James Butler

Beakstown

Holycross

Thurles Co Tipperary

LOT 1		CALV	ED 19/02/24					н	O (66%)),FR (34%	b)	
372224063	8821	022 (1022)	EBI €18	1				13	8-Feb-20	D17 F	emale	
Overall Inde.	xes	EBI €181	EBI Rel 46%	Milk €59	Fer €69		Carbon €7	Calv €19	Beef €2	Maint €24	Mgmt -€1	Health €3
Milk Traits		Milk Kg 113	Fat Kg 11.83	Prot Kg 7.55	Fat 0.12		Prot % 0.06					
Fertility Trai	its	CI -4(days)	Survival 1.6(%)									
Calving Trai	its	Gestation -1.52(day	Risk of da	heifer N/A	calving	g diff	Heifer co 6.9	liff (%) (Rel:28		ow cdiff (2.5 (F	%) Rel:29%)	
Owner	Jame	s Butler. Bea	akstown, Hol	ycross, Th	urles Co	Tippe	erary					
Yield Data												
Milk Kgs Bl	F%	PR% Bf	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
	.84 .07		331306305265	557 77	290 282	4 5	01-02- 11-02-					
Sire		0 (TEZ					n's Sire					
Fortiergus	Aruc	e Orca (TFZ)€210			Hee	lra Festiva	l (HFL)				
LOT 1A		CALV							- (- (-))			
		CALV	ED 21/02/24					н	O (94%)			
372224063	8821								O (94%) 2-Mar-20		emale	
372224063 Overall Inde		113 (1113) EBI	EBI €13 EBI Rel	3 Milk	Fer €54		Carbon €1	12 Calv	2-Mar-20 Beef	018 For Maint	Mgmt	
		113 (1113)	EBI €13	3	€54			12	2-Mar-2	018 F		Health €15
Overall Inde.		113 (1113) EBI €133	EBI €13 EBI Rel 43%	3 Milk €41	€54	%	€1	12 Calv	2-Mar-20 Beef	018 For Maint	Mgmt	
Overall Inde.	xes	113 (1113) EBI €133 Milk Kg 59 CI	EBI €13 EBI Rel 43% Fat Kg 7.91 Survival	3 Milk €41 Prot Kg	€54 Fat	%	€1 Prot %	12 Calv	2-Mar-20 Beef	018 For Maint	Mgmt	
Overall Inde Milk Traits Fertility Trai	xes its	EBI €133 Milk Kg 59 CI -3.5(days)	EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%)	3 Milk €41 Prot Kg 5.04	€54 Fat 0.09	%	€1 Prot % 0.05	12 Calv €13	2-Mar-20 Beef -€1	018 F∂ Maint €11	Mgmt €1	
Overall Inde. Milk Traits	xes its	113 (1113) EBI €133 Milk Kg 59 CI	EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%) Risk of da	3 Milk €41 Prot Kg 5.04	€54 Fat 0.09	%	€1 Prot %	12 Calv €13	2-Mar-2 Beef -€1	018 F Maint €11	Mgmt €1	
Overall Inde Milk Traits Fertility Trai Calving Trai	xes its	113 (1113) EBI €133 Milk Kg 59 CI -3.5(days) Gestation 39(days)	EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%) Risk of da	3 Milk €41 Prot Kg 5.04	€54 Fat 0.09 calving	% ; diff	€1 Prot % 0.05 Heifer co 6.4	12 Calv €13	2-Mar-2 Beef -€1	018 F Maint €11	Mgmt €1	
Overall Inde Milk Traits Fertility Trai Calving Trai	xes its	113 (1113) EBI €133 Milk Kg 59 CI -3.5(days) Gestation 39(days)	 EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%) Risk of da 	3 Milk €41 Prot Kg 5.04	€54 Fat 0.09 calving	% ; diff	€1 Prot % 0.05 Heifer co 6.4	12 Calv €13	2-Mar-2 Beef -€1	018 F Maint €11	Mgmt €1	
Overall Inde Milk Traits Fertility Trai Calving Trai Owner Yield Data	xes its	113 (1113) EBI €133 Milk Kg 59 CI -3.5(days) Gestation 39(days) s Butler. Bea	 EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%) Risk of da 	3 Milk €41 Prot Kg 5.04	€54 Fat 0.09 calving	% ; diff	€1 Prot % 0.05 Heifer co 6.4 erary	12 Calv €13	2-Mar-2 Beef -€1	018 F Maint €11	Mgmt €1	
Overall Inde Milk Traits Fertility Trai Calving Trai Owner Yield Data Milk Kgs Bl 5900 4.	xes its Jame F% 47	113 (1113) EBI €133 Milk Kg 59 CI -3.5(days) Gestation 39(days) s Butler. Bea PR% Bfl 3.59 2	EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%) Risk of da 3) akstown, Hol	3 Milk €41 Prot Kg 5.04 iry heifer N/A ycross, The s SCC 81	€54 Fat 0.09 calving urles Co Days 289	% 3 diff 0 Tippe Lact 3	€1 Prot % 0.05 Heifer co 6.4 erary Calving 02-02-	12 Calv €13 liff (%) (Rel:24 Date	2-Mar-2 Beef -€1	018 F Maint €11	Mgmt €1	
Overall Inde Milk Traits Fertility Trai Calving Trai Owner Yield Data Milk Kgs Bl 5900 4.	xes its Jame F%	113 (1113) EBI €133 Milk Kg 59 CI -3.5(days) Gestation 39(days) s Butler. Bea PR% Bfl 3.59 2	EBI €13 EBI Rel 43% Fat Kg 7.91 Survival .8(%) Risk of da	3 Milk €41 Prot Kg 5.04 iiry heifer N/A ycross, Thus s SCC	€54 Fat 0.09 calving urles Co Days	% diff Tippe Lact 3 4	€1 Prot % 0.05 Heifer co 6.4 erary Calving	12 Calv €13 liff (%) (Rel:24 Date	2-Mar-2 Beef -€1	018 F Maint €11	Mgmt €1	

Based on Mar 2024 Evaluation Next

LOT 1B	CALVI	ED 20/02/24					Н	O (63%)	,FR (34%	b)	
372224063821	138 (1138)	EBI €168	3				10	0-Feb-20	19 Fo	emale	
Overall Indexes	EBI €168	EBI Rel 39%	Milk €68	Fert €55	t	Carbon €8	Calv €17	Beef -€12	Maint €25	Mgmt €1	Health €5
Milk Traits	Milk Kg 81	Fat Kg 11.39	Prot Kg 8.83	Fat 0.13		Prot % 0.10					
Fertility Traits	CI -2.8(days)	Survival 1.6(%)									
Calving Traits	Gestation 94(days	Risk of dai	i ry heifer N/A	calving	diff	Heifer co 7.1	liff (%) (Rel:28		w cdiff (2.6 (F	%) Rel:29%)	
Owner Jame	es Butler. Bea	kstown, Holy	cross, Th	urles Co	Tippe	rary					
Yield Data											
Milk Kgs BF%	PR% Bfk	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
7039 3.79	3.67 2	67 258	137	300	2	24-01-	23				
Sire					Dan	n's Sire					
Fortfergus Artic	c Orca (TFZ)€210			Rea	ry Mc Car	thy ET	(RIP)			
LOT 2	CALVI	ED 10/02/24					н	O (72%)	,FR (25%	b)	
LOT 2 372224063861			ő					O (72%))-Feb-20	,FR (25%	b) emale	
) Milk	Fert	t	Carbon		. ,)18 F	emale	Health
372224063861	075 (1075)	EBI €206		Fert €92	t	Carbon €10	10	0-Feb-20)18 F	emale	Health €15
372224063861	075 (1075) EBI €206 Milk Kg	EBI €206 EBI Rel 44% Fat Kg	Milk €48 Prot Kg	€92 Fat	%	€10 Prot %	1(Calv	D-Feb-20 Beef	018 Fo Maint	emale Mgmt	
372224063861 Overall Indexes Milk Traits	075 (1075) EBI €206 Milk Kg 34	EBI €206 EBI Rel 44% Fat Kg 6.9	Milk €48	€92	%	€10	1(Calv	D-Feb-20 Beef	018 Fo Maint	emale Mgmt	
372224063861 Overall Indexes	075 (1075) EBI €206 Milk Kg 34 CI	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival	Milk €48 Prot Kg	€92 Fat	%	€10 Prot %	1(Calv	D-Feb-20 Beef	018 Fo Maint	emale Mgmt	
372224063861 Overall Indexes Milk Traits Fertility Traits	075 (1075) EBI €206 Milk Kg 34	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%)	Milk €48 Prot Kg 6.24	€92 Fat 0.09	%	€10 Prot % 0.08	1(Calv €29	0-Feb-20 Beef -€3	018 Fo Maint	emale Mgmt €0	
372224063861 Overall Indexes Milk Traits	075 (1075) EBI €206 Milk Kg 34 CI -4.5(days)	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%) Risk of dai	Milk €48 Prot Kg 6.24	€92 Fat 0.09	%	€10 Prot %	1(Calv €29	D-Feb-20 Beef -€3 Co	018 Fo Maint €15 w cdiff (emale Mgmt €0	
372224063861 Overall Indexes Milk Traits Fertility Traits Calving Traits	075 (1075) EBI €206 Milk Kg 34 CI -4.5(days) Gestation	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%) Risk of dai s)	Milk €48 Prot Kg 6.24 iry heifer N/A	€92 Fat 0.09 calving	% diff	€10 Prot % 0.08 Heifer co 6.9	1(Calv €29	D-Feb-20 Beef -€3 Co	018 Fo Maint €15 w cdiff (emale Mgmt €0	
372224063861 Overall Indexes Milk Traits Fertility Traits Calving Traits	075 (1075) EBI €206 Milk Kg 34 CI -4.5(days) Gestation -2.61(day	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%) Risk of dai s)	Milk €48 Prot Kg 6.24 iry heifer N/A	€92 Fat 0.09 calving	% diff	€10 Prot % 0.08 Heifer co 6.9	1(Calv €29	D-Feb-20 Beef -€3 Co	018 Fo Maint €15 w cdiff (emale Mgmt €0	
372224063861 Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJame	075 (1075) EBI €206 Milk Kg 34 CI -4.5(days) Gestation -2.61(day) es Butler. Bea	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%) Risk of dai s)	Milk €48 Prot Kg 6.24 iry heifer N/A	€92 Fat 0.09 calving	% diff	€10 Prot % 0.08 Heifer co 6.9	1(Calv €29 liff (%) (Rel:28	D-Feb-20 Beef -€3 Co	018 Fo Maint €15 w cdiff (emale Mgmt €0	
372224063861 Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameYield DataMilk KgsBF%61524.1	075 (1075) EBI €206 Milk Kg 34 CI -4.5(days) Gestation -2.61(day es Butler. Bea PR% Bft 3.58 2	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%) Risk of dai s) kstown, Holy	Milk €48 Prot Kg 6.24 iry heifer N/A cross, The SCC 166	€92 Fat 0.09 calving urles Co Days 283	% diff Tippe Lact 3	€10 Prot % 0.08 Heifer co 6.9 rary Calving 08-02-	1(Calv €29 liff (%) (Rel:28 Date 22	D-Feb-20 Beef -€3 Co	018 Fo Maint €15 w cdiff (emale Mgmt €0	
372224063861Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameYield DataMilk KgsBF%	075 (1075) EBI €206 Milk Kg 34 CI -4.5(days) Gestation -2.61(day es Butler. Bea PR% Bft 3.58 2	EBI €206 EBI Rel 44% Fat Kg 6.9 Survival 2.8(%) Risk of dai s) kstown, Holy	Milk €48 Prot Kg 6.24 iry heifer N/A cross, Thu SCC	€92 Fat 0.09 calving urles Co Days	diff Tippe Lact 3 4	€10 Prot % 0.08 Heifer co 6.9 rary Calving	1(Calv €29 liff (%) (Rel:28 Date 22	D-Feb-20 Beef -€3 Co	018 Fo Maint €15 w cdiff (emale Mgmt €0	

