.8(da Gestati -4.68 rd Collin PR% 3.62 3.37 3.29 3.42	20-Jul EB 709 5g Fat 4.74 Sun ys) 1.90 ton Ris (days) s. Edencu BfKgs 187 188 192	-2024 - A I Rel 6 2 Kg 4 <b>:vival</b> (%) <b>sk of dai</b> 0.0000 0.00000 0.000000	A4089 Milk €22 Prot Kg 82 ry heifer N/A bealad, Du SCC 1300 37 28	Fer €85 Fat 0.22 calving unmanw Days 232 229 220	t 2 3 diff ay Co Lact 1 2 3 4 Dan	Expect Carbon €15 Prot % 0.10 Heifer co 6 Cork Calving 14-02- 25-03- 10-04- 05-05-	1. ed Calv €47 eff (%) (Rel:70 Date -21 -22 -23 -24	5-Feb-20 ing Date Beef -€12 Co	19 F 29-Apr Maint €15 w cdiff (	emale (P 2025 Mgmt €2 %)	Health

Based on Mar 2025 Evaluation

LOT 40									Н	IO (88%)	,FR (9%)		
			/		v			EBI €213		9-Jan-20		emale (P	ED)
Last Re	corded	Service:		•	37222306			-		-	: 24-May	-2025	
Overall Ir	ıdexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		0	Health
Milk Trai	<b>t</b> a	€213 <b>Milk K</b>	68% Ca Fot	% t <b>Kg</b>	€72 Prot Kg	€10 <b>Fat</b>		€8 Prot %	€43	-€29	€14	€3	-€1
	15	101	хд ган 4.7	0	12.02	0.01		0.15					
Fertility T	<b>Traits</b>	CI		rvival									
		-6.1(da	-										
Calving T	<i>raits</i>	Gestati			ry heifer	calving	g diff	Heifer co			w cdiff (	,	
Owner	Goro		(days)		N/A bealad, Du	nmonw		7 Cork	(Rel:64	4%)	2.9 (F	Rel:68%)	
			is. Euclici	urra, List	icaiau, Dl	mmanw	ay CO	CUIK					
Yield Dat		<b>BBA</b> (	544	5.14		_		<b>0</b>					
Ũ		PR%	BfKgs	PrKgs	SCC	Days	Lact	•					
4676 6034	4.05 3.7	3.76 3.72	189 223	176 224	65 71	293 282	1 2	18-02- 15-02-					
7205	4.11	3.83	296	276	220	305	3	10-02-					
Sire	1	. <b>F</b> L	(ED 449	1) 01 (7				n's Sire		/			
(Ig) Mor	labrogu	e Ebony	( <b>F K44</b> 8.	1) €10/			( <b>Ig</b> )	Finnvalley	/ Kaspe	r (FYK)			
LOT 40	6								Н	IO (78%)	,FR (19%	5)	
3722232	228353	059 (30	<b>59) Ed</b>	encurra	a Stark I	Ivy 2	EBI (	<b>211</b>	0	2-Feb-20	022 Fe	emale (P	ED)
Last Re	corded	Service:	03-Se	p-2024 -	37222306	6804014	40	Expect	ed Calv	ing Date	: 13-Jun	2025	
Overall In	ıdexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		0	Health
		€211	639		€66	€98		€1	€41	<b>-</b> €11	€7	€0	€10
Milk Trai	ts	Milk K 365	<b>lg Fat</b> 10.	t <b>Kg</b>	<b>Prot Kg</b> 13.09	<b>Fat</b> -0.0		<b>Prot %</b> 0.01					
Fertility T	<i>Fraits</i>	CI		rvival	15.07	-0.0	0	0.01					
1 0.0000 1		-4.9(da											
Calving T	<i>raits</i>	Gestati	ion Ri	sk of dai	ry heifer	calving	g diff	Heifer co	liff (%)	Co	w cdiff (	%)	
			(days)		N/A			7.5	(Rel:64	4%)	2.9 (F	Rel:68%)	
Owner	Gera	rd Collin	is. Edenci	urra, List	bealad, Du	ınmanw	ay Co	Cork					
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5143	3.96	3.41	204	176	39	300	1	27-02-	-24				
Sire (Ig) Higl	mount	Stark (I	7 <b>D 28U3</b> ) -	₣フ₭Ი				n's Sire	יויי		<b>`</b>		
(ig) nigi	mount	Stark (I	(1,3003)	1200			( <b>I</b> g)	Longview	Kellabl	e (LWR	)		

Based on Mar 2025 Evaluation

LOT 40													
	)7								Н	O (78%)	,FR (22%	5)	
3722232	228322	165 (216	65) Ede	encurra	Leon I	ouise	EBI (	€248		1-Mar-20		, emale (Pl	ED)
