

**Lot****Vendor**

19, 22

Thomas Bailey - Coolcommon Batterstown Co Meath

15

Aidan Baker - Lismoyle Newmarket On Fergus Co Clare

6

Patrick Joseph Boyce - Stonehall Newmarket On Fergus Co Clare

10

Murt Byrne - Askamore Gorey Co Wexford

11

James Coffey - Derryguile Mountmellick Co Laois

25

Thomas Connor - Derrylough Kenagh Co Longford

2

Timothy Corridan - Castlequarter House Fedamore Co Limerick

18

Frank Daly - Blessington Road Naas Co Kildare

7

Thomas Feehan - Cross Kilmeena Westport Co Mayo

20

Eoin Michael Gavin - Hill Road Bunratty Co Clare

21

Brendan Hanley - Keelogues Edgeworthstown Co Longford

26

Michael Hickey - Knockbrittas Kilcommon Thurles Co Tipperary

9

Gearoid &amp; Padraic Kennedy - Derryduff Coolrain Portlaoise Co Laois

3

Catherine Kenny - Cloncrave Kinnegad Mullingar Co Westmeath

4

Trevor Masterson - Galbally Ballyhogue Enniscorthy Co Wexford

5, 16

Martin Mc Connon - Corcrin Carrickmacross Co Monaghan

8

Kevin Mcinerney - Ardkyle Newmarket On Fergus Co Clare



<b>Lot</b>	<b>Vendor</b>
13	James Muldowney - Newtown Woodsgift Via Thurles Co Kilkenny
12	Niall Mulhearn - Main Street,Mullinavat Waterford Co Kilkenny
23	Ms. Teleri Thomas - Clongriffin Enfield Co Meath
24	Thomas O'Shea - Templequain Rathdowney Portlaoise Co Laois
1	John Regan - Chatsworth Clogh Castlecomer Co Kilkenny
17	Stanley Richardson - Newtowngore Leitrim Co Leitrim
14	Noel Smyth - Greeve Mountnugent Co Cavan

# ICBF Euro-Stars

## Background

The Beef Euro-Star breeding Index for Beef cattle that has been developed by ICBF reflects how much Profit a farmer can expect to realize from making a breeding decision. They are designed to help farmers increase return from cattle breeding and are based on available data on all animals in the the ICBF Cattle Breeding Database.

## €uro-Stars - What do they mean?

<b>Suckler Beef Value (SBV)</b>	Measure of the Overall Beef Value of an animal - combines Sub-Indices together.
<b>Weanling Export</b>	Measure of genetic merit of a Bull to <u>produce profitable Weanlings.</u>
<b>Beef Carcass</b>	Measure of genetic merit of a Bull to <u>produce profitable Carcasses.</u>
<b>Daughter Fertility</b>	Measure of genetic merit of a Bull to <u>produce daughters with good fertility.</u>
<b>Daughter Milk</b>	Measure of genetic merit of a Bull to <u>produce daughters with good milk production.</u>

