Raymond Crowley

Trienieragh

Dromcollogher

Charleville Co Cork

LOT 1							Н	O (84%)	,FR (16%	b)	
372225068031	549 (1549)	EBI €26	1				08	8-Mar-20	025 F	emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	(Carbon	Calv	Beef	Maint	Mgmt	Health
	€261	30%	€93	€120		€1	€38	-€11	€8	-€1	€12
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %		Prot %					
	120	13.62	12.75	0.15		0.15					
Fertility Traits	CI	Survival									
5	-6.3(days)	3.3(%)									
Calving Traits	Gestation	Risk of da	niry heifer o	calving d	liff	Heifer co	diff (%)	Co	w cdiff (%)	
	-3.47(day	/s)	N/A			6.8	(Rel:31	l%)	2.7 (F	Rel:32%)	
Sire					Dam	's Sire					
(Ig)Amber Sans					(Ig) (Dakglen H	Harry (F	r R2032)			
Yield Data of Dar				Dava	Loot	Cabi	na Data				
Milk Kgs BF% 4720 3.92		3fKgs PrK 185 158	-	Days 269	Lact 1	24-02	ng Date				
4402 4.29		189 156 189 156		305	2	18-02					
5609 4.10		230 203		297	3	27-02					
LOT 2							н	∩ (81%)	,FR (19%	3	
372225068011	517 (1517)	FRI <i>637</i>	2					7-Mar-20			
572225000011	. ,		4				0	/-war-20	023 F	emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert		Carbon	Calv	Beef		Mgmt	Health
	€272	34%	€93	€136		€1	€33	-€7	€7	-€2	€11
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	6	Prot %					
	175	10.78	14.59	0.07		0.15					
Fertility Traits	CI	Survival									
~	-7.5(days)	3.4(%)						~		• • •	
Calving Traits	Gestation		hiry heifer o	_		Heifer co	. ,		w cdiff (,	
	-3(days)		N/A			1	(Rel:40)%)	2.7 (F	Rel:41%)	
<i>.</i>											
Sire (Ig)Amber Sans	ha (FD9752)	€ 27 8				's Sire		- (ED 42	70)		
Yield Data of Dat			36		(I g) I	Monamor	e Kiptid	ie (FR43	(8)		
neiu Dala UI Dal		0302232 220									
Milk Kgs BF%	PR% E	BfKgs PrK	gs SCC	Days	Lact	Calvir	ng Date				