		Service:	<i>,</i>								<b>:</b> 13-Jun		
Overall In		EBI		[ <b>Rel</b>	Milk	Fert		Carbon	Calv	Beef			Haalth
Overall II	naexes	<b>ЕБІ</b> €248	<b>Е</b> БІ 70%		€54	Fert €130		€12	€34	-€8	€15	<b>Mgmt</b> €11	-€1
Milk Trai	ta	Milk Kg			Prot Kg	Fat 9		Prot %	034	-08	015	CII	-01
ΜΠΙΚ ΤΤΟΙ	15	-4	д гас 6.25	0	6.86	0.11	/0	0.12					
Fertility 1	Traits	CI		, vival	0.00	0.11		0.12					
Геницу 1	runs	-8.1(day											
Calving T	Fraits	Gestatio		-	ry heifer	calving (	diff	Heifer co	liff (%)	Co	w cdiff (	%)	
Curring 1	Talls	-2.66(0			N/A	curving		5.6	(Rel:64			, «) Rel:69%)	
Owner	Gera	rd Collins	• /			nmanwa	v Co C		,	,	,	,	
Yield Dat					,		<b>)</b>						
				Dulf	000		1		Det				
Milk Kgs			BfKgs	PrKgs	SCC		Lact	Calving					
4523	4.25	3.62	192	164	177	292	1	01-04-					
4969	4.43	3.99	220	198	141	278	2	08-03-					
6353 6735	4.26	3.83	271	244	63 82	294 305	3	02-02-					
6733 5470	4.05 3.98	3.65 3.55	273 218	246 194	82 410	303 240	4 5	06-02- 21-03-					
5598	3.98 4.44	3.33 3.78	218 249	212	175	240 305	6	26-01-					
Sire	4.44	5.70	247	212	175	505		's Sire	24				
	ewater I	Leon (FR4	4017) €2	04				s sire een Marle	en Aller	) (IF141	2213811	51)	
			- , -				Dom			1 (1121-1	2213011	51)	
LOT 40	0												
	6								н	O (72%)	,FR (25%	5)	
3722232	-	269 (326	69) Ede	encurra	<b>Seville</b>	Snowb	all E	CBI €237		O (72%) 9-Jan-20		5) emale (Pl	ED)
	228393		,					CBI €237 Carbon	29	9-Jan-20	23 Fe	emale (P	ŕ
<b>372223</b> 2 Overall In	228393	EBI	EBI	[ Rel	Milk	Fert	(	Carbon	29 Calv	9-Jan-20 Beef	23 Fo Maint	emale (P) Mgmt	Health
Overall I	<b>228393</b> ndexes	<b>EBI</b> €237	<b>EB</b> 64%	[ <b>Rel</b>	<b>Milk</b> €74	<b>Fert</b> €113	(	C <b>arbon</b> €6	29	9-Jan-20	23 Fe	emale (P	ŕ
	<b>228393</b> ndexes	EBI €237 Milk Kg	EBI 64% g Fat	[ Rel 5 Kg	Milk €74 Prot Kg	Fert €113 Fat %	(	Carbon €6 Prot %	29 Calv	9-Jan-20 Beef	23 Fo Maint	emale (P) Mgmt	Health
Overall Ii Milk Trai	228393 ndexes ts	<b>EBI</b> €237 <b>Milk Kg</b> 159	EBI 64% g Fat 8.85	[ Rel 5 Kg	<b>Milk</b> €74	<b>Fert</b> €113	(	C <b>arbon</b> €6	29 Calv	9-Jan-20 Beef	23 Fo Maint	emale (P) Mgmt	Health
Overall I	228393 ndexes ts	EBI €237 Milk Kg 159 CI	EBI 64% g Fat 8.85 Sur	[ Rel 5 Kg 5 vival	Milk €74 Prot Kg	Fert €113 Fat %	(	Carbon €6 Prot %	29 Calv	9-Jan-20 Beef	23 Fo Maint	emale (P) Mgmt	Health
Overall In Milk Trai Fertility T	228393 ndexes its Traits	EBI €237 Milk Kg 159 CI -6.4(day	EBJ 64% g Fat 8.85 Sur (s) 2.6(	[ Rel 5 Kg 5 vival %)	Milk €74 Prot Kg 11.83	Fert €113 Fat % 0.05	( %	Carbon €6 Prot % 0.11	29 Calv €46	9-Jan-20 <b>Beef</b> -€6	23 Fe Maint €7	emale (P Mgmt €6	Health
Overall Ii Milk Trai	228393 ndexes its Traits	EBI €237 Milk Kg 159 CI	EBI 64% g Fat 8.85 Sur (s) 2.6( on Ris	[ Rel 5 5 vival %) sk of dai	Milk €74 Prot Kg	Fert €113 Fat % 0.05	( %	Carbon €6 Prot %	29 Calv €46	9-Jan-20 Beef -€6 Co	23 Fo Maint €7	emale (P Mgmt €6	Health
