James Julian

Clongahnue

Cappawhite

Co Tipperary

CLONGANHUE

LOT 41 NL580828881		ED 49 DAY	S SCC 81				IO (84%) 2-Mar-20	,MY (3%)) emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef			Health
			€78		0	-€1	€0	€11	-€3	€22
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	171	10.83	12.06	0.07	0.10					
Fertility Traits	CI (days)	Survival (%)								
Calving Traits	Gestation		niry heifer c	alving diff	Heifer co	diff (%)	Co	w cdiff (%)	
_	.48(days)	N/A	_	8.2	(Rel:47	7%)	3 (F	Rel:49%)	
Owner Jame	es Julian. Clo	ongahnue, Caj	ppawhite, Co	o Tipperary						
Yield Data										
Milk Kgs BF%	PR% Bf	Kgs PrKgs	SCC I	Days Lac	t Calving	Date				
5059 4.35	3.52	220 178	71	238 1	03-11-	-23				
LOT 41A	YIELI	D 19.6L, SCC	26 CELL/N	AL BF 4.55	% PRO 3.4%	5 Н	IO (84%)	,MY (3%))	
LOT 41A NL632258279		D 19.6L, SCC	C 26 CELL/N	AL BF 4.55	% PRO 3.4%		O (84%) 2-Mar-20	,	emale	
		D 19.6L, SCC EBI Rel	26 CELL/N Milk €82	AL BF 4.55' Fert	% PRO 3.4% Carbon		, ,	021 Fe	emale	Health €24
NL632258279	(8279)		Milk			0 Calv	2-Mar-20 Beef	021 Fe Maint	emale Mgmt	
NL632258279 Overall Indexes Milk Traits	EBI Milk Kg 369	EBI Rel Fat Kg 15.83	Milk €82	Fert	Carbon	0 Calv	2-Mar-20 Beef	021 Fe Maint	emale Mgmt	
NL632258279 Overall Indexes	• (8279) EBI Milk Kg 369 CI	EBI Rel Fat Kg 15.83 Survival	Milk €82 Prot Kg	Fert Fat %	Carbon Prot %	0 Calv	2-Mar-20 Beef	021 Fe Maint	emale Mgmt	
NL632258279 Overall Indexes Milk Traits	EBI Milk Kg 369	EBI Rel Fat Kg 15.83 Survival (%) Risk of da	Milk €82 Prot Kg	Fert Fat % 0.02	Carbon Prot %	0 Calv -€8	2-Mar-20 Beef -€1	021 Fo Maint €13	emale Mgmt -€3	
NL632258279 Overall Indexes Milk Traits Fertility Traits Calving Traits	e (8279) EBI Milk Kg 369 CI (days) Gestation	EBI Rel Fat Kg 15.83 Survival (%) Risk of da	Milk €82 Prot Kg 14.03 hiry heifer c N/A	Fert Fat % 0.02 alving diff	Carbon Prot % 0.02 Heifer co	0 Calv -€8 diff (%)	2-Mar-20 Beef -€1	021 Fo Maint €13	emale Mgmt -€3 %)	
NL632258279 Overall Indexes Milk Traits Fertility Traits Calving Traits	e (8279) EBI Milk Kg 369 CI (days) Gestation .81(days)	EBI Rel Fat Kg 15.83 Survival (%) Risk of da	Milk €82 Prot Kg 14.03 hiry heifer c N/A	Fert Fat % 0.02 alving diff	Carbon Prot % 0.02 Heifer co	0 Calv -€8 diff (%)	2-Mar-20 Beef -€1	021 Fo Maint €13	emale Mgmt -€3 %)	
NL632258279 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame	9 (8279) EBI Milk Kg 369 CI (days) Gestation .81(days) es Julian. Clo	EBI Rel Fat Kg 15.83 Survival (%) Risk of da	Milk €82 Prot Kg 14.03 hiry heifer c N/A ppawhite, Co	Fert Fat % 0.02 alving diff	Carbon Prot % 0.02 Heifer co 7.9	0 Calv -€8 diff (%) (Rel:48	2-Mar-20 Beef -€1	021 Fo Maint €13	emale Mgmt -€3 %)	
NL632258279 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Yield Data	9 (8279) EBI Milk Kg 369 CI (days) Gestation .81(days) es Julian. Clo	EBI Rel Fat Kg 15.83 Survival (%) Risk of da) ongahnue, Cap	Milk €82 Prot Kg 14.03 hiry heifer c N/A ppawhite, Co	Fert Fat % 0.02 alving diff o Tipperary	Carbon Prot % 0.02 Heifer co 7.9	0 Calv -€8 diff (%) (Rel:48	2-Mar-20 Beef -€1	021 Fo Maint €13	emale Mgmt -€3 %)	

Based on Nov 2024 Evaluation Next Eva

LOT 41B 3722138864		LVED 54 DAYS 15) EBI €92	S, SCC 48					O (50%) 8-Mar-20	,JE (50%)20 Fe) emale	
Overall Index		EBI Rel	Milk	Fert		Carbon €4	Calv	Beef		0	Health
	€92	58%	€36 Dret Va	€23		€4 Prot %	€13	-€34	€26	€8	€17
Milk Traits	Milk Kg 200	g Fat Kg 10.8	Prot Kg 5.39	Fat % 0.05)	-0.02					
Fertility Trait		Survival	5.57	0.05		-0.02					
1 crutty 1rutt	-1.9(day										
Calving Trait			iry heifer	calving di	iff	Heifer cd	liff (%)	Со	w cdiff (%)	
C C	04(da	ays)	N/A	C		4.7	(Rel:62	2%)	2.3 (F	Rel:59%)	
Owner J	mes Julian. (Clongahnue, Cap	pawhite, (Co Tippera	ary						
Yield Data											
Milk Kgs BF	6 PR%	BfKgs PrKgs	SCC	Days L	_act	Calving	Date				
6157 4.1	3 3.44	255 212	38	303	1	03-02-	22				
6308 4.0	5 3.37	255 213	43	240	2	16-02-	23				
Sire						ı's Sire					
Elitestreet V	ndicator VC	G 88 (IE1419695	510023)€2	24	Clor	nganhue M	lassey 3	9 EX 90	(IE3413	9648180	0)
LOT 41C	CA	LVED 53 DAYS	S ON 3 SP	INS, SCC	907		н	O (84%)	,MY (3%))	
NL6637283	30 (8330)						2	9-May-2	020 Fe	emale	
Overall Index	s EBI										
	S EDI	EBI Rel	Milk €85	Fert		Carbon	Calv €5	Beef -€11		Mgmt -€3	Health €9
Milk Traits			€85				Calv €5	Beef -€11	Maint €19	Mgmt -€3	Health €9
Milk Traits	Milk Kg					Carbon Prot % 0.09				0	
Milk Traits Fertility Trait	Milk Kg 227	g Fat Kg	€85 Prot Kg	Fat %		Prot %				0	
	Milk Kg 227	g Fat Kg 12.43	€85 Prot Kg	Fat %		Prot %				0	
	Milk Kg 227 CI (days) Gestatio	g Fat Kg 12.43 Survival (%) on Risk of dat	€85 Prot Kg 13.54 iry heifer	Fat % 0.06)	Prot % 0.09 Heifer cd	€5 liff (%)	-€11 Co	€19 w cdiff (-€3 ‰)	
Fertility Trait Calving Trait	Milk Kg 227 CI (days) Gestatio .38(da	g Fat Kg 12.43 Survival (%) on Risk of dat	€85 Prot Kg 13.54 iry heifer N/A	Fat % 0.06 calving di	iff	Prot % 0.09	€5	-€11 Co	€19 w cdiff (-€3	
Fertility Trait Calving Trait	Milk Kg 227 CI (days) Gestatio .38(da	g Fat Kg 12.43 Survival (%) on Risk of dat	€85 Prot Kg 13.54 iry heifer N/A	Fat % 0.06 calving di	iff	Prot % 0.09 Heifer cd	€5 liff (%)	-€11 Co	€19 w cdiff (-€3 ‰)	
Fertility Trait Calving Trait	Milk Kg 227 CI (days) Gestatio .38(da	g Fat Kg 12.43 Survival (%) on Risk of dat	€85 Prot Kg 13.54 iry heifer N/A	Fat % 0.06 calving di	iff	Prot % 0.09 Heifer cd	€5 liff (%)	-€11 Co	€19 w cdiff (-€3 ‰)	
Fertility Trait Calving Trait Owner J	Milk Kg 227 CI (days) Gestatio .38(da ames Julian. C	g Fat Kg 12.43 Survival (%) on Risk of dat	€85 Prot Kg 13.54 iry heifer N/A opawhite, 0	Fat % 0.06 calving di Co Tippera	iff	Prot % 0.09 Heifer cd	€5 liff (%) (Rel:46	-€11 Co	€19 w cdiff (-€3 ‰)	
Fertility Trait Calving Trait Owner J Yield Data	Milk Kg 227 CI (days) Gestatio .38(da ames Julian. C 6 PR%	g Fat Kg 12.43 Survival (%) on Risk of dat tys) Clongahnue, Cap	€85 Prot Kg 13.54 iry heifer N/A opawhite, 0	Fat % 0.06 calving di Co Tippera	iff ary	Prot % 0.09 Heifer cd 7.2	€5 liff (%) (Rel:46 Date	-€11 Co	€19 w cdiff (-€3 ‰)	