## €uro-Stars - Where does the information come from?

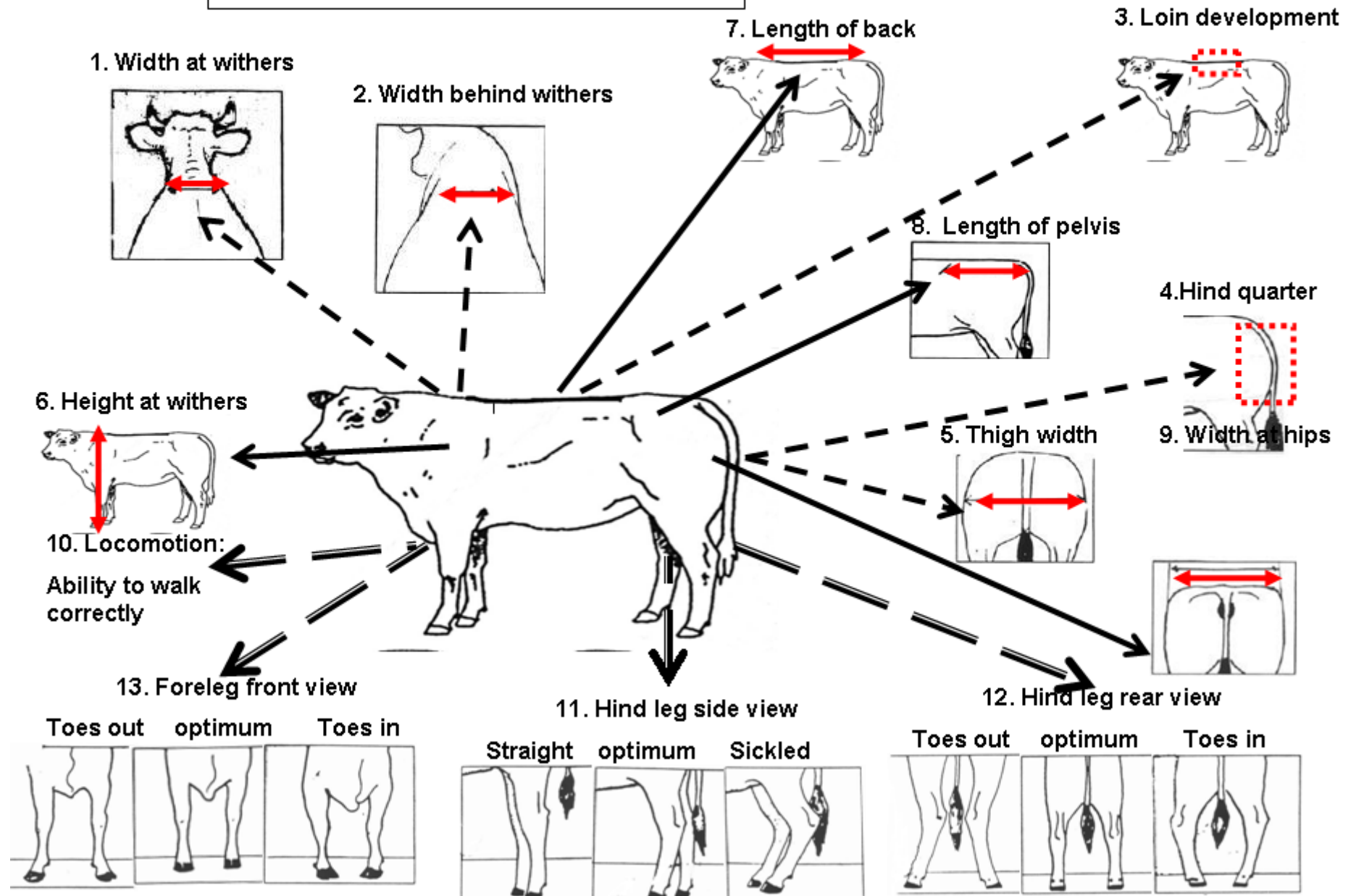
Index	Information Source
<b>Weanling Export</b>	<ol style="list-style-type: none"><li>1. Individual on-farm &amp; mart weanling weights (150-300 days old).</li><li>2. Individual weanling price/kg from mart sales.</li><li>3. Linear scoring information recorded by ICBF trained scorers.</li><li>4. Weaning weight &amp; live weight information.</li></ol>
<b>Beef Carcass</b>	<ol style="list-style-type: none"><li>1. Carcass weight, conformation &amp; fat data from Irish factories.</li><li>2. Feed intake measured at Tully Bull Performance Test Centre.</li><li>3. Linear scoring information recorded by ICBF trained scorers.</li><li>4. Weaning weight &amp; live weight information.</li></ol>
<b>Daughter Fertility</b>	<ol style="list-style-type: none"><li>1. Daughter age at first calving from calf birth records.</li><li>2. Daughter calving difficulty recorded through Animal Events.</li><li>3. Daughter calving interval from calf birth records.</li><li>4. Daughter survival to calve again from calf birth records.</li></ol>
<b>Daughter Milk</b>	<ol style="list-style-type: none"><li>1. On-farm &amp; mart weaning weights (150-300 days old).</li></ol>
<b>Other Key Traits</b>	<b>Calving Difficulty:</b> recorded at calving time through Animal Events. <b>Gestation:</b> data from females with mating & calving dates recorded through Animal Events. <b>Docity:</b> docility recorded through SCWS by farmer & docility recorded by linear scorer.
<b>Reliability %</b>	This is an indication of how much confidence can be placed in the evaluations.
<b>N/A</b>	€uro-Star Indexes are sometimes not available due to the reliability % for that trait being too low
<b>GROW Bar Graphs</b>	GROW (Genetic Recording of Weanlings) Bar Graphs show how an animal is expected to breed various traits.
<b>BLUP Figures</b>	BLUP composite figures compress the individual scoring traits into Muscle, Skeletal & Functional Composite figures.
<b>€uro-Stars</b> <b>★★★★★</b>	5 Stars - Top 20% of the Breed. 4 Stars = Between Top 40% and Top 20% of the Breed 3 Stars = Breed Average. 2 Stars = Between Bottom 40% & Bottom 20% of the Breed. 1 Star = Bottom 20% of the Breed.