Overall In Milk Trai Fertility T	<b>228393</b> ndexes its Traits Fraits	EBI €237 Milk Kg 159 CI -6.4(day Gestation -4.38(c)	EBJ 64% g Fat 8.85 Sur (s) 2.6( on Ris days)	[ Rel Kg vival %) sk of dai	Milk €74 Prot Kg 11.83 ry heifer	Fert €113 Fat 9 0.05	( %	Carbon €6 Prot % 0.11 Heifer co 5.7	29 Calv €46	9-Jan-20 Beef -€6 Co	23 Fo Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility T Calving T Owner	<b>228393</b> ndexes its Traits Fraits	EBI €237 Milk Kg 159 CI -6.4(day Gestatio	EBJ 64% g Fat 8.85 Sur (s) 2.6( on Ris days)	[ Rel Kg vival %) sk of dai	Milk €74 Prot Kg 11.83 ry heifer	Fert €113 Fat 9 0.05	( % diff y Co (	Carbon €6 Prot % 0.11 Heifer co 5.7	29 Calv €46	9-Jan-20 Beef -€6 Co	23 Fo Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility T Calving T Owner Sire	228393 ndexes ts Traits Traits Gera	EBI €237 Milk Kg 159 CI -6.4(day Gestation -4.38(c)	EBI 64% g Fat 8.85 Sur (s) 2.6( on Rise days) . Edencu	[ <b>Rel</b> 5 <b>Kg</b> 5 <b>vival</b> %) 5 <b>k of dai</b> 1 urra, Lisb	Milk €74 Prot Kg 11.83 ry heifer	Fert €113 Fat 9 0.05	( % diff y Co C Dam	Carbon €6 Prot % 0.11 Heifer co 5.7	29 Calv €46	9-Jan-20 Beef -€6 Co	23 Fe Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility T Calving T Owner Sire (Ig) Doo Yield Da	228393 ndexes fts Traits Traits Gera onmanag ta of Da	EBI €237 Milk Kg 159 CI -6.4(day Gestation -4.38(or rd Collins th Seville m :372223	EBJ 64% g Fat 8.85 Sur (s) 2.6( on Ris days) . Edencu (FR4547 32283520	[ <b>Rel</b> 5 <b>vival</b> %) sk of dai: 1 1 1 1 1 5 5 1 1 5 30 €199	Milk €74 Prot Kg 11.83 ry heifer N/A bealad, Du	Fert €113 Fat 9 0.05	diff y Co C Dam (Ig) 1	Carbon €6 Prot % 0.11 Heifer co 5.7 Cork 's Sire Nextgen P	29 Calv €46 liff (%) (Rel:64	9-Jan-20 Beef -€6 Co	23 Fe Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility T Calving T Owner Sire ( <b>Ig</b> ) Doo Yield Da Milk Kgs	228393 ndexes its Traits Traits Gera manag ta of Da 5 BF%	EBI €237 Milk Kg 159 CI -6.4(day Gestatio -4.38(d rd Collins ch Seville m:372223 PR%	EBJ 64% g Fat 8.85 Sur (S) 2.6( On Ris days) . Edencu (FR454 32283524 BfKgs	[ <b>Rel</b> 5 <b>Vival</b> %) sk of dai 9 (1) 5 (1	Milk €74 Prot Kg 11.83 ry heifer N/A bealad, Du	Fert €113 Fat 9 0.05 calving o nmanwa	diff y Co C Dam (Ig) 1 Lact	Carbon €6 Prot % 0.11 Heifer co 5.7 Cork 's Sire Nextgen P Calvir	29 Calv €46 liff (%) (Rel:64 hc Eime	9-Jan-20 Beef -€6 Co	23 Fe Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility D Calving D Owner Sire (Ig) Doo Yield Da Milk Kgs 5895	228393 ndexes its Traits Gera onmanag ta of Dai 5 BF% 4.02	EBI €237 Milk Kg 159 CI -6.4(day Gestatio -4.38(o rd Collins th Seville m :372223 PR% 3.49	EBJ 64% g Fat 8.85 Sur (S) 2.6( on Ris days) . Edencu (FR454 32283520 BfKgs 237	[ <b>Rel</b> 5 <b>Kg</b> 5 <b>vival</b> %) 5 <b>k of dai</b> 8 wrra, Lisb 7) €236 630 €199 PrKgs 206	Milk €74 Prot Kg 11.83 ry heifer N/A bealad, Du s SCC 64	Fert €113 Fat 9 0.05 calving o nmanwa Days 300	diff y Co C Dam (Ig) 1 Lact 1	Carbon €6 Prot % 0.11 Heifer co 5.7 Cork 's Sire Nextgen P Calvir 19-02	29 Calv €46 liff (%) (Rel:64 