Based on Nov 2024 Evaluation Next Eval

LOT 3							н	O (78%)	,FR (19%	b)	
37222506	68071	544 (1544)) EBI €22	22			0	6-Mar-20	025 F	emale	
Overall Inc	dexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
0 / 0 / 0 / 0 / 0	<i>actes</i>	€222	28%	€87	€102	€1	€23	-€7	€12	€0	€4
Milk Traits	5	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
		167	11.56	13.34	0.09	0.13					
Fertility Tr	raits	CI	Survival								
		-5.1(days)	3(%)								
Calving Tr	raits	Gestation	Risk of da	airy heifer o	alving diff	Heifer c	. ,		w cdiff (%)	
		-2.08(day	/S)	N/A		7.1	(Rel:30	0%)	2.8 (F	Rel:29%)	
Sire	. C	L - (ED0 15)	0070			ım's Sire			•		
		ho (FR8253) m :37222506	, ,	67	Ba	llady Stan	(IE15186	6872264	8)		
Milk Kgs	BF%		Birdi Stor Stor Stor Stor Stor Stor Stor Stor		Days La	act Calvi	ng Date				
6261	3.77	3.52	236 220	•	•	2 19-0	-				
5918	3.92	3.39	232 200			3 22-0					
5593	4.14	3.72	231 208	8 80	296	4 28-0	2-24				
LOT 4											
LUI 4							н	O (75%)	,FR (25%	6)	
	68051	542 (1542)) EBI €23	34				0 (75%) 2-Mar-20		6) emale	
37222500		542 (1542) FRI			Fort	Carbon	02	2-Mar-20	025 F	emale	Health
		EBI	EBI Rel	Milk	Fert €102	Carbon €10	02 Calv	2-Mar-20 Beef	025 Fo Maint	emale Mgmt	Health €6
37222506 Overall Inc	dexes	EBI €234	EBI Rel 29%	Milk €73	€102	€10	02	2-Mar-20	025 F	emale	Health €6
37222500	dexes	EBI	EBI Rel	Milk €73 Prot Kg	€102 Fat %	€10 Prot %	02 Calv	2-Mar-20 Beef	025 Fo Maint	emale Mgmt	
37222500 Overall Ind Milk Traits	dexes	EBI €234 Milk Kg	EBI Rel 29% Fat Kg	Milk €73	€102	€10	02 Calv	2-Mar-20 Beef	025 Fo Maint	emale Mgmt	
37222506 Overall Inc	dexes	EBI €234 Milk Kg 41	EBI Rel 29% Fat Kg 12.91 Survival	Milk €73 Prot Kg	€102 Fat %	€10 Prot %	02 Calv	2-Mar-20 Beef	025 Fo Maint	emale Mgmt	
37222500 Overall Ind Milk Traits	dexes s raits	EBI €234 Milk Kg 41 CI	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%)	Milk €73 Prot Kg	€102 Fat % 0.20	€10 Prot %	01 Calv €39	2-Mar-20 Beef -€17	025 Fo Maint	emale Mgmt €2	
37222500 Overall Ind Milk Traits Fertility Tr	dexes s raits	EBI €234 Milk Kg 41 CI -5.8(days)	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da	Milk €73 Prot Kg 8.48	€102 Fat % 0.20	€10 Prot % 0.13 Heifer c	01 Calv €39	2-Mar-20 Beef -€17	025 F Maint €18	emale Mgmt €2	€6
37222500 Overall Ind Milk Traits Fertility Tr	dexes s raits	EBI €234 Milk Kg 41 CI -5.8(days) Gestation	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da	Milk €73 Prot Kg 8.48	€102 Fat % 0.20	€10 Prot % 0.13 Heifer c	0: Calv €39 diff (%)	2-Mar-20 Beef -€17	025 F Maint €18	emale Mgmt €2	€6
37222506 Overall Ind Milk Traits Fertility Tr Calving Tr Sire	dexes s raits raits	EBI €234 Milk Kg 41 CI -5.8(days) Gestation -3.06(day	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da /s)	Milk €73 Prot Kg 8.48 airy heifer o N/A	€102 Fat % 0.20 calving diff	€10 Prot % 0.13 Heifer c	0: Calv €39 diff (%)	2-Mar-20 Beef -€17	025 F Maint €18	emale Mgmt €2	€6
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire (Ig)Stamu	dexes raits raits ullen Z	EBI €234 Milk Kg 41 CI -5.8(days) Gestation -3.06(day	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da /s)	Milk €73 Prot Kg 8.48 airy heifer o N/A	€102 Fat % 0.20 calving diff	€10 Prot % 0.13 Heifer c 6.2	02 Calv €39 diff (%) (Rel:32	2-Mar-20 Beef -€17 Co 2%)	025 F Maint €18	emale Mgmt €2	€6
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire (Ig)Stamu Yield Data	dexes s raits raits ullen Z a of Da	EBI €234 Milk Kg 41 CI -5.8(days) Gestation -3.06(day) akery Srm (m :37222506	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da /s) (FR7926) €3 58031053 €1	Milk €73 Prot Kg 8.48 airy heifer o N/A 05 59	€102 Fat % 0.20 calving diff <i>Da</i> (Ig	€10 Prot % 0.13 Heifer c 6.2 um's Sire g) Nextgen I	01 Calv €39 diff (%) (Rel:32	2-Mar-20 Beef -€17 Co 2%)	025 F Maint €18	emale Mgmt €2	€6
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire (Ig)Stamu Yield Data Milk Kgs	dexes s raits raits ullen Z a of Da BF%	EBI €234 Milk Kg 41 CI -5.8(days) Gestation -3.06(day akery Srm (m:37222506 PR% E	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da /s) (FR7926) €3 38031053 €1 3fKgs PrK	Milk €73 Prot Kg 8.48 airy heifer o N/A 05 59 2gs SCC	€102 Fat % 0.20 calving diff Days La	€10 Prot % 0.13 Heifer c 6.2 um's Sire g) Nextgen I act Calvi	0 Calv €39 diff (%) (Rel:32 Phc Eimeng Date	2-Mar-20 Beef -€17 Co 2%)	025 F Maint €18	emale Mgmt €2	€6
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire (Ig)Stamu Yield Data	dexes s raits raits ullen Z a of Da	EBI €234 Milk Kg 41 CI -5.8(days) Gestation -3.06(day) akery Srm (m :37222506	EBI Rel 29% Fat Kg 12.91 Survival 2.3(%) Risk of da /s) (FR7926) €3 58031053 €1	Milk €73 Prot Kg 8.48 airy heifer o N/A 05 59 59 59 59 59 59 59 59 59 59 59 59 59	€102 Fat % 0.20 calving diff Days La 240	€10 Prot % 0.13 Heifer c 6.2 um's Sire g) Nextgen I act Calvi	02 Calv €39 diff (%) (Rel:32 Phc Eime ng Date 3-22	2-Mar-20 Beef -€17 Co 2%)	025 F Maint €18	emale Mgmt €2	€6