Based on Mar 2024 Evaluation Nex

LOT 2A 372224063861		ED 05/02/24 EBI €24	5				O (72%) 8-Feb-2(),FR (28%	6) emale	
				F (TT 1/1
Overall Indexes	EBI €245	EBI Rel 35%	Milk €87	Fert €103	Carbon €0	Calv €37	Beef €3	Maint €8	Mgmt €0	Health €8
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %	057	03	0	co	0
With Trails	147	10.32	13.35	0.08	0.14					
Fertility Traits	CI	Survival	15.55	0.00	0.11					
1 crutty 11 aus	-4.8(days)	3.4(%)								
Calving Traits	Gestation		iry heifer c	alving diff	Heifer c	diff (%)	Co	w cdiff (%)	
0	-3.04(day		Ň/A	0	6.1	(Rel:32		,	Rel:32%)	
Owner Jame	s Butler. Bea	akstown, Holy	ycross, Thui	les Co Tipp	berary					
Sire				Da	am's Sire					
Coolnasoon Dia			·	Ki	llavalla Cha	ance (FF	R2238)			
Yield Data of Dar					aat Caluir	an Data				
Milk Kgs BF% 6152 4.10		3fKgs PrKg 252 220	-	•	act Calvii 3 08-02	ng Date 2_{2}				
7177 4.02		232 220 288 256			4 28-0					
LOT 2B										
		ED 09/02/24					. ,),FR (41%	b)	
372224063871			6				O (59%) 0-Feb-2(6) emale	
			6 Milk	Fert	Carbon		. ,	022 F	emale	Health
372224063871	365 (1365)	EBI €23		Fert €105	Carbon €10	1	0-Feb-20	022 F	emale	Health €4
372224063871	365 (1365) EBI	EBI €23 EBI Rel	Milk			1 Calv	0-Feb-20 Beef	022 For Maint	emale Mgmt	
372224063871 Overall Indexes	365 (1365) EBI €236	EBI €23 EBI Rel 35%	Milk €67	€105	€10	1 Calv	0-Feb-20 Beef	022 For Maint	emale Mgmt	
372224063871 Overall Indexes	365 (1365) EBI €236 Milk Kg	EBI €23 EBI Rel 35% Fat Kg	Milk €67 Prot Kg	€105 Fat %	€10 Prot %	1 Calv	0-Feb-20 Beef	022 For Maint	emale Mgmt	
372224063871 Overall Indexes Milk Traits	365 (1365) EBI €236 Milk Kg 0	EBI €23 EBI Rel 35% Fat Kg 6.55	Milk €67 Prot Kg	€105 Fat %	€10 Prot %	1 Calv	0-Feb-20 Beef	022 For Maint	emale Mgmt	
372224063871 Overall Indexes Milk Traits	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da	Milk €67 Prot Kg 9.05 iry heifer c	€105 Fat % 0.11	€10 Prot % 0.16 Heifer c	1 Calv €34	0-Feb-20 Beef €0	022 F Maint €14	emale Mgmt €1	
372224063871 Overall Indexes Milk Traits Fertility Traits Calving Traits	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation -2.67(day	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da 's)	Milk €67 Prot Kg 9.05 iry heifer c	€105 Fat % 0.11 alving diff	€10 Prot % 0.16 Heifer c 6.1	1 Calv €34	0-Feb-20 Beef €0	022 F Maint €14	emale Mgmt €1	
372224063871 Overall Indexes Milk Traits Fertility Traits Calving Traits	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation -2.67(day	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da	Milk €67 Prot Kg 9.05 iry heifer c	€105 Fat % 0.11 alving diff tles Co Tipp	€10 Prot % 0.16 Heifer c 6.1 berary	1 Calv €34	0-Feb-20 Beef €0	022 F Maint €14	emale Mgmt €1	
3722240638711 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Sire	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation -2.67(day) s Butler. Bea	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da 's)	Milk €67 Prot Kg 9.05 iry heifer c N/A ycross, Thur	€105 Fat % 0.11 alving diff tles Co Tipp <i>Da</i>	€10 Prot % 0.16 Heifer co 6.1 berary um's Sire	1 Calv €34 diff (%) (Rel:32	0-Feb-20 Beef €0 Co	022 F Maint €14	emale Mgmt €1	
3722240638711Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameSireCoolnasoon Diate	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation -2.67(day s Butler. Bea	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da 's) tkstown, Holy	Milk €67 Prot Kg 9.05 iry heifer c N/A ycross, Thur () €290	€105 Fat % 0.11 alving diff tles Co Tipp <i>Da</i>	€10 Prot % 0.16 Heifer c 6.1 berary	1 Calv €34 diff (%) (Rel:32	0-Feb-20 Beef €0 Co	022 F Maint €14	emale Mgmt €1	
3722240638711Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameSireCoolnasoon DiatYield Data of Dat	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation -2.67(day s Butler. Bea mond Nua S m :37222406	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da 's) akstown, Holy frm (FR4726 3831139 €18	Milk €67 Prot Kg 9.05 iry heifer c N/A ycross, Thun $(6) \in 290$ 81	€105 Fat % 0.11 alving diff tes Co Tipp Da Fo	€10 Prot % 0.16 Heifer co 6.1 berary um's Sire ortfergus Ar	1 Calv €34 diff (%) (Rel:32	0-Feb-20 Beef €0 Co	022 F Maint €14	emale Mgmt €1	
3722240638711Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameSireCoolnasoon Diate	365 (1365) EBI €236 Milk Kg 0 CI -5.4(days) Gestation -2.67(day) is Butler. Bea mond Nua S m:37222406 PR% E	EBI €23 EBI Rel 35% Fat Kg 6.55 Survival 3(%) Risk of da 's) tkstown, Holy	Milk $\epsilon 67$ Prot Kg 9.05 iry heifer c N/A ycross, Thur $\phi \epsilon 290$ $\epsilon 290$ ϵSCC	€105 Fat % 0.11 alving diff tles Co Tipp <i>Da</i> Fo Days La	€10 Prot % 0.16 Heifer co 6.1 berary am's Sire ortfergus Ar	1 Calv €34 diff (%) (Rel:32 tic Orca	0-Feb-20 Beef €0 Co	022 F Maint €14	emale Mgmt €1	

