**Andrew Gow** 

**Glenstal Farm** 

Murroe

**Limerick Co Limerick** 

GLENSTAL

LOT 1								O (000()			
LOT 1	<u> </u>	ADE (EADE	) EDI (2)					. ,	,FR (22%	,	
37222504	4/333	433 (3433	) EBI €30	JZ			19	9-Mar-20	025 F	emale	
Overall In	dexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		0	Health
		€302	33%	€71	€145	€15	€50	-€22	€19	€1	€24
Milk Traits	S	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
		121	7.1	11.38	0.05	0.13					
Fertility T	raits	CI	Survival								
		-7.6(days)	4(%)								
Calving Tr	raits	Gestation	Risk of d	airy heifer o	calving dif	ff Heifer co	diff (%)	Co	w cdiff (	%)	
		-4.21(da	ys)	N/A		4.9	(Rel:34	1%)	2.3 (F	Rel:33%)	
Sire <u>Sire</u>						Dam's Sire					
(37222504						Ig) Cornaslie	ve Virgi	nia (FR	4760)		
Yield Data Milk Kgs	a of Dai BF%		47582889Da BfKgs Prk		,	Lact Calvir	ng Date				
4636	4.95	3.97	229 18	-	279	1 19-02	-				
5318	4.15	3.88	221 20		299	2 15-02					
6021	4.18	3.62	251 21	8 43	305	3 04-02	2-24				
LOT 2							н	O (69%)	,FR (19%	<b>(</b> )	
	47525	432 (5432	) EBI €25	58				8-Mar-20		emale	
Overall In	doros	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
Overail In	ислев	€258	31%	€93	€112	€9	€42	-€23	€16	-€4	€13
Milk Traits	c	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %	012	025	010	U1	015
	3	1	13.63	10.95	0.24	0.20					
Fertility Tr	raits	CI	Survival	10.75	0.24	0.20					
1 Critity 11	iuns	-5.9(days)									
Calving Tr	raits	Gestation		airy heifer o	calving dif	ff Heifer co	diff (%)	Co	w cdiff (	%)	
Curring 11	uns	-3.4(days		N1/A	curving un		(Rel:33		2.4 (F	,	
		or r(day	0)			0.1	(1101101	,,,,,	(.	(0110070)	
Sire <u>Sire</u>	e Verifie	ed (SNP)			I	Dam's Sire					
(37222504						Ig)Blackbush	Gorvtu	s Srm (l	F <b>R6751</b> )		
Yield Data	a of Da	m :37222504	47553728Da	m Verified (S							
Milk Kgs	BF%	PR%	BfKgs Prk	(gs SCC	Days		ng Date				
3601	4.93	4.09	177 14	7 62	286	1 05-0.	3-24				