### **Herdplus<sup>(R)</sup>**

Herdplus<sup>(R)</sup> is the ICBF Cattle Breeding Information Service for both Dairy and Beef farmers. Herdplus<sup>(R)</sup> uses cattle breeding information to generate valuable reports for your herd. These reports will allow you to analyse your own herd's performance as well as allowing you compare your results with the National Average figures - **all for €60/year!**

**To find out more about 'Herdplus', call ICBF today on 1850-600-900 or ([www.icbf.com](http://www.icbf.com)).**

**Muscle = 1 + 2 + 3(x2) + 4 + 5**  
**Skeletal = 6(x2) + 7 + 8 + 9**  
**Functional = 10 + 11 + 12 + 13**



**Lot 1 Kilpatrick Farm Fabio** **Breed: Limousin**  
**IE211426780546** **DOB: 20-Jan-2010** **Male**  
**Owner: John Regan - Chatsworth Clogh Castlecomer Co Kilkenny**

<b>Sire:</b> <b>Newtown Conrad</b> <b>(IE231230640396)</b> SBV = €68 (56%)	Pacha 19 <span style="float: right;">SBV = €60 (93%)</span>	Lino
	Castleview Valeria <span style="float: right;">SBV = €25 (41%)</span>	Ingenue
<b>Dam:</b> <b>Heathmount Lisa</b>  IENWYM0036P <span style="float: right;">SBV = €49 (47%)</span>	Ulysse <span style="float: right;">SBV = €48 (97%)</span>	Hortensia
	Heathmount Heather <span style="float: right;">SBV = €30 (35%)</span>	Nouvelle
		Oakley Politician
		Aheybridge Elizabeth

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
39%	★★	Suckler Beef Value (SBV)	€59	27%	Medium
29%	★★	Weanling Export	€42	26%	Medium
39%	★★	Beef Carcass	€68	28%	Medium
30%	★★	Daughter Fertility	€-17	4%	Low
18%	★	Daughter Milk	€4	12%	Medium

**Other Key Traits**

98%	★★★★★	Calving Difficulty	2.8%	37%	Low
54%	★★★	Gestation Length		19%	Medium
77%	★★★★	Docility		21%	Low