Based on Mar 2024 Evaluation Next E

LOT 3 IE33144	42410		LVED 1 4) EB							IO (72%) 5-Feb-2(),FR (22%	5) emale	
Overall In		EBI €104		I Rel	Milk -€9	Fer €67		Carbon €18	Calv €6	Beef -€11			Health €13
Milk Trait	ts	Milk K -104	Kg Fat -2.8	0	Prot Kg -2.12	Fat 0.02		Prot % 0.02					
Fertility T	<i>raits</i>	CI -2.8(da		rvival (%)									
Calving T	<i>raits</i>	Gestati 29(c			ry heifer N/A	calving	g diff	Heifer co 7.9	liff (%) (Rel:24		ow cdiff (3.1 (F	%) Rel:24%)	
Owner	Jame	es Butler.	Beakstor	wn, Holy	cross, Thu	urles Co	o Tippe	erary					
Yield Date	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6472	3.7	3.43	239	222	190	281	4	10-02-					
7090 Sire	3.77	3.35	267	238	66	289	5 Dar	04-02- n's Sire	-23				
Killavall	a Chan	ce (FR22	238) €192	2			Dai	nssire					
LOT 3A		CA	LVFD 0	1/02/24					F	R (56%)	HO (41%	5)	
LOT 3A 3722240			(LVED 0 47) E							· · ·	,HO (41%)19 Fe	,	
LOT 3A 3722240 Overall In	63831		47) El	BI €181	Milk	Fer	ŕt	Carbon		R (56%) 2-Feb-2(Beef)19 Fo	emale	Health
3722240	63831	147 (11	47) El	BI €181 I Rel		Fer €10		Carbon €15	1	2-Feb-20)19 Fo	emale	Health €22
3722240	63831 adexes	147 (11 EBI €181 Milk K	. 47) E EB 45% Kg Fat	BI €181 I Rel % : Kg	Milk -€12 Prot Kg	€10 Fat	6 %	€15 Prot %	1 Calv	2-Feb-2(Beef)19 Fo Maint	emale Mgmt	
3722240 Overall In Milk Trait)63831 adexes ts	147 (11 EBI €181 Milk K -108	47) El EB 459 5 6 6 7 7 7	BI €181 I Rel % : Kg 77	Milk -€12	€10	6 %	€15	1 Calv	2-Feb-2(Beef)19 Fo Maint	emale Mgmt	
3722240 Overall In)63831 adexes ts	147 (11 EBI €181 Milk K -108 CI	.47) El EB 459 5g Fat -4.7 Su	BI €181 I Rel 6 Kg 77 rvival	Milk -€12 Prot Kg	€10 Fat	6 %	€15 Prot %	1 Calv	2-Feb-2(Beef)19 Fo Maint	emale Mgmt	
3722240 Overall In Milk Trait)63831 adexes ts Traits	147 (11 EBI €181 Milk K -108	47) El EB 459 5 6 6 7 1 1 1 1 1 1 1 1 1 1	BI €181 I Rel 6 2 Kg 77 rvival (%)	Milk -€12 Prot Kg	€10 Fat -0.0	96 2 % 91	€15 Prot %	1 Calv €42	2-Feb-20 Beef €7)19 Fo Maint	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T)63831 adexes ts Traits Traits	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32	47) El EB 459 Fat -4.7 Sun ys) 2.8 ton Ri (days)	BI €181 I Rel 6 Kg 77 vival (%) sk of dai	Milk -€12 Prot Kg -2.07 ry heifer	€10 Fat -0.0 calving	96 2 % 91 g diff	€15 Prot % 0.03 Heifer co 5.5	1 Calv €42	2-Feb-20 Beef €7 Co)19 Fo Maint €0	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T)63831 adexes ts Traits Traits	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32	47) El EB 459 Fat -4.7 Sun ys) 2.8 ton Ri (days)	BI €181 I Rel 6 Kg 77 vival (%) sk of dai	Milk -€12 Prot Kg -2.07 ry heifer	€10 Fat -0.0 calving	96 2 % 91 g diff	€15 Prot % 0.03 Heifer co 5.5	1 Calv €42	2-Feb-20 Beef €7 Co)19 Fo Maint €0	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T Calving T)63831 adexes ts Traits Traits Jame	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32	47) El EB 459 Fat -4.7 Sun ys) 2.8 ton Ri (days)	BI €181 I Rel 6 Kg 77 vival (%) sk of dai	Milk -€12 Prot Kg -2.07 ry heifer	€10 Fat -0.0 calving	96 2 % 91 g diff	€15 Prot % 0.03 Heifer co 5.5	1 Calv €42	2-Feb-20 Beef €7 Co)19 Fo Maint €0	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T Calving T Owner)63831 adexes ts Traits Traits Jame	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32	47) El EB 459 Fat -4.7 Sun ys) 2.8 ton Ri (days)	BI €181 I Rel % Kg 77 vival (%) sk of dai	Milk -€12 Prot Kg -2.07 ry heifer	€10 Fat -0.0 calving	96 2 % 91 g diff	€15 Prot % 0.03 Heifer co 5.5 erary	1 Calv €42	2-Feb-20 Beef €7 Co)19 Fo Maint €0	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs 4885	963831 adexes ts Traits Traits Jame a BF% 3.91	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32 es Butler. PR% 3.76	47) El EB 459 5g Fat -4.7 Sun ys) 2.8 ion Ri (days) Beakstov BfKgs 191	BI €181 I Rel 6 5 Kg 77 rvival (%) sk of dai wn, Holy PrKgs 184	Milk -€12 Prot Kg -2.07 ry heifer N/A cross, Thu SCC 57	€10 Fat -0.0 calving urles Co Days 287	96 96 91 g diff o Tippe Lact 2	€15 Prot % 0.03 Heifer co 5.5 erary Calving 04-02-	1 Calv €42 liff (%) (Rel:28 Date	2-Feb-20 Beef €7 Co)19 Fo Maint €0	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs 4885 4933	963831 adexes ts Traits Traits Jame a BF%	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32 es Butler.	47) El EB 459 59 59 50 50 50 80 80 80 80 80 80 80 80 80 80 80 80 80	BI €181 I Rel 6 Kg 77 vival (%) sk of dai wn, Holy PrKgs	Milk -€12 Prot Kg -2.07 ry heifer N/A cross, Thu SCC	€10 Fat -0.0 calving urles Co Days	6 96 91 g diff D Tippe Lact 2 3	€15 Prot % 0.03 Heifer co 5.5 erary Calving 04-02- 03-02-	1 Calv €42 liff (%) (Rel:28 Date	2-Feb-20 Beef €7 Co)19 Fo Maint €0	emale Mgmt €2	
3722240 Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs 4885	963831 adexes ts Traits Traits Jame a BF% 3.91 4.24	147 (11 EBI €181 Milk K -108 CI -5.6(da Gestati -3.32 es Butler. PR% 3.76 3.67	47) El EB 459 5 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	BI €181 I Rel 6 5 Kg 77 rvival (%) sk of dai wn, Holy PrKgs 184	Milk -€12 Prot Kg -2.07 ry heifer N/A cross, Thu SCC 57	€10 Fat -0.0 calving urles Co Days 287	6 96 91 g diff D Tippe Lact 2 3 Dan	€15 Prot % 0.03 Heifer co 5.5 erary Calving 04-02-	1 Calv €42 diff (%) (Rel:28 Date -22 -23	2-Feb-20 Beef €7 Co 3%))19 F Maint €0	emale Mgmt €2	

Based on Mar 2024 Evaluation Nex

LOT 3B		ED 10/03/24	•					,FR (19%		
3722240638413	646 (1346)	EBI €21.	3			0	1-Feb-20)22 F	emale	
	EBI €213	EBI Rel 30%	Milk €89	Fert €67	Carbon -€11	Calv €41	Beef €17	Maint €1	Mgmt €0	Health €9
Milk Traits	Milk Kg 257	Fat Kg 12.37	Prot Kg 14.74	Fat % 0.04	Prot % 0.11					
Fertility Traits	CI -3.1(days)	Survival 2.3(%)								
	Gestation -3.67(day	Risk of da	iry heifer c N/A	calving diff	Heifer co 6.2	diff (%) (Rel:31		w cdiff (2.5 (F	%) Rel:31%)	
Owner James		-, kstown, Holv		rles Co Tin			-/	- (-	/	
Sire	_ <i></i>	,,	, 0.00 , - 110	•	am's Sire					
Coolnasoon Dian	nond Nua S	rm (FR4726	5) €290	\mathbf{L}_{2}	nbrook Om	an Clas	sic ET (LCK)		
LOT 4	CALVI	ED 08/04/24				н	O (78%)	,FR (19%	5)	
3722240638411			3				3-Feb-2(emale	
				E 4	Carlan					TT 141-
	EBI €183	EBI Rel 47%	Milk €59	Fert €69	Carbon -€2	Calv €32	Beef -€1	Maint €10	Mgmt €2	Health €14
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	207	13.07	8.63	0.08	0.02					
Fertility Traits	CI	Survival								
	-4.5(days)	1(%)								
Calving Traits	Gestation -2.35(day	Risk of da s)	i ry heifer (N/A	calving diff	Heifer co 6.2	diff (%) (Rel:28		w cdiff (2.4 (F	%) Rel:29%)	
Owner James	Butler. Bea	kstown, Holy	ycross, Thu	rles Co Tip	perary					
Yield Data										
Milk Kgs BF%	PR% Bfk	Kgs PrKgs	SCC	Days La	t Calving	Date				
5609 4.28	3.64 2	40 204	111	290 2	01-02	-22				
6305 4.16		62 222	56	263 3		-23				
Sire Lynbrook Oman	Classic ET	(LCK) €134	l I		am's Sire eary Mc Cai	•thy FT	(RIP)			

Based on Mar 2024 Evaluation Next Ev

LOT 4A 3722240			LVED 28 45) EB							IO (63%) 2-Feb-20),SI (25%)19 F) emale	
Overall In	dexes	EBI			Milk	Fert	t	Carbon	Calv	Beef		Mgmt	
Milk Trait	Ŝ	€143 Milk K g 422	45% g Fat 19.6	Kg	€93 Prot Kg 15.25	€20 Fat 0.05		-€20 Prot % 0.01	€25	€7	€3	-€1	€17
Fertility T	<i>raits</i>	CI -1.2(day	Sur	vival									
Calving T	<i>raits</i>	Gestatio	on Ris	k of dain	ry heifer N/A	calving	diff	Heifer co 7.1	liff (%) (Rel:27		w cdiff (2.8 (F	%) Rel:28%)	
Owner	Jame	es Butler.	• /	vn, Holyo	cross, Thu	urles Co	Tippe	erary	,	,	,	,	
Yield Date	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6834 8050	3.71 3.91	3.43 3.43	253 314	234 276	59 111	265 261	2 3	26-02- 04-03-					
Sire	5.91	5.45	514	270	111	201		n's Sire	.23				
Lynbroo	k Oma	n Classic	ET (LCI	K) €134			Hac	dock (SI2	175)				
LOT 4B	5	CA	LVED 06	5/04/24					Н	IO (66%)	,FR (19%	ó)	
LOT 4B 3722240										IO (66%) 6-Feb-20		6) emale	
	63811	384 (138 EBI	84) EB EBI	BI €195 [Rel	Milk	Fert	t	Carbon	2 Calv	6-Feb-20 Beef)22 F Maint	emale Mgmt	
3722240 Overall In	63811 adexes	384 (138 EBI €195	84) EB EBI 35%	BI €195 [Rel	Milk €93	€71		-€9	2	6-Feb-20	022 F	emale	Health €14
3722240	63811 adexes	384 (138 EBI €195 Milk Kş	84) EB EBI 35% g Fat	BI €195 [Rel] Kg	Milk €93 Prot Kg	€71 Fat	%	-€9 Prot %	2 Calv	6-Feb-20 Beef)22 F Maint	emale Mgmt	
3722240 Overall In	63811 edexes	384 (138 EBI €195	84) EB EBI 35% g Fat 13.3	BI €195 [Rel] Kg	Milk €93	€71	%	-€9	2 Calv	6-Feb-20 Beef)22 F Maint	emale Mgmt	
3722240 Overall In Milk Trait Fertility T	63811 odexes ^c s Traits	384 (138 EBI €195 Milk K 172 CI -3.9(day	 84) EBI 35% g Fat 13.3 Sur 7(5) 1.7(1) 	BI €195 [Rel 5 Kg 39 vival %)	Milk €93 Prot Kg 13.76	€71 Fat 0.12	%	-€9 Prot % 0.14	2 Calv €29	6-Feb-20 Beef -€2)22 F Maint €1	emale Mgmt -€2	
3722240 Overall In Milk Trait	63811 odexes ^c s Traits	384 (138 EBI €195 Milk Kş 172 CI -3.9(day Gestatio	 84) EBI 35% g Fat 13.3 Sur 7(5) 1.7(5) 	BI €195 [Rel 5 Kg 39 vival %) k of dain	Milk €93 Prot Kg	€71 Fat 0.12	%	-€9 Prot % 0.14 Heifer co	2 Calv €29	6-Feb-20 Beef -€2 Co)22 F Maint €1	emale Mgmt -€2 %)	
3722240 Overall In Milk Trait Fertility T	63811 adexes s Traits Traits	384 (138 EBI €195 Milk K 172 CI -3.9(day	84) EB EBI 35% g Fat 13.3 Sur 78) 1.7(on Ris days)	BI €195 [Rel 5 Kg 39 vival %) k of dain	Milk €93 Prot Kg 13.76 ry heifer	€71 Fat 0.12 calving	% diff	-€9 Prot % 0.14 Heifer co 6.9	2 Calv €29	6-Feb-20 Beef -€2 Co)22 F Maint €1	emale Mgmt -€2	
3722240 Overall In Milk Trait Fertility T Calving T Owner Sire	9 63811 odexes Fraits Fraits Jame	384 (138 EBI €195 Milk Kg 172 CI -3.9(day Gestatio -2.53(es Butler.	84) EB EBI 35% g Fat 13.3 Sur 78) 1.7(on Ris days) Beakstow	BI €195 [Rel 5 [Kg 59 vival %) k of dain [[vn, Holyo	Milk €93 Prot Kg 13.76 ry heifer	€71 Fat 0.12 calving	% diff Tippe <i>Dar</i>	-€9 Prot % 0.14 Heifer co 6.9 erary n's Sire	2 Calv €29 liff (%) (Rel:32	6-Feb-20 Beef -€2 Co 2%))22 F Maint €1 w cdiff (2.7 (F	emale Mgmt -€2 %)	
3722240 Overall In Milk Trait Fertility T Calving T Owner Sire Ballintos	9 63811 odexes 'raits 'raits Jame ig Real	384 (138 EBI €195 Milk K 172 CI -3.9(day Gestatio -2.53(es Butler.)	84) EB EBI 35% g Fat 13.3 Sur 78) 1.7(on Ris days) Beakstow (FR4724	BI €195 [Rel [Kg [39 vival %) k of dain [vn, Holyo	Milk €93 Prot Kg 13.76 ry heifer N/A cross, Thu	€71 Fat 0.12 calving	% diff Tippe <i>Dar</i>	-€9 Prot % 0.14 Heifer co 6.9 erary	2 Calv €29 liff (%) (Rel:32	6-Feb-20 Beef -€2 Co 2%))22 F Maint €1 w cdiff (2.7 (F	emale Mgmt -€2 %)	
3722240 Overall In Milk Trait Fertility T Calving T Owner Sire Ballintos Yield Dat Milk Kgs	9 63811 odexes fraits fraits Jame ig Real a of Dat BF%	384 (138 EBI €195 Milk Kg 172 CI -3.9(day Gestatio -2.53(es Butler. Mc Coy m:372224 PR%	84) EB EBI 35% g Fat 13.3 Sur 7s) 1.7(on Ris days) Beakstow (FR4724 4063811 ² BfKgs	BI €195 [Rel 5 (Kg 39 vival %) k of dain 1 k of dain k k b of dain 1 k k k k k k k k k k k k k k k k k k	Milk €93 Prot Kg 13.76 ry heifer N/A cross, Thu	€71 Fat 0.12 calving urles Co Days	% diff Tippe Dar Lyr	-€9 Prot % 0.14 Heifer co 6.9 erary n's Sire abrook Om ct Calvir	2 Calv €29 diff (%) (Rel:32 an Class	6-Feb-20 Beef -€2 Co 2%))22 F Maint €1 w cdiff (2.7 (F	emale Mgmt -€2 %)	
3722240 Overall In Milk Trait Fertility T Calving T Owner Sire Ballintos Yield Dat	9 63811 adexes fraits fraits Jame ig Real a of Da	384 (138 EBI €195 Milk Kg 172 CI -3.9(day Gestatio -2.53(es Butler. 1 Mc Coy m :372224	 84) EBI EBI 35% g Fat 13.3 Sur 7(s) 1.7((son Rissidays)) Beakstow (FR4724 40638111 	BI €195 [Rel [Kg 39 vival %) k of dain [vn, Holyo [) €247 [145 €143	Milk €93 Prot Kg 13.76 ry heifer N/A cross, Thu	€71 Fat 0.12 calving urles Co	% diff Tippe Dar Lyr	-€9 Prot % 0.14 Heifer co 6.9 erary n's Sire abrook Om ct Calvir 26-02	2 Calv €29 diff (%) (Rel:32 an Class an Class ang Date 2-22	6-Feb-20 Beef -€2 Co 2%))22 F Maint €1 w cdiff (2.7 (F	emale Mgmt -€2 %)	

