

ONLINE VIA DENISBARRETT.MARTEYE

INFORMATION

DATE: 26TH - 29TH SEPT 8PM

ONLINE: DENISBARRETT.MARTEYE.IE

Photos/videos of all lots available

VIEWINGS: Open to view 12 - 4pm Friday 26th Sept on farm, Co. Cork, P72 HN90 or by appointment with the vendor.

HEALTH STATUS: Animals will be export tested after the sale for NI Buyers. Last TB Test 16/5/25.

VENDOR: Mark Kelleher - 0876373537

DENIS BARRETT AUCTIONS: +353 212455310/ info@denisbarrett.com



Sale Managed by Denis Barrett Auctions PSRA: 004784

Welcome to the Springpark Heifer Sale...

'Springpark Dairy Herd was established in 2010, the herd is entirely pedigree spring-calving and managed on a simple grass-based system. The breeding policy is built around proven sires from leading AI companies, with a clear focus on fertility, milk solids, and longevity.

To strengthen the herd's genetic base, cow families have been sourced from top herds across the country, bringing in traits that support long-term productivity and resilience. This combination of proven genetics and efficient management underpins a sustainable, efficient system that maximizes output from grazed grass while maintaining strong herd health and performance.'

Mark Kelleher



G.DAM OF LOT 7

EX90 Denise Family

9577 KGs, 3.84% BF, 3.68% PR.



DAM OF LOT 3

Averil Family

* * MARINE LILI

7614 KGs, 3.60% BF, 3.65% PR.



DAM OF LOT 9

Ruby Family

8116 KGs, 3.78% BF, 3.67% PR.



DAM OF LOT 5

VG88 Twink Family

7982KGs, 4.38% BF, 3.46% PR.



DAM OF LOT 7

Denise Family

7406KGs, 3.85% BF, 3.57% PR.



DAM OF LOT 13

EX90 Laurie Family

8355KGs, 3.90% BF, 3.56% PR.

Milk Kg Fat Kg Prot Kg	O (75%),FR (25%) Fen	the second secon	LL PEDIGRE			arabile.	IOTYPED	GEN			1.OT.1
Coverall Indexes	722777777777				e on t	e to cal		ED			
Milk Traits	/2225517931042 (104	4 372225	Jan-2024	13-Jan			1 €253	se EB	iben Ros	ark Reu	Springpa
Fertility Traits											Overall Ind
Rationary Rat						_	_				Milk Traits
Type Trails											Fertility Tr
Breeder					lving d	4	N/A	ays)		aits (Calving Tro
Sire							-				Type Traits
Para			rk	on Co Cork	d, Band	Tullylar	ırk House,	Springpa			
Milk Kgs	513)	Albert (FR4513)	gown Albert	Ig) Ballygo	by			01) €277		1/2	74
€£27 Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6490 3.85 3.70 250 240 80 305 1 08-01-22 7890 3.89 3.77 307 293 57 305 2 09-01-23 8194 3.69 3.77 302 309 46 305 3 13-01-24 8079 4.19 3.82 338 309 34 305 4 16-01-25 (proj) GDam Springpark Reeks Rose VG 85 IE141988830328 (328) by Gaddagh Cuddy Reeks (GZY) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 5368 4.21 3.95 226 212 22 305 1 17-01-18 5774 4.17 3.89 241 224 67 255 2 22-01-19 7504 4.16		(FR2249)	on Art (FR?	Coolnasoon	hv	5 (665)	51795066	372225			
6490 3.85 3.70 250 240 80 305 1 08-01-22 7890 3.89 3.72 307 293 57 305 2 09-01-23 8194 3.69 3.77 302 309 46 305 3 13-01-24 8079 4.19 3.82 338 309 34 305 4 16-01-25 (proj) **G Dam** **Springpar** Reeks Rose VG 85 IE141988830328 (328) by Gaddagh Cuddy Reeks (GZY) **Milk Kggs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 5368 4.21 3.95 226 212 22 305 1 17-01-18 5774 4.17 3.89 241 224 67 255 2 22-01-19 7504 4.16 4.02 312 302 128 305 3 22-01-20 7231 4.25 3.77 308 272 61 305 4 23-01-21 7024 4.39 3.86 308 271 147 305 5 20-01-22 7863 4.59 3.70 361 291 124 305 6 31-01-23 8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) **Springpar** Rose Rose VG 85 IE14198830096 (96) by Laurelelm Rose 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8824 3.98 3.49 343 301 308 304 5 28-02-18 87500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 ***Willomino⊤te Lilac 167 IE141597680838 (838) by Ballybrote Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date Killomino⊤te Lilac 167 IE141597680838 (838) by Ballybrote Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date		(FR2249)	on Art (FR2	Coomasoon	by	3 (003)	51775000	312223	ose G1 63	KAITKO	
7890 3.89 3.72 307 293 57 305 2 09-01-23 8194 3.69 3.77 302 309 46 305 3 13-01-24 8079 4.19 3.82 338 309 34 305 4 16-01-25 (proj) Springpark Reeks Rose VG 85 IE141988830328 (328) by Gaddagh Cuddy Reeks (GZY) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 5368 4.21 3.95 226 212 22 305 1 17-01-18 5774 4.17 3.89 241 224 67 255 2 22-01-19 7504 4.16 4.02 312 302 128 305 3 22-01-20 7231 4.25 3.77 308 272 61 305 4 23-01-21 7024 4.39 3.86 308 271 147 305 5 20-01-22 8821 3.92 3.73											
8194											
## Springpark Recks Rose VG 85 IE141988830328 (328) by Gaddagh Cuddy Recks (GZY) Milk Kgs BF% PR% BfKgs PKgs SCC Days Lact Calving Date											
Springpark Reeks Rose VG 85 IE 41988830328 (328) by Gaddagh Cuddy Reeks (GZY)											
Milk Kgs			•								G Dam
Milk Kgs	Y)	Reeks (GZY)	Cuddy Reel	Gaddagh Cı	by	328 (328	41988830	85 IE1	Rose VG	k Reeks	Springpar
5368 4.21 3.95 226 212 22 305 1 17-01-18 5774 4.17 3.89 241 224 67 255 2 22-01-19 7504 4.16 4.02 312 302 128 305 3 22-01-20 7231 4.25 3.77 308 272 61 305 4 23-01-21 7024 4.39 3.86 308 271 147 305 5 20-01-22 7863 4.59 3.70 361 291 124 305 6 31-01-23 8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) Springpark Rose Rose VG 85 IE141988830096 (96) by Laurelelm Rose 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days		S70 50	zazana Buranan			scc	PrKgs	BfKgs	PR%	BF%	Milk Kgs
7504 4.16 4.02 312 302 128 305 3 22-01-20 7231 4.25 3.77 308 272 61 305 4 23-01-21 7024 4.39 3.86 308 271 147 305 5 20-01-22 7863 4.59 3.70 361 291 124 305 6 31-01-23 8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) 3rd Dam Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
7231 4.25 3.77 308 272 61 305 4 23-01-21 7024 4.39 3.86 308 271 147 305 5 20-01-22 7863 4.59 3.70 361 291 124 305 6 31-01-23 8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) 3rd Dam Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
7024 4.39 3.86 308 271 147 305 5 20-01-22 7863 4.59 3.70 361 291 124 305 6 31-01-23 8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) 3rd Dam Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
7863 4.59 3.70 361 291 124 305 6 31-01-23 8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 </td <td></td>											
8821 3.92 3.73 345 329 56 305 7 29-02-24 8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) 3rd Dam Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
8464 3.79 3.61 320 306 80 305 8 11-03-25 (proj) 3rd Dam Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20											
Springpark Rose Ross VG 85 IE141988830096 (96) by Laurelelm Ross 730 (IE141648340730) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230											
Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date 6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 Will Dam Killominogue Lilac 1		. 4/	U								
6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date	548340730)	730 (IE14164834	m Ross 730 (aurelelm F	by	96 (96)	198883009	85 IE141	Ross VG 8	k Rose R	Springpar
6958 3.95 3.39 275 236 24 284 1 05-01-14 6974 3.87 3.53 270 247 75 280 2 11-01-15 8250 4.06 3.38 335 279 78 305 3 15-01-16 8828 4.03 3.51 356 310 40 305 4 23-02-17 8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
8250		-14	05-01-14	1 05							
8828					280	75		270	3.53	3.87	6974
8624 3.98 3.49 343 301 308 304 5 28-02-18 7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 **Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
7500 4.07 3.34 305 250 48 233 6 13-02-19 9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
9395 3.33 3.49 313 328 52 305 7 16-02-20 7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
7558 3.53 3.26 267 246 146 230 8 28-02-21 4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
4th Dam Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date											
Killominogue Lilac 167 IE141597680838 (838) by Ballybrook Aisling Ruud (IE151567480444) Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date		च्यांचे ।	Y	0 20	,230	110	210	207	5.20	5.55	
Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date	E151567480444)	ng Rund (IF1515	ok Aisling Pi	Rallyhrook	hv	(8)	80838 (83	1415976	c 167 IF1	one I iloz	
마이트	2131307400444)										
right, frish Cattle Breeding Federation ICBF Based on May 2025 Evaluation 1-1 Next Evaluation 23-SEP-25	79.9						0.0000000000000000000000000000000000000				