hc Eime ng Date 2-22	9-Jan-20 Beef -€6 Co	23 Fe Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility T Calving T Owner Sire (Ig) Doo Yield Da Milk Kgs 5895 5166	228393 ndexes its Traits Gera onmanag ta of Dan 5 BF% 4.02 3.91	EBI €237 Milk Kg 159 CI -6.4(day Gestatio -4.38(o rd Collins th Seville m :372223 PR% 3.49 3.58	EBJ 64% g Fat 8.85 Sur (s) 2.6( on Ris days) . Edencu (FR4547 32283520 BfKgs 237 202	[ <b>Rel</b> 5 <b>Kg</b> 5 <b>vival</b> %) sk of dai 1 sk of dai 1 1 5 0 5 7) €236 630 €199 630 €199 206 185	Milk €74 Prot Kg 11.83 ry heifer N/A bealad, Du s SCC 64 142	Fert €113 Fat 9 0.05 calving o nmanwa Days 300 291	( % diff y Co ( Dam (Ig) 1 Lact 1 2	Carbon €6 Prot % 0.11 Heifer co 5.7 Cork 's Sire Nextgen P Calvir 19-02 29-01	29 Calv €46 liff (%) (Rel:64 hc Eime ng Date 2-22 1-23	9-Jan-20 Beef -€6 Co	23 Fe Maint €7	emale (P Mgmt €6 %)	Health
Overall In Milk Trai Fertility T Calving T Owner Sire (Ig) Doo Yield Da Milk Kgs 5895	228393 ndexes its Traits Gera onmanag ta of Dai 5 BF% 4.02	EBI €237 Milk Kg 159 CI -6.4(day Gestatio -4.38(o rd Collins th Seville m :372223 PR% 3.49	EBJ 64% g Fat 8.85 Sur (S) 2.6( on Ris days) . Edencu (FR454 32283520 BfKgs 237	[ <b>Rel</b> 5 <b>Kg</b> 5 <b>vival</b> %) 5 <b>k of dai</b> 8 wrra, Lisb 7) €236 630 €199 PrKgs 206	Milk €74 Prot Kg 11.83 ry heifer N/A bealad, Du s SCC 64	Fert €113 Fat 9 0.05 calving o nmanwa Days 300	diff y Co C Dam (Ig) 1 Lact 1	Carbon €6 Prot % 0.11 Heifer co 5.7 Cork 's Sire Nextgen P Calvir 19-02 29-01 07-02	29 Calv €46 liff (%) (Rel:64 hc Eime ng Date 2-22 1-23	9-Jan-20 Beef -€6 4%) er 557 (I	23 Fe Maint €7	emale (P Mgmt €6 %)	Health

Based on Mar 2025 Evaluation

	0												
LOT 40					-	a .		0100		IO (72%)			
3722232			,		v					2-Feb-20		emale (A	SR)
					372223068					ing Date			
Overall In	dexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		Mgmt	
Mille Territ	_	€192	679 Ca Est		€52 Dret Va	€97 Est		€17 Brat 0/	€27	-€20	€22	-€6	€3
Milk Trait.	S	<b>Milk K</b> -14	.g га 8.92	: <b>Kg</b> ?	<b>Prot Kg</b> 5.52	<b>Fat</b> 0.17		<b>Prot %</b> 0.11					
Fertility T	raits	CI		vival	5.52	0.1	/	0.11					
1 Criticity 11	rans	-4.7(da											
Calving T	Calving Traits Gestation Risk of dairy heife				-	calving	g diff	Heifer co			w cdiff (		
	~	-1.9(0	• •		N/A		~	6.1	(Rel:6	3%)	2.6 (I	Rel:67%)	
Owner	Gera	rd Collin	s. Edencu	urra, List	bealad, Du	ınmanw	ay Co	Cork					
Yield Data	ı												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
4492	4.72	3.56	212	160	46	262	1	17-02-					
5448	4.1	3.54	223	193	65	263	2	04-04-					
5402	3.92 4.14	3.39	212 233	183 198	39 42	222 257	3 4	14-05- 10-04-					
5627 Sire	4.14	3.53	255	198	42	237		10-04- n's Sire	-24				
(Ig) Next	gen Le	rov (FR4	172) €23	37				Connibar	Prince	( <b>PCZ</b> )			
(-8) - (	8			-			( <b>I</b> g)	Commoar	1 mile	(1 CZ)			
LOT 41	0								Н	O (72%)	,FR (22%	6)	
LOT 41 3722232	-	492 (24	92) Edd	encurra	a Parkei	r Felic	ity E	BI €142		IO (72%) 1-Feb-20	•	%) emale (Pl	ED)