Based on Mar 2024 Evaluation Next

LOT 5 3722240638		ED 07/04/24) EBI €23	3				O (78%) 7-Feb-2(),FR (19%)22 Fe	5) emale	
Overall Indexe		EBI Rel	Milk	Fert	Carbon	Calv	Beef		Mgmt	
	€233	34%	€87	€104	- €1	€31	-€2	€9	€5	€2
Milk Traits	Milk Kg 187	Fat Kg 15.57	Prot Kg 12.11	Fat % 0.14	Prot % 0.10					
Fertility Traits	CI	Survival	12.11	0.14	0.10					
1 0.000 9 1.000	-5.9(days)									
Calving Traits	Gestation -2.54(da		i ry heifer c N/A	alving diff	Heifer co 6.1	liff (%) (Rel:37		ow cdiff (* 2.4 (F	%) Rel:32%)	
Owner Ja	mes Butler. Be	akstown, Holy	ycross, Thur	les Co Tipp	berary					
Sire				Da	ım's Sire					
	nan (FR5716)			Ba	llyogaha Ph	ilip (ZP	'B)			
Yield Data of Milk Kgs Bl	Dam :IE331444 % PR%	210921 €220 BfKgs PrKo		Days La	act Calvir	ng Date				
7675 3.7		290 280	-	•	6 27-02	•				
7775 3.9		305 275			7 21-0					
LOT 5A	CALV	'ED 21/02/202	24			Н	O (63%)	,FR (38%	b)	
3722240638							7-Feb-2(•	emale	
Overall Indexe	,									
	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Momt	Health
отегин шиеле		EBI Rel 36%	Milk €94	Fert €115	Carbon €0	Calv €46	Beef €2	Maint €7	Mgmt €3	Health €0
	€267	36%	€94	€115	€0				0	Health €0
Milk Traits									0	
	€267 Milk Kg	36% Fat Kg	€94 Prot Kg	€115 Fat %	€0 Prot %				0	
Milk Traits	€267 Milk Kg 217	36% Fat Kg 13.18 Survival	€94 Prot Kg	€115 Fat %	€0 Prot %				0	
Milk Traits	€267 Milk Kg 217 CI -5.7(days) Gestation	36% Fat Kg 13.18 Survival 3.5(%) Risk of da	€94 Prot Kg 14.58 iry heifer c	€115 Fat % 0.08	€0 Prot % 0.12 Heifer co	€46 liff (%)	€2 Co	€7 ow cdiff (€3 %)	
Milk Traits Fertility Traits Calving Traits	€267 Milk Kg 217 CI -5.7(days) Gestation -3.79(da	36% Fat Kg 13.18 Survival 3.5(%) Risk of da	€94 Prot Kg 14.58 iry heifer c N/A	€115 Fat % 0.08 alving diff	€0 Prot % 0.12 Heifer co 5.8	€46	€2 Co	€7 ww.cdiff (€3	
Milk Traits Fertility Traits Calving Traits Owner Ja	€267 Milk Kg 217 CI -5.7(days) Gestation	36% Fat Kg 13.18 Survival 3.5(%) Risk of da	€94 Prot Kg 14.58 iry heifer c N/A	€115 Fat % 0.08 alving diff :les Co Tipp	€0 Prot % 0.12 Heifer co 5.8	€46 liff (%)	€2 Co	€7 ow cdiff (€3 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Sire	€267 Milk Kg 217 CI -5.7(days) Gestation -3.79(da mes Butler. Be	36% Fat Kg 13.18 Survival 3.5(%) Risk of da ys) akstown, Holy	€94 Prot Kg 14.58 iry heifer c N/A ycross, Thur	€115 Fat % 0.08 alving diff :les Co Tipp <i>Da</i>	€0 Prot % 0.12 Heifer co 5.8 Derary um's Sire	€46 liff (%) (Rel:32	€2 2%)	€7 ow cdiff (€3 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Sire Coolnasoon I	€267 Milk Kg 217 CI -5.7(days) Gestation -3.79(da mes Butler. Be	36% Fat Kg 13.18 Survival 3.5(%) Risk of da ys) akstown, Holy Srm (FR4726	€94 Prot Kg 14.58 iry heifer c N/A ycross, Thur () €290	€115 Fat % 0.08 alving diff :les Co Tipp <i>Da</i>	€0 Prot % 0.12 Heifer co 5.8	€46 liff (%) (Rel:32	€2 2%)	€7 ow cdiff (€3 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Sire Coolnasoon I	€267 Milk Kg 217 CI -5.7(days) Gestation -3.79(da mes Butler. Be Diamond Nua S Dam :IE331444	36% Fat Kg 13.18 Survival 3.5(%) Risk of da ys) akstown, Holy Srm (FR4726	€94 Prot Kg 14.58 iry heifer c N/A ycross, Thur 5) €290	€115 Fat % 0.08 alving diff tes Co Tipp Da Ra	€0 Prot % 0.12 Heifer co 5.8 berary um's Sire amore Gram	€46 liff (%) (Rel:32	€2 2%)	€7 ow cdiff (€3 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Sire Coolnasoon I Yield Data of	€267 Milk Kg 217 CI -5.7(days) Gestation -3.79(da mes Butler. Be Dam :IE331444 % PR%	36% Fat Kg 13.18 Survival 3.5(%) Risk of da ys) akstown, Holy Srm (FR4726 270910 €234	€94 Prot Kg 14.58 iry heifer c N/A ycross, Thur (a) €290 gs SCC	€115 Fat % 0.08 alving diff tles Co Tipp Days La	€0 Prot % 0.12 Heifer co 5.8 berary um's Sire amore Gram	€46 liff (%) (Rel:32 dman (I	€2 2%)	€7 ow cdiff (€3 %)	

Based on Mar 2024 Evaluation Next E

LOT 5B 372224063851		ED 13/02/24						O (53%) 8-Mar-20	,FR (22%	5) emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	;	Carbon	Calv	Beef			Health
				_	o (-	€9	€8	€19	-€1	
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat	%	Prot %					
Fertility Traits	CI (days)	Survival (%)									
Calving Traits	Gestation	Risk of da	-	calving	diff	Heifer co			w cdiff (· ·	
Owner Jame	.17(days) es Butler. Bea) akstown, Holy	N/A cross, Thu	ırles Co	Tippe	6.6 erarv	(Rel:79	/o)	2.6 (F	Rel:8%)	
Yield Data											
Milk Kgs BF%	PR% Bf	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
6547 4.38		287 245	108	264	2	27-02-					
6943 4.5	3.87 3	312 269	80	300	3	24-01-	-23				
Sire						n's Sire		(
					Rea	ary Mc Car	thy ET	(RIP)			
LOT 6		ED 10/02/24					F	R (56%)	,HO (41%	b)	
372224063871	.175 (1175)	EBI €198	8				10	0-Mar-20	019 F	emale	
Overall Indexes	EBI €198	EBI Rel 46%	Milk €62	Fert €85	;	Carbon €11	Calv €10	Beef -€8	Maint €26	Mgmt €3	Health €8
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat	%	Prot %	010	-00	020	05	0
	59	12.79	7	0.17		0.08					
Fertility Traits	CI	Survival									
	-4.7(days)	2.1(%)									
Calving Traits	Gestation 45(days	Risk of da	i ry heifer N/A	calving	diff	Heifer co 7.3	diff (%) (Rel:28		w cdiff (2.7 (F	%) Rel:29%)	
Owner Jame	· ·	, akstown, Holy		urles Co	Tippe		(, , , ,	(.		
Yield Data											
Milk Kgs BF%	PR% Bf	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
5942 4.56	0.67	271 218	123	287	2	04-02-	.22				
	3.67 2	2/1 210	145	207	2	04-02-					
6735 4.24		271 218 286 251	71	284	3	09-02-					
6735 4.24 Sire Fortfergus Arti	3.73 2	286 251			3 Dar		-23	D			