LOT 2			GEN	OTYPE	D 👗 o sexed F			FULL PE			75%),FR	(25%)	Female
Springpa	ark Pr	aser Fra	an EBI		o bened 1			13-Jan-20			2551794	1043 (1043)
Overall Inc		EBI	EBI		Milk	Fert	C	arbon	Calv	Beef	Maint	Mamt	Health
Overall Inc	iexes	€280	59%		¥111K €87	€129			€46	€2	€7	wigint €3	-€1
Milk Traits	7	Milk Kg -116	Fat I 18.01	_	Prot Kg 6.65	Fat % 0.40		Prot % 0.19					
Fertility Tr	raits	CI -7.2(days	Surv s) 3.2(%										
Calving Tr	raits	Gestatio			y heifer ca	alving o	diff 1	Heifer cd			v cdiff (%		
Type Traits	s	-4.07(d Overall -0.37		Legs	N/A U dder -0.27			5.7	(Rel:64%	0)	2.4 (R	el:67%)	0:
Breeder	Mark	Kelleher.	Springpa	ark Hous	e, Tullylar	nd, Ban	don Co	Cork					
Sire Sire			1 01										
Olcastleto			752) €30	6		by	Saintb	rigid Fra	ank Josep	oh (FR5	860)		
Dam Dam	Verifie	d (SNP)											
Springpar €229	k Pivot	al Rose 0	791 372	2255179	80791 (79	1) by	(Ig) K	ilfeacle P	ivotal (F	R4728)			
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calvir	ng Date				
6050	4.53	3.98	274	241	246	305	1		1-23				
7124	4.40	3.82	313	272	51	305	2	13-0	1-24				
GDam													
Springpar	k Glen	albyn Ros	se G 78 3	7222551	17960427	by	Mount	tain Gler	albyn 7 l	ET EX	94 (FR24	430)	
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lact	Calvir	ng Date				
4989	4.10	3.69	204	184	156	256	1		1-19				
7875	3.51	3.79	276	299	46	284	2		1-20				
7273	3.84	3.76	279	274	59	305	3	23-0					
8723	3.93	3.82	343	333	73	305	4		1-22				
7516	3.96	3.45	298	259	39	223	5	10-0	1-23				
3rd Dam													
Springpar	k Boul	der Rose	VG 86 II	E141988	810235	by	Mapel	Wood B	oulder E	X 92 (S	1370)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact		ng Date				
6920	3.79	3.04	262	210	48	305	1	27-0					
8407	3.93	3.19	330	268	28	305	2		2-17				
8428	4.18	3.00	353	253	26	305	3		2-18				
7335	3.87	3.02	284	221	21	232	4	14-0					
5369	3.66	3.36	197	180	35	174	5		5-20				
8180	3.29	2.98	269	243	56	305	6	10-0	3-21				
4th Dam													
Killomino	gue Lil	ac 166 EX	K 90 IE14	1159763	0833 (833)	by	Ballyb	rook Ais	ling Ruu	d (IE15	1567480	444)	
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact		ng Date				
7077	4.25	3.44	301	243	75	305	1	01-0					
6060	4.01	3.31	243	201	55	260	2	28-0					
5998	3.98	3.26	239	196	39	272	3		5-13				
7531	3.89	3.31	293	249	44	305	4		4-14				
8264	3.84	3.38	317	279	75	305	5	09-0	6-15				

LOT 3			GEN	OTYP Due	and the	IHFA on the		- FULL PE of Feb 20			(50%),FR	(50%)	Female
Springpa	irk Re	uben A	veril E	BI €2	45			13-Jan-20	024	3722	22551796	61045 (1045)
Overall Ind	dexes	EBI €245	EBI 159%	Rel	Milk €65	Fert €110		Carbon €7	Calv €44	Beef €0	Maint €9	Mgmt €13	Health -€3
Milk Traits		Milk Kg 32	Fat k 7.89	ζg	Prot Kg 8.78	Fat % 0.12	6	Prot % 0.13					
Fertility Tr	aits	CI -6.9(days	Survi 5) 1.9(%										
Calving Tr	aits	Gestation		of da	iry heifer c N/A	alving o	liff	Heifer cd	liff (%) (Rel:63%		w cdiff (% 2.3 (R	%) el:65%)	
Type Traits	5	Overall -0.64	Feet/ -0.62	_	Udder -0.61								
Breeder			Springpa	rk Hou	ise, Tullyla	nd, Band	don C	Co Cork					
Sire Sire Sire Sarrackhi		- C	91) €277			by	(Ig)	Ballygown	Albert (F	R451.	3)		
Dam Dam	Verified	d (SNP)											
Springpar (866) €240		oh Averil	GP 81 37	22255	17980866	by	Sain	itbrigid Fra	ank Josep	h (FR	5860)		
Milk Kgs	BF%	PR%	BfKgs	PrKg		Days	La		ng Date				
6492 7614	3.90 3.60	3.58 3.65	253 274	232 278		305 305	1 2		1-24 2-25 (proj))			
G Dam													
Springpar	k Torel	ll0 Averil	1 ET VO	i 89		by	Holy	werda Toro	ello (HWT)			
Milk Kgs	BF%	PR%	BfKgs	PrKg		Days	La	ct Calvir	ng Date	50			
5841	3.88	3.52	226	206		305	1						
6791	3.92	3.69	266	251	81	305	2		1-22				
8032	3.90	3.55	313	285	54	305	3		2-23				
7956	3.54	3.70	282	295	44	305	4		1-24				
7433	3.94	3.69	293	275	49	305	5	26-0	1-25 (proj)			
3rd Dam	c	edoblica knavarski i		450		2 4 0-53				~			
Mountain		250			9700000000	by		kisle Glena	1932 XI	G)			
Milk Kgs	BF%	PR%	BfKgs	PrKg		Days	La	00 0	ng Date				
7050	3.98	3.51	281	248	61	305	1						
9063	3.73	3.47	338	314	67	305	2						
8322	3.52	3.53	293	294	156	305	3						
9562	3.27	3.33	313	318	112	305	4						
9191 10404	3.31 3.30	3.26 3.42	304 343	300 356	58 83	245 305	5 6						
9398	3.67	3.51	345	330		305	7		3-16				
4th Dam													
Mountain	Capan	Averil G	P 84 IE3	411190	060280	by	Dov	ea Capan 7	76 (CPA)				
Milk Kgs	BF%	PR%	BfKgs	PrKg		Days	La		ng Date				
5032 6164	4.30 4.18	3.68 3.86	216 258	185 238	82 1543	279 305	1		2-04 2-05				
7919	3.88	3.86	307	294	59	299	2		2-05 2-06				
8820	3.95	3.79	349	334	78	305	4		2-06 2-07				
				329		305							
8674 7179	3.97 3.91	3.79 3.87	344 280	278	113 103	305	5		1-08 2-09				
yright, Trish								Evaluation		/aluati	ion 23-SE	P-25	
yrıgnt, irisn (cattle B	reeaing F	eaeration	ICBF	Dased	on way	2023	Evaluation	INEXLE/	vaiuali	1011 23-3E	-20	

Overall Indexes EBI EBI Rel Milk Fert Carbon Calv Beef M	517941051 Maint Mgm ₹7 €2	50000 Te 85
Overall Indexes EBI EBI Rel Milk Fert Carbon Calv Beef M €224 58% €101 €79 -€4 €30 €11 € Milk Traits Milk Kg Fat Kg Prot Kg Fat % Prot % 135 18.44 12.64 0.22 0.14	Aaint Mgm	t Health
€224 58% €101 €79 -€4 €30 €11 € Milk Traits Milk Kg Fat Kg Prot Kg Fat % Prot % 135 18.44 12.64 0.22 0.14		
135 18.44 12.64 0.22 0.14		
Fertility Traits CI Survival		
-5.1(days) 1.1(%)		
-3.14(days) N/A 7.6 (Rel:63%) 3	diff (%) (Rel:64%	o)
Type Traits Overall Feet/Legs Udder 0.38 0.25 0.24		
Breeder Mark Kelleher. Springpark House, Tullyland, Bandon Co Cork		
Sire Sire Verified (SNP) Barrackhill Reuben (FR7791) €277 by (Ig) Ballygown Albert (FR4513)		
Dam Dam Verified (SNP)		
Springpark Praser Molly 372225517930861 (861) by Vh Praser (FR4573)		
€191		
G Dam		
Springpark Josie Molly VG 85 372225517950673 by Mountain Glenalbyn 7 ET EX 94	(FR2430)	
Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date		
6139 4.11 3.66 252 224 716 305 1 10-01-22		
8192 3.93 3.57 322 292 57 305 2 19-01-23		
7801 3.93 3.66 307 286 43 280 3 28-02-24		
8264 4.09 3.66 338 302 32 305 4 17-01-25 (proj)		
3rd Dam		
Raheenarran 2276 Dairine VG 87 372215997862948 by Firoda Randy 7 (FR2276)		
Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date		
4631 3.88 3.46 180 160 137 175 1 12-04-19		
8390 3.68 3.68 309 309 41 305 2 11-03-20 8395 3.94 3.58 331 301 27 305 3 25-02-21		
5989 3.94 3.98 236 239 124 258 4 16-03-22 8107 4.42 3.51 358 284 157 278 5 08-03-23		
8107 4.42 3.51 358 284 157 278 5 06-05-25 8255 3.71 3.66 306 302 70 305 6 31-01-24		
7640 0.00 0.00 0 0 36 305 7 01-03-25 (proj)		
4th Dam		
Raheenarran Pdy Dairine VG 85 IE211056161866 by Big Piet Adema (PDY)		
Milk Kgs BF% PR% BfKgs PrKgs SCC Days Lact Calving Date		
4401 4.11 3.80 181 167 39 300 1 24-01-14		
5597 3.96 3.66 221 205 44 287 2 11-02-15		
6020 4.53 3.68 273 221 119 299 3 28-01-16		
6732 4.47 3.60 301 242 51 279 4 03-02-17		
8255 4.79 3.75 395 309 229 301 5 31-01-18		
5845 4.50 3.81 263 223 86 302 6 18-02-19		