Based on Nov 2024 Evaluation Next

LOT 5								Н	O (75%)),FR (19%	5)	
3722250	68051	534 (1534)) EBI €	223				2:	5-Feb-2(025 F	emale	
Overall In	dexes	EBI	EBI Rel	Milk	Fert	С	arbon	Calv	Beef	Maint	Mgmt	Health
		€223	34%	€89	€89		€0	€34	-€2	€7	€0	€6
Milk Trait.	S	Milk Kg	Fat Kg	Prot Kg	-	, 0	Prot %					
-		47	13.84	10.91	0.21		0.17					
Fertility T	raits	CI		1								
Calving T	raits	-4.4(days) Gestation	2.7(%) Bisk of	dairy heife	r colving d	iff	Heifer co	diff (0/,)	C	w cdiff (0/2)	
Cuiving 11	uus	-3.28(day		N/A	i carving u	111	7.1	(Rel:33			7 0) Rel:34%)	
		0.20(00)	(0)					(1.00100	,,,,	(.	(0110 170)	
Sire						Dam's	s Sire					
. 6.		Esmonde S				(Ig) D	oonman	agh Sev	ille (FR4	4547)		
		m :37222506			Deve	Loot	Cabi	na Data				
Milk Kgs 5096	BF% 4.09	PR% E 3.46	-	PrKgs SCC 176 39	CDays 284	Lact 1	11-02	ng Date				
4312	4.09	3.35		145 37	305	2	13-02					
6199	4.54	3.79		235 154	279	3	16-03					
LOT 6									\mathbf{O}		~ ~	
	<u>70041</u>	EDD (1 EDD)		051					. ,),FR (22%		
3722250	08041	533 (1533)) EBI€.	251				2	5-Feb-2(J25 F	emale	
Overall In	dexes	EBI	EBI Rel		Fert		arbon	Calv	Beef		Mgmt	Health
		€251	28%	€68	€118		€13	€43	- €16	€16	€0	€10
Milk Trait.	<i>s</i>	Milk Kg	Fat Kg	Prot Kg	g Fat %	Ó	Prot %					
		-34	11.58	7.02	0.23		0.15					
Fertility T	raits	CI	Surviva	1								
		-6.3(days)	3.1(%)									
Calving T	raits	Gestation		dairy heife	0		Heifer co			w cdiff (<i>,</i>	
		-3.35(day	/s)	N/A			6	(Rel:31	1%)	2.4 (F	Rel:30%)	
~.							~.					
Sire (Ig)Stam	ullon 7	akery Srm (F P7076)	£305		Dam's						
		m :37222506				(IE15	1868792	087)				
Milk Kgs	BF%			PrKgs SCC	C Days	Lact	Calvir	ng Date				
4346	4.45	3.55	-	155 40	283	2		-				
4178		5.55	1)5	40	205	2	16-03	5-22				
4854	4.71 4.78	3.46 3.63	197 1	135 40 145 43 176 40	283 292 288	2 3 4	16-0. 08-02 13-02	2-23				