**Parental Average GROW Traits (Within-Breed Percentiles)**  
Animal not scored.

Width at withers Width behind withers Loin Development Dev hind quarter Thigh width Height at withers Length of back Length of pelvis Width at hips Locomotion	<i>Narrow</i> <i>Narrow</i> <i>Thin</i> <i>Low</i> <i>Narrow</i> <i>Small</i> <i>Short</i> <i>Short</i> <i>Narrow</i> <i>Poor</i>		<i>Wide</i> <i>Wide</i> <i>Thick</i> <i>High</i> <i>Wide</i> <i>Tall</i> <i>Long</i> <i>Long</i> <i>Wide</i> <i>Good</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Data</th> <th>Reliability</th> <th>Rank %</th> </tr> </thead> <tbody> <tr> <td>Muscle</td> <td>96</td> <td>28%</td> <td>18%</td> </tr> <tr> <td>Skeletal</td> <td>100</td> <td>28%</td> <td>35%</td> </tr> <tr> <td>Function</td> <td>100</td> <td>14%</td> <td>44%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	96	28%	18%	Skeletal	100	28%	35%	Function	100	14%	44%
	Data	Reliability	Rank %																	
Muscle	96	28%	18%																	
Skeletal	100	28%	35%																	
Function	100	14%	44%																	

<b>Feet and Leg Descriptions</b>			
Hind leg side view Hind leg rear view Fore leg front view	<i>Straight</i> <i>Toes out</i> <i>Toes out</i>		<i>Sickled</i> <i>Toes in</i> <i>Toes in</i>
Standard deviations from breed average			

**Comments**  
Very docile has served successfully.

# Lot 2 Roundhill Fakir

Breed: Limousin

IE241280261220

DOB: 26-Jan-2010

Male

Owner: Timothy Corridan - Castlequarter House Fedamore Co Limerick

<b>Sire:</b> <b>Vermeil (S666)</b>  SBV = €68 (37%)	Navarin	SBV = €100 (17%)	Leopard
			Gina
	Praline		Malibu
			Caline
<b>Dam:</b> <b>Roundhill Ute</b>  IE241280290753 SBV = €63 (43%)	Malibu	SBV = €63 (99%)	Jabot
			Haiti
	Glenisla Susanne	SBV = €12 (46%)	Geant
			0136 Nora

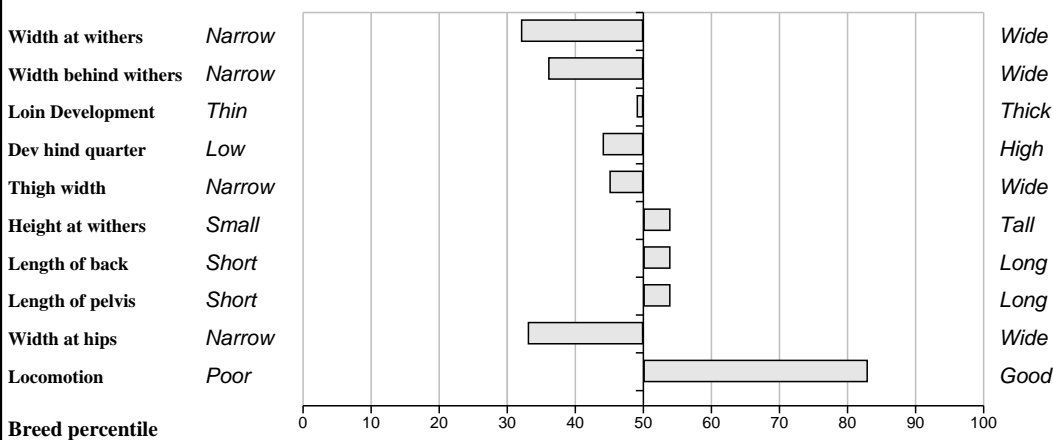
## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
53%	★★★	Suckler Beef Value (SBV)	€68	22%	Low
39%	★★	Weanling Export	€45	24%	Low
35%	★★	Beef Carcass	€66	20%	Low
N/A	N/A	Daughter Fertility	N/A	0%	Too Low
72%	★★★★	Daughter Milk	€26	11%	Low
<b>Other Key Traits</b>					
82%	★★★★★	Calving Difficulty	4.1%	36%	Low
91%	★★★★★	Gestation Length		22%	Medium
43%	★★★	Docility		25%	Medium

## Parental Average GROW Traits (Within-Breed Percentiles)

Animal not scored.