			GEN	NOTYPE	D 👗	IHFA	805	- FULL PI	DIGREE	НО (69%),FR	(31%)	Female
LOT 5				Due t	o Sexed l	FR819	9 on	the 13tl	1 Jan 202	26			
Springpa	ark Ca	asper Tw	ink E	BI €25	9			16-Jan-2	2024	3722	22551796	61053 (1053)
Overall Ind	dexes	EBI €259	EBI 59%		Milk €48	Fert €132		Carbon €12	Calv €47	Beef €2	Maint €13	Mgmt €4	Healtl €0
Milk Traits	3	Milk Kg 77	Fat I 7.02		Prot Kg 6.83	Fat % 0.07	6	Prot % 0.07					
Fertility Tr	raits	CI -7.1(days	Surv 3.4(%										
Calving Tr	aits	Gestation			ry heifer c	alving o	liff		diff (%)		w cdiff (%		
Type Traits	S	-4.31(d Overall 0.73	145 C 27	Legs	N/A Udder -0.07			6	(Rel:63%	o)	2.6 (R	el:66%)	
Breeder	Mark	Kelleher.	Springpa	ark Hou	se, Tullylaı	nd, Ban	don C	Co Cork					
Sire Sire Sire Sire Sire Sire Sire Sire		- 10 N	752) €30	6		by	Sair	ntbrigid F	rank Josep	h (FR:	5860)		
Dam Dam	Verifie	d (SNP)											
Springpar (754) €203		er Twink	VG 88 3	7222551	17930754	by	Vh	Praser (FI	R4573)				
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	La		ing Date				
6260	3.91	3.43	245	215	40	305	1		01-23				
7443 7982	3.72 4.38	3.43 3.40	277 350	255 272	69 36	305 305	2		01-24 01-25 (proj	3			
G Dam	1.50	5.70	550	212	50	505	3	10-	01 25 (proj	,			
G Dam Firoda Kk	g Twin	ık 2 2658 V	VG 87 3'	7221665	53422658	by	Mai	norpark G	oogle (KK	(G)			
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	La	100 2000 100	ing Date	,			
5079	3.86	3.63	196	184	33	305	1		01-21				
6540	4.28	3.78	280	247	53	305	2		01-22				
7019	4.05	3.71	285	260	66	305	3		01-23				
7900	3.80	3.53	300	279	43	305	4		01-24				
7363	4.33	3.75	319	276	54	305	5		01-25 (proj	j)			
3rd Dam													
Firoda Ta		7 IE21118	0311263	3		by	Tlea	Martell 4					
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	La		ing Date				
6071	3.68	3.55	223	215	23	262	1		02-11				
7607	3.44	3.49	262	265	25	305	2		01-12				
6861	3.70	3.55	254	243	29	294	3		02-13				
5942	3.36	3.57	200	212	27	218	4		04-14				
7187	3.57	3.61	257	260	167	279	5		02-15				
6743	4.08	3.72	275	251	223	276	6		02-16				
8442	3.69	3.73	311	315	766	305	7		01-17				
7369	3.77	3.65	278	269	838	304	8		01-18				
6861	3.73	3.61	256	248	934	292	9		01-19				
0001	5.15	5.01	230	248	934	292	9	10-	01-17				

LOT 6			GEN	ОТҮР	ED 👗			- FULL PE			97%),HO	(3%) F	emale
Springpa	rk Ct	w Averil	ERI 6		to carve	on the	318	17-Jan-202			2551798	R1055 (1055)
Overall Ind	lexes	EBI €194	EBI I 60%	Rel	Milk -€9	Fert €123		Carbon €24	Calv €31	Beef -€3	Maint €12	Mgmt €3	Health €11
Milk Traits		Milk Kg -177	Fat K -3.85	g	Prot Kg -2.83	Fat % 0.06	6	Prot % 0.06					
Fertility Tro	aits	CI -6.6(days)	Survi 3.2(%										
Calving Tra	aits	Gestation			iry heifer ca	lving d	liff	Heifer cd			v cdiff (%		
T T	2	-2.88(da	7.		N/A			6.2	(Rel:61%)	2.3 (R	el:65%)	
Type Traits	i	Overall -1.33	Feet/1	Legs	Udder -1.32								
		-1.33	-0.03		-1.52								
Breeder	Mork	Vallahar S	Inrinana	ek Hor	ıse, Tullylan	d Ban	don (Co Cork					
Sire Sire V			pringpa	ik not	ise, Tunyian	u, Danc	JOIL	O COIK					
Carricksho			€203			by	(Ig)	Ballynagra	ına Centu	rion 2	(GTW)		
Dam Dam		23 2	80				(0)						
Springparl			ET VG 8	8		by	Hol	werda Toro	ello (HWT	D			
372225517						~,	1101		(11	.,			
Milk Kgs	BF%	PR%	BfKgs	PrKg	s SCC	Days	La	ct Calvir	ng Date				
5617	3.86	3.42	217	192	47	305	1						
7292	4.00	3.70	292	270	87	305	2						
7782	3.83	3.60	298	280	69	305	3						
8204	3.78	3.43	310	281	53	305	4						
7613	4.06	3.47	309	264	152	305	5		1-25 (proj)			
G Dam													
Mountain	Clenall	hyn Averil	FX 92	1F		by	Rlad	kisle Glena	albyn (RC	C)			
										<i>,</i> G)			
Milk Kgs 7050	BF%		BfKgs 281	PrKg 248		Days 305	La 1		ng Date				
9063	3.73	3.47	338	314	67	305	2						
8322	3.52	3.53	293	294	156	305	3		1-12				
9562	3.27	3.33	313	318	112	305	4		2-13				
9191	3.31	3.26	304	300	58	245	5		3-14				
10404	3.30	3.42	343	356	83	305	6		2-15				
9398	3.67	3.51	345	330	983	305	7		3-16				
ICOL YOURS	5.07	5.01		550	300	500	,		5.10				
3rd Dam	2					12	_	_					
Mountain								ea Capan 7					
Milk Kgs	BF%		BfKgs	PrKg		Days	La		ng Date				
5032	4.30	3.68	216	185	82	279	1						
6164	4.18	3.86	258	238	1543	305	2						
7919	3.88	3.71	307	294	59	299	3						
8820	3.95	3.79	349	334	78	305	4						
8674	3.97	3.79	344	329	113	305	5						
7179 8388	3.91 3.66	3.87 3.79	280 307	278 318	103 74	305 247	6 7						
1.000 -000	5.00	3.19	307	318	74	24/	/	14-0	T-10				
4th Dam Mountain	Falko 4	Averil RIO	1703593	,		bv	Dov	ea Falko 2	(FKA)				
Milk Kgs	BF%		BfKgs	PrKg	s SCC	Days	La		ng Date				
6600	3.28	3.52	217	232	44	289	La 2						
pyright, Irish (Evaluation		المارية	00 OF	D 05	
pyright, Trish (Cattle B	reeding Fe	deration	ICBF	Based o	n May	2025	Evaluation	Next E	valuatio	on 23-SE	P-25	