Based on Mar 2024 Evaluation Nex

LOT 6A 372224063851		ED 05/02/24 EBI €203	3				IO (72%) 1-Feb-20	,FR (28%	6) emale	
Overall Indexes	EBI €203	EBI Rel 43%	Milk €43	Fert €96	Carbon €11	Calv €32	Beef €7	Maint €12	Mgmt -€1	Health €4
Milk Traits	-5	43% Fat Kg 4.63	Prot Kg 5.58	Fat % 0.08	Prot % 0.10	632	£7	£12	-61	64
Fertility Traits	CI -5.8(days)	Survival 1.9(%)								
Calving Traits	Gestation -2.7(days	Risk of da	iry heifer N/A	calving diff	Heifer co 6.4	liff (%) (Rel:28		w cdiff (2.4 (F	%) Rel:28%)	
Owner Jame	es Butler. Bea	kstown, Holy	cross, Thu	urles Co Tipp	erary					
Yield Data										
Milk Kgs BF%	PR% Bfł	Kgs PrKgs	SCC	Days Lac	t Calving	Date				
3333 4.2 5382 4.06		40 118 18 195	139 38	257 1 295 2						
Sire Craigtown Stor	m (FR4397)	€228			um's Sire rtfergus Ar	tic Orca	n (TFZ)			
LOT 6B		ED 27/02/24						,FR (38%		
372224063891	375 (1375)	EBI €199)			1	6-Feb-20	022 F	emale	
Overall Indexes	EBI €199	EBI Rel 23%	Milk €67	Fert €88	Carbon €7	Calv €25	Beef -€10	Maint €14	Mgmt €4	Health €4
Milk Traits	Milk Kg 29	Fat Kg 10.6	Prot Kg 8.08	Fat % 0.16	Prot % 0.12					
Fertility Traits	CI -4.9(days)	Survival 2.2(%)								
Calving Traits	Gestation -2.2(days	Risk of da	iry heifer N/A	calving diff	Heifer co 7.3	liff (%) (Rel:28		w cdiff (2.7 (F	%) Rel:31%)	
	es Butler. Bea	kstown, Holy	cross, Thu		•					
Sire Lochandarrig D)ynamo Srm	(FR6817) €2	62		ım's Sire <mark>llavalla Ch</mark> a	nce (FF	R2238)			

Based on Mar 2024 Evaluation Next Eva

LOT 7 37222400	63811		VED 22/ 1) EB I							IO (56%) 3-Feb-2(),MO (259 022 F	%) emale	
Overall Ind	lexes	EBI €217	EBI]		filk 74	Fert		Carbon -€4	Calv €27	Beef	Maint €7	0	Health
Milly Tracito			35% Eat P			€93 Fat %	/	- C 4 Prot %	€27	€19	€/	-€1	€2
Milk Traits	í	Milk Kg 200	Fat k 9.09	0	rot Kg 2.42	rat 7	/0	0.09					
Fertility Tr	aits	CI	Surv		2.12	0.02		0.09					
,		-5(days)	2.4(%										
Calving Tr	aits	Gestation -1.55(d		t of dairy N/		calving o	liff	Heifer co 5.7	d iff (%) (Rel:3 ⁻		ow cdiff (2.3 (f	%) Rel:31%)	
Owner	Jame	s Butler. B	eakstown	n, Holycr	oss, Thu	rles Co 🛛	Гірре	rary					
Sire		1.57	a (==		•••			ı's Sire					
		mond Nua m :IE33144	,	,	290		Van	tey (VAY)					
Milk Kgs	BF%		BfKgs	PrKgs	SCC	Days	Lac	t Calvii	ng Date				
8404	3.96	3.44	333	289	998	289	8	03-02					
5114	4.05	3.40	207	174	3170	204	9	30-04	4-23				
LOT 7A		CAL	VED 08/	02/24					Н	IO (56%)),FR (41%	b)	
37222400	63851	347 (134	7) EBI	[€260					0	1-Feb-20	022 F	emale	
Overall Ind	lexes	EBI	EBI 1	Rel M	ſilk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€260	35%	€	69	€114		€5	€50	€3	€8	€1	€11
Milk Traits	1	Milk Kg		0	rot Kg	Fat %	0	Prot %					
		97	6.88		0.81	0.05		0.13					
Fertility Tr	aits	CI	Surv										
Caluina Tr	aita	-5.7(days Gestation		·	haifan	olving d	1: f f	Heifer c	J;ff (0/)	C	ow cdiff (07.)	
Calving Tr	aus	-4.33(d		t of dairy N/		carving (5.4	(Rel:32			70) Rel:32%)	
Owner	Jame	s Butler. B				rles Co 7	Tippe		(1.01.07	_ /0/	2 (1	(0)	
Sire	o unite	E Dutier. D	- and to WI	., 1101901	555, 111 u			ı's Sire					
	on Dia	mond Nua	Srm (Fl	R4726) €	290			eenarran	Bcg Soc	har (RV	/ J)		
		m :IE33144			000	D .			_				
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lac	1 (`olvin	DA 110to				
6873	3.92	3.55	269	244	426	290	7	01-02	ng Date 2_{-22}				

Based on Mar 2024 Evaluation Next E

LOT 7B 3722240			LVED 0 37) EI		5					O (53%) 4-Mar-20	,FR (44% 020 F	b) emale	
Overall In		EBI		I Rel	Milk	Fer	t	Carbon	Calv	Beef	Maint	Mgmt	Health
		€173	41%	6	€60	€68		€8	€21	-€9	€21	€0	€4
Milk Trait	ts	Milk K 133	g Fat 10.4	0	Prot Kg 8.6	Fat 0.08		Prot % 0.07					
Fertility T	<i>raits</i>	CI		vival	0.0	0.00	<i>,</i>	0.07					
		-3.3(day	ys) 2.20	(%)									
Calving T	<i>Traits</i>	Gestatio			ry heifer	calving	g diff	Heifer co			w cdiff (
Owner	Iame	-1.69(N/A cross, Thu	urlas Co	Tinne	7.2	(Rel:22	2%)	2.7 (F	Rel:26%)	
Yield Data			Deaksion	wii, 1101y	C1055, 111		, rippe	.1 a1 y					
Milk Kgs		PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6716	3.79	3.56	255	239	85	270	1	21-02-					
6344	3.95	3.7	251	235	52	274	2	19-02-					
Sire								n's Sire					
Heathfie	ld Mon	treal Srn	n (FR483	30) €239			Piet	t Adema 18	86 (PZI)				
LOT 8		CA	LVED 0	9/02/24					н	O (94%)	1		
LOT 8 3722240	63881				ŀ					O (94%) 0-Mar-20		emale	
			42) El		Milk	Fer	t	Carbon		. ,	020 F	emale Mgmt	Health
3722240 Overall In	ndexes	242 (124 EBI €124	42) El EB 419	BI €124 I Rel %	Milk €69	€32		-€9	1	0-Mar-20	020 F		Health €14
3722240	ndexes	242 (124 EBI €124 Milk K	42) El EB 419 g Fat	BI €124 I Rel % Kg	Milk €69 Prot Kg	€32 Fat	%	-€9 Prot %	10 Calv	0-Mar-20 Beef	020 Fo Maint	Mgmt	
3722240 Overall In Milk Trait	ndexes ts	242 (124 EBI €124 Milk K 241	 42) EI EB 419 g Fat 14.7 	BI €124 I Rel 6 ∷ Kg 72	Milk €69	€32	%	-€9	10 Calv	0-Mar-20 Beef	020 Fo Maint	Mgmt	
3722240 Overall In	ndexes ts	242 (124 EBI €124 Milk K 241 CI	42) El EB 419 g Fat 14.7 Sur	BI €124 I Rel 6 Kg 72 vvival	Milk €69 Prot Kg	€32 Fat	%	-€9 Prot %	10 Calv	0-Mar-20 Beef	020 Fo Maint	Mgmt	
3722240 Overall In Milk Trait	adexes ts Fraits	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio	42) EI EB 419 g Fat 14.7 Sur (vs) .4(9 on Ris	BI €124 I Rel 6 Kg 72 vival %) sk of dai	Milk €69 Prot Kg 10.16	€32 Fat 0.08	% 3	-€9 Prot %	10 Calv €5	0-Mar-20 Beef €3	020 Fo Maint	Mgmt €1	
3722240 Overall In Milk Trait Fertility T	ndexes ts Fraits Fraits	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio .59(da	42) El EB: 419 g Fat 14.7 Sur ys) .4(9 on Ris	BI €124 I Rel 6 Kg 72 vival 6) sk of dai	Milk €69 Prot Kg 10.16 ry heifer N/A	€32 Fat 0.08 calving	% 3 3 3 3 3	-€9 Prot % 0.03 Heifer co 6.4	10 Calv €5	0-Mar-20 Beef €3 Co	020 F Maint €10	Mgmt €1	
3722240 Overall In Milk Trait Fertility T	ndexes ts Fraits Fraits	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio .59(da	42) El EB: 419 g Fat 14.7 Sur ys) .4(9 on Ris	BI €124 I Rel 6 Kg 72 vival 6) sk of dai	Milk €69 Prot Kg 10.16	€32 Fat 0.08 calving	% 3 3 3 3 3	-€9 Prot % 0.03 Heifer co 6.4	1(Calv €5	0-Mar-20 Beef €3 Co	020 F Maint €10	Mgmt €1	
3722240 Overall In Milk Trait Fertility T Calving T	ndexes ts Traits Traits Jame	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio .59(da	42) El EB: 419 g Fat 14.7 Sur ys) .4(9 on Ris	BI €124 I Rel 6 Kg 72 vival 6) sk of dai	Milk €69 Prot Kg 10.16 ry heifer N/A	€32 Fat 0.08 calving	% 3 3 3 3 3	-€9 Prot % 0.03 Heifer co 6.4	1(Calv €5	0-Mar-20 Beef €3 Co	020 F Maint €10	Mgmt €1	
3722240 Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs	ndexes ts Traits Traits Jame a BF%	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio .59(da es Butler.	42) El EB 419 g Fat 14.7 Sur (%) .4(%) on Ris ays) Beakstow BfKgs	BI €124 I Rel 6 Xg 72 vival 6) sk of dai wn, Holy PrKgs	Milk €69 Prot Kg 10.16 Ty heifer N/A cross, Thu SCC	€32 Fat 0.08 calving urles Co Days	% 3 3 3 3 3	-€9 Prot % 0.03 Heifer co 6.4 erary Calving	1(Calv €5 diff (%) (Rel:24	0-Mar-20 Beef €3 Co	020 F Maint €10	Mgmt €1	
3722240 Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs 5536	ndexes ts Traits Traits Jame a BF% 3.77	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio .59(da es Butler. PR% 3.41	42) EI EB 419 g Fat 14.7 Sur (%) .4(%) on Ris ays) Beakstow BfKgs 209	BI €124 I Rel 6 72 vival %) sk of dai wn, Holy PrKgs 189	Milk €69 Prot Kg 10.16 ry heifer N/A cross, Thu SCC 79	€32 Fat 0.08 calving urles Co Days 232	% 3 5 diff 0 Tippe Lact 1	-€9 Prot % 0.03 Heifer co 6.4 erary Calving 31-03-	1(Calv €5 liff (%) (Rel:24 Date -22	0-Mar-20 Beef €3 Co	020 F Maint €10	Mgmt €1	
3722240 Overall In Milk Trait Fertility T Calving T Owner Yield Data Milk Kgs	ndexes ts Traits Traits Jame a BF%	242 (124 EBI €124 Milk K 241 CI -2.2(day Gestatio .59(da es Butler.	42) El EB 419 g Fat 14.7 Sur (%) .4(%) on Ris ays) Beakstow BfKgs	BI €124 I Rel 6 Xg 72 vival 6) sk of dai wn, Holy PrKgs	Milk €69 Prot Kg 10.16 Ty heifer N/A cross, Thu SCC	€32 Fat 0.08 calving urles Co Days	% 3 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5	-€9 Prot % 0.03 Heifer co 6.4 erary Calving	1(Calv €5 liff (%) (Rel:24 Date -22	0-Mar-20 Beef €3 Co	020 F Maint €10	Mgmt €1	