Based on Nov 2024 Evaluation Next

LOT 7						U	O (750/)	ED (220/	·)	
	1570 (1570)	FDI CA	'n				4-Feb-20	,FR (22%		
37222506807	, , ,							-	emale	
Overall Indexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef		Mgmt	Health
	€260	26%	€70	€123	€13	€44	- €10	€15	€1	€3
Milk Traits	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %					
	-41	9.04	8.09	0.19	0.17					
Fertility Traits	CI	Survival $2.2(9)$								
Calving Traits	-6.7(days) Gestation	3.2(%) Disk of d	airy heifer c	olving diff	Heifer c	d;ff (0/_)	Co	w cdiff (0(_)	
Curving Trails	-3.88(day		N/A	arving uni	6.3	(Rel:32			7 0) Rel:34%)	
	0.00(00)	,0)	11/7		0.0	(1101.02	_ /0)	2.0 (1	(01.0470)	
Sire				De	ım's Sire					
(Ig)Stamullen	Zakery Srm ((FR7926) €3	05		g) Doonman	agh Sev	ille (FR4	1547)		
Yield Data of D						_				
Milk Kgs BF 3493 4.64		BfKgs PrK 162 127	-		act Calvii 1 19-0	ng Date				
5495 4.04	5.04	102 12	50	505	1 19-0	2-24				
LOT 8						Н	O (81%)	,FR (16%	5)	
37222506804	1525 (1525)) EBI €22	0			2	3-Feb-20	025 Fe	emale	
37222506804 Overall Indexes	1525 (1525) EBI) EBI €22 EBI Rel	0 Milk	Fert	Carbon	2 Calv	3-Feb-20 Beef		emale Mgmt	Health
				Fert €117	Carbon €7					Health €8
	EBI	EBI Rel	Milk			Calv	Beef	Maint	Mgmt	
Overall Indexes	EBI €220	EBI Rel 28%	Milk €69	€117	€7	Calv	Beef	Maint	Mgmt	
Overall Indexes	EBI €220 Milk Kg	EBI Rel 28% Fat Kg	Milk €69 Prot Kg	€117 Fat %	€7 Prot %	Calv	Beef	Maint	Mgmt	
Overall Indexes Milk Traits Fertility Traits	EBI €220 Milk Kg 13 CI -6.3(days)	EBI Rel 28% Fat Kg 6.48 Survival 3(%)	Milk €69 Prot Kg 9.69	€117 Fat % 0.11	€7 Prot % 0.16	Calv €21	Beef -€13	Maint €10	Mgmt €0	
Overall Indexes Milk Traits	EBI €220 Milk Kg 13 CI -6.3(days) Gestation	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da	Milk €69 Prot Kg 9.69	€117 Fat % 0.11	€7 Prot % 0.16 Heifer c	Calv €21 diff (%)	Beef -€13 Co	Maint €10 w cdiff (Mgmt €0 %)	
Overall Indexes Milk Traits Fertility Traits	EBI €220 Milk Kg 13 CI -6.3(days)	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da	Milk €69 Prot Kg 9.69	€117 Fat % 0.11	€7 Prot % 0.16	Calv €21	Beef -€13 Co	Maint €10 w cdiff (Mgmt €0	
Overall Indexes Milk Traits Fertility Traits Calving Traits	EBI €220 Milk Kg 13 CI -6.3(days) Gestation	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da	Milk €69 Prot Kg 9.69	€117 Fat % 0.11 calving diff	€7 Prot % 0.16 Heifer co 7.8	Calv €21 diff (%)	Beef -€13 Co	Maint €10 w cdiff (Mgmt €0 %)	
Overall Indexes Milk Traits Fertility Traits Calving Traits Sire	EBI €220 Milk Kg 13 CI -6.3(days) Gestation -2.28(day	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da /s)	Milk €69 Prot Kg 9.69	€117 Fat % 0.11 ealving diff	€7 Prot % 0.16 Heifer co 7.8 um's Sire	Calv €21 diff (%) (Rel:3'	Beef -€13 Co	Maint €10 w cdiff (3.1 (F	Mgmt €0 %)	
Overall Indexes Milk Traits Fertility Traits Calving Traits Sire (Ig) Amber San	EBI €220 Milk Kg 13 CI -6.3(days) Gestation -2.28(day	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da /s)	Milk €69 Prot Kg 9.69 airy heifer c	€117 Fat % 0.11 ealving diff	€7 Prot % 0.16 Heifer co 7.8	Calv €21 diff (%) (Rel:3'	Beef -€13 Co	Maint €10 w cdiff (3.1 (F	Mgmt €0 %)	
Overall Indexes Milk Traits Fertility Traits Calving Traits Sire (Ig)Amber San Yield Data of D Milk Kgs BF	EBI €220 Milk Kg 13 CI -6.3(days) Gestation -2.28(day nsho (FR8253 am :37222506 % PR% F	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da /s)	Milk €69 Prot Kg 9.69 airy heifer c N/A	€117 Fat % 0.11 calving diff Days La	€7 Prot % 0.16 Heifer co 7.8 um's Sire g) Doonman	Calv €21 diff (%) (Rel:3'	Beef -€13 Co	Maint €10 w cdiff (3.1 (F	Mgmt €0 %)	
Overall Indexes Milk Traits Fertility Traits Calving Traits Sire (Ig)Amber San Yield Data of D	EBI €220 Milk Kg 13 CI -6.3(days) Gestation -2.28(day msho (FR8253 am :37222506 % PR% B 3.43	EBI Rel 28% Fat Kg 6.48 Survival 3(%) Risk of da /s) €278 58091182 €10	Milk €69 Prot Kg 9.69 airy heifer c N/A	€117 Fat % 0.11 ealving diff Days La 290	€7 Prot % 0.16 Heifer co 7.8 um's Sire g) Doonman	Calv €21 diff (%) (Rel:3 ⁻ agh Sev ng Date 2-23	Beef -€13 Co	Maint €10 w cdiff (3.1 (F	Mgmt €0 %)	