			GEN	NOTYPE	ED 🌋	IHFA	- F	FULL PE	DIGREE	HO (7	75%),FR	(25%)	Femal
LOT 7				Due	e to calve	on the	e 21st J	Jan 202	6 to AA				
Springpa	irk De	nise EB	I €289				1	16-Jan-20)24	3722	2551791	1057 (1057)
Overall Ind		EBI €289	EBI 161%		Milk €108	Fert €111		arbon E1	Calv €63	Beef -€1	Maint €8	Mgmt €8	Heal -€7
Milk Traits	r	Milk Kg 242	Fat k 16.81		Prot Kg 16.1	Fat % 0.12		Prot % 0.13					
Fertility Tr		CI -7.4(days	Survi 5) 1.4(%										
Calving Tr	aits	Gestation			iry heifer ca	alving (liff I	Heifer cd			v cdiff (%		
Type Traits		-5.29(da Overall 0.63		/Legs	N/A Udder 0.43			5	(Rel:65%) .	2.1 (R	el:66%)	
Breeder Sire Sire\			Springpa	ırk Hou	ıse, Tullylan	ıd, Ban	don Co	Cork					
Barrackhi		10.	91) €277	į.		by	(Ig) Ba	allygown	Albert (F	R4513)		
Dam Dam	Verified	(SNP)											
Springpar €245	k Josep	h Denise	3722255	517920	852 (852)	by	Saintb	rigid Fra	ank Josep	h (FR5	860)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days			ng Date				
7406 8346	3.85 3.75	3.57 3.48	285 313	264 290	275 47	297 305	1 2)1-24)4-25 (proj	1			
G Dam	5.,,	3.10	313	2,0	. ,	302	(A)	**	7 20 (p. c)	,			
	k Art D	lenise EX	90 3722	255179	990669 (669	n by	Cooln	asoon Ar	rt (FR2249	9)			
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days			ng Date	•			
7085	3.82	3.59	271	254	92	305	1		11-22				
8331	3.79	3.72	316	310	49	305	2	15-0)1-23				
9855	3.78	3.57	373	352	40	305	3	28-0	2-24				
9577	3.84	3.68	368	353	171	305	4	01-0)3-25 (proj)			
3rd Dam													
Springpar	k Mass	ey Denise	VG 89 3	372225	517960435	by	Co-Op) Bosside	Massey-I	Et (S13	83)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact		ng Date				
4623	4.07	3.20	188	148	36	226	1		2-19				
8601	3.48	3.36	300	289	44	299	2	06-0					
9128	3.53	3.14	323	287	64	305	3	20-0					
9172	4.06	3.30	373	303	51	305	4		1-22 3-23				
8666	4.35	3.41	377	295	168	305	5	10-0	3-23				
4th Dam	en equation (g)						~~ <u>~</u>	- vadni k <u>spa</u>			~~~		
nen g					070000000000000000000000000000000000000				s Eight-Et	EX 95	(CGH)		
Springpar		PR%	BfKgs	PrKgs		Days 277			ng Date				
Milk Kgs	BF%		207			111	1	14-0	11-15				
Milk Kgs 6865	4.18	3.44	287	236	53			160	2 16				
Milk Kgs			287 412 441	236 273 333	51 33	305 305	2)2-16)2-17				

es EBI €253 Milk F -46 s CI -7.7(das Gestat -4.2(Overa -0.53 Mark Kellehe eified (SNP) Reuben (FR erified (SNP) Joseph Rose SF% PR% 96 3.77 17 3.88	EBI 60% Kg Fat I 8.6 Surv 2(%) tion Risl (days) II Feet/ 0.01 er. Springpa 7791) €277	Rel M ∈ Kg F gival k of dair; N /Legs U ark House	Milk 777 Prot Kg 0.36 y heifer ca I/A Jdder 0.31	Fert €121 Fat % 0.18 alving o	C € don Co (Ig) B	18-Jan-20 arbon 14 Prot % 0.19 Heifer co 7 Cork	Calv €43	37222 Beef -€18 Cow	€12 v cdiff (% 2.8 (R	Mgmt €11	
es EBI €253 Milk F -46 S CI -7.7(da S Gestat -4.2(Overa -0.53 Mark Kellehe iffied (SNP) Reuben (FR erified (SNP) Joseph Rose BF% PR% 96 3.77	EBI 60% Kg Fat I 8.6 Surv 2(%) tion Risl (days) II Feet/ 0.01 er. Springpa 7791) €277	Kg F yival k of dair; N /Legs U 	Prot Kg 0.36 y heifer ca l/A Jdder 0.31 e, Tullylar	€121 Fat % 0.18 alving o	C € % don Co (Ig) B	arbon 14 Prot % 0.19 Heifer cd 7 Cork	Calv €43 liff (%) (Rel:65%)	Beef -€18 Cow	Maint €12 v cdiff (% 2.8 (R	Mgmt €11	Health
€253 Milk F -46 S CI -7.7(da S Gestat -4.2(Overa -0.53 Mark Kelleho ified (SNP) Reuben (FR erified (SNP) Joseph Rose BF% PR% 96 3.77	60% Kg Fat I 8.6 Surv ays) 2(%) tion Rish (days) II Feet/ 0.01 er. Springpa 7791) €277	Kg F yival k of dair; N /Legs U 	Prot Kg 0.36 y heifer ca l/A Jdder 0.31 e, Tullylar	€121 Fat % 0.18 alving o	€ % don Co (Ig) B	14 Prot % 0.19 Heifer cd 7 Cork	€43 liff (%) (Rel:65%	-€18 Cow)	€12 v cdiff (% 2.8 (R	€11 (6)	
-46 ss CI -7.7(dass Gestat -4.2(Overa -0.53 Mark Kelleho iffied (SNP) Reuben (FR erified (SNP) Joseph Rose 8F% PR% 96 3.77	8.6 Surv ays) 2(%) tion Rish (days) II Feet/ 0.01 er. Springpa 7791) €277	vival k of dair; N /Legs U ark House	y heifer ca //A J dder 0.31 e, Tullylar	0.18 alving ond, Band, by	don Co	0.19 Heifer cd 7 Cork allygown	(Rel:65%	R4513	2.8 (R		
-7.7(da Gestat -4.2(Overa -0.53 Mark Kelleho rified (SNP) Reuben (FR erified (SNP) Joseph Rose BF% PR% 96 3.77	ays) 2(%) tion Rish (days) II Feet/ 0.01 er. Springpa 7791) €277	k of dair; N /Legs U - ark House	I/A J dder 0.31 e, Tullylar	nd, Ban by	don Co (Ig) Ba	7 Cork allygown	(Rel:65%	R4513	2.8 (R		
-4.2(Overa -0.53 Mark Kelleho rified (SNP) Reuben (FR erified (SNP) Joseph Rose BF% PR% 96 3.77	(days) II Feet/ 0.01 er. Springpa 7791) €277 1 e GP 82 372 6 BfKgs	Ark House	I/A J dder 0.31 e, Tullylar	nd, Ban by	don Co (Ig) Ba	7 Cork allygown	(Rel:65%	R4513	2.8 (R		
Overa -0.53 Mark Kelleho iffied (SNP) Reuben (FR erified (SNP) Joseph Rose BF% PR% 96 3.77	II Feet/ 0.01 er. Springpa 7791) €277 1 e GP 82 372	/Legs U	J dder 0.31 e, Tullylar	by	(Ig) B	Cork allygown	Albert (F	R4513)	01.0070)	
rified (SNP) Reuben (FR erified (SNP) Toseph Rose BF% PR% 96 3.77	7791) €277 1 • GP 82 372 6 BfKgs	7 22255179	•	by	(Ig) B	allygown					
Reuben (FR erified (SNP) Joseph Rose BF% PR% .96 3.77	GP 82 372	22255179	950855	0.00							
Joseph Rose 8F% PR% .96 3.77	GP 82 372		950855	by	Sainth	origid Fra	ank Josepl	h (FR5	860)		
BF% PR%	6 BfKgs		950855	by	Sainth	origid Fra	ank Josepl	h (FR5	860)		
.96 3.77	1000	PrKas									
17 200		251	SCC 39	Days 305	Lact	18-0	ng Date 1-24				
1/ 3.88	303	281	64	305	2	22-0	1-25 (proj)	k			
art Rose GF	83 372225	55179506	665 (665)	by	Cooln	asoon Ar	t (FR2249)			
		PrKgs		Days							
		309	34	305	4)			
Reeks Rose	VG 85 IE1	4198883	0328 (328) by	Gadda	agh Cudo	ly Reeks (GZY)			
		PrKgs 212	SCC 22	Days 305	Lact 1						
.17 3.89	241	224	67	255	2	22-0	1-19				
.16 4.02	312	302	128	305	3	22-0	1-20				
.25 3.77	308	272	61	305	4	23-0	1-21				
		271	147	305	5	20-0	1-22				
								K2			
3F.8.8.6.1 3F.2.1.1.2.3.5.9	eeks Rose R	F% PR% BfKgs 3.70 250 3.70 250 3.71 302 3.77 302 9 3.82 338 eeks Rose VG 85 IE1 F% PR% BfKgs 1 3.95 226 7 3.89 241 6 4.02 312 2.5 3.77 308 3.9 3.86 308 3.9 3.70 361 3.73 345	F% PR% BfKgs PrKgs 3.70 250 240 3.72 307 293 3.72 307 293 3.9 3.77 302 309 9 3.82 338 309 eeks Rose VG 85 IE14198883 F% PR% BfKgs PrKgs 1 3.95 226 212 7 3.89 241 224 6 4.02 312 302 25 3.77 308 272 25 3.77 308 271 39 3.86 308 271 39 3.70 361 291 22 3.73 345 329	85 3.70 250 240 80 89 3.72 307 293 57 89 3.77 302 309 46 89 3.82 338 309 34 eeks Rose VG 85 IE141988830328 (328 F% PR% BfKgs PrKgs SCC 21 3.95 226 212 22 7 3.89 241 224 67 6 4.02 312 302 128 25 3.77 308 272 61 89 3.86 308 271 147 89 3.70 361 291 124 92 3.73 345 329 56	F% PR% BfKgs PrKgs SCC Days 3.70 250 240 80 305 3.70 250 240 80 305 305 3.72 307 293 57 305 39 3.77 302 309 46 305 3.82 338 309 34 305 305 3.82 338 309 34 305 305 3.82 338 309 34 305 305 3.82 3.83 309 34 305 305 3.84 3.95 226 212 22 305 3.89 241 224 67 255 3.77 3.89 241 224 67 255 3.77 308 272 61 305 3.86 308 271 147 305 3.86 308 271 147 305 309 3.70 361 291 124 305 305 305 305 305 305 305 305 305 305	F% PR% BfKgs PrKgs SCC Days Lact 3.70 250 240 80 305 1 89 3.72 307 293 57 305 2 89 3.77 302 309 46 305 3 9 3.82 338 309 34 305 4 80 805 805 805 805 805 805 805 805 805	F% PR% BfKgs PrKgs SCC Days Lact Calvin 35 3.70 250 240 80 305 1 08-0 39 3.72 307 293 57 305 2 09-0 39 3.77 302 309 46 305 3 13-0 9 3.82 338 309 34 305 4 16-0 305 3 13-0 305 2 305 4 16-0 305 3 3 305 3 13-0 305 305	F% PR% BfKgs PrKgs SCC Days Lact Calving Date 3.70 250 240 80 305 1 08-01-22 89 3.72 307 293 57 305 2 09-01-23 89 3.77 302 309 46 305 3 13-01-24 89 3.82 338 309 34 305 4 16-01-25 (proj) 80 80 80 80 80 80 80 80 80 80 80 80 80	F% PR% BfKgs PrKgs SCC Days Lact Calving Date 3.70 250 240 80 305 1 08-01-22 89 3.72 307 293 57 305 2 09-01-23 89 3.77 302 309 46 305 3 13-01-24 89 3.82 338 309 34 305 4 16-01-25 (proj) 80 80 80 80 80 80 80 80 80 80 80 80 80	F% PR% BfKgs PrKgs SCC Days Lact Calving Date 35 3.70 250 240 80 305 1 08-01-22 39 3.72 307 293 57 305 2 09-01-23 39 3.77 302 309 46 305 3 13-01-24 39 3.82 338 309 34 305 4 16-01-25 (proj) F% PR% BfKgs PrKgs SCC Days Lact Calving Date 1 3.95 226 212 22 305 1 17-01-18 21 3.95 226 212 22 305 1 17-01-18 21 3.89 241 224 67 255 2 22-01-19 25 3.77 308 272 61 305 4 23-01-21 26 3.86 308 271 147 305 5 20-01-22 26 3.70 361 291 124 305 6 31-01-23 26 3.73 345 329 56 305 7 29-02-24	F% PR% BfKgs PrKgs SCC Days Lact Calving Date 35 3.70 250 240 80 305 1 08-01-22 39 3.72 307 293 57 305 2 09-01-23 39 3.77 302 309 46 305 3 13-01-24 9 3.82 338 309 34 305 4 16-01-25 (proj) eeks Rose VG 85 IE141988830328 (328) by Gaddagh Cuddy Reeks (GZY) F% PR% BfKgs PrKgs SCC Days Lact Calving Date 21 3.95 226 212 22 305 1 17-01-18 21 3.95 226 212 22 305 1 17-01-18 21 3.89 241 224 67 255 2 22-01-19 23 3.89 241 224 67 255 2 22-01-19 24 4.02 312 302 128 305 3 22-01-20 25 3.77 308 272 61 305 4 23-01-21 26 3.86 308 271 147 305 5 20-01-22 27 3.70 361 291 124 305 6 31-01-23 28 3.70 361 291 124 305 6 31-01-23 29 3.73 345 329 56 305 7 29-02-24