Based on Nov 2024 Evaluation Next E

LOT 41I	h	CAL	/ED 43	DAVS					L	HO (94%)	L. L		
										. ,			
37221388	86443	533 (3533) EB	L€83					2	24-Sep-20)22 F	emale	
Overall Ind	lexes	EBI	EBI	Rel	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€83	54%		€58	€26		-€9	€17	-€17	€7	-€3	€4
Milk Traits		Milk Kg	Fat H	Kg	Prot Kg	Fat %)	Prot %					
		164	12.32	2	8.01	0.10		0.04					
Fertility Tr	aits	CI	Surv	ival									
		4(days)	1.7(%	6)									
Calving Tr	aits	Gestation	Risk	s of dai	ry heifer o	alving di	iff	Heifer co	liff (%)) Co	w cdiff (%)	
		-1.57(da	iys)		N/A			7.5	(Rel:6	51%)	3.1 (I	Rel:59%)	
Owner	Jame	s Julian. Cl	ongahnu	ie, Cap	pawhite, C	o Tippera	ıry						
Sire							Dan	's Sire					
•		1582 (3722		51582)	€96		You	ri (FR572	2)				
		n :NL54891		Dulla		Dava							
Milk Kgs 8016	BF% 4.15	PR% 3.38	BfKgs 333	PrKg 271	s SCC 57	Days 305	Lac 1	24-09	ng Date				
0010	4.15	5.50	555	271	57	505	1	24-02	-22				
LOT 42		CAL	/ED 31	DAYS					H	HO (100%	6)		
37221388	864434	475 (3475	5) Clon	ganhu	ie 2021h	o 1482	EB	I €135	1	0-Apr-20	022 F	emale (P	ED)
Overall Ind	lexes	EBI	EBI	Rel	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€135	54%		€29	€67		€22	€24	-€48	€36	€1	€4
Milk Traits	1	Milk Kg	Fat I	Kg	Prot Kg	Fat %)	Prot %					
		-20	5.03		2.87	0.10		0.06					
Fertility Tr	aits	CI	Surv	ival									
		-4.8(days)	.5(%))									
Calving Tr	aits	Gestation	Risk	s of dai	ry heifer o	alving di	iff	Heifer co	liff (%)) Co	w cdiff (%)	
		-1.16(da	iys)		N/A			4.6	(Rel:5	60%)	2.2 (I	Rel:54%)	
Owner	Jame	s Julian. Cl	ongahnu	ie, Cap	pawhite, C	o Tippera	ary						
Sire							Dan	ı's Sire					
•		in (3722237				:	Star	tmore Ru	dolph E	ET EX (S	RH)		
		n :IE34139					1 -						
Milk Kgs	BF% 3.99	PR%	BfKgs	PrKg		Days	Lac		ng Date				
5847 7120	3.99 4.26	3.35 3.56	233 304	196 253	31 143	266 284	1 2	01-04 20-02					
7342	3.85	3.55	282	255	40	270	3	19-02					
7305	4.44	3.61	324	264	67	305	4	04-02					

Based on Nov 2024 Evaluation Next

LOT 424 3722138			.VED 30 0) EB							IO (75%) 9-Feb-20),JE (25%)22 F) emale	
Overall In	dexes	EBI	EBI]	Rel N	/lilk	Fert	(Carbon	Calv	Beef	Maint	Mgmt	Health
0,0,0,0,0		€69	55%		33	€34		€7	€11	-€36	€20	-€4	€4
Milk Traits	5	Milk Kg	Fat F	Kg P	rot Kg	Fat %	6	Prot %					
		33	6.36	3	.94	0.09		0.05					
Fertility Tr	raits	CI	Surv	ival									
		-2.1(days	s) .5(%)	1									
Calving Tr	raits	Gestatio	n Risk	of dairy	y heifer o	alving d	liff	Heifer c	diff (%)	Co	w cdiff (%)	
		76(da	iys)	N	/A			7	(Rel:56	5%)	3 (F	Rel:62%)	
Owner	Jame	s Julian. C	longahnu	e, Cappa	white, C	o Tipper	ary						
Sire							Dam	's Sire					
Lynbrool							Elite	street Vir	ndicator	VG 88	(IE14196	9510023)
		n :372213			000	-		<u> </u>					
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact		ng Date				
5590	4.71	3.61	263	202	49	292	1	20-0					
6080	5.48	3.84	333	233	91	287	2	19-0					
6059	4.98	3.79	302	230	121	305	3	24-0		•			
7821	4.64	3.63	363	284	50	305	4	1/-0	3-24 (pro	oj)			
LOT 42	B	CAI	.VED 31	DAYS					н	O (97%)),FR (3%)		
3722138										8-Sep-20		emale	
										•			
Overall In	dexes	EBI	EBI 1		/lilk	Fert	(Carbon	Calv	Beef	Maint	0	Health
		€124	57%	€	69	€37		- €11	€24	-€9	€0	-€3	€16
Milk Traits	5	Milk Kg	Fat F	Kg P	rot Kg	Fat %	6	Prot %					
		253	11.1	1	1.7	0.02		0.05					
Fertility Tr	raits	CI	Surv	ival									
		-2.3(days	s) .7(%)	1									
Calving Tr	raits	Gestatio	n Risk	of dairy	v heifer o	alving d	liff	Heifer c	diff (%)	Co	w cdiff (%)	
		-2.45(d	lays)	N	/A			7.4	(Rel:60	0%)	3 (F	Rel:61%)	
Owner	Jame	s Julian. C	longahnu	e, Cappa	white, C	o Tipper	ary						
Sire			U	× 11	,	11	•	's Sire					
	nue 205	7 Popped	Red Hot	VG 87				brick Go	ld Petul	a ET (II	E3415107	80079)	
(AZR2 D38	864826	70) €34 33	96471790	€52						[×]		,	
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calvi	ng Date				
4775	3.99	3.24	191	154	77	207	1	09-0	7-16				
6906	4.39	3.49	304	241	105	296	2	22-0	3-17				
5966	4.44	3.56	265	212	60	259	3	21-0	3-18				
7808	4.13	3.73	222	291	62	285	4	10.0	2 10				
	4.15	5.75	322	291	02	205	4	12-0	3-19				
7573	4.13	3.73	322 311	291 274	02 215	285 265	4 5	12-0 24-0					
									2-20				