Based on Mar 2025 Evaluation Next E

Next Evaluation 25-MAY-25

LOT 3						Н	O (66%)	,FR (25%	5)	
372225047515	5431 (5431	) EBI €27	'3				8-Mar-20		emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
	€273	32%	€75	€129	€19	€34	<b>-€</b> 31	€26	€5	€17
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	34	9.86	9.71	0.16	0.15					
Fertility Traits	CI	Survival	2012	0110	0110					
1 Chilly 11 ans	-7.2(days)									
Calving Traits	Gestation		airy heifer c	alving diff	Heifer co	liff (%)	Co	w cdiff (	%)	
Curring Trails	-3.16(dav		N/A	arving uni	6.5	(Rel:32			70) Rel:33%)	
	0.10(00)	y3)	IN/ <i>I</i> A		0.0	(1101.02	. 70)	2.7 (1	(01.0070)	
Sire Sire Verifi	ed (SNP)			De	ım's Sire					
(372225047514)					g) <b>Ardragol</b> o	l Turing	Srm (F	<b>R5905</b> )		
Yield Data of Da		47533437Dar	n Verified (S		,) III uI ugon		, 91 m (1	Re900)		
Milk Kgs BF%		BfKgs PrK				ng Date				
3890 4.51	3.75	175 146			1 02-02	-				
5430 4.37	3.75	237 204	4 40	305	2 04-02	2-24				
LOT 4						L,	0 (569/)	ED (220/	``	
-							. ,	,FR (22%		
372225047545	6426 (5426)	) EBI€28	8			17	7-Mar-20	025 Fe	emale	
<b>Overall Indexes</b>	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
	€288	33%	€82	€131	€18	€49	-€27	€26	€4	€5
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	89	11.14	11.31	0.14	0.15					
Fertility Traits	CI	Survival			0.10					
,		Survival			0.12					
	-7.4(days)				0.12					
Calving Traits	-7.4(days) Gestation	3(%)	airy heifer c	alving diff	Heifer co	diff (%)	Co	w cdiff (	%)	
Calving Traits	Gestation	3(%) Risk of da	airy heifer c N/A	alving diff		<b>liff (%</b> ) (Rel:34		ow cdiff ( 2.3 (F	%) Rel:33%)	
Calving Traits	•	3(%) Risk of da	•	alving diff	Heifer co				,	
	Gestation -4.02(day	3(%) Risk of da	•	C	Heifer co 4.9				,	
Calving Traits Sire <u>Sire Verifi</u> ( <b>372225047514</b> )	Gestation -4.02(day ed (SNP)	3(%) Risk of da	•	Da	<b>Heifer co</b> 4.9 um's Sire	(Rel:34	·%)		,	
Sire <u>Sire Verifi</u>	Gestation -4.02(day ed (SNP) 219) €301	3(%) Risk of da ys)	N/A	Da II T	Heifer co 4.9	(Rel:34	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF%	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I	3(%) Risk of da ys)	N/A Verified (SN gs SCC	Da II P)€276	Heifer co 4.9 um's Sire Vero Amoro	(Rel:34	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82	3(%) <b>Risk of d</b> a ys) 6682068Dam BfKgs PrK 188 15	N/A Verified (SN gs SCC 7 27	Da II P) €276 Days La 297	Heifer co 4.9 um's Sire Vero Amoro act Calvin 1 27-0	(Rel:34 Power ng Date 1-18	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58 6361 4.27	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82 3.72	3(%) <b>Risk of da</b> ys) 