-	28382				a <b>Parke</b> i 37222306		•		2	. ,	19 F	emale (Pl	ED)
3722232	28382 corded		09-Au				40		2	1-Feb-20	019 F :: 19-May	emale (Pl /-2025	ED) <b>Health</b>
3722232 Last Rec	28382 corded	Service:	09-Au	g-2024 - <b>I Rel</b>	37222306	6804014	40 •t	Expect	2 ed Calv	1-Feb-20	019 F :: 19-May	emale (Pl /-2025	,
3722232 Last Rec	28382 corded dexes	Service: EBI	09-Au EB 68%	g-2024 - <b>I Rel</b>	37222306 Milk	6804014 Fer	40 •t	Expect Carbon €5 Prot %	2 ed Calv Calv	1-Feb-20 ing Date Beef	019 F :: 19-May Maint	emale (Pl /-2025 Mgmt	Health
3722232 Last Rec Overall In Milk Trait.	28382 corded dexes	Service: EBI €142 Milk K 147	09-Au EB 68% <b>Eg</b> Fat 4.83	g-2024 - I Rel % <b>Kg</b> 3	3722230€ Milk €27	6804014 Fer €83	40 •t •%	Expect Carbon €5	2 ed Calv Calv	1-Feb-20 ing Date Beef	019 F :: 19-May Maint	emale (Pl /-2025 Mgmt	Health
3722232 Last Rec Overall In	28382 corded dexes	Service: EBI €142 Milk K 147 CI	09-Au EB 689 5g Fat 4.8 Su	g-2024 - I Rel % Kg 3 vvival	37222306 Milk €27 Prot Kg	5804014 Fer €83 Fat	40 •t •%	Expect Carbon €5 Prot %	2 ed Calv Calv	1-Feb-20 ing Date Beef	019 F :: 19-May Maint	emale (Pl /-2025 Mgmt	Health
3722232 Last Rec Overall In Milk Trait. Fertility T	28382 corded edexes s Fraits	Service: EBI €142 Milk K 147 CI -5.9(da	09-Au EB 689 Eg Fat 4.8 Su ys) .7(9	g-2024 - I Rel 6 5 Kg 3 rvival %)	37222306 Milk €27 Prot Kg 5.18	5804014 Fer €83 Fat -0.0	40 •t •% 02	Expect Carbon €5 Prot % 0.00	2 ed Calv Calv €26	1-Feb-20 ing Date Beef -€11	19 F :: 19-May <b>Maint</b> €13	emale (Pl /-2025 <b>Mgmt</b> -€4	Health
3722232 Last Rec Overall In Milk Trait.	28382 corded edexes s Fraits	Service: EBI €142 Milk K 147 CI -5.9(da Gestati	09-Au EB 689 Eg Fat 4.8 Sun ys) .7(9 ion Ri	g-2024 - I Rel % Kg 3 :vival %) sk of dai	37222306 Milk €27 Prot Kg 5.18	5804014 Fer €83 Fat -0.0	40 •t •% 02	Expect Carbon €5 Prot % 0.00	2 ed Calv Calv €26 Bliff (%)	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility T Calving T	28382 corded dexes s raits traits	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion Ri (days)	g-2024 - I Rel & S Kg 3 svival %) sk of dai	37222306 Milk €27 Prot Kg 5.18 Try heifer	5804014 Fer €83 Fat -0.0 calving	40 •t •% •)2 ; diff	Expect Carbon €5 Prot % 0.00 Heifer co 5.8	2 ed Calv Calv €26	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 <b>Mgmt</b> -€4	Health
3722232 Last Rec Overall In Milk Trait. Fertility T Calving T Owner	28382 corded dexes s traits fraits Gera	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion Ri (days)	g-2024 - I Rel & S Kg 3 svival %) sk of dai	37222306 Milk €27 Prot Kg 5.18	5804014 Fer €83 Fat -0.0 calving	40 •t •% •)2 ; diff	Expect Carbon €5 Prot % 0.00 Heifer co 5.8	2 ed Calv Calv €26 Bliff (%)	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility T Calving T Owner Yield Data	28382 corded dexes s raits fraits Gera	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39 ard Collin	09-Au <b>EB</b> 