Based on Nov 2024 Evaluation

Next Evaluation 25-MAR-25

LOT 42C 372213886473		ED 24 DAYS EBI €52					O (75%) 8-Sep-2(),JE (25%)22 Fe) emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		0	Health
	€52	49%	€2	€50	-€4	-€8	€2	-€2	€3	€10
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	152	2.3	1.9	-0.06	-0.06					
Fertility Traits	CI	Survival								
	-3(days)	1(%)	• 1 •6	1 • 1•66	TT •e	1.66 (0/)	C	1.66 (0/)	
Calving Traits	Gestation 91(days		n iry heifer c a N/A	aiving diff	Heifer co	(Rel:50 (Rel:) w cdiff (4.1 (F	%) Rel:56%)	
O Iom		,		. Т :		(Rel.50	J <i>7</i> 0)	4.I (F	(el.50%)	
Owner Jame Sire	es Julian. Clo	ngannue, Caj	ppawnite, Co	11 2	am's Sire					
Stre Lynbrook Juno	1582 (37222	3772951582)€96		im's stre itestreet Vir	dicator	VC 88	(IF1/106	0510023	
Yield Data of Da				LI		luicator	V G 00 ((11214190	<i>73</i> 100 <i>2</i> 3)
Milk Kgs BF%		BfKgs PrK		Days La	act Calvir	ng Date				
5475 4.41	3.41	242 187			1 08-09					
5485 4.30	3.32	236 182	27	236	2 05-1	1-23				
LOT 42D	YIELI	0 20L, SCC 5	32 CELL/M	L, BF 3.69	%, PRO 3.48	3% H	O (84%)	,MY (3%)		
NL619263584		,		,	,		2-Mar-2		emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		Mamt	Health
Overall Indexes	LDI	LDI KEI	€67	ren		-€7	€0	€11	-€3	fleann €18
Milk Traits	Milk Kg	Fat Kg				07	00	011	05	010
MILIN I Falls			Prof Kg	Fat %	Prot %					
	0	0	Prot Kg 13.74	Fat % -0.08	Prot % 0.04					
Fertility Traits	321	7.42	13.74	Fat % -0.08	Prot % 0.04					
Fertility Traits	321 CI	7.42 Survival	0							
2	321 CI (days)	7.42 Survival (%)	13.74	-0.08	0.04	liff (%)	Co	w cdiff (%)	
Fertility Traits Calving Traits	321 CI	7.42 Survival (%) Risk of da	0	-0.08		liff (%) (Rel:49		ow cdiff (3.2 (F	%) Rel:50%)	
Calving Traits	321 CI (days) Gestation	7.42 Survival (%) Risk of da	13.74 iiry heifer ca N/A	-0.08 alving diff	0.04 Heifer c o 8.1					
Calving Traits	321 CI (days) Gestation .93(days)	7.42 Survival (%) Risk of da	13.74 iiry heifer ca N/A	-0.08 alving diff	0.04 Heifer c o 8.1					
Calving Traits Owner Jame Yield Data	321 CI (days) Gestation .93(days) es Julian. Clo	7.42 Survival (%) Risk of da	13.74 iry heifer c N/A ppawhite, Co	-0.08 alving diff o Tipperary	0.04 Heifer c o 8.1	(Rel:49				
Calving Traits Owner Jame	321 CI (days) Gestation .93(days) es Julian. Clo PR% Bf	7.42 Survival (%) Risk of da	13.74 iry heifer c N/A ppawhite, Co SCC I	-0.08 alving diff	0.04 Heifer co 8.1	(Rel:49				