Based on Nov 2024 Evaluation Next Eva

LOT 9							Н	O (81%)	,FR (19%	6)	
37222500	68031	524 (1524)) EBI €26	51			2	2-Feb-20	025 F	emale	
Overall Ind	dexes	EBI	EBI Rel	Milk	Fert	Carbon	Calv	Beef	Maint	Mgmt	Health
		€261	40%	€116	€104	-€4	€39	-€ 4	€8	€5	- €1
Milk Traits	7	Milk Kg	Fat Kg	Prot Kg	Fat %	Prot %		-			
1.		175	23.25	14.16	0.28	0.15					
Fertility Tr	raits	CI	Survival								
		-5.3(days)									
Calving Tr	aits	Gestation		airy heifer o	calving diff	Heifer c	diff (%)	Co	w cdiff (%)	
0		-3.39(day		N/A	8	6.6	(Rel:42		,	Rel:42%)	
							,		· ·	,	
Sire					Da	ım's Sire					
(Ig) Rath	lannon	Esmonde S	5rm (FR553	0) €252	(Ig	g) Oakglen (Cosmic ((FR5593	5)		
			90952291 €2								
Milk Kgs	BF%		BfKgs Prk	•			ng Date				
3743	4.73	3.56	177 13	3 47	305	1 19-02	2-24				
LOT 10							Н	O (88%)	,FR (13%	6)	
	68021	523 (1523)) EBI€18	38				O (88%) 1-Feb-2(6) emale	
37222500					Fert	Carbon	2	1-Feb-20)25 F	emale	Health
		EBI	EBI Rel	Milk	Fert €86	Carbon €4	2 Calv	1-Feb-2(Beef)25 F Maint	emale Mgmt	Health €19
37222500 Overall Inc	dexes	EBI €188	EBI Rel 28%	Milk €71	€86	€4	2	1-Feb-20)25 F	emale	Health €19
37222500	dexes	EBI €188 Milk Kg	EBI Rel 28% Fat Kg	Milk €71 Prot Kg	€86 Fat %	€4 Prot %	2 Calv	1-Feb-2(Beef)25 F Maint	emale Mgmt	
3722250 Overall Ind Milk Traits	dexes	EBI €188 Milk Kg 142	EBI Rel 28% Fat Kg 13.75	Milk €71	€86	€4	2 Calv	1-Feb-2(Beef)25 F Maint	emale Mgmt	
37222500 Overall Inc	dexes	EBI €188 Milk Kg 142 CI	EBI Rel 28% Fat Kg 13.75 Survival	Milk €71 Prot Kg	€86 Fat %	€4 Prot %	2 Calv	1-Feb-2(Beef)25 F Maint	emale Mgmt	
3722250 Overall Ind Milk Traits Fertility Tr	dexes s raits	EBI €188 Milk Kg 142 CI -3.6(days)	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%)	Milk €71 Prot Kg 9.44	€86 Fat % 0.14	€4 Prot % 0.09	2 Calv €23	1-Feb-20 Beef -€30)25 F Maint €15	emale Mgmt -€1	
3722250 Overall Ind Milk Traits	dexes s raits	EBI €188 Milk Kg 142 CI -3.6(days) Gestation	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d	Milk €71 Prot Kg 9.44 airy heifer o	€86 Fat % 0.14	€4 Prot % 0.09 Heifer c	2 Calv €23	1-Feb-20 Beef -€30	025 F Maint €15	emale Mgmt -€1 %)	
3722250 Overall Ind Milk Traits Fertility Tr	dexes s raits	EBI €188 Milk Kg 142 CI -3.6(days)	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d	Milk €71 Prot Kg 9.44	€86 Fat % 0.14	€4 Prot % 0.09	2 Calv €23	1-Feb-20 Beef -€30	025 F Maint €15	emale Mgmt -€1	
3722250 Overall Ind Milk Traits Fertility Tr Calving Tr	dexes s raits	EBI €188 Milk Kg 142 CI -3.6(days) Gestation	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d	Milk €71 Prot Kg 9.44 airy heifer o	€86 Fat % 0.14 calving diff	€4 Prot % 0.09 Heifer co 6.9	2 Calv €23	1-Feb-20 Beef -€30	025 F Maint €15	emale Mgmt -€1 %)	