LOT 9				IOTYPE	Sexed F			FULL PE			(72%),FR	(28%)	Female
						19199					225150	11075	(1065)
Springpa	ırk Re	uben Ki	uby EE	81 €212	2			18-Jan-20)24	3722	2255179	11065 ((1065)
Overall Ind	lexes	EBI €212	EBI 1		Milk €81	Fert €70		arbon €3	Calv €38	Beef €7	Maint €9	Mgmt €6	Health €4
Milk Traits	es.	Milk Kg 124	Fat I 10.63	_	Prot Kg 11.86	Fat % 0.10		Prot % 0.13					
Fertility Tr	aits	CI -4.7(days	Surv (5) .9(%)										
Calving Tre	aits	Gestation			ry heifer c N/A	alving o	liff	Heifer cd 6.4	l iff (%) (Rel:64%		w cdiff (9	%) Rel:67%))
Type Traits	ς	Overall -0.05	Feet/ 0.00		Udder 0.04								
Breeder Sire Sire			Springpa	ırk Hou	se, Tullyla	nd, Band	don Co	Cork					
Barrackhi	Department of the Control of the Con		91) €277			by	(Ig) B	allygown	Albert (F	FR451.	3)		
Dam Dam	Verified	d (SNP)											
Springpar (766) €150		er Ruby G	SP 82 372	2225517	7970766	by	Vh Pr	aser (FR	4573)				
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact		ng Date				
7568	3.81	3.51	288	265	124	305	1	20-0					
8581 8116	3.56 3.78	3.54 3.67	305 306	304 298	51 39	305 305	2	18-0 11-0	1-24 3-25 (proj	0			
G Dam	21.0			## S. M.					(p. c)				
Springpar	k Trad	ing Albyn	Ruby E	X 90		by	Moun	tain Glen	albyn 7 H	ET EX	94 (FR2	430)	
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact	Calvir	ng Date				
6487	3.83	3.37	248	219	42	305	1	10-0					
7455	3.98	3.44	297	256	87	279	2	23-0					
8472	4.15	3.49	352	296	61	305	3		1-23				
8826	3.69	3.57	325	315	43	305	4		1-24	• \			
8698	3.96	3.53	345	307	43	305	5	29-0	1-25 (proj	1)			
3rd Dam													
Springpar	k Trad	ing Ruby	VG 87 I	E14198	8820269	by	Delta	Trading	(ZTG)				
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact		ng Date				
4680	3.80	3.15	178	147	41	170	1	19-0					
8042	3.98	3.29	320	265	123	284	2	20-0					
7592 10917	3.69 3.23	3.36	280 353	255 380	19 70	218 305	3 4	28-0 13-0					
11174	3.40	3.48 3.26	380	365	37	305	5	07-0					
4th Dam				5.75	= #	0.55							
Springpar	k Auro	ra Ruby \	VG 89 II	E141988	8880150	by	Augh	rim Aura	ra Jeeves	ET V	G 88		
Milk Kgs	BF%	PR%	BfKgs	PrKgs		Days	Lact		ng Date				
7384	3.35	3.12	248	231	249	265	1	26-0					
9576	3.31	3.00	317	287	40	305	2	02-0					
10782	3.17	3.12	342	336	101	305	3	18-0					
8807	3.73	3.02	328	266	270	235	4	11-0					
11173	2.93	3.15	327	352	440	305	5	30-0					
10361	3.07	2.95	318	305	162	305	6	29-0	1-21				