Based on Mar 2024 Evaluation Nex

LOT 8A 3722240638		VED 07/03/24					O (28%) 3-Mar-20),HI (25%) 020) emale	
Overall Indexe		EBI Rel	Milk	Fert	Carbon	Calv	Beef		Mgmt	Health
						€12	€0	€20	-€11	
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
Fertility Traits	CI (days)	Survival (%)								
Calving Traits	Gestation		i ry heifer N/A	calving dif	f Heifer c 7.2			w cdiff (,	
<i>Owner</i> Ja	52(day mes Butler B	eakstown, Holy		ırles Co Tir		(Rel:6%	/0)	2.9 (F	Rel:7%)	
Yield Data	Dation D		-1055, 110		Poimi					
Milk Kgs BF%	B PR% E	3fKgs PrKgs	SCC	Days La	ct Calving	Date				
5492 3.68		202 197	46	,	1 12-02					
6161 3.85		202 197 237 226	40 39		2 03-02					
Sire					am's Sire					
				F	leary Mc Ca	rthy ET	(RIP)			
LOT 8B	CAL	VED 14/03/24				н	O (63%)	,FR (25%	5)	
3722240638			5				4-Mar-20	•	emale	
		,								
Overall Indexe	s EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
Overall Indexe	s EBI €156	EBI Rel 41%	Milk €50	Fert €66	Carbon €8	Calv €16	Beef -€9	Maint €13	Mgmt €5	Health €7
Overall Indexe Milk Traits		41%							-	
	€156	41%	€50	€66	€8				-	
	€156 Milk Kg 15 CI	41% Fat Kg 5.34 Survival	€50 Prot Kg	€66 Fat %	€8 Prot %				-	
Milk Traits Fertility Traits	€156 Milk Kg 15 CI -4(days)	41% Fat Kg 5.34 Survival 1.2(%)	€50 Prot Kg 6.91	€66 Fat % 0.08	€8 Prot % 0.11	€16	-€9	€13	€5	
Milk Traits	€156 Milk Kg 15 CI -4(days) Gestation	41% Fat Kg 5.34 Survival 1.2(%) n Risk of dat	€50 Prot Kg 6.91	€66 Fat % 0.08	 €8 Prot % 0.11 f Heifer c 	€16 diff (%)	-€9 Co	€13 w cdiff (€5 %)	
Milk Traits Fertility Traits Calving Traits	€156 Milk Kg 15 CI -4(days) Gestatior -1.35(da	41% Fat Kg 5.34 Survival 1.2(%) n Risk of dat	€50 Prot Kg 6.91 iry heifer N/A	€66 Fat % 0.08 calving dif	€8 Prot % 0.11 f Heifer c 7.4	€16	-€9 Co	€13 w cdiff (€5	
Milk Traits Fertility Traits Calving Traits	€156 Milk Kg 15 CI -4(days) Gestatior -1.35(da	41% Fat Kg 5.34 Survival 1.2(%) n Risk of data ays)	€50 Prot Kg 6.91 iry heifer N/A	€66 Fat % 0.08 calving dif	€8 Prot % 0.11 f Heifer c 7.4	€16 diff (%)	-€9 Co	€13 w cdiff (€5 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Yield Data	€156 Milk Kg 15 CI -4(days) Gestatior -1.35(da mes Butler. B	41% Fat Kg 5.34 Survival 1.2(%) n Risk of dat ays) eakstown, Holy	€50 Prot Kg 6.91 i ry heifer N/A veross, Thu	€66 Fat % 0.08 calving dif	€8 Prot % 0.11 f Heifer c 7.4 operary	€16 diff (%) (Rel:26	-€9 Co	€13 w cdiff (€5 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Yield Data Milk Kgs BF%	€156 Milk Kg 15 CI -4(days) Gestation -1.35(da mes Butler. B	41% Fat Kg 5.34 Survival 1.2(%) A Risk of data ays) eakstown, Holy BfKgs PrKgs	€50 Prot Kg 6.91 iry heifer N/A ccross, Thu SCC	€66 Fat % 0.08 calving dif urles Co Tip Days La	€8 Prot % 0.11 f Heifer c 7.4 operary ct Calving	€16 diff (%) (Rel:26	-€9 Co	€13 w cdiff (€5 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Yield Data	€156 Milk Kg 15 CI -4(days) Gestation -1.35(da mes Butler. B 5 PR% E 3.52	41% Fat Kg 5.34 Survival 1.2(%) n Risk of dat ays) eakstown, Holy	€50 Prot Kg 6.91 i ry heifer N/A veross, Thu	€66 Fat % 0.08 calving dif urles Co Tip Days La 277	€8 Prot % 0.11 f Heifer c 7.4 operary	€16 diff (%) (Rel:26 Date -22	-€9 Co	€13 w cdiff (€5 %)	
Milk Traits Fertility Traits Calving Traits Owner Ja Yield Data Milk Kgs BF% 5196 4.13	€156 Milk Kg 15 CI -4(days) Gestation -1.35(da mes Butler. B 5 PR% E 3.52 3.54	41% Fat Kg 5.34 Survival 1.2(%) n Risk of data ays) eakstown, Holy BfKgs PrKgs 215 183	€50 Prot Kg 6.91 iry heifer N/A cross, Thu SCC 45	$ \begin{array}{c} \hline & \hline $	€8 Prot % 0.11 f Heifer c 7.4 operary ct Calving 1 14-02	€16 diff (%) (Rel:26 Date -22 -23	-€9 Co 5%)	€13 w cdiff (€5 %)	