6682068Dam BfKgs PrK 188 157 271 230	N/A Verified (SN gs SCC 7 27 5 233	Da II P) €276 Days La 297 281	Heifer co 4.9 um's Sire Vero Amoro act Calvin 1 27-0 2 13-02	(Rel:34 e Power ng Date 1-18 2-19	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58 6361 4.27 7162 4.73	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82 3.72 3.84	3(%) <b>Risk of da</b> ys) 6682068Dam BfKgs PrK 188 157 271 236 339 275	N/A Verified (SN gs SCC 7 27 5 233 5 48	Da II P) €276 Days La 297 281 2 305 5	Heifer co 4.9 <i>um's Sire</i> Vero Amoro act Calvin 1 27-0 2 13-02 3 08-02	(Rel:34 <b>Power</b> ng Date 1-18 2-19 2-20	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58 6361 4.27 7162 4.73 6667 4.71	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82 3.72 3.84 3.86	3(%) <b>Risk of da</b> ys) 6682068Dam BfKgs PrK 188 157 271 236 339 275 314 257	N/A Verified (SN gs SCC 7 27 5 233 5 48 7 175	Da II P) €276 Days La 297 281 305 305	Heifer co 4.9 <i>um's Sire</i> Vero Amoro act Calvin 1 27-0 2 13-0 3 08-0 4 13-0	(Rel:34 e Power ng Date 1-18 2-19 2-20 2-21	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58 6361 4.27 7162 4.73 6667 4.71 6262 5.19	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82 3.72 3.84 3.86 3.77	3(%) <b>Risk of da</b> ys) 6682068Dam BfKgs PrK 188 157 271 236 339 275 314 257 325 236	N/A Verified (SN gs SCC 7 27 5 233 5 48 7 175 5 173	Days La 297 281 2 305 4 265 5	Heifer co 4.9 um's Sire Vero Amoro act Calvin 1 27-0 2 13-02 3 08-02 4 13-02 5 01-04	(Rel:34 e Power ) ng Date 1-18 2-19 2-20 2-21 4-22	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58 6361 4.27 7162 4.73 6667 4.71 6262 5.19 5615 5.33	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82 3.72 3.84 3.86 3.77 3.81	3(%) <b>Risk of da</b> ys) 6682068Dam BfKgs PrK 188 157 271 236 339 275 314 257 314 257 325 236 299 214	N/A Verified (SN gs SCC 7 27 5 233 5 48 7 175 5 173 4 365	Da II P) €276 Days La 297 281 305 305 265 265	Heifer co 4.9 um's Sire Vero Amoro act Calvin 1 27-0 2 13-02 3 08-02 4 13-02 5 01-04 5 30-02	(Rel:34 e Power) ng Date 1-18 2-19 2-20 2-21 4-22 3-23	·%)		,	
<i>Sire</i> <u>Sire Verifi</u> ( <b>372225047514</b> ) Yield Data of Da Milk Kgs BF% 4101 4.58 6361 4.27 7162 4.73 6667 4.71 6262 5.19	Gestation -4.02(day ed (SNP) 219) €301 am :IE241195 5 PR% I 3.82 3.72 3.84 3.86 3.77	3(%) <b>Risk of da</b> ys) 6682068Dam BfKgs PrK 188 157 271 236 339 275 314 257 325 236	N/A Verified (SN gs SCC 7 27 5 233 5 48 7 175 5 173 4 365	Da II P) €276 Days La 297 281 305 305 265 265	Heifer co 4.9 um's Sire Vero Amoro act Calvin 1 27-0 2 13-02 3 08-02 4 13-02 5 01-04	(Rel:34 e Power 1-18 2-19 2-20 2-21 4-22 3-23	·%)		,	