Based on Nov 2024 Evaluation Next Ev

LOT 43		ELD 18.1L	2, SCC 27,	BF 4.11%	%, PRO 3.8	39%		. ,	,MY (3%))	
NL6105120	90 (2090)						25	5-Feb-20	021 Fe	emale	
Overall Index	es EBI	EBI	Rel M €9	ilk 5	Fert	Carbon	Calv €3	Beef €11	Maint €4	Mgmt -€3	Health €26
Milk Traits	Milk K 254	Fat F 13.2	0	ot Kg .34	Fat % 0.05	Prot % 0.10					
Fertility Trail	s CI (days)	Surv (%)	ival								
Calving Trait	s Gestati .26(d		x of dairy N/A		lving diff	Heifer co 8	liff (%) (Rel:46		w cdiff (* 3.1 (F	%) Rel:49%)	
Owner J	ames Julian.	Clongahnu	ie, Cappav	vhite, Co'	Tipperary						
Yield Data											
Milk Kgs BF	% PR%	BfKgs	PrKgs S	SCC Da	ays Lact	Calving	Date				
5765 4.2	8 3.7	246	-		05 1	-	-23 (proj)			
							A 2	, ,			
LOT 43A	CA	LVED 32	DAYS				H	O (100%	b)		
272212006	122500 (25										
3/22130004	133508 (35	08) ERI	I €82				10)-Sep-20)22 Fe	emale	
Overall Index	,	US) EBI		ilk	Fert	Carbon	l(Calv)-Sep-20 Beef		emale Mgmt	Health
	,	<i>,</i>			Fert €37	Carbon -€3		•			Health -€1
	es EBI €82 Milk K	EBI 49% Sg Fat F	Rel M €1 Kg Pr	4 ot Kg	€37 Fat %	-€3 Prot %	Calv	Beef	Maint	Mgmt	
Overall Index Milk Traits	es EBI €82 Milk K 156	EBI 49% 5g Fat F 6.02	Rel M €1 Kg Pr 2.6	4 ot Kg	€37	-€3	Calv	Beef	Maint	Mgmt	
Overall Index	es EBI €82 Milk K 156 s CI	EBI 2 49% 5 Fat H 6.02 Surv	Rel M €1 Kg Pr 2.6 ival	4 ot Kg	€37 Fat %	-€3 Prot %	Calv	Beef	Maint	Mgmt	
Overall Index Milk Traits Fertility Train	es EBI $\in 82$ Milk K 156 s CI -2.1(da	EBI 49% 5g Fat H 6.02 Surv ys) .9(%)	Rel M €1 Kg Pr 2.6 ival	4 •ot Kg 66	€37 Fat % 0.00	-€3 Prot % -0.04	Calv €23	Beef €2	Maint €4	Mgmt €6	
Overall Index Milk Traits	es EBI $\in 82$ Milk K 156 s CI -2.1(da) g Gestati	EBI 49% 5g Fat H 6.02 Surv ys) .9(%)	Rel M €1 Kg Pr 2.6 ival	4 ot Kg 56 heifer cal	€37 Fat % 0.00	-€3 Prot %	Calv €23	Beef €2 Co	Maint €4 w cdiff (Mgmt €6	
Overall Index Milk Traits Fertility Train Calving Train	es EBI $\in 82$ Milk K 156 s CI -2.1(da) g Gestati	EBI 49% 5g Fat F 6.02 Surv ys) .9(%) 60n Risk (days)	Rel M €1 Kg Pr 2.6 ival) k of dairy 2 N/A	4 rot Kg 56 heifer cal	€37 Fat % 0.00	-€3 Prot % -0.04 Heifer co	Calv €23	Beef €2 Co	Maint €4 w cdiff (Mgmt €6 %)	
Overall Index Milk Traits Fertility Train Calving Train Owner J Sire	es EBI $\in 82$ Milk K 156 s CI -2.1(da g Gestati -1.38 ames Julian.	EBI 49% 5g Fat H 6.02 Surv (s) .9(%) 60n Risk (days) Clongahnu	RelMarch $\in 1$ KgPr 2.6ival)x of dairy $\frac{1}{N/A}$ ne, Cappaw	4 •ot Kg 56 heifer cal A vhite, Co '	€37 Fat % 0.00 Iving diff Tipperary	-€3 Prot % -0.04 Heifer co	Calv €23	Beef €2 Co	Maint €4 w cdiff (Mgmt €6 %)	
Overall Index Milk Traits Fertility Train Calving Train Owner J Sire Lynbrook J	es EBI $\in 82$ Milk K 156 s CI -2.1(da) s Gestati -1.38 ames Julian. 100 1582 (37)	EBI 49% 5g Fat H 6.02 Surv ys) .9(%) on Risk (days) Clongahnu	Rel M €1 Kg Pr 2.6 ival) x of dairy 1 N/A ue, Cappaw	4 •ot Kg 56 heifer cal A vhite, Co '	€37 Fat % 0.00 Iving diff Tipperary <i>Da</i>	-€3 Prot % -0.04 Heifer co 6.6	Calv €23 liff (%) (Rel:50	Beef €2 Co	Maint €4 w cdiff (' 2.8 (F	Mgmt €6 %)	
Overall Index Milk Traits Fertility Train Calving Train Owner J Sire Lynbrook J Yield Data of	es EBI ∈82 Milk K 156 s CI -2.1(da s Gestati -1.38 ames Julian. 100 1582 (37 Dam :37221	EBI 49% 5g Fat H 6.02 Surv ys) .9(%) fon Risk (days) Clongahnu 222377299 38864823	Rel M €1 Kg Pr 2.6 ival) x of dairy 1 N/A ue, Cappav 51582) €90 73 €137	4 rot Kg 56 heifer cal A vhite, Co <i>'</i> 6	€37 Fat % 0.00 Iving diff Tipperary Da Vh	-€3 Prot % -0.04 Heifer co 6.6 <i>m's Sire</i> Tirsvad Fa	Calv €23 liff (%) (Rel:50	Beef €2 Co	Maint €4 w cdiff (' 2.8 (F	Mgmt €6 %)	
Overall Index Milk Traits Fertility Train Calving Train Owner J Sire Lynbrook J Yield Data of Milk Kgs E	es EBI ∈82 Milk K 156 s CI -2.1(da s Gestati -1.38 ames Julian. 100 1582 (37 Dam :37221 F% PR%	EBI 49% 5g Fat H 6.02 Surv ys) .9(%) ion Risk (days) Clongahnu 2222377299 38864823 BfKgs	Rel M $\in 1$ $\notin 1$ $\notin 1$ (1)	4 Fot Kg 56 heifer cal A white, Co 7 6 SCC	€37 Fat % 0.00 Iving diff Tipperary <i>Da</i> Vh Days La	-€3 Prot % -0.04 Heifer co 6.6 m's Sire Tirsvad Fa ct Calvir	Calv €23 liff (%) (Rel:50 matic Fu	Beef €2 Co	Maint €4 w cdiff (' 2.8 (F	Mgmt €6 %)	
Overall Index Milk Traits Fertility Train Calving Train Owner J Sire Lynbrook Ja Yield Data of Milk Kgs E 7738 4	es EBI ∈82 Milk K 156 s CI -2.1(da s Gestati -1.38 ames Julian. 100 1582 (37 Dam :37221	EBI 49% 5g Fat H 6.02 Surv (s) .9(%) 60n Risk (days) Clongahnu 222377299 38864823 BfKgs 326	Rel M €1 Kg Pr 2.6 ival) x of dairy 1 N/A ue, Cappav 51582) €90 73 €137	4 fot Kg 56 heifer cal A white, Co 7 6 SCC 1 243	€37 Fat % 0.00 Iving diff Tipperary Da Vh	-€3 Prot % -0.04 Heifer co 6.6 m's Sire Tirsvad Fa ct Calvir 31-0	Calv €23 diff (%) (Rel:50 matic Fundaments (Rel:20	Beef €2 Co	Maint €4 w cdiff (' 2.8 (F	Mgmt €6 %)	
Overall Index Milk Traits Fertility Train Calving Train Owner J Sire Lynbrook J Yield Data of Milk Kgs E 7738 4 8580 4 8756 5	es EBI €82 Milk K 156 s CI -2.1(da g Gestati -1.38 ames Julian. 1582 (37 Dam :37221 F% PR% 22 3.39	EBI 49% 5g Fat H 6.02 Surv (s) .9(%) 50n Risk (days) Clongahnu 222377299 38864823 BfKgs 326 396 443	Rel M:	4 rot Kg 56 heifer cal A vhite, Co ⁷ 6 SCC 243 73 51	€37 Fat % 0.00 Iving diff Tipperary Days La 305 1	-€3 Prot % -0.04 Heifer co 6.6 <i>m's Sire</i> Tirsvad Fa ct Calvin 31-0. 2 21-02 3 10-09	Calv €23 diff (%) (Rel:50 matic Fund ng Date 1-20 2-21	Beef €2 °°%)	Maint €4 w cdiff (' 2.8 (F	Mgmt €6 %)	