Based on Mar 2024 Evaluation Ne

Next Evaluation 21-MAY-24

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 9		CAL	VED 03	3/02/24					S	il (53%),l	FR (25%)		
3722240	63871	357 (1357	7) EB	8I €154	Ļ				0:	5-Feb-2()22 F	emale	
Overall In	dexes	EBI €154	EBI 32%		Milk €46	Fert €60		Carbon -€14	Calv €9	Beef €44	Maint -€3	Mgmt -€5	Health €17
Milk Trait.	5	Milk Kg 173	Fat 10.1	0	Prot Kg 6.87	Fat 9 0.06		Prot % 0.01					
Fertility T	raits	CI -2.9(days)		vival %)									
Calving T	raits	Gestation 15(day			ry heifer N/A	calving	diff	Heifer co 7.7	liff (%) (Rel:29		ow cdiff (3.2 (F	%) Rel:32%)	
Owner	Jame	s Butler. B	eakstow	n, Holy	cross, Thu	irles Co	Tippe	rary					
Sire			-					n's Sire					
• -		I5791) €15		0.0454			Dur	um Brand	lrew (W	ZB)			
Milk Kgs	a of Dar BF%	n :IE33144 PR%	421083 BfKgs	9€154 PrKg	s SCC	Days	Lac	t Calvir	ng Date				
6956	3.88	3.45	270	240	213	287	7	05-02	-				
7143	3.70	3.27	264	233	146	244	8	21-03	3-23				
LOT 9A		CAL	VED 02	2/02/24					Н	IO (72%)	,FR (28%	b)	
		CAL ³ 274 (1274			6					IO (72%) 5-Feb-2(5) emale	
	638712	274 (1274 EBI	I) EB EBI	BI €173 Rel	Milk	Fert		Carbon	0: Calv	5-Feb-2(Beef)21 For Maint	emale Mgmt	Health
3722240 Overall In	63871 2 dexes	274 (127 4 EBI €173	 EBI 34% 	8I €173 Rel	Milk €46	€69		€8	0:	5-Feb-2()21 F	emale	Health €7
3722240	63871 2 dexes	274 (1274 EBI €173 Milk Kg	 EBI 34% Fat 	BI €173 Rel Kg	Milk €46 Prot Kg	€69 Fat 9		€8 Prot %	0: Calv	5-Feb-2(Beef)21 For Maint	emale Mgmt	
3722240 Overall In Milk Trait	63871 2 dexes s	274 (1274 EBI €173 Milk Kg 61	 EBI 34% Fat 7.56 	BI €173 Rel Kg	Milk €46	€69		€8	0: Calv	5-Feb-2(Beef)21 For Maint	emale Mgmt	
3722240 Overall In	63871 2 dexes s	274 (1274 EBI €173 Milk Kg 61 CI	 EBI 34% Fat 7.56 Surv 	BI €173 Rel Kg vival	Milk €46 Prot Kg	€69 Fat 9		€8 Prot %	0: Calv	5-Feb-2(Beef)21 For Maint	emale Mgmt	
3722240 Overall In Milk Trait. Fertility T	63871 2 dexes s raits	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days)	 EBI 34% Fat 7.56 Surv 1.7(% 	BI €173 [Rel [Kg [vival %)	Milk €46 Prot Kg 6.11	€69 Fat 9 0.08	%	€8 Prot % 0.07	0: Calv €25	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5	
3722240 Overall In Milk Trait	63871 2 dexes s raits	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days) Gestation	 EBI 34% Fat 7.56 Sur 1.7(% Ris 	BI €173 Rel Kg vival %) k of dai	Milk €46 Prot Kg	€69 Fat 9 0.08	%	€8 Prot %	0: Calv €25	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5	
3722240 Overall In Milk Trait. Fertility T	63871 : dexes s raits raits	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days)	 EBI 34% Fat 7.56 Surv 0 1.7(° Ris Ays) 	BI €173 Rel Kg vival %) k of dai	Milk €46 Prot Kg 6.11 ry heifer N/A	€69 Fat 9 0.08 calving 6	% diff	€8 Prot % 0.07 Heifer co 6.8	0: Calv €25	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5 %)	
3722240 Overall In Milk Trait. Fertility Tr Calving Tr	638712 dexes s raits raits Jame	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days) Gestation -1.79(da	 EBI 34% Fat 7.56 Surv 0 1.7(° Ris Ays) 	BI €173 Rel Kg vival %) k of dai	Milk €46 Prot Kg 6.11 ry heifer N/A	€69 Fat 9 0.08 calving 6	% diff	€8 Prot % 0.07 Heifer co 6.8	0: Calv €25	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5 %)	
3722240 Overall In Milk Trait. Fertility T Calving T Owner	638712 dexes s raits raits Jame	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days) Gestation -1.79(da s Butler. Bo	 EBI 34% Fat 7.56 Surv 0 1.7(° Ris Ays) 	BI €173 Rel Kg vival %) k of dai	Milk €46 Prot Kg 6.11 ry heifer N/A	€69 Fat 9 0.08 calving 0	% diff	€8 Prot % 0.07 Heifer co 6.8	0: Calv €25 liff (%) (Rel:27	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5 %)	
3722240 Overall In Milk Trait. Fertility T Calving T Owner Yield Data	638712 dexes s raits raits Jame	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days) Gestation -1.79(da s Butler. Bo	 EBI 34% Fat 7.56 Surv 0 1.7(° Ris ays) eakstow 	BI €173 Rel Kg vival %) k of dai	Milk €46 Prot Kg 6.11 ry heifer N/A cross, Thu	€69 Fat 9 0.08 calving 0	% diff Tippe	€8 Prot % 0.07 Heifer co 6.8	0: Calv €25 diff (%) (Rel:27 Date	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5 %)	
3722240 Overall In Milk Trait. Fertility Tr Calving Tr Owner Yield Data Milk Kgs 5386 Sire	638712 dexes s raits raits Jame u BF% 3.96	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days) Gestation -1.79(da s Butler. Bo PR% E 3.5	 EBI 34% Fat 7.56 Surv 0 1.7(° Ris ays) eakstow ofKgs 213 	SI €173 Rel Kg vival %) k of dai /n, Holy PrKgs 189	Milk €46 Prot Kg 6.11 ry heifer N/A cross, Thu SCC	€69 Fat 0 0.08 calving o urles Co 0	diff Tippe Lact 1	€8 Prot % 0.07 Heifer co 6.8 rary Calving	0: Calv €25 diff (%) (Rel:27 Date	5-Feb-20 Beef -€2)21 F Maint €15	emale Mgmt €5 %)	
3722240 Overall In Milk Trait. Fertility Tr Calving Tr Owner Yield Data Milk Kgs 5386 Sire	638712 dexes s raits raits Jame u BF% 3.96	274 (1274 EBI €173 Milk Kg 61 CI -3.8(days) Gestation -1.79(da s Butler. Bo	 EBI 34% Fat 7.56 Surv 0 1.7(° Ris ays) eakstow ofKgs 213 	SI €173 Rel Kg vival %) k of dai /n, Holy PrKgs 189	Milk €46 Prot Kg 6.11 ry heifer N/A cross, Thu SCC	€69 Fat 0 0.08 calving o urles Co 0	diff Tippe Lact 1 Dan	€8 Prot % 0.07 Heifer co 6.8 rary Calving 20-01-	0: Calv €25 diff (%) (Rel:27 Date -23	5-Feb-20 Beef -€2 Co 7%))21 F Maint €15	emale Mgmt €5 %)	

Based on Mar 2024 Evaluation Next

LOT 9B 372224063881		ED 02/02/24	2				O (50%) 5-Feb-2(),FR (50%	6) emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		Mgmt	Health
	€163	35%	€28	€81	€1	€27	€22	-€3	€2	€5
Milk Traits	Milk Kg 25	Fat Kg 4.06	Prot Kg 3.76	Fat % 0.05	Prot % 0.05					
Fartility Traits	23 CI	4.00 Survival	5.70	0.05	0.05					
Fertility Traits	-4.7(days)	1.8(%)								
Calving Traits	Gestation		irv heifer (calving diff	Heifer c	diff (%)	Co	w cdiff (%)	
2	-3.08(day		N/A		7.5	(Rel:27		,	Rel:28%)	
Owner Jame	es Butler. Bea		cross, Thu	rles Co Tip	berary		-	·	,	
Yield Data										
Milk Kgs BF%	PR% Bfk	Kgs PrKgs	SCC	Days Lad	t Calving	Date				
4302 3.95		70 149	48	276 1	-					
Sire					am's Sire					
Kealfincheon G	lenny (FR44	25) €197			et Adema 1	86 (PZI)				
LOT 10	CALVI					0			N	
LOT 10		ED 10/02/24	h				. ,	HO (34%)		
372224063841	.379 (1379)	EBI €12(20	0-Feb-2(022 F	emale	
	.379 (1379) EBI	EBI €120 EBI Rel	Milk	Fert	Carbon	2) Calv	0-Feb-2(Beef	022 F Maint	emale Mgmt	Health
372224063841 Overall Indexes	379 (1379) EBI €120	EBI €120 EBI Rel 31%	Milk €71	€31	-€19	20	0-Feb-2(022 F	emale	Health €17
372224063841	379 (1379) EBI €120 Milk Kg	EBI €120 EBI Rel 31% Fat Kg	Milk €71 Prot Kg	€31 Fat %	-€19 Prot %	2) Calv	0-Feb-2(Beef	022 F Maint	emale Mgmt	
372224063841 Overall Indexes Milk Traits	379 (1379) EBI €120 Milk Kg 383	EBI €120 EBI Rel 31% Fat Kg 15.91	Milk €71	€31	-€19	2) Calv	0-Feb-2(Beef	022 F Maint	emale Mgmt	
372224063841 Overall Indexes	379 (1379) EBI €120 Milk Kg 383 CI	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival	Milk €71 Prot Kg	€31 Fat %	-€19 Prot %	2) Calv	0-Feb-2(Beef	022 F Maint	emale Mgmt	
372224063841 Overall Indexes Milk Traits Fertility Traits	379 (1379) EBI €120 Milk Kg 383 CI -1.5(days)	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%)	Milk €71 Prot Kg 12.38	€31 Fat % 0.01	-€19 Prot % -0.02	2 Calv -€6	0-Feb-20 Beef €32	022 F Maint €0	emale Mgmt -€6	
372224063841 Overall Indexes Milk Traits	379 (1379) EBI €120 Milk Kg 383 CI	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat	Milk €71 Prot Kg 12.38	€31 Fat %	-€19 Prot % -0.02 Heifer c	2 Calv -€6	0-Feb-20 Beef €32	022 F Maint €0	emale Mgmt -€6	
372224063841 Overall Indexes Milk Traits Fertility Traits Calving Traits	379 (1379) EBI €120 Milk Kg 383 CI -1.5(days) Gestation	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat	Milk €71 Prot Kg 12.38 iry heifer	€31 Fat % 0.01 calving diff	-€19 Prot % -0.02 Heifer c 10.2	2 Calv -€6 diff (%)	0-Feb-20 Beef €32	022 F Maint €0	emale Mgmt -€6 %)	
372224063841 Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJame Sire	379 (1379) EBI €120 Milk Kg 383 CI -1.5(days) Gestation 13(days) es Butler. Bea	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat	Milk €71 Prot Kg 12.38 iry heifer	€31 Fat % 0.01 calving diff	-€19 Prot % -0.02 Heifer c 10.2	2 Calv -€6 diff (%)	0-Feb-20 Beef €32	022 F Maint €0	emale Mgmt -€6 %)	
372224063841 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Sire Orka *Ta (S158	379 (1379) EBI €120 Milk Kg 383 CI -1.5(days) Gestation 13(days) es Butler. Bea	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat) kstown, Holy	Milk €71 Prot Kg 12.38 iry heifer N/A ycross, Thu	€31 Fat % 0.01 calving diff urles Co Tipj D	-€19 Prot % -0.02 Heifer c 10.2 perary	2 Calv -€6 diff (%) (Rel:27	0-Feb-20 Beef €32 Co	022 F Maint €0 w cdiff (3.8 (F	emale Mgmt -€6 %)	
372224063841 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Sire Orka *Ta (SI58 Yield Data of Da	.379 (1379) EBI €120 Milk Kg 383 CI -1.5(days) Gestation 13(days) es Butler. Bea 33) €121 m :372224063	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat) kstown, Holy 3861125 €11	Milk €71 Prot Kg 12.38 iry heifer N/A ycross, Thu 9	€31 Fat % 0.01 calving diff urles Co Tipj Da	-€19 Prot % -0.02 Heifer c 10.2 berary am's Sire mbrook On	2 Calv -€6 diff (%) (Rel:27 nan Clas	0-Feb-20 Beef €32 Co	022 F Maint €0 w cdiff (3.8 (F	emale Mgmt -€6 %)	
372224063841 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Sire Orka *Ta (SI58 Yield Data of Da Milk Kgs BF%	379 (1379) EBI €120 Milk Kg 383 CI -1.5(days) Gestation 13(days) es Butler. Bea 33) €121 m :37222406 PR% B	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat) kstown, Holy 3861125 €11 ofKgs PrKg	Milk €71 Prot Kg 12.38 iry heifer N/A ycross, Thu 9 js SCC	€31 Fat % 0.01 calving diff urles Co Tipj Days L	-€19 Prot % -0.02 Heifer c 10.2 Derary um's Sire vnbrook On act Calvi	2 Calv -€6 diff (%) (Rel:27 nan Clas	0-Feb-20 Beef €32 Co	022 F Maint €0 w cdiff (3.8 (F	emale Mgmt -€6 %)	
372224063841 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Sire Orka *Ta (SI58 Yield Data of Da	.379 (1379) EBI €120 Milk Kg 383 CI -1.5(days) Gestation 13(days) es Butler. Bea 33) €121 m :37222406 PR% B 3.55	EBI €120 EBI Rel 31% Fat Kg 15.91 Survival 1(%) Risk of dat) kstown, Holy 3861125 €11	Milk €71 Prot Kg 12.38 iry heifer N/A yeross, Thu 9 ps SCC 382	€31 Fat % 0.01 calving diff urles Co Tipp Days Ly Days L 272	-€19 Prot % -0.02 Heifer c 10.2 berary am's Sire mbrook On	2 Calv -€6 diff (%) (Rel:27 nan Clas ng Date 2-22	0-Feb-20 Beef €32 Co	022 F Maint €0 w cdiff (3.8 (F	emale Mgmt -€6 %)	