Based on Mar 2025 Evaluation

Next Evaluation 25-MAY-25

LOT 5							н	O (69%)	,FR (16%	<b>6</b> )	
3722250	47535	425 (5425	) <b>EBI €3</b>	09			1′	7-Mar-20	025 Fe	emale	
Overall In	dexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
		€309	32%	€107	€137	€8	€48	<b>-</b> €18	€18	-€ <b>5</b>	€14
Milk Trait.	S	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
		172	17.26	14.79	0.18	0.16					
Fertility T	raits	CI	Survival								
~		-7.5(days)						~			
Calving T	raits	Gestation		lairy heifer o	calving diff	Heifer c			w cdiff (	,	
		-3.73(da	ys)	N/A		5.1	(Rel:33	3%)	2.2 (F	Rel:33%)	
Cina Cir	o Vorifi				ת	uu'a Ciua					
Sire <u>Sire</u> ( <b>3722250</b>						ım's Sire 3) Ballymaw	Novo S	rm (FD	1738)		
			47522891D	am Verified (S		g) Danymaw	nuva S	1 III ( <b>I K</b>	+/30)		
Milk Kgs				Kgs SCC		act Calvi	ng Date				
5008	5.23	3.83	262 19			1 04-0					
5544	4.54	3.78	252 20			2 07-0					
6322	4.72	3.88	299 24	45 43	305	3 23-0	1-24				
LOT 6							н	O (66%)	,FR (16%	6)	
	47585	421 (5421	) EBI€3	04				O (66%) 6-Mar-20		6) emale	
		421 (5421 EBI	) EBI €3 EBI Rel	04 Milk	Fert	Carbon		· · ·	025 F	,	Health
3722250			, ,		<b>Fert</b> €143	Carbon €17	1	6-Mar-20	025 F	emale	<b>Health</b> €6
3722250	dexes	EBI	EBI Rel	Milk			1 Calv	6-Mar-20 Beef	025 Fo Maint	emale Mgmt	
<b>3722250</b> Overall In	dexes	<b>EBI</b> €304	<b>EBI Rel</b> 33%	<b>Milk</b> €93	€143	€17	1 Calv	6-Mar-20 Beef	025 Fo Maint	emale Mgmt	
<b>3722250</b> Overall In	edexes s	EBI €304 Milk Kg 1 CI	<b>EBI Rel</b> 33% <b>Fat Kg</b> 14.99 <b>Survival</b>	Milk €93 Prot Kg	€143 <b>Fat %</b>	€17 <b>Prot %</b>	1 Calv	6-Mar-20 Beef	025 Fo Maint	emale Mgmt	
<b>3722250</b> Overall In Milk Trait.	edexes s	EBI €304 Milk Kg 1 CI -8(days)	<b>EBI Rel</b> 33% <b>Fat Kg</b> 14.99 <b>Survival</b> 3.4(%)	<b>Milk</b> €93 <b>Prot Kg</b> 10.44	€143 <b>Fat %</b> 0.27	€17 <b>Prot %</b> 0.19	10 Calv €51	6-Mar-2( <b>Beef</b> -€25	025 Fo Maint €23	emale Mgmt -€4	
<b>3722250</b> Overall In Milk Trait.	dexes s Traits	EBI €304 Milk Kg 1 CI -8(days) Gestation	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of e	Milk €93 Prot Kg 10.44	€143 Fat % 0.27 calving diff	€17 <b>Prot %</b> 0.19 <b>Heifer c</b>	10 Calv €51	6-Mar-2( Beef -€25 Co	025 Fe Maint €23 w cdiff (	emale Mgmt -€4 %)	€6
<b>3722250</b> Overall In Milk Trait. Fertility T	dexes s Traits	EBI €304 Milk Kg 1 CI -8(days)	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of e	<b>Milk</b> €93 <b>Prot Kg</b> 10.44	€143 Fat % 0.27 calving diff	€17 <b>Prot %</b> 0.19 <b>Heifer c</b>	10 Calv €51	6-Mar-2( Beef -€25 Co	025 Fe Maint €23 w cdiff (	emale Mgmt -€4	€6
<b>3722250</b> Overall In Milk Trait. Fertility T Calving T	dexes s raits raits	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of e	Milk €93 Prot Kg 10.44	€143 <b>Fat %</b> 0.27 calving diff	€17 <b>Prot %</b> 0.19 <b>Heifer c</b> 5.2	10 Calv €51	6-Mar-2( Beef -€25 Co	025 Fe Maint €23 w cdiff (	emale Mgmt -€4 %)	€6
3722250 Overall In Milk Trait. Fertility T Calving T Sire Site	dexes s raits raits e Verifie	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of e	Milk €93 Prot Kg 10.44	€143 Fat % 0.27 calving diff	€17 <b>Prot %</b> 0.19 <b>Heifer c</b> 5.2 um's Sire	10 Calv €51 diff (%) (Rel:32	6-Mar-2( Beef -€25 Co 2%)	025 Fo Maint €23 w cdiff ( 2.2 (F	emale Mgmt -€4 %)	€6