Based on Nov 2024 Evaluation Next E

	D												
LOT 43			LVED 30							. ,	,FR (22%	b)	
3722138	886433	400 (34	00) Clo	nganhu	ie 2829	1551 E	CBI €	115	2	3-Feb-20	022 F	emale (P	ED)
Overall In	idexes	EBI	EBI	Rel	Milk	Fert		Carbon	Calv	Beef	Maint	Mgmt	Health
		€115	54%)	€30	€61		€3	€13	-€12	€8	-€3	€17
Milk Trait	ts	Milk K	g Fat	Kg	Prot Kg	Fat %	%	Prot %					
		14	5.42	2	3.4	0.08		0.05					
Fertility T	<i>raits</i>	CI		vival									
		-3.5(day											
Calving T	<i>raits</i>	Gestati			ry heifer	calving o	diff	Heifer c	. ,		w cdiff (
		-1.2(d	• •		N/A			7	(Rel:6	1%)	2.8 (F	Rel:56%)	
Owner	Jame	s Julian.	Clongahr	ue, Capp	oawhite, C	Co Tipper	•						
Sire Crongeo	on Alad	din Dad	(272225	000715	51) 611 4			n's Sire					
Grangec Yield Dat							Mou	ıntain Gle	enalbyn '	7 ET EX	. 94 (FR2	(430)	
Milk Kgs				PrKgs		Days	Lac	t Calvi	ng Date				
5586	4.15	3.47	232	194	32	283	1	23-0	2-22				
7445	3.63	3.26	270	243	49	305	2						
7222	3.58	3.18	258	230	62	299	3	11-0	2-24				
LOT 43	C	YII	ELD 16.6	L, SCC 3	301				J	E (100%)		
						Woods	town	EBI €1		1-Mar-20		emale (P	ED)
Overall In		EBI		-	Milk	Fert		Carbon	Calv	Beef			Health
Overan In	uenes	€123	64%		€39	€42		€38	€7	-€78	€60	€3	€13
Milk Traii	ts	Milk K			Prot Kg	Fat %	%	Prot %					
		-439	9.58	0	-3.56	0.50		0.21					
Fertility T	<i>raits</i>	CI	Sur	vival									
2		-2(days) 1.4(%)									
Calving T	<i>raits</i>	Gestati	on Ris	k of dai	ry heifer	calving o	diff	Heifer c	diff (%)	Co	w cdiff (%)	
		.82(da	ays)	I	N/A			3.5	(Rel:6	1%)	2 (F	Rel:63%)	
Owner	Jame	s Julian.	Clongahr	ue, Capp	oawhite, C	Co Tipper	rary						
Yield Date	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5109	4.74	3.69	242	189	259	305	1	23-02					
7096	4.42	3.59	314	255	218	305	2	17-12					
Sire							Dan	n's Sire					
Woodtov	wn Prim	nus Prim	e (JE226	3) €143			But	tercrest Sı	iccess-E	t (S1448)		

Based on Nov 2024 Evaluation Next

Next Evaluation 25-MAR-25

LOT 43	BD	YI	ELD 21.8	BL, SCC5	50				Н	IO (53%)	,FR (47%	b)	
3722138						Fr 243	30 EI	BI €88		3-Feb-20	•	emale (P	ED)
Overall In		EBI €88		I Rel	Milk €36	Fer €42	t	Carbon -€2	Calv €7	Beef €3			Health -€1
Milk Trai	ts	Milk K 186	Kg Fat 4.65	0	Prot Kg 7.32	Fat -0.0		Prot % 0.02					
Fertility T	<i>Traits</i>	CI -2.4(da		vival									
Calving T	<i>Fraits</i>	Gestati 96(c			ry heifer N/A	calving	g diff	Heifer co 7.6	liff (%) (Rel:6		ow cdiff (3.1 (F	%) Rel:66%)	
Owner	Jame	es Julian.	Clongah	nue, Cap	pawhite, (Co Tipp	erary						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6638	3.97	3.53	264	234	28	305	2	-	-23 (proj	i)			
Sire	5.77	5.65	201	201	20	200		n's Sire	_ 0 (proj	17			
Mountai	in Glena	albyn 7 E	ET EX 94	(FR243	60) €152			nganhue V	anessa	Radon 2	(IE3413	9643142	4)
								8			``		,
LOT 44			ELD 28.5							IO (100%	6)		
IE34139	964720	62 (206	52) Clor	Iganhu	e Masse	y 1766	5 2062	2 EBI €7'	7 0	1-Mar-20	016 F	emale (P	ED)
Overall In	ndexes	EBI		I Rel	Milk	Fer		Carbon	Calv	Beef		0	Health
		€77	619		€24	€49		-€9	€4	-€2	€0	-€1	€13
Milk Trai	ts	Milk K	0	0	Prot Kg	Fat		Prot %					
E	F	305 CI	3.7′		7.38	-0.1	4	-0.05					
Fertility T	raits	CI -3.6(da		vival									
Calving T	Fraits	Gestati	-		ry heifer	calvino	diff	Heifer co	liff (%)	Co	w cdiff (%)	
Curring 1	rans	71(0			N/A	curving	, u	8.4	(Rel:63		`	, el:61%)	
Owner	Jame	`	. ,		pawhite, (Co Tipp	erary				,	,	
Yield Dat	a												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6186	3.7	3.25	229	201	57	271	1	15-10-	-18				
6961	4.3	3.58	299	249	50	305	2	07-09-					
5907	4.4	3.42	260	202	210	305	3	13-08-					
8007	4.07	3.4	326	272	113	305	4	12-08-					
7150	4.21	3.27	301	234	119	305	5	08-10-	-22				
8458	3.87	3.09	328	261	283	305	6	04-11-	-23 (proj	j)			
Sire							Dar	n's Sire					
Clongan	hue Ma	issey 39 l	EX 90 (II	E 341396	481800) €	14	Jer	udo (JUX)					