## BLUP Composites (Within Breed)



	Data	Reliability	Rank %
Muscle	102	28%	43%
Skeletal	103	28%	53%
Function	107	12%	70%

### Comments

## Feet and Leg Descriptions



**Lot 3 Cloncrave Freddy Frost Breed: Limousin**

**IE361435630120 DOB: 19-Mar-2010 Male**

**Owner: Catherine Kenny - Cloncrave Kinnegad Mullingar Co Westmeath**

<b>Sire:</b> <b>Milbrook Tanko (TKO)</b>  SBV = €111 (97%)	Mas Du Clo	SBV = €65 (98%)	Bambino
			Cosette
	Milbrook Monique Et	SBV = €107 (63%)	Broadmeadows Cannon
			Milbrook Freda
<b>Dam:</b> <b>Curkish Pride Bronagh</b>  IE121326090307 SBV = €78 (32%)	Pacha	SBV = €61 (58%)	Harmonica
			Indienne
	Ardlea Urbano	SBV = €86 (39%)	Lino
			Luttrellstown Hazel

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
78%	★★★★	Suckler Beef Value (SBV)	€85	35%	High
67%	★★★★	Weanling Export	€53	35%	Medium
84%	★★★★★	Beef Carcass	€90	33%	Medium
75%	★★★★	Daughter Fertility	€13	16%	Medium
85%	★★★★★	Daughter Milk	€34	19%	Medium
<b>Other Key Traits</b>					
3%	★	Calving Difficulty	9.3%	41%	Medium
20%	★	Gestation Length		49%	High
38%	★★	Docility		36%	Medium

**Parental Average GROW Traits (Within-Breed Percentiles)**  
Animal not scored.

**BLUP Composites (Within Breed)**

Width at withers	Narrow		Wide	<table border="1"> <thead> <tr> <th></th> <th>Data</th> <th>Reliability</th> <th>Rank %</th> </tr> </thead> <tbody> <tr> <td>Muscle</td> <td>106</td> <td>37%</td> <td>60%</td> </tr> <tr> <td>Skeletal</td> <td>110</td> <td>34%</td> <td>78%</td> </tr> <tr> <td>Function</td> <td>115</td> <td>25%</td> <td>90%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	106	37%	60%	Skeletal	110	34%	78%	Function	115	25%	90%
	Data		Reliability		Rank %															
Muscle	106		37%		60%															
Skeletal	110		34%	78%																
Function	115		25%	90%																
Width behind withers	Narrow		Wide																	
Loin Development	Thin		Thick																	
Dev hind quarter	Low		High																	
Thigh width	Narrow		Wide																	
Height at withers	Small		Tall																	
Length of back	Short	Long																		
Length of pelvis	Short	Long																		
Width at hips	Narrow	Wide																		
Locomotion	Poor	Good																		
<b>Comments</b>																				

**Feet and Leg Descriptions**

Hind leg side view	Straight		Sickled
Hind leg rear view	Toes out		Toes in
Fore leg front view	Toes out		Toes in
Standard deviations from breed average			