3722250 Overall In Milk Trait Fertility T Calving T Sire Sire (3722250	dexes s raits raits <u>e Verifie</u> 4 <b>7524</b> 0	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of o ys)	Milk €93 Prot Kg 10.44 lairy heifer o	€143 Fat % 0.27 Calving diff	€17 <b>Prot %</b> 0.19 <b>Heifer c</b> 5.2	10 Calv €51 diff (%) (Rel:32	6-Mar-2( Beef -€25 Co 2%)	025 Fo Maint €23 w cdiff ( 2.2 (F	emale Mgmt -€4 %)	€6
3722250 Overall In Milk Trait. Fertility T Calving T Sire Sire (3722250 Yield Data	dexes s raits raits <u>e Verifie</u> 4 <b>75240</b> a of Da	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da ed (SNP) 195) €313 m :3722250	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of o ys)	Milk €93 Prot Kg 10.44 lairy heifer o N/A	€143 <b>Fat %</b> 0.27 calving diff Da (Ig SNP) €294	€17 Prot % 0.19 Heifer co 5.2 um's Sire g) Grangebr	10 Calv €51 diff (%) (Rel:32	6-Mar-2( Beef -€25 Co 2%)	025 Fo Maint €23 w cdiff ( 2.2 (F	emale Mgmt -€4 %)	€6
3722250 Overall In Milk Trait Fertility T Calving T Sire Sire (3722250	dexes s raits raits <u>e Verifie</u> 4 <b>75240</b> a of Da	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da ed (SNP) 195) €313 m :3722250	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of o ys) 47532612Da BfKgs Pr	Milk €93 Prot Kg 10.44 lairy heifer o N/A	€143 <b>Fat %</b> 0.27 calving diff <i>Da</i> (Ig SNP) €294 Days La	€17 Prot % 0.19 Heifer co 5.2 um's Sire g) Grangebr	1 Calv €51 diff (%) (Rel:32 idge Du	6-Mar-2( Beef -€25 Co 2%)	025 Fo Maint €23 w cdiff ( 2.2 (F	emale Mgmt -€4 %)	€6
3722250 Overall In Milk Trait. Fertility T Calving T Sire Sire (3722250 Yield Data Milk Kgs 3978 4916	<i>dexes</i> <i>s</i> <i>raits</i> <i>raits</i> <b>475240</b> a of Da BF% 4.61 5.36	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da ed (SNP) 195) €313 m :3722250 PR% 3.75 3.84	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of o ys) 47532612Da BfKgs Pr 183 14 263 15	Milk €93 Prot Kg 10.44 lairy heifer o N/A am Verified (S Kgs SCC 49 319 39 67	€143 <b>Fat %</b> 0.27 <b>Calving diff</b> Dave La 252 305	€17 Prot % 0.19 Heifer c 5.2 m's Sire g) Grangebr act Calvin 1 11-0 2 14-0	10 Calv €51 diff (%) (Rel:32 idge Du ng Date 2-21 2-22	6-Mar-2( Beef -€25 Co 2%)	025 Fo Maint €23 w cdiff ( 2.2 (F	emale Mgmt -€4 %)	€6
3722250 Overall In Milk Trait. Fertility T Calving T Sire Sire (3722250 Yield Data Milk Kgs 3978	dexes s raits raits <b>e</b> Verifie <b>475240</b> a of Da BF% 4.61	EBI €304 Milk Kg 1 CI -8(days) Gestation -4.09(da ed (SNP) 95) €313 m :3722250 PR% 3.75	EBI Rel 33% Fat Kg 14.99 Survival 3.4(%) Risk of ys) 47532612Da BfKgs Pr 183 14	Milk €93 Prot Kg 10.44 Antice Verified (S Kgs SCC 49 319 39 67 18 56	€143 <b>Fat %</b> 0.27 <b>calving diff</b> Data Days La 252 305 305	€17 Prot % 0.19 Heifer co 5.2 m's Sire g) Grangebr act Calvin 1 11-0:	10 Calv €51 diff (%) (Rel:32 idge Du ng Date 2-21 2-22 2-23	6-Mar-2( Beef -€25 Co 2%)	025 Fo Maint €23 w cdiff ( 2.2 (F	emale Mgmt -€4 %)	€6