Based on Mar 2024 Evaluation Next

LOT 10A 372224063821		ED 26/02/24 EBI €12					l (50%), 8-Feb-2(HO (22%) 022 F) emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		0	Health
	€125	31%	€61	€35	-€23	€0	€46	-€2	-€7	€14
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %)				
	306	13.45	10.31	0.03	0.00					
Fertility Traits	CI	Survival								
	-1.6(days)	1.2(%)								
Calving Traits	Gestation	Risk of da	iry heifer o	alving dif	f Heifer o	cdiff (%)	Co	w cdiff (%)	
-	.97(days)		N/A	_	7.9	(Rel:28	8%)	3.3 (F	Rel:31%)	
Owner Jame	s Butler. Bea		vcross, Thu	rles Co Tir	operary			,	,	
Sire		,01	,, <u></u>	•	Dam's Sire					
Sisyphus *Ta (S	15791) €156				Extrafin (S22	284)				
Yield Data of Dat	m :IE3314442	240949 €99				- /				
Milk Kgs BF%	PR% E	lfKgs PrK	gs SCC	Days L	_act Calv	ing Date				
8529 3.57		305 282	96	273		02-22				
8818 3.70	3.34	326 294	158	276	6 17-0	02-23				
LOT 10B	CALV	ED 09/02/24				Ν	10 (50%)),FR (31%	6)	
372224063891	383 (1383)	EBI €104	4				4-Feb-2(, ,	emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
	€104	31%	€27	€60	-€2	€3	€16	€2	- €4	€1
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	52	1.68	4.86	-0.01	0.06					
Fertility Traits	CI	Survival								
	-3.6(days)	1.2(%)								
Calving Traits	Gestation		niry heifer o	alving dif	f Heifer (cdiff (%)	Co	w cdiff (%)	
	49(days		N/A	····· 8 ····	8.4	(Rel:29		```	Rel:30%)	
Owner Jame	s Butler. Bea	, kstown Holy	veross Thu	rles Co Tir	perary	,	,	,	,	
Sire	b Dutien Deu		<i>J</i> C 1055, 111 <i>a</i>	_	Dam's Sire					
Ilax (MO4863) (€75				big Piet Ade	na 103 (I	FR2126)			
Yield Data of Dat		3851025 €12	24	D	ig i itt Auti	iia 195 (1	-112120)	,		
Milk Kgs BF%		SfKgs PrK		Days L	_act Calv	ing Date				
2896 4.81		139 110	-	206)2-23				
2070 4.01	5.60	157 110	155	200	5 11 (14 45				

Based on Mar 2024 Evaluation Next E

LOT 11 372224063821		ED 21/03/24 EBI €192	2					O (75%) 0-Feb-2(), FR (22%)21 Fe) emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert		Carbon	Calv	Beef		Mgmt	Health
Milk Traits	 €192 35% Milk Kg Fat Kg 		€55 Prot Kg	€91 Fat %	/~	-€3 Prot %	€24	€20	€0	€1	€4
Milik Trails	148	9.94	8.11	0.07	/0	0.05					
Fertility Traits	CI	Survival									
	-4.9(days)	2.4(%)			11.00	TT 10	1.00 (0 ()	a	1.00 (• / >	
Calving Traits	Gestation -2.44(days	Risk of da	N/A	calving d	diff	Heifer co 6.9	(Rel:27		o w cdiff (' 2.8 (F	%) Rel:28%)	
Owner Jame	es Butler. Bea			urles Co 7	Гірре		(110112)	,0)	2.0 (.	(02070)	
Yield Data											
Milk Kgs BF%	PR% Bfk	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
5212 4.05	3.52 2	11 184	77	282	1	11-02-	23				
Sire Kaal f aalaan O		25) 0107				n's Sire					
Kealfincheon G	lenny (FR442	25)€197			Lyn	brook Om	an Clas	sic ET (LCK)		
LOT 11A	CALVI	ED 14/02/24					Н	O (53%)),FR (44%	5)	
LOT 11A 372224063871			9					O (53%) 0-Feb-2(•	b) emale	
	282 (1282) EBI	EBI €169 EBI Rel	Milk	Fert		Carbon	1 Calv	0-Feb-2(Beef)21 Fe Maint	emale Mgmt	Health
372224063871 Overall Indexes	282 (1282) EBI €169	EBI €169 EBI Rel 33%	Milk €49	€71		€3	1	0-Feb-20)21 Fe	emale	Health €10
372224063871	282 (1282) EBI €169 Milk Kg	EBI €169 EBI Rel 33% Fat Kg	Milk €49 Prot Kg	€71 Fat %		€3 Prot %	1 Calv	0-Feb-2(Beef)21 Fe Maint	emale Mgmt	
372224063871 Overall Indexes	282 (1282) EBI €169	EBI €169 EBI Rel 33%	Milk €49	€71		€3	1 Calv	0-Feb-2(Beef)21 Fe Maint	emale Mgmt	
372224063871 Overall Indexes Milk Traits Fertility Traits	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days)	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%)	Milk €49 Prot Kg 6.18	€71 Fat % 0.10	V0	€3 Prot % 0.07	10 Calv €27	0-Feb-20 Beef €3	021 Fe Maint €8	emale Mgmt -€2	
372224063871 Overall Indexes Milk Traits	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days) Gestation	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%) Risk of da	Milk €49 Prot Kg 6.18 iry heifer	€71 Fat % 0.10	V0	€3 Prot % 0.07 Heifer co	1 Calv €27	0-Feb-20 Beef €3 Co	021 Fo Maint €8	emale Mgmt -€2	
372224063871 Overall Indexes Milk Traits Fertility Traits Calving Traits	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days) Gestation -3.15(days)	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%) Risk of da s)	Milk €49 Prot Kg 6.18 iry heifer N/A	€71 Fat % 0.10 calving d	% diff	€3 Prot % 0.07 Heifer co 7.6	10 Calv €27	0-Feb-20 Beef €3 Co	021 Fo Maint €8	emale Mgmt -€2	
372224063871 Overall Indexes Milk Traits Fertility Traits Calving Traits	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days) Gestation	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%) Risk of da s)	Milk €49 Prot Kg 6.18 iry heifer N/A	€71 Fat % 0.10 calving d	% diff	€3 Prot % 0.07 Heifer co 7.6	1 Calv €27	0-Feb-20 Beef €3 Co	021 Fo Maint €8	emale Mgmt -€2	
372224063871 Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJame	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days) Gestation -3.15(days)	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%) Risk of da s) kstown, Holy	Milk €49 Prot Kg 6.18 iry heifer N/A ycross, Th	€71 Fat % 0.10 calving d	% diff	€3 Prot % 0.07 Heifer co 7.6	1 Calv €27	0-Feb-20 Beef €3 Co	021 Fo Maint €8	emale Mgmt -€2	
372224063871 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Yield Data	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days) Gestation -3.15(days) es Butler. Bea	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%) Risk of da s) kstown, Holy	Milk €49 Prot Kg 6.18 iry heifer N/A ycross, Th	€71 Fat % 0.10 calving d	∕₀ diff Tippe	€3 Prot % 0.07 Heifer co 7.6 rary	1 Calv €27 liff (%) (Rel:3 ⁻ Date	0-Feb-20 Beef €3 Co	021 Fo Maint €8	emale Mgmt -€2	
372224063871Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameYield DataMilk KgsBF%	282 (1282) EBI €169 Milk Kg 63 CI -3.6(days) Gestation -3.15(days) es Butler. Bea PR% Bfk 3.48 1	EBI €169 EBI Rel 33% Fat Kg 8.83 Survival 2.1(%) Risk of da s) kstown, Holy Kgs PrKgs 92 177	Milk €49 Prot Kg 6.18 iry heifer N/A ycross, Th SCC	€71 Fat % 0.10 calving d urles Co 7 Days	% diff Fippe Lact 1 Dan	€3 Prot % 0.07 Heifer co 7.6 rary Calving	10 Calv €27 liff (%) (Rel:3* Date 23	0-Feb-20 Beef €3 Co	021 Fo Maint €8	emale Mgmt -€2	

Based on Mar 2024 Evaluation Nex

LOT 11B 372224063811		ED 01/02/24 EBI €200)					O (66%) 9-Feb-20	,FR (34%)21 Fe	o) emale	
Overall Indexes	EBI €200	EBI Rel 33%	Milk €61	Fert €79	;	Carbon €0	Calv €31	Beef €11	Maint €4	Mgmt €0	Health €14
Milk Traits	Milk Kg 118	Fat Kg 10.21	Prot Kg 8.49	Fat 0.09		Prot % 0.07					
Fertility Traits	CI -3.7(days)	Survival 2.5(%)									
Calving Traits	Gestation -3.36(day	Risk of da s)	iry heifer (N/A	calving	diff	Heifer co 7.1	liff (%) (Rel:27		w cdiff (⁴ 2.8 (F	%) Rel:28%)	
Owner Jame	es Butler. Bea	ıkstown, Holy	cross, Thu	rles Co	Tippe	erary					
Yield Data											
Milk Kgs BF%	PR% Bfł	Kgs PrKgs	SCC	Days	Lact	Calving	Date				
5281 3.83	3.5 2	185	34	253	1	12-03-	-23				
Sire Kealfincheon G	lenny (FR44	25) €197				n's Sire I <mark>avalla Ch</mark> a	ince (FR	2238)			

Based on Mar 2024 Evaluation Ne