**Lot 4 Galbally Faithful Breed: Limousin**

**IE371218390655 DOB: 02-Apr-2010 Male**

**Owner: Trevor Masterson - Galbally Ballyhogue Enniscorthy Co Wexford**

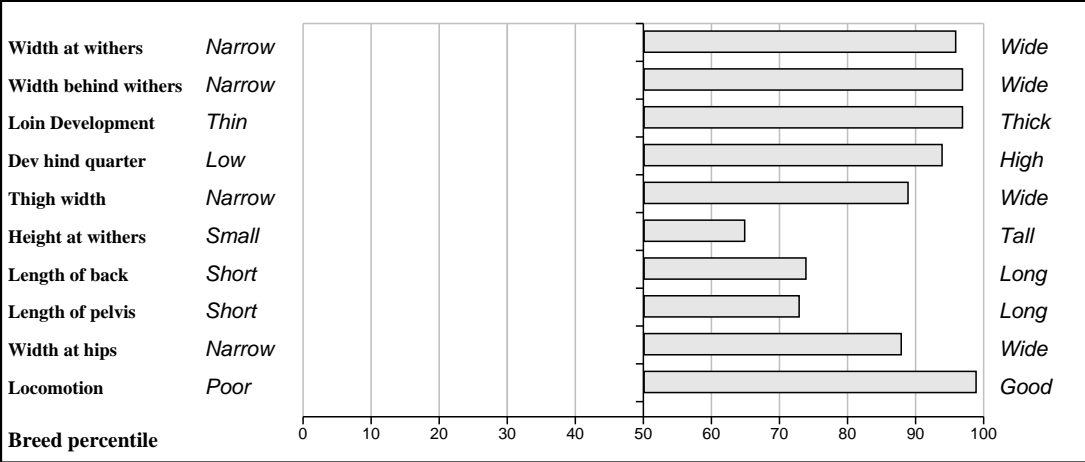
<b>Sire:</b> <b>Fieldson Alfy (S511)</b>  SBV = €152 (72%)	<b>Gunnerfleet Plunas</b> SBV = €84 (28%)	Tunnelby Monkeytricks
		Gunnerfleet Luna
	<b>Eden Natasha</b> SBV = €135 (29%)	Broadmeadows Cannon
		Birtles Daisy
<b>Dam:</b> <b>Millknock Nomad</b>  IESYFF0189L SBV = €43 (52%)	<b>Borovale Kane</b> SBV = €0 (75%)	Ferry
		Crownhead Cameo
	<b>Millknock Leaf</b> SBV = €50 (32%)	Pelletstown General
		Ballydaniel Villier

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
96%	★★★★★	Suckler Beef Value (SBV)	€117	34%	High
87%	★★★★★	Weanling Export	€61	46%	High
93%	★★★★★	Beef Carcass	€100	39%	High
72%	★★★★	Daughter Fertility	€10	2%	Low
95%	★★★★★	Daughter Milk	€47	15%	Medium
<b>Other Key Traits</b>					
18%	★	Calving Difficulty	6.6%	38%	Medium
99%	★★★★★	Gestation Length		32%	High
93%	★★★★★	Docility		30%	Medium

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

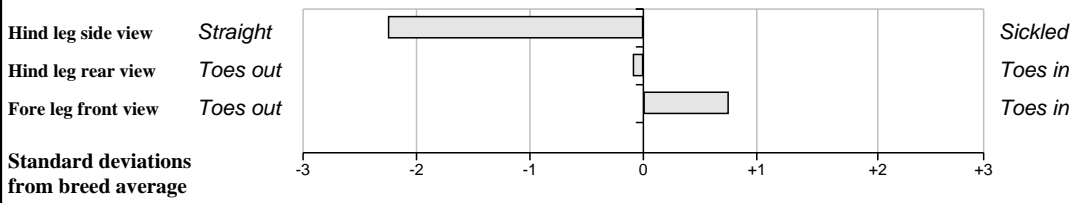


	Data	Rank	Reliability	%
Muscle	124	53%	97%	
Skeletal	109	53%	75%	
Function	124	24%	98%	

**Comments**

Faithful is a big strong docile bull by top Uk Ai sire Fieldson Alfy. Dam is an exceptional good milker.