		GEN	OTYP	ED 🌋	IHFA	<u> </u>	FULL PE	DIGREE	HO (9	94%),FR	(6%) F	emale
		D	ue to	calve on	the 12	th of	March 2	2026 to .	AA			
k Reube	n Flor	wer E	BI €2	248			25-Jan-20	024	3722	2551797	1079 (1079)
		EBI R 64%	tel	Milk €102	Fert €115			Calv €33	Beef €9	Maint -€5	Mgmt -€3	Heal €8
		Fat K 12.76	g	Prot Kg 15.94	Fat % 0.08	6	Prot % 0.15					
ts CI -6.8	(days)											
				and the same of th	alving o	liff						
Ove	rall			N/A Udder 0.09			5.8	(Rel:66%	6) :	2.5 (R	el:67%)	
		pringpar	k Hou	ıse, Tullylar	ıd, Band	don Co	Cork					
	. (6)				by	Sandy	y-Valley-I	Penman	ship (F	R2262)		
erified (SN	IP)											
Pivotal Fi	ona 37	7222551	79909	009 (909)	by	(Ig) K	Ailfeacle P	ivotal (F	R4728)			
					Days							
		248 305	223 275	59 47	305 305	1 2			i)			
								•				
Reeks Fio	na IE	1419888	30360	(360)	by	Gadd	agh Cudd	ly Reeks	(GZY)			
					Days							
		288	272	1613	303	6						
Fiona Sho	ttle V	G 85 IE	14198	8850098 (98	8) by	Moho	ncross Sh	ottle (IE	1412290	640487)		
		3fKgs	PrKg		Days	Lact						
		266	237			1						
		305		45		2						
.60 3	.21	360	321	579	305	4	08-0	3-17				
					3575.0			1377	141652	861934)		
					Days							
	.81	323	256	70	305	2	27-1					
16 2		1 4 1	206	29	256	3	25-0	Z-13				
		237 354	290	26	305	4	09-0	2 14				
	es EBI €244 Mill 206 ds CI -6.8 s Ges -2 Ove 0.75 Mark Kell riffied (SNI Fix4573) € eriffied (SNI Fix4573) 3 .23 3 Reeks Fio 3 .42 3 .68 3 .71 3 .79 3 .74 3 Fiona Sho 3 .74 3 Fiona Sho 3 .75 3 .66 3 .75 3 .60 3	EBI	Res EBI	Brack Flower EBI €2	Due to calve on R Reuben Flower EBI €248 EBI EBI Rel Milk €248 64% €102 Milk Kg Fat Kg Prot Kg 206 12.76 15.94 ES CI Survival -6.8(days) 2.4(%) ES Gestation Risk of dairy heifer ca -2.25(days) N/A Overall Feet/Legs Udder 0.75 1.60 0.09 Mark Kelleher. Springpark House, Tullyland fiffied (SNP) Protal Fiona 372225517990909 (909) BF% PR% BfKgs PrKgs SCC 2.20 3.78 248 223 59 2.23 3.82 305 275 47 Reeks Fiona IE141988830360 (360) 358 PR% BfKgs PrKgs SCC 3.71 228 228 18 4.2 3.43 204 205 35 4.42 3.43 204 205 35 4.68 3.90 324 343 39 71 3.68 311 309 59 3.57 320 302 131 3.74 3.54 288 272 1613 368 311 309 59 3.57 320 302 131 3.74 3.54 288 272 1613 368 3.21 3.69 3.21 3.60 3.21 3.60 3.21 3.60 3.21 3.60 3.21 3.60 3.21 3.60 3.21 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.26 3.05 2.65 67 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 2.65 67 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 3.65 5.55 3.60 3.21 3.60 3.21 5.79 3.57 3.26 3.05 3.26 3.05 3.26 3.25 3.26	Company	Due to calve on the 12th of k Reuben Flower EBI €248	Due to calve on the 12th of March 2	Due to calve on the 12th of March 2026 to	Due to calve on the 12th of March 2026 to AA	Due to calve on the 12th of March 2026 to AA	Due to calve on the 12th of March 2026 to AA

			GEN	IOTYPEI	S	IHFA	<u>605</u>	FULL PE	DIGREE	НО (84%),FR	(16%)	Female
LOT 11					-						()		
Springpa	ark M	essi Rose	EBI (E320				22-Jan-20)25	3722	2551792	21149 (1149)
Overall Inc	dexes	EBI €320	EBI 56%		/lilk 103	Fert €149		C arbon €8	Calv €45	Beef -€15	Maint €12	Mgmt €6	Health €11
Milk Traits	ï	Milk Kg 47	Fat I 13.95		Prot Kg 3.38	Fat % 0.21	6	Prot % 0.20					
Fertility Tr	raits	CI -8.7(days)	Surv 3.2(%										
Calving Tr	aits	Gestation	Risk	of dair	y heifer c	alving o	liff	Heifer cd	liff (%)	Cov	w cdiff (%	6)	
Type Traits	S	-3.56(da Overall -0.54	Feet/ -0.73	Legs U	/A J dder 0.67			5.1	(Rel:65%)	2.4 (R	el:67%)	
Breeder	Mark	Kelleher.	Springpa	ırk House	e, Tullyla	nd, Ban	don C	o Cork					
Sire Sire			1 01										
Clochrua			318			by	Baw	ngarra Br	ód (FR662	22)			
Dam Dam	Verifie	d (SNP)											
Springpar (855) €276		ph Rose G	P 82 372	2255179	50855	by	Sain	tbrigid Fra	ank Josep	h (FR	5860)		
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lac	t Calvii	ng Date				
6652	3.96	3.77	263	251	39	305	1	18-0	1-24				
7253	4.17	3.88	303	281	64	305	2	22-0	1-25 (proj)			
G Dam													
Springpar	k Art l	Rose GP 83	372225	5179506	665 (665)	by	Cool	nasoon Ar	t (FR2249	9)			
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lac	t Calvii	ng Date				
6490	3.85	3.70	250	240	80	305	1		1-22				
7890	3.89	3.72	307	293	57	305	2		1-23				
8194	3.69	3.77	302	309	46	305	3		1-24	`			
8079	4.19	3.82	338	309	34	305	4	16-0	1-25 (proj)			
3rd Dam													
Springpar	k Reek	s Rose VG	85 IE1	4198883	0328 (328	3) by	Gad	dagh Cudo	ly Reeks ((GZY)			
Milk Kgs	BF%	PR%	BfKgs	PrKgs	SCC	Days	Lac		ng Date				
5368	4.21	3.95	226	212	22	305	1	17-0					
5774	4.17	3.89	241	224	67	255	2	22-0					
7504	4.16	4.02	312	302	128	305	3	22-0 23-0					
7231	4.25	3.77	308	272	61	305	4	20-0					
7024 7863	4.39 4.59	3.86 3.70	308 361	271 291	147 124	305 305	5 6	31-0					
8821	3.92	3.70	345	329	56	305	7	29-0					
8464	3.79	3.73	320	306	80	305	8		2-24 3-25 (proj)			
5101	2.12	3.01	520	300	00	505	0	11.0	(b.o)	X			

			GEN	IOTYPI	ED 🌋	IHFA	<u> </u>	FULL PEI	DIGREE	HO (8	84%),FR	(16%)	Female
LOT 12 Springpa	ırk Me	essi Ros	e 3 EB	I €3 13	,			24-Jan-20)25	3722	2551791	11164 (1164)
Overall Ind		EBI €313	EBI 1 56%	Rel	Milk €121	Fert €140		Carbon	Calv €33	Beef -€8	Maint €11	Mgmt -€1	Healt €16
Milk Traits		Milk Kg 76			Prot Kg 16.14	Fat % 0.22	6	Prot % 0.23					
Fertility Tr	aits	CI -8.3(days	Survi s) 2.9(%										
Calving Tr	aits	Gestation			iry heifer ca	ılving d	liff	Heifer cd			w cdiff (%	· 9	
Type Traits		-2.68(d Overall 0.65	Feet/ 0.47		N/A Udder 0.70			5.9	(Rel:68%	·)	2.5 (R	el:66%)	
Breeder Sire Sire\			Springpa	rk Hou	ıse, Tullylan	ıd, Banc	don Co	Cork					
Clochrua I			€318			by	Bawn	garra Bro	ód (FR662	22)			
Dam Dam	Verified	(SNP)											
Springpar €247			3722255	179509	946 (946)	by	Vh Pr	raser (FR	4573)				
Milk Kgs 6040	BF% 4.53	PR% 3.90	BfKgs 274	PrKg 236		Days 305	Lact 1		ng Date 1-25 (proj)			
GDam													
Springpar	k Mcco	y Rose 07	758 3722	25517	970758 (758	3) by	Ballin	itosig Rea	l Mc Coy	(FR47	(24)		
Milk Kgs	BF%	PR%	BfKgs	PrKg	7725.754.580	Days	Lact	0.000 0.000	ng Date	1.7 × 17 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	18300.00		
6198	4.50	3.92	279	243	54	305	1	09-0	1-23				
5865	4.12	3.86	242	226		293	2	28-0					
6792	4.35	3.63	296	247	36	305	3	06-0	2-25 (proj	i)			
3rd Dam													
	k Glena	ablyn Ros	se 37222	551799	90586 (586)	by	Moun	ıtain Glen	albyn 7 F	ET EX	94 (FR24	430)	
Milk Kgs	BF%	PR%	BfKgs	PrKg		Days	Lact		ng Date	Talling Policy and Principles over	Tigoto Negationaccon		
5661	4.51	3.88	255	219		305	1	06-0					
6570	4.47	3.99	294	262	67	305	2	19-0					
7638	4.43	3.75	339	287	63	305	3	16-02	2-23				
4th Dam													
	k Reeks	Rose VC	3 85 IE14	119888	330328 (328)) by	Gadda	agh Cudd	ly Reeks ((GZY)			
Springpar							Gadda Lact	100 N	A	(GZY)			
	k Reeks BF% 4.21	s Rose VO PR% 3.95	G 85 IE 14 BfKgs 226	419888 PrKg: 212) by Days 305		100 N	ng Date	(GZY)			
Springpar Milk Kgs	BF%	PR%	BfKgs	PrKg	s SCC 22	Days	Lact	Calvir	ng Date 1-18	(GZY)			
Springpar Milk Kgs 5368	BF% 4.21	PR% 3.95	BfKgs 226	PrKg 212	s SCC 22	Days 305	Lact 1	Calvir 17-0	ng Date 1-18 1-19	(GZY)			
Springpar Milk Kgs 5368 5774	BF% 4.21 4.17	PR% 3.95 3.89	BfKgs 226 241	PrKg: 212 224	s SCC 22 67	Days 305 255	Lact 1 2	Calvir 17-0 22-0	ng Date 1-18 1-19 1-20	(GZY)			
Springpar Milk Kgs 5368 5774 7504	BF% 4.21 4.17 4.16	PR% 3.95 3.89 4.02	BfKgs 226 241 312	PrKg 212 224 302	s SCC 22 67 128	Days 305 255 305	Lact 1 2 3	Calvir 17-0 22-0 22-0	ng Date 1-18 1-19 1-20 1-21	(GZY)			
Springpar Milk Kgs 5368 5774 7504 7231 7024 7863	BF% 4.21 4.17 4.16 4.25 4.39 4.59	PR% 3.95 3.89 4.02 3.77 3.86 3.70	BfKgs 226 241 312 308 308 361	PrKg 212 224 302 272 271 291	S SCC 22 67 128 61 147 124	Days 305 255 305 305 305 305	Lact 1 2 3 4 5 6	Calvir 17-0 22-0 22-0 23-0 20-0 31-0	ng Date 1-18 1-19 1-20 1-21 1-22 1-23	(GZY)			
Springpar Milk Kgs 5368 5774 7504 7231 7024	BF% 4.21 4.17 4.16 4.25 4.39	PR% 3.95 3.89 4.02 3.77 3.86	BfKgs 226 241 312 308 308	PrKgs 212 224 302 272 271	S SCC 22 67 128 61 147	Days 305 255 305 305 305	1 2 3 4 5	Calvir 17-0 22-0 22-0 23-0 20-0	ng Date 1-18 1-19 1-20 1-21 1-22 1-23	(GZY)			