Based on Nov 2024 Evaluation

LOT 44	A	CA	LVED 4	9 DAYS					H	IO (53%)	,FR (47%	b)	
3722138	886472	967 (29	67) Clo	nganhu	ie 1523	Chedd	lar E	BI €99	2	5-May-2	020 F	emale (Pl	ED)
Overall Ir	ndexes	EBI €99	EB 579		Milk €1	Fer €72		Carbon €17	Calv €8	Beef -€34	Maint €33	Mgmt €1	Health €1
Milk Trai	ts	Milk K 102	Example 7 Fat 2.57	0	Prot Kg .9	Fat -0.0		Prot % -0.04					
Fertility T	<i>Fraits</i>	CI -4(days		vival (%)									
Calving T	<i>raits</i>	Gestati .28(da			ry heifer N/A	calving	diff	Heifer co 5.6	liff (%) (Rel:52		w cdiff (2.4 (F	%) Rel:57%)	
Owner	Jame	s Julian.	Clongah	nue, Capp	pawhite, (Co Tippe	erary						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6460	4.48	3.25	289	210	79	305	1	06-10-					
5295 Sire	4.01	3.31	212	175	158	238	2 Dat	03-11- n's Sire	-23				
Mountai	in Ched	dar 7 (37	/2212477	(151457)	€138			scol ET (M	CL)				
LOT 44	B	YI	ELD 22L	, SCC 73	9, BF 4.6	1%, PR	O 3.9%	6 - SUIGHT	FLY H	IO (84%)	MAX (20/)		
NL6306	28759	(28759))					0 - DLIOITI		10 (04 /0)	,IVII (3%)		
Overall Ir	ıdexes		,			,				7-Oct-20	. ,	emale	
		EBI			Milk €99	Fer		Carbon		. ,	18 F		Health €23
Milk Trai	ts	EBI Milk K 438	EB	Kg		Fer	t %		1 Calv	7-Oct-20 Beef	18 Fo Maint	emale Mgmt	
Milk Trai Fertility I		Milk K	EB (g Fat 19.3	t Kg 31 vival	€99 Prot Kg	Fer Fat	t %	Carbon Prot %	1 Calv	7-Oct-20 Beef	18 Fo Maint	emale Mgmt	
	<i>Fraits</i>	Milk K 438 CI	EB 5 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Kg 31 vival sk of dai	€99 Prot Kg	Fer Fat 0.03	t %	Carbon Prot %	1 Calv €4	7-Oct-20 Beef -€12 Co	18 Fo Maint €13 w cdiff (emale Mgmt -€3	
Fertility 1	Fraits Fraits	Milk K 438 CI (days) Gestati .93(da	EB 5 5 5 5 5 5 5 5 5 5 5 5 5	Kg 31 vival sk of dai	€99 Prot Kg 16.63 ry heifer	Fer Fat 0.03 calving	t % 3	Carbon Prot % 0.02 Heifer co	1 Calv €4	7-Oct-20 Beef -€12 Co	18 Fo Maint €13 w cdiff (emale Mgmt -€3 %)	
Fertility T Calving T	Fraits Fraits Jame	Milk K 438 CI (days) Gestati .93(da	EB 5 5 5 5 5 5 5 5 5 5 5 5 5	Kg 31 vival sk of dai	€99 Prot Kg 16.63 ry heifer N/A	Fer Fat 0.03 calving	t % 3	Carbon Prot % 0.02 Heifer co	1 Calv €4	7-Oct-20 Beef -€12 Co	18 Fo Maint €13 w cdiff (emale Mgmt -€3 %)	
Fertility T Calving T Owner	Fraits Fraits Jame	Milk K 438 CI (days) Gestati .93(da	EB 5 5 5 5 5 5 5 5 5 5 5 5 5	Kg 31 vival sk of dai	€99 Prot Kg 16.63 ry heifer N/A	Fer Fat 0.03 calving	t % 3	Carbon Prot % 0.02 Heifer co	1 Calv €4	7-Oct-20 Beef -€12 Co	18 Fo Maint €13 w cdiff (emale Mgmt -€3 %)	
Fertility T Calving T Owner Yield Dat	Fraits Fraits Jame a	Milk K 438 CI (days) Gestati .93(da ss Julian.	EB 5 5 5 5 5 5 5 5 5 5 5 5 5	Kg 31 vival sk of dai nue, Capp	€99 Prot Kg 16.63 ry heifer N/A pawhite, C	Fer Fat 0.03 calving Co Tippo	t % 3 4 diff erary	Carbon Prot % 0.02 Heifer co 6.6	1 Calv €4 liff (%) (Rel:49 Date 21	7-Oct-20 Beef -€12 Co	18 Fo Maint €13 w cdiff (emale Mgmt -€3 %)	

Based on Nov 2024 Evaluation Nex

_													
LOT 44			LVED 5							IO (100%	•		
3722138	886452	354 (23	54) Clo	nganhu	ue Bally	pie 00	39 E	BI €43	1	7-Dec-20)17 F	emale (P	ED)
Overall I	ndexes	EBI €43	EB 65%	I Rel 6	Milk €27	Fer -€1		Carbon -€16	Calv €13	Beef -€4	Maint €4	Mgmt €9	Health €26
Milk Trai	ts	Milk K 477	Eg Fat 7.73	0	Prot Kg 9.16	Fat -0.1		Prot % -0.11					
Fertility 7	Traits	CI 1.1(day	Sur	vival									
Calving T	<i>Fraits</i>	Gestati		sk of dai	ry heifer N/A	calving	g diff	Heifer co 6.8	liff (%) (Rel:5		w cdiff (2.9 (F	%) Rel:63%)	
Owner	Jame			nue, Cap	pawhite, (Co Tipp	erary		,	,	,	,	
Yield Dat	ta		-										
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
8105 9414 8503	3.75 3.69 3.69	3.06 3 3.48	304 348 314	248 283 296	20 57 64	305 305 305	1 2 3	04-02- 20-02- 23-05-	-21				
Sire	5.07	5.40	514	270	04	505		n's Sire	-23				
Ballytho	omas Mi	· Piejte E	ET EX 92	2 (IE331)	08382155	7) €-92	Pic	ston Shottl	e EX 96	(PNH)			
LOT 44	ID	YI	ELD 23.2	L, SCC	62				F	IO (63%)	,FR (25%	b)	
3722138	886423					1482	EBI (€60		1-Apr-20		emale	
Overall I	ndexes	EBI €60	EB 539	I Rel	Milk €33	Fer €3	t	Carbon €0	Calv €16	Beef -€24	Maint €14	Mgmt -€4	Health €23
Milk Trai	ts	Milk K 190	Example 7 Kg Fat 2.82	2 Kg	Prot Kg 7.5	Fat -0.0		Prot % 0.02					
Fertility 7	<i>Traits</i>	CI 2(day		vival									
Calving T	<i>Fraits</i>	Gestati 66(c	ion Ris	sk of dai	ry heifer N/A	calving	g diff	Heifer co 6.5	diff (%) (Rel:6		w cdiff (2.5 (F	%) Rel:51%)	
Owner			~ .	Com	pawhite. (Co Tipp	erary						
Owner	Jame	s Julian.	Clongahi	lue, Cap	r ,								
Yield Dat		es Julian.	Clongahi	nue, Cap	r , .								
	ta	es Julian. PR%	Clongahi BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
Yield Dat	ta		C		-	Days 305	Lact 1	-	Date -23 (pro	j)			
Yield Dat Milk Kgs 6814 Sire	ta BF% 3.94	PR% 3.47	BfKgs	PrKgs 237	SCC 47	-	1 Dar	-	-23 (pro		51440		

Based on Nov 2024 Evaluation Next B

LOT 45 NL9654				S, YIELI	O 24L, SC	C 58, B	F 4.13	%, PRO 3.3		O (84%) May-2	,MY (3%) 020 Fe	emale	
Overall In	ndexes	EBI	EB	I Rel	Milk €69	Fer	t	Carbon	Calv €0	Beef -€16	Maint €11	Mgmt -€3	Health €9
Milk Trai	ts	Milk K 304	g Fat 10.5	0	Prot Kg 12.57	Fat -0.0		Prot % 0.03	0	-010	CII	-03	Ċ
Fertility T	<i>Traits</i>	CI (days)	Sur (%)	vival									
Calving T	<i>Fraits</i>	Gestati .16(da			ry heifer N/A	calving	g diff	Heifer co 7.5	liff (%) (Rel:51		w cdiff (' 3.5 (F	%) Rel:53%)	
Owner	Jame	es Julian.	Clongahi	nue, Cap	pawhite, C	Co Tipp	erary						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
5898	3.81	3.45	225	204	114	305	1	07-10-					
7193	4.13	3.3	297	237	37	305	2		 -23 (proj))			
LOT 45	54	CA	LVED 4	3 DAYS					Н	C (50%)	,JE (50%)	
3722138										-Oct-20		emale	
Overall In		EBI	,	I Rel	Milk	Fer	4	Carbon	Calv	Beef		Mgmt	Health
Overun II	iuexes	EBI €152	60%		€54	fer €55		€22	€22	-€55	€41	€7	ffeann €6
Milk Trai	ts	Milk K			Prot Kg	Fat		Prot %	-		-		
		-31	12.5	54	4.22	0.24	4	0.09					
Fertility T	Fraits	CI -2.6(da)		vival									
Calving T	<i>raits</i>	Gestati			ry heifer	calving	, diff	Heifer co	liff (%)	Co	w cdiff (%)	
0000000			(days)		N/A	·····	,	6.6	(Rel:61		,	, «) Rel:58%)	
Owner	Jame			nue, Cap	pawhite, C	Co Tipp	erary						
Yield Dat	а												
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date				
6032	4.79	3.5	289	211	23	256	1	01-11-	-19				
8465	4.48	3.53	379	298	47	305	2	07-09-					
7680	5.13	3.73	394	287	35	305	3	02-09-					
6933	4.95	3.72	343	258	52	305	4	19-09-					
6563	4.51	3.38	296	222	67	230	5	11-11-	-23				
<i>Sire</i> Smithfie	ld 7um	9 (IF 7 /1	5185511	86) ∉152				n's Sire		III 1 5 1 0 1	1202170		
Sintine	iu ziuili	a (115241	51055110	50/ 0133			Lis	duff Manip	oulator ()	LE 1510	1293169	9	