**Feet and Leg Descriptions**





# Lot 5 Maythorn Form

Breed: Limousin

IE291029780244

DOB: 13-Apr-2010

Male

Owner: Martin Mc Connon - Corcrin Carrickmacross Co Monaghan

<b>Sire:</b> <b>Mas Du Clo (MUC)</b>  SBV = €65 (98%)	<b>Bambino</b> SBV = €28 (31%)	Ultimum Souriante
	<b>Cosette</b> SBV = €83 (28%)	Tilleul Lancette
<b>Dam:</b> <b>Liscarn Rose</b>  IE121133290032      SBV = €96 (52%)	<b>Hortensia</b> SBV = €77 (98%)	Fidele Colombe
	<b>Ardlea Mole</b> SBV = €99 (41%)	Justicier Luttrellstown Ileana

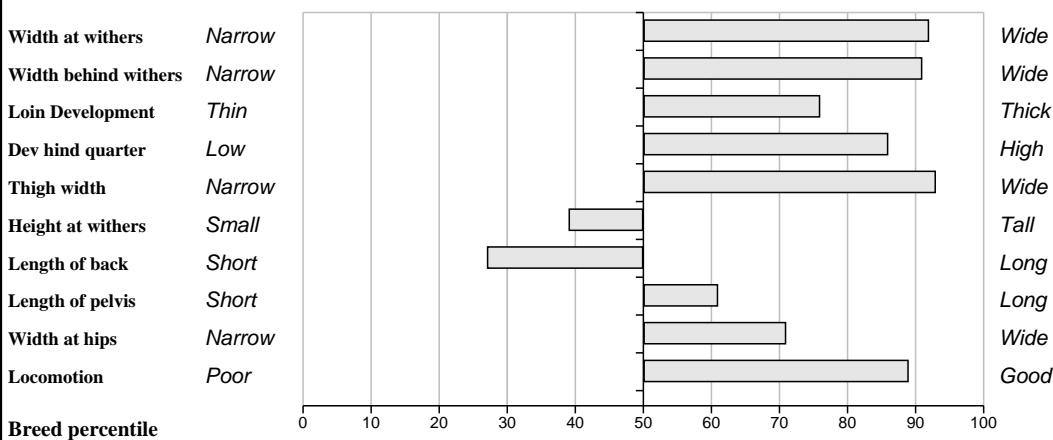
## €uro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
60%	★★★★	Suckler Beef Value (SBV)	€72	39%	High
74%	★★★★	Weanling Export	€55	46%	High
71%	★★★★	Beef Carcass	€83	43%	High
45%	★★★	Daughter Fertility	€-7	19%	High
51%	★★★	Daughter Milk	€18	28%	High
<b>Other Key Traits</b>					
13%	★	Calving Difficulty	7%	44%	High
21%	★★	Gestation Length		31%	High
73%	★★★★	Docility		47%	High

## GROW Linear Score Evaluation (Within-Breed Percentiles)

Animal scored. Linear scores and weaning weights in evaluations

## BLUP Composites (Within Breed)



	Data	Reliability	Rank %
Muscle	118	54%	92%
Skeletal	102	53%	48%
Function	114	32%	88%

**Comments**  
Big powerful bull.

## Feet and Leg Descriptions



**Lot 6 Stonehall Fabulous** Breed: **Limousin**  
**IE131187570245** DOB: **17-Apr-2010** **Male**  
**Owner: Patrick Joseph Boyce - Stonehall Newmarket On Fergus Co Clare**

<b>Sire:</b> <b>Sympa (SYP)</b>  SBV = €145 (82%)	<b>Octopus</b> SBV = €111 (39%)	<b>Haricot</b>
		<b>Justine</b>
	<b>Operette</b> SBV = €88 (38%)	<b>Genial</b>
		<b>Lavande</b>
<b>Dam:</b> <b>Lake Tracy</b>  IE131636240291 SBV = €50 (38%)	<b>Orly</b> SBV = €59 (82%)	<b>Inoui</b>
		<b>Gavotte</b>
	<b>Gorvagh Handcraft</b> SBV = €16 (41%)	<b>Lumbylaw Bacardi</b>
		<b>Gorvagh Everest</b>