Based on Mar 2025 Evaluation

Next Evaluation 25-MAY-25

LOT 7						Н	O (56%)	,FR (25%	»)	
372225047555	410 (5410)	EBI €29	8			1	5-Mar-20	025 Fe	emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
	€298	32%	€95	€133	€15	€45	-€25	€26	-€4	€13
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	84	17.16	11.36	0.24	0.16					
Fertility Traits	CI	Survival								
	-7.1(days)	3.6(%)								
Calving Traits	Gestation	Risk of da	airy heifer c	alving diff	Heifer c	diff (%)	Со	w cdiff (	%)	
	-3.28(day	/s)	N/A		5	(Rel:32	2%)	2.1 (F	Rel:34%)	
Sire Sire Verifie					um's Sire					
(3722250475240	,	7540000			g) Pallasken	ry Arco	Srm (Fl	R5208)		
Yield Data of Da Milk Kgs BF%		BfKgs PrK			act Calvi	ng Date				
4827 4.71	3.78	227 182	-	•	1 03-0	-				
5829 4.72	3.69	275 215	5 71	305	2 15-0	2-24				
LOT 8						Ц	0 (63%)	,FR (22%	.)	
	106 (5106)	EBI €29	2							
372225047595	400 (3400)		5			1	3-Mar-20	J25 F	emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
	€293	32%	€88	€136	€15	€49	-€17	€15	€0	€7
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	-60	12.55	9.59	0.27	0.21					
Fertility Traits	CI	Survival								
	-7.3(days)	3.5(%)								
Calving Traits	Gestation	Risk of da	airy heifer c	alving diff	Heifer c	diff (%)	Co	w cdiff (	%)	
	-4.59(day		N/A		5.9	(Rel:3	1%)	2.5 (F	Rel:34%)	
			N/A		5.9	(Rel:3 <sup>,</sup>	1%)	2.5 (F	Rel:34%)	
Sire <u>Sire Verifi</u> e	-4.59(day <u>ed (SNP)</u>		N/A		um's Sire	·	·	· ·	Rel:34%)	
(3722250475139	-4.59(day <u>ed (SNP)</u> 255) €311	/S)		(Ig		·	·	· ·	Rel:34%)	
( <b>372225047513</b> 9 Yield Data of Da	-4.59(day <u>ed (SNP)</u> 955) €311 m :37222504	/s) .7563778Dar	n Verified (S	(Iş NP) €273	um's Sire g) <b>Derrinsall</b>	ow Una	·	· ·	₹el:34%)	
(3722250475139	-4.59(day <u>ed (SNP)</u> 955) €311 m :37222504	/S)	n Verified (S gs SCC	(Ig NP)€273 Days La	um's Sire g) <b>Derrinsall</b>	ow Una	·	· ·	₹el:34%)	

Based on Mar 2025 Evaluation Next B

LOT 9 372225047575	379 (5379)	EBI €30	2				O (66%) 5-Mar-20	,FR (28% )25 Fe	) emale	
Overall Indexes	<b>EBI</b> €302	EBI Rel 52%	<b>Milk</b> €105	<b>Fert</b> €129	Carbon €14	Calv €50	<b>Beef</b> -€24	<b>Maint</b> €18	<b>Mgmt</b> €0	<b>Health</b> €10
Milk Traits	Milk Kg -39	<b>Fat Kg</b> 15.48	<b>Prot Kg</b> 11.79	<b>Fat %</b> 0.30	<b>Prot %</b> 0.23		-			
Fertility Traits	CI -7.1(days)	Survival 3.2(%)								
Calving Traits	Gestation -4.42(day		airy heifer c N/A	alving diff	Heifer co 4.4	liff (%) (Rel:54		w cdiff ( 2 (F	%) Rel:56%)	
Sire <u>Sire Verifie</u> ( <b>3722250475541</b>					um's Sire () <b>Doonman</b> a	agh Sevi	ille (FR4	1547)		
LOT 10						Н	O (63%)	,FR (22%	<b>)</b>	
372225047575	370 (5370)	<b>EBI €28</b>	4			04	4-Mar-20	)25 Fe	emale	
Overall Indexes	<b>EBI</b> €284	<b>EBI Rel</b> 51%	<b>Milk</b> €94	<b>Fert</b> €119	Carbon €16	Calv €57	<b>Beef</b> -€35	<b>Maint</b> €26	<b>Mgmt</b> -€1	<b>Health</b> €9
Milk Traits	<b>Milk Kg</b> 3	<b>Fat Kg</b> 14.71	<b>Prot Kg</b> 10.76	<b>Fat %</b> 0.25	<b>Prot %</b> 0.19					
Fertility Traits	CI -6.9(days)	<b>Survival</b> 2.6(%)								
Calving Traits	Gestation -5.05(day		airy heifer c N/A	alving diff	Heifer co 5.1	liff (%) (Rel:54		<b>w cdiff</b> (* 2.2 (F	%) Rel:57%)	
<i>Sire</i> <u>Sire Verifie</u> ( <b>3722250475541</b>					um's Sire ppasouth L	eo Srm	(FR7680	))		

Cappasouth Leo Srm (FR7680)

Copyright, Irish Cattle Breeding Federation ICBF

Based on Mar 2025 Evaluation