Based on Nov 2024 Evaluation N

Next Evaluation 25-MAR-25

LOT 45B		MID JAN					F	IO (100%	b)		
372213886433	3383 (3383)) Clonganh	ue 2177	Ho 148	2 EF	BI €120	1	9-Feb-20)22 Fo	emale (Pl	ED)
Overall Indexes	EBI €120	EBI Rel 58%	Milk €34	Fert €62	(Carbon -€7	Calv €35	Beef -€9	Maint -€2	Mgmt €0	Health €7
Milk Traits	Milk Kg	Fat Kg	Prot Kg		%	Prot %		0,2		•••	
	273	5.26	8.05	-0.09)	-0.02					
Fertility Traits	CI	Survival									
Calvino Tuaita	-2.5(days)		ur haifan	ooluing d	J:66	II offer a	1:££ (0/)	Ca	w adiff (07.)	
Calving Traits	Gestation -3.16(day		N/A	carving (um	Heifer co 7.1	(Rel:5		w cdiff (2.9 (F	%) Rel:65%)	
Owner Jame		ongahnue, Cap		Co Tipper	rary		((.		
Yield Data		- •			-						
Milk Kgs BF%	PR% Bf	fKgs PrKgs	SCC	Days	Lact	Calving	Date				
4619 3.96	3.46	183 160	69	264	1	17-03-	24				
Sire	(2522225	72041402\0.1	L			s Sire					
Lynbrook Garv	/in (<i>3722237</i>	/2941482) €-1	L		Delta	a Trading	(ZTG)				
LOT 45C	DUE I	EARLY JANU	JARY				F	IO (50%)	,FR (47%	5)	
LOT 45C 372213886422				Chedda	ar E	BI €87		IO (50%) 4-Mar-2(•	5) emale (Pl	ED)
				Chedda Fert		BI €87 Carbon		. ,	020 F	,	,
372213886422 Overall Indexes	2921 (2921) EBI €87) Clonganhu EBI Rel 58%	ue 2377 Milk €21	Fert €45		C arbon €11	2	4-Mar-20	020 F	emale (Pl	,
372213886422	2921 (2921) EBI €87 Milk Kg) Clonganh EBI Rel 58% Fat Kg	ue 2377 Milk €21 Prot Kg	Fert €45 Fat %	2⁄0	Carbon €11 Prot %	2 Calv	4-Mar-20 Beef	020 Fo Maint	emale (Pl Mgmt	Health
372213886422 Overall Indexes Milk Traits	2921 (2921) EBI €87 Milk Kg 173) Clonganhu EBI Rel 58% Fat Kg 9.2	ue 2377 Milk €21	Fert €45	2⁄0	C arbon €11	2 Calv	4-Mar-20 Beef	020 Fo Maint	emale (Pl Mgmt	Health
372213886422 Overall Indexes	2921 (2921) EBI €87 Milk Kg) Clonganhu EBI Rel 58% Fat Kg 9.2 Survival	ue 2377 Milk €21 Prot Kg	Fert €45 Fat %	2⁄0	Carbon €11 Prot %	2 Calv	4-Mar-20 Beef	020 Fo Maint	emale (Pl Mgmt	Health
372213886422 Overall Indexes Milk Traits	2921 (2921) EBI €87 Milk Kg 173 CI) Clonganha EBI Rel 58% Fat Kg 9.2 Survival .7(%)	ue 2377 Milk €21 Prot Kg 2.94	Fert €45 Fat % 0.04	%	Carbon €11 Prot %	2 Calv €2	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422 Overall Indexes Milk Traits Fertility Traits Calving Traits	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days)) Clonganha EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai	ue 2377 Milk €21 Prot Kg 2.94 Try heifer N/A	Fert €45 Fat % 0.04 calving c	% diff	Carbon €11 Prot % -0.05 Heifer co	2 Calv €2	4-Mar-20 Beef -€24	020 Fo Maint €33	emale (Pl Mgmt €6 %)	Health -€7
372213886422 Overall Indexes Milk Traits Fertility Traits Calving Traits	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days)) Clonganhu EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai	ue 2377 Milk €21 Prot Kg 2.94 Try heifer N/A	Fert €45 Fat % 0.04 calving c	% diff	Carbon €11 Prot % -0.05 Heifer co	2 Calv €2	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422 Overall Indexes Milk Traits Fertility Traits Calving Traits	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days)) Clonganha EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai	ue 2377 Milk €21 Prot Kg 2.94 Try heifer N/A	Fert €45 Fat % 0.04 calving c	% diff	Carbon €11 Prot % -0.05 Heifer co	2 Calv €2	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJame	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days es Julian. Clo) Clonganha EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai	ue 2377 Milk €21 Prot Kg 2.94 Try heifer N/A	Fert €45 Fat % 0.04 calving c	% diff	Carbon €11 Prot % -0.05 Heifer co	2 Calv €2	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameYield DataMilk KgsBF%65114.42	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days es Julian. Clo PR% Bf 3.3) Clonganhu EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai	ue 2377 Milk €21 Prot Kg 2.94 my heifer N/A pawhite, C SCC 687	Fert €45 Fat % 0.04 calving o Co Tipper Days 303	diff rary Lact 1	Carbon €11 Prot % -0.05 Heifer co 6.8 Calving 03-02-	2 Calv €2 liff (%) (Rel:60 Date 22	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422 Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameYield DataMilk KgsBF%65114.4270053.86	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days) es Julian. Clo PR% Bf 3.3 3.33) Clonganhu EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai () ongahnue, Cap	ue 2377 Milk €21 Prot Kg 2.94 Try heifer N/A pawhite, C SCC 687 324	Fert €45 Fat % 0.04 calving c Co Tipper Days 303 305	<pre>%</pre> diff rary Lact 1 2	Carbon €11 Prot % -0.05 Heifer co 6.8 Calving 03-02- 24-02-	2 Calv €2 liff (%) (Rel:6 Date 22 23	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422 Overall Indexes Milk Traits Fertility Traits Calving Traits Owner Jame Yield Data Milk Kgs BF% 6511 4.42 7005 3.86 6638 3.69	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days) es Julian. Clo PR% Bf 3.3 3.33) Clonganhu EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai	ue 2377 Milk €21 Prot Kg 2.94 my heifer N/A pawhite, C SCC 687	Fert €45 Fat % 0.04 calving o Co Tipper Days 303	diff rary Lact 1 2 3	Carbon €11 Prot % -0.05 Heifer co 6.8 Calving 03-02- 24-02- 05-02-	2 Calv €2 liff (%) (Rel:6 Date 22 23	4-Mar-20 Beef -€24	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7
372213886422 Overall IndexesMilk TraitsFertility TraitsCalving TraitsOwnerJameYield DataMilk KgsBF%65114.4270053.86	2921 (2921) EBI €87 Milk Kg 173 CI -2.9(days) Gestation .29(days) es Julian. Clo PR% Bf 3.3 3.33 3.39) Clonganhu EBI Rel 58% Fat Kg 9.2 Survival .7(%) Risk of dai ongahnue, Cap Kgs PrKgs 288 215 270 233 245 225	ue 2377 Milk €21 Prot Kg 2.94 Try heifer N/A pawhite, C SCC 687 324 183	Fert €45 Fat % 0.04 calving c Co Tipper Days 303 305	diff rary Lact 1 2 3 Dam	Carbon €11 Prot % -0.05 Heifer co 6.8 Calving 03-02- 24-02-	2 Calv €2 liff (%) (Rel:60 Date 22 23 24	4-Mar-2(Beef -€24 Co	020 Fo Maint €33 w cdiff (emale (Pl Mgmt €6 %)	Health -€7