Lomis			GENOT	YPED 🌋	IH F/	95 -	FULL PE	DIGREE	FR (7	2%),HO	(28%)	Femal	
LOT 13 Springna	irk Pa	triot Red	Laurie 1	EBI €94			01-Mar-2	025	3722	2551795	51201 (1201)	
Overall Inc		EBI	EBI Rel	Milk	Fert		arbon	Calv	Beef		Mgmt		
Over all me	icaes	€94	55%	€ 11	€63	€		€21	-€ 18	€ 11	€1	-€ 2	
Milk Traits	ï	Milk Kg 135	Fat Kg .99	Fat 9 -0.07									
Fertility Tr	aits	CI -3.2(days)	Survival 1.8(%)										
Calving Tr	aits	Gestation -2.15(da		dairy heif N/A	er calving	ving diff Heifer cdiff (%) Cow cdiff (%) 7.1 (Rel:56%) 2.8 (Rel:65%)							
Type Traits	S	Overall 0.36	Feet/Leg 0.60	S Udder 0.03				83	12)	27.			
Breeder			pringpark I	House, Tul	lyland, Bar	ndon Co	Cork						
Sire Sire Sire Sire Sire Sire Sire Sire		(SNP) Red (FR819	99) €164		by	Brada	sh Touri	nament (]	ΓXU)				
Dam Dam	Verified	(SNP)	•					•	•				
Springpar 372225517		albyn Laur (637) €65	rie EX 90		by	Moun	tain Gler	nalbyn 7 l	ET EX	94 (FR2	430)		
Milk Kgs	BF%				CC Days			ng Date					
5797	4.01	3.34		93 23		1	13-0						
5611	3.79	3.42		92 39		2	27-0						
7494	4.33	3.46		59 47		3	08-0						
8737 8355	3.88 3.90	3.53 3.56		08 40 97 30		4 5	28-0 01-0	2-24 3-25 (pro	i)				
G Dam									,,				
Springpar	k Sham	rock Laur	ie VG 86 II	E1419888	90309 by	Ladys	-Manor	Pl Shamr	ock-Et	EX 90 (S	S1160)		
Milk Kgs	BF%				CC Days			ng Date					
6436	4.02	3.19		05 86		1		2-17					
7296 8070	4.02 4.13	3.20 3.26		33 29 63 29		2		1-18 2-19					
3rd Dam	4.13	3.20	334 2	03 23	303	3	20-0	2-19					
	k Wind	brook Lau	rie EX 90		by	Gillet	te Windb	rook EX	97 (S10	16)			
				Kgs S	CC Days			ng Date		/			
Milk Kgs	BF%	1 1 1 7 0		16 21		1	15-0	4-14					
Milk Kgs 7856	8F% 4.17	3.13	327 2	46 36	505								
			394 3	36 76	305	2	29-0						
7856	4.17	3.13	394 3	36 76			29-0 24-0						
7856 10229 9962 4th Dam	4.17 3.86 4.37	3.13 3.28 3.32	394 3 436 3	36 76 31 10	5 305 087 305	2 3	24-0	8-16					
7856 10229 9962 4th Dam Mountcar	4.17 3.86 4.37 mel Tal	3.13 3.28 3.32 Laurie VO	394 3 436 3	36 76 31 10 447740146	5 305 087 305 6 by	2 3 Ladin	24-0 o Park T	8-16 alent-Imp	p-Et EX	K (LPI)			
7856 10229 9962 4th Dam Mountcar Milk Kgs	4.17 3.86 4.37 mel Tal BF%	3.13 3.28 3.32 Laurie VO	394 3 436 3 G 87 IE141 BfKgs Pr	36 76 31 10 447740146 Kgs S6	6 305 087 305 6 by CC Days	2 3 Ladin	24-0 o Park T Calvii	8-16 alent-Imp ng Date	p-Et EX	(LPI)			
7856 10229 9962 4th Dam Mountcar Milk Kgs 7143	4.17 3.86 4.37 mel Tal BF% 4.07	3.13 3.28 3.32 Laurie VO PR% 3.45	394 3 436 3 G 87 IE141 BfKgs Pr 291 2	36 76 31 10 447740146 Kgs S6 47 10	305 3087 305 by CC Days 305	2 3 Ladin Lact	24-0 o Park T Calvii 05-0	8-16 alent-Imp ng Date 9-09	p-Et EX	K (LPI)			
7856 10229 9962 4th Dam Mountcar Milk Kgs 7143 7744	4.17 3.86 4.37 mel Tal BF% 4.07 4.00	3.13 3.28 3.32 Laurie VO PR% 3.45 3.36	394 3 436 3 G 87 IE141 BfKgs Pr 291 2 309 2	36 76 31 10 447740146 Kgs S6 47 10 60 83	305 3087 305 by 305 305 305 305	2 3 Ladin Lact 1 2	24-0 o Park T Calvin 05-0 03-1	8-16 alent-Imp ng Date 9-09 2-10	p-Et EX	K (LPI)			
7856 10229 9962 4th Dam Mountcar Milk Kgs 7143 7744 7153	4.17 3.86 4.37 mel Tal BF% 4.07 4.00 4.19	3.13 3.28 3.32 Laurie VO PR% 3.45 3.36 3.35	394 3 436 3 G 87 IE141 BfKgs Pr 291 2 309 2 300 2	36 76 31 10 447740146 Kgs S6 47 10 60 83 39 81	305 3087 305 by 305 302 305 305 305 305	2 3 Ladin Lact 1 2 3	24-0 o Park T Calvii 05-0 03-1 29-0	8-16 alent-Imp ng Date 9-09 2-10 3-12	p-Et EX	K (LPI)			
7856 10229 9962 4th Dam Mountcar Milk Kgs 7143 7744	4.17 3.86 4.37 mel Tal BF% 4.07 4.00	3.13 3.28 3.32 Laurie VO PR% 3.45 3.36	394 3 436 3 G 87 IE141 BfKgs Pr 291 2 309 2 300 2 300 2	36 76 31 10 447740146 Kgs S6 47 10 60 83 39 81	6 by CC Days 305 305 305 305 305 305 305 305	2 3 Ladin Lact 1 2	24-0 o Park T Calvii 05-0 03-1 29-0 25-0	8-16 alent-Imp ng Date 9-09 2-10	p-Et EX	(LPI)			