3722250 Overall Ind Milk Traits Fertility Tr Calving Tr Sire	dexes s raits raits	EBI €188 Milk Kg 142 CI -3.6(days) Gestation	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d ys)	Milk €71 Prot Kg 9.44 airy heifer o	€86 Fat % 0.14 calving diff	€4 Prot % 0.09 Heifer co 6.9 um's Sire	2 Calv €23 diff (%) (Rel:30	1-Feb-20 Beef -€30 Co	025 F Maint €15	emale Mgmt -€1 %)	
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire Wet Lega	dexes s raits raits caits	EBI €188 Milk Kg 142 CI -3.6(days) Gestation -1.84(day	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d ys)	Milk €71 Prot Kg 9.44 airy heifer o	€86 Fat % 0.14 calving diff	€4 Prot % 0.09 Heifer co 6.9	2 Calv €23 diff (%) (Rel:30	1-Feb-20 Beef -€30 Co	025 F Maint €15	emale Mgmt -€1 %)	
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire Wet Lega Yield Data Milk Kgs	dexes s raits raits acy Mu a of Da BF%	EBI €188 Milk Kg 142 CI -3.6(days) Gestation -1.84(day fasa-Et (FR m :37222506 PR%	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d ys) 7956) €220 58021036 €1 BfKgs Prk	Milk €71 Prot Kg 9.44 airy heifer o N/A	€86 Fat % 0.14 calving diff Days La	€4 Prot % 0.09 Heifer co 6.9 um's Sire g) Nextgen F act Calvin	2 Calv €23 diff (%) (Rel:30 Phc Eimeng Date	1-Feb-20 Beef -€30 Co	025 F Maint €15	emale Mgmt -€1 %)	
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire Wet Lega Yield Data Milk Kgs 5950	dexes s raits raits ecy Mu a of Dau BF% 3.76	EBI €188 Milk Kg 142 CI -3.6(days) Gestation -1.84(day fasa-Et (FR m :37222506 PR% 3.25	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d ys) 7956) €220 58021036 €1 BfKgs Prk 223 19	Milk €71 Prot Kg 9.44 airy heifer o N/A	€86 Fat % 0.14 calving diff Days La 305	€4 Prot % 0.09 Heifer co 6.9 m's Sire g) Nextgen H act Calvin 2 16-02	2 Calv €23 diff (%) (Rel:30 Phc Eimong Date 2-22	1-Feb-20 Beef -€30 Co	025 F Maint €15	emale Mgmt -€1 %)	
37222500 Overall Ind Milk Traits Fertility Tr Calving Tr Sire Wet Lega Yield Data Milk Kgs	dexes s raits raits acy Mu a of Da BF%	EBI €188 Milk Kg 142 CI -3.6(days) Gestation -1.84(day fasa-Et (FR m :37222506 PR%	EBI Rel 28% Fat Kg 13.75 Survival 3.3(%) Risk of d ys) 7956) €220 58021036 €1 BfKgs Prk	Milk €71 Prot Kg 9.44 airy heifer o N/A	€86 Fat % 0.14 calving diff Days La 305 1 305 1	€4 Prot % 0.09 Heifer co 6.9 um's Sire g) Nextgen F act Calvin	2 Calv €23 diff (%) (Rel:30 Phc Eime ng Date 2-22 2-23	1-Feb-20 Beef -€30 Co	025 F Maint €15	emale Mgmt -€1 %)	

Based on Nov 2024 Evaluation Next E