Based on Nov 2024 Evaluation Nex

Next Evaluation 25-MAR-25

LOT 45D		DUE EARLY JANUARY						HO (97%),FR (3%)						
IE3413	964119	01 (1901) Clonganhu		e Mano 1534 EBI€		159		20-Feb-2015		Female (PED)				
Overall Indexes		EBI €159	EB 70%	I Rel	Milk €80			Carbon -€14	Calv €43	Beef -€11	Maint €3	Mgmt -€3	Health €10	
Milk Traits		Milk K 469	Milk Kg Fat Kg 469 11.96		Prot Kg 16.56	Fat % -0.10		Prot % 0.01						
Fertility Traits		CI	CI Survival 3.1(days) 1(%)											
Calving Traits		• • • • •		iry heifer calving diff N/A		Heifer co 6.6	diff (%) Cow cdiff (%) (Rel:61%) 2.7 (Rel:65%)							
Owner James Julian. Clongahnue, Cappawhite, Co Tipperary														
Yield Data														
Milk Kgs		PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date					
8320	ыг <i>1</i> 6 3.87		322	258	78	305		07-03-						
8320 8017	3.87 3.72	3.1 3.38	522 298	238 271	78 37	305 305	1 2	16-02-						
8533	3.72	3.31	322	283	30	305	3	23-02-						
7649	3.93	3.27	301	250	58	305	4	16-04-						
5791	4.07	3.78	235	219	87	296	5	05-10-	21					
8087	4.62	3.4	374	275	48	305	6	18-09-						
7884	4.6	3.33	363	262	28	305	7	01-11-	23					
Sire														
Lisduff Manipulator (IE151011293169) €93 Kevinsfort Oji Haze (KOZ)														
LOT 4	6	וח	E EARL	VIANI					Ц	0 (04%)	,FR (3%)			
					ue Hmy	1870	EBI (€132		4-Feb-20	. ,	emale (P	ED)	
Overall Indexes		EBI	ŕ	I Rel	Milk			Carbon	Calv	Beef			Health	
Overun I	пиелез	€132	68%		€65	fert €18		€1	€52	-€26	€9	€8	ffeattil €5	
Milk Traits		Milk K			Prot Kg			Prot %		020	••			
With Traits		-99			3.62 0.37		0.12							
Fertility Traits		CI Survival -1.3(days) .2(%)												
<i>Calving Traits</i> Gestation Risk of dairy heifer calving diff Heifer cdiff (%) Cow cdiff (%) -4.98(days) N/A 5.8 (Rel:67%) 2.6 (Rel:66%)														
Owner	Jame				pawhite, C	Co Tipp	erary		(-,	- (.			
Yield Dat	ta													
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calving	Date					
5607	5.18	3.63	291	203	66	287	1	17-02-	19					
6833	4.52	3.67	309	203	73	305	2	01-02-						
7198	4.75	3.65	342	263	47	305	$\frac{2}{3}$	12-02-						
6917	5.52	3.62	382	250	101	305	4	28-09-						
7040	4.97	3.53	350	249	20	305	5	14-11-	23					
Sire Dam's Sire														
Highmount Kenny (HMY) €209						Clonganhue Red Vanessa (IE341396481726)								

Based on Nov 2024 Evaluation

LOT 46A	DUE E	ARLY JANU	JARY			HO (97%),JE (3%)						
372213886493	067 (3067) Clonganhue 2545 Aiko EBI €15						04-Feb-2021 Female (PED)					
Overall Indexes	EBI €154	EBI Rel 58%	Milk €74	Fer €61		Carbon -€9	Calv €14	Beef €1	Maint €4	Mgmt -€5	Health €14	
Milk Traits	Milk Kg 244	8 8		g Fat % 0.09		Prot % 0.05						
Fertility Traits	CI -3.7(days)	Survival 1.1(%)										
Calving Traits			iry heifer calving diff N/A			Heifer co 6.2	cdiff (%) Cow cdiff (%) (Rel:64%) 2.6 (Rel:59%)					
Owner James Julian. Clongahnue, Cappawhite, Co Tipperary												
Yield Data												
Milk Kgs BF%	PR% Bfł	Kgs PrKgs	SCC	Days	Lact	Calving	Date					
54764.2761144.32		234 201 264 211	56 24	305 276	1 2		12-02-23 05-03-24					
SireDam's SireClonganhue 2057 Popped Red Hot VG 87Ballythomas Mr Piejte ET EX 92(372213886482670) €113(IE331083821557)												
LOT 46B DUE EARLY JANUARY HO (97%),MY (3%)												
372213886443	459 (3459)	Clonganh	ue 1556	Ho 14	83 E	BI €36	2	9-Mar-20	022 F	emale (P	ED)	
Overall Indexes	EBI €36	EBI Rel 56%	Milk €54	Fert €12		Carbon -€20	Calv €5	Beef -€10	Maint -€2	Mgmt -€3	Health €0	
Milk Traits	Milk Kg 381	Fat Kg 10.51	Prot Kg 11.37			Prot % -0.03	CS	-010	-02	-05	0	
Fertility Traits	CI											
-2.1(days) -1.2(%) Calving Traits Gestation Risk of dairy heifer calving diff Heifer cdiff (%) Cow cdiff (%) 07(days) N/A 7.1 (Rel:53%) 3.1 (Rel:58%)												
Owner James Julian. Clongahnue, Cappawhite, Co Tipperary												
Yield Data												
Milk Kgs BF%	PR% Bfł	Kgs PrKgs	SCC	Days	Lact	Calving	Date					
5754 4.37	3.42 2	.51 197	37	305	1	31-01-	-24					
SireDam's SireLynbrook Rolls (372223772951483) €83Ballythomas Durham Cha ET (IE331083871000)												

Based on Nov 2024 Evaluation Nex

Next Evaluation 25-MAR-25