LOT 14			GENOT	YPED		IHFA-	95	- FULL PE	DIGREE	FR (1	00%) Fe	male	
	Springpark Patriot Red Dairine EBI €176 01-Mar-2025 372225517941209 (1209											1209)	
Overall Ind		EBI EBI Rel Mille €176 55% €24			Fert €76		Carbon €8	Calv €33	Beef €0	Maint €12	Mgmt €0	Health €24	
Milk Traits		Milk Kg 129	Fat Kg 2.94	Pro	ot Kg	Fat %	6	Prot % 0.01					
Fertility Tr		CI -3.9(days)	Survival 2.2(%)	l									
Calving Tre	Calving Traits Gestation Risk of dairy heifer calving diff Heifer cdiff (%) Cow cdiff (%) -2.85(days) N/A 6.4 (Rel:56%) 2.6 (Rel:65%)												
Type Traits		Overall 0.18	Feet/Leg	gs Ud -0.	der 16								
Breeder		Kelleher. S	pringpark l	House,	Tullylan	d, Banc	don C	Co Cork					
Sire Sire \ Bradash P			99) €164			by	Bra	dash Tour	nament (T	XU)			
Dam Dam	Verified	(SNP)											
Raheenarr (2948) €15		6 Dairine V	/G 87 3722	215997	862948	by	Fire	da Randy	7 (FR227	6)			
Milk Kgs	BF%			rKgs	SCC	Days	La		ing Date				
4631	3.88	3.46		60	137	175	1		04-19				
8390	3.68	3.68		309	41	305	2		03-20				
8395	3.94	3.58		301	27	305	3		02-21				
5989	3.94	3.98		239	124	258	4		03-22				
8107	4.42	3.51		284	157	278	5		03-23				
8255 7640	3.71 0.00	3.66 0.00	306 3	302	70 36	305 305	6 7		01-24 03-25 (proj	1			
G Dam	0.00	0.00	0 0	*	50	303		01-	75-25 (proj	,			
Raheenarr	an Pdv	Dairine V	G 85 IF21	105616	1866	by	Riσ	Piet Adem	a (PDV)				
Milk Kgs	A CONTRACTOR OF THE PARTY												
4401	BF% 4.11	PR% 1		rKgs 67	SCC 39	Days 300	La 1		ing Date 01-14				
5597	3.96	3.66		205	44	287	2		02-15				
6020	4.53	3.68		221	119	299	3		01-16				
6732	4.47	3.60		242	51	279	4		02-17				
8255	4.47	3.75		309	229	301	5		01-18				
5845	4.79	3.81		223	86	302	6		02-19				
3rd Dam													
Raheenarr	an Bcg	Dairine 2	VG 85 IE2	211056	191200	by	Blac	kisle Glen	albyn (BC	CG)			
Milk Kgs	BF%			rKgs	SCC	Days	La		ing Date				
4408	4.02	3.46		53	62	288	1		02-10				
5987	4.33	3.46		207	39	303	2		01-11				
6482	3.75	3.62		234	28	296	3		01-12				
6393	3.99	3.57		228	21	264	4		03-13				
6738	4.03	3.65		246	28	283	5		02-14				
7276	5.05	3.56		259	27	300	6)1-15				
7260	4.91	3.53	357 2	256	75	273	7		02-16				
6180	5.24	3.36	324 2	208	27	263	8		02-17				
7529	4.34	3.40	327 2	256	18	277	9	12-0	03-18				
6464	5.04	3.60		233	41	268	1	0 19-0	03-19				
5747	4.32	3.60		207	21	263			03-20				
4841	4.36	3.38		64	494	260	1	2 15-0	02-21				
		reeding Fed			Based o	n May	2025	Evaluation	Next E	valuatio	on 23-SE	P-25	

			GENO	OTYPE	D 🏅	IH F A-	<u> 100</u>	FULL PE	DIGREE	FR (84	4%),HO	(16%)	Female
LOT 15					-500-50								
Springpa	rk Tv	vink Petu	ıla EBI	€170)			01-Mar-2	025	37222	2551792	21215 (1215)
Overall Ind	exes	EBI €170	EBI R 47%		Milk €32	Fert €95		Carbon €11	Calv €22	Beef -€1	Maint €13	Mgmt -€3	Health €1
Milk Traits		Milk Kg 110	Fat Kg 6.42		Prot Kg 4.89	Fat % 0.04	ó	Prot % 0.02					
Fertility Tro	aits	CI -5.4(days)	Surviv 2.2(%)										
Calving Tro	uits	Gestation	Risk	of dai	ry heifer ca	lving d	liff	Heifer cd	iff (%)	Cow	cdiff (%	6)	
-2.39 Type Traits Overal			Feet/L 0.72	egs	N/A Udder -1.09			7.4 (Rel:29%) 2.8 (Rel:32%)					
Breeder	Mark				se, Tullylan	d, Band	ion Co	Cork					
Sire Sire V			5 52										
Firoda Exe	- 3		53361) €1	191		by	Lism	ulligan Ex	calibur (FR4424)		
Dam Dam	Verified	d (SNP)											
Mountain I €185	Macy I	Petula 3 3'	72212477	16205	1 (2051)	by	Firod	la Macy 1	EX 93 (3	7221665	5342285	6)	
Milk Kgs 5355	BF% 4.09	PR% 3.70	BfKgs 219	PrKgs 198	SCC 34	Days 305	Lact		ng Date 3-25 (proj)			
GDam													
Mountain 1	Frosty	Petula EX	95 10E I	IE341	119090944	by	Newf	ailand Mi	Frosty (NWF)			
Milk Kgs	BF%		BfKgs	PrKgs		Days	Lact		ng Date				
8161	3.31	3.22	270	263	29	305	1		1-13				
9927	3.27	3.32	324	330	24	305	2	11-0	2-14				
11142	3.31	3.37	369	375	21	305	3	17-0	2-15				
10959	3.30	3.29	362	360	19	305	4	25-0	25-02-16				
10477	3.20	3.43	335	359	14	305	5	22-0	22-02-17				
10578	3.28	3.20	347	338	17	305	6	27-0	2-18				
10654	3.17	3.16	337	337	301	305	7	06-0	2-19				
11623	3.37	3.26	392	379	99	305	8	31-0	3-20				
9359	3.41	3.37	319	315	252	305	9	17-0	2-21				
9952	3.36	3.14	335	313	206	305	10	01-0	2-22				
8055	3.53	3.25	284	262	75	305	11	02-0	3-23				
6817	3.50	3.40	238	232	184	225	12	21-0	2-24				
3rd Dam													
Mountain l	lds Pet	ula EX 93	8E IE34	11190	70406	by	Dove	a Ids VG	(IDS)				
Milk Kgs 5458	BF% 3.91	PR% 3.58	BfKgs 214	PrKgs 196	SCC 31	Days 305	Lact	13-0					
6751	3.93	3.68	265	249	91	305	2	25-0					
7726	3.50	3.64	271	282	41	305	3	04-0					
7662	3.62	3.64	278	279	87	305	4	29-0					
8223	3.68	3.71	302	305	156	305	5	23-0					
8839	3.96	3.56	350	315	137	305	6	02-0					
8021	3.77	3.61	302	290	115	305	7	24-0					
8378	3.59	3.52	301	295	75	305	8	10-0					
8900	3.66	3.49	326	310	43	305	9	30-0	1-14				
7703	3.86	3.57	297	275	1576	305	10						
8109	3.61	3.49	293	283	49	305	11	06-0	2-16				
7938	3.59	3.58	285	284	34	305	12	31-0	1-17	. 190	- 00 05	D 05	
vriaht Irish (attle B	reedina Fe	ederation	ICBF	Based 0	ni iviav	2025 t	Evaluation	ivext E	valuatio	11 23-SE	r-25	

Auctioneers Conditions of Sale

- 1. The stock will be sold in Euro's plus a 5% buyers premium on the hammer price.
- 2. The bidding is to be regulated by the auctioneers, the auctioneers will regulate the bidding as they see fit.
- 3. The highest bidder for any lot shall be the buyer and the contract shall be concluded on the fall of the hammer. If any dispute should arise, the lot in dispute is to be put up again and re-sold, or the Auctioneers may determine the dispute at their discretion and their decision shall be final.
- 4. The Auctioneers reserve the right to refuse the bid of any person without being called upon to give a reason for such action. The purchaser is to give his/her name and dwelling place and pay for all lots at the close of sale. No lot or lots shall be removed from the vendor's premises until paid for, but each and every lot shall immediately at the fall of the hammer be considered as delivered and be and remain in every respect at the absolute risk and expense of the respective purchaser or purchasers thereof and shall be removed at the purchasers' expense.
- 5. It shall be the Vendor's responsibility to ensure that their animals are declared as being eligible for export at the time of sale. No liability shall rest with the Auctioneers for failure to declare any animal as being export tested.
- 6. Title (ie.ownership) to any animal or animals will not pass to the purchaser until payment of the entire price bid by that person or persons shall be discharged to Denis Barrett Auctions.
- 7. Animals must be collected within 10 days of the conclusion of sale. There will be no complaints entertained after 3 weeks from the conclusion of the sale as is appropriate with a full dispersal.
- 8. All loading shall be the duty and responsibility of the purchaser. All animal movements are the duty of the vendor and purchaser.
- 9. All statements in the catalogue or any made by the Auctioneers at the time of sale, also the identification of the animals, are the entire responsibility of the vendors. The Auctioneers take no responsibility for the correctness of such statements or identities.
- 10. The Auctioneers act, as agents for the vendors and any action taken by the purchaser must be against the vendor and not against the Auctioneer, and "vice, versa".
- 11. Neither the vendors nor the Auctioneers will be responsible neither for any accident through fire or any other cause nor any damage done to the lot, during or after the sale.
- 12. If any of these conditions are unfulfilled, the vendors or the auctioneers shall have power to re-sell the lots, retaining any surplus and charging any deficiency and expense to the defaulter.

TERMS OF PAYMENT: Credit/Debit Card or Credit Transfer to Denis Barrett Auctions.



Sale managed by Denis Barrett Auctions **PSRA Number: 004784**Tel: +353 (0) 21 245 5310

Email: info@denisbarrett.com Web: www.denisbarrett.com Address: Laurelcrest House, Ballycurreen, Airport Road, Cork. Ireland. T12 T38Y