689 <b>Galaxie</b> 689 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 98 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> 198 <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>Sun</b> <b>S</b>	g-2024 - I Rel 6 5 Kg 3 <b>:vival</b> %) <b>sk of dai</b> urra, List	37222306 Milk €27 Prot Kg 5.18 Try heifer N/A bealad, Du	5804014 Fer €83 Fat -0.0 calving	40 •t •)2 g diff vay Co	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork	2 ed Calv €26	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility T Calving T Owner Yield Data	28382 corded dexes fraits fraits Gera d BF%	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion Ri (days)	g-2024 - I Rel & S Kg 3 svival %) sk of dai	37222306 Milk €27 Prot Kg 5.18 Try heifer	5804014 Fer €83 Fat -0.0 calving	40 •t •% •)2 ; diff	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork	2 ed Calv €26	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility T Calving T Owner Yield Data Milk Kgs 5137	28382 corded dexes s raits fraits Gera a BF% 3.87	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39 ard Collin PR% 3.25	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion Ri (days) s. Edencu BfKgs 199	g-2024 - I Rel 6 2 Kg 3 <b>:vival</b> %) sk of dai urra, List PrKgs 167	37222306 Milk €27 Prot Kg 5.18 Try heifer N/A bealad, Du SCC 31	5804014 Fer €83 Fat -0.0 calving unmanw Days 285	40 <b>t</b> <b>3</b> <b>3</b> <b>3</b> <b>4</b> <b>1</b> <b>4</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork Calving 11-02-	2 ed Calv €26 diff (%) (Rel:64 Date -21	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility T Calving T Owner Yield Data Milk Kgs 5137 6750	28382 corded dexes s raits fraits Gera a BF% 3.87 3.64	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39 ard Collin PR% 3.25 3.27	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion Ri (days) s. Edencu BfKgs 199 246	g-2024 - I Rel 6 5 Kg 3 <b>rvival</b> %) sk of dai urra, List PrKgs 167 221	37222306 Milk €27 Prot Kg 5.18 Try heifer N/A bealad, Du SCC 31 44	5804014 Fer €83 Fat -0.0 calving unmanw Days 285 305	40 <b>t</b> <b>g</b> diff vay Co Lact 1 2	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork Calving 11-02- 16-02-	2 ed Calv €26 diff (%) (Rel:64 Date -21 -22	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility Tr Calving Tr Owner Yield Data Milk Kgs 5137 6750 6584	28382 corded dexes fraits fraits Gera BF% 3.87 3.64 3.51	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39 ard Collin PR% 3.25 3.27 3.21	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion <b>Ri</b> (days) is. Edencu BfKgs 199 246 231	g-2024 - I Rel 6 5 Kg 3 5 vival %) sk of dai 0 urra, List PrKgs 167 221 212	37222306 <b>Milk</b> $\epsilon 27$ <b>Prot Kg</b> 5.18 <b>Ty heifer</b> N/A bealad, Du SCC 31 44 34	5804014 Fer €83 Fat -0.0 calving unmanw Days 285 305 267	40 <b>t</b> <b>%</b> )2 <b>g diff</b> vay Co Lact 1 2 3	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork Calving 11-02- 16-02- 02-03-	2 ed Calv €26 liff (%) (Rel:64 Date -21 -22 -23	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility Tr Calving Tr Owner Yield Data Milk Kgs 5137 6750 6584 7717	28382 corded dexes s raits fraits Gera a BF% 3.87 3.64	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39 ard Collin PR% 3.25 3.27	09-Au EB 689 <b>Fat</b> 4.8 <b>Sun</b> ys) .7(9 ion Ri (days) s. Edencu BfKgs 199 246	g-2024 - I Rel 6 5 Kg 3 <b>rvival</b> %) sk of dai urra, List PrKgs 167 221	37222306 Milk €27 Prot Kg 5.18 Try heifer N/A bealad, Du SCC 31 44	5804014 Fer €83 Fat -0.0 calving unmanw Days 285 305	40 <b>t</b> <b>%</b> )2 <b>g diff</b> yay Co Lact 1 2 3 4	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork Calving 11-02- 16-02- 02-03- 07-02-	2 ed Calv €26 liff (%) (Rel:64 Date -21 -22 -23	1-Feb-20 ing Date Beef -€11	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health
3722232 Last Rec Overall In Milk Trait. Fertility Tr Calving Tr Owner Yield Data Milk Kgs 5137 6750 6584	28382 corded dexes s raits fraits Gera a BF% 3.87 3.64 3.51 3.75	Service: EBI €142 Milk K 147 CI -5.9(da Gestati -2.39 ard Collin PR% 3.25 3.27 3.21 3.38	09-Au EB 689 <b>5g Fat</b> 4.8 <b>5m</b> ys) .7(9 <b>5on Ri</b> (days) s. Edencu BfKgs 199 246 231 290	g-2024 - I Rel 6 5 Kg 3 5 vival 6) 5 k of dai 0 urra, List PrKgs 167 221 212 261	37222306 <b>Milk</b> $\epsilon 27$ <b>Prot Kg</b> 5.18 <b>Ty heifer</b> N/A bealad, Du SCC 31 44 34	5804014 Fer €83 Fat -0.0 calving unmanw Days 285 305 267	40 <b>t</b> <b>3</b> <b>3</b> <b>4</b> <b>5</b> <b>6</b> <b>6</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b>	Expect Carbon €5 Prot % 0.00 Heifer co 5.8 Cork Calving 11-02- 16-02- 02-03-	2 ed Calv €26 Hiff (%) (Rel:64 Date -21 -22 -23 -24	1-Feb-20 ing Date Beef -€11 Co	19 F 19-May Maint €13 w cdiff (	emale (Pl /-2025 Mgmt -€4 %)	Health

Based on Mar 2025 Evaluation

LOT 411       HO (66%),FR (31%)         372223228393046 (3046) Edencurra Pivotal Ebony 2 EBI €229       29-Jan-2022       Female (PED)         Last Recorded Service:       29-Aug-2024 - 372223068040140       Expected Calving Date: 08-Jun-2025													
Overall Indexes	EBI	EBI Rel	Milk	Fert	• • • •	bon	Calv	Beef		Mgmt			
	€229	63%	€73	€102	€2	2	€40	-€4	€13	€8	-€5		
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	<b>6 P</b>	rot %							
	252	9.77	12.73	0.00	0.	07							
Fertility Traits	CI -6.4(days)	<b>Survival</b> 1.7(%)											
Calving Traits	Gestation	Risk of da	iry heifer	calving d	liff H	eifer co	liff (%)	Co	w cdiff (	%)			
U	-4.26(day		N/A	5		8	(Rel:64		,	Rel:68%)			
Owner Gera	rd Collins. E	dencurra, Lis	bealad, Du	ınmanwa	y Co Corl	κ.							
Yield Data													
Milk Kgs BF%	PR% Bfl	Kgs PrKgs	SCC	Days	Lact C	Calving	Date						
4994 4.04	3.6 2	202 180	440	255	1	12-04-	-24						
Sire					Dam's S	ire							
(Ig) Kilfeacle Pi	votal (FR472	28) €268			(Ig) Fire	oda Gr	ietman (	(FAE)					

Based on Mar 2025 Evaluation N