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
86%	★★★★★	<b>Suckler Beef Value (SBV)</b>	<b>€93</b>	<b>34%</b>	<b>High</b>
74%	★★★★	<b>Weanling Export</b>	<b>€55</b>	<b>44%</b>	<b>High</b>
88%	★★★★★	<b>Beef Carcass</b>	<b>€94</b>	<b>36%</b>	<b>High</b>
82%	★★★★★	<b>Daughter Fertility</b>	<b>€19</b>	<b>6%</b>	<b>Medium</b>
62%	★★★★	<b>Daughter Milk</b>	<b>€22</b>	<b>16%</b>	<b>Medium</b>
<b>Other Key Traits</b>					
49%	★★★	<b>Calving Difficulty</b>	<b>5.3%</b>	<b>43%</b>	<b>High</b>
22%	★★	<b>Gestation Length</b>		<b>28%</b>	<b>Medium</b>
99%	★★★★★	<b>Docility</b>		<b>46%</b>	<b>High</b>

**Parental Average GROW Traits (Within-Breed Percentiles)**  
 Animal not scored. **BLUP Composites (Within Breed)**

<table border="0"> <tr> <td>Width at withers</td> <td><i>Narrow</i></td> <td rowspan="10"> </td> <td><i>Wide</i></td> <td></td> </tr> <tr> <td>Width behind withers</td> <td><i>Narrow</i></td> <td><i>Wide</i></td> <td></td> </tr> <tr> <td>Loin Development</td> <td><i>Thin</i></td> <td><i>Thick</i></td> <td><b>Muscle 116 36% 89%</b></td> </tr> <tr> <td>Dev hind quarter</td> <td><i>Low</i></td> <td><i>High</i></td> <td><b>Skeletal 112 37% 83%</b></td> </tr> <tr> <td>Thigh width</td> <td><i>Narrow</i></td> <td><i>Wide</i></td> <td><b>Function 110 23% 78%</b></td> </tr> <tr> <td>Height at withers</td> <td><i>Small</i></td> <td><i>Tall</i></td> <td></td> </tr> <tr> <td>Length of back</td> <td><i>Short</i></td> <td><i>Long</i></td> <td></td> </tr> <tr> <td>Length of pelvis</td> <td><i>Short</i></td> <td><i>Long</i></td> <td></td> </tr> <tr> <td>Width at hips</td> <td><i>Narrow</i></td> <td><i>Wide</i></td> <td></td> </tr> <tr> <td>Locomotion</td> <td><i>Poor</i></td> <td><i>Good</i></td> <td></td> </tr> </table>	Width at withers	<i>Narrow</i>		<i>Wide</i>		Width behind withers	<i>Narrow</i>	<i>Wide</i>		Loin Development	<i>Thin</i>	<i>Thick</i>	<b>Muscle 116 36% 89%</b>	Dev hind quarter	<i>Low</i>	<i>High</i>	<b>Skeletal 112 37% 83%</b>	Thigh width	<i>Narrow</i>	<i>Wide</i>	<b>Function 110 23% 78%</b>	Height at withers	<i>Small</i>	<i>Tall</i>		Length of back	<i>Short</i>	<i>Long</i>		Length of pelvis	<i>Short</i>	<i>Long</i>		Width at hips	<i>Narrow</i>	<i>Wide</i>		Locomotion	<i>Poor</i>	<i>Good</i>		<table border="0"> <tr> <td align="center" colspan="2"><b>Data Reliability</b></td> <td align="center"><b>Rank %</b></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	<b>Data Reliability</b>		<b>Rank %</b>			
Width at withers	<i>Narrow</i>			<i>Wide</i>																																												
Width behind withers	<i>Narrow</i>			<i>Wide</i>																																												
Loin Development	<i>Thin</i>			<i>Thick</i>	<b>Muscle 116 36% 89%</b>																																											
Dev hind quarter	<i>Low</i>			<i>High</i>	<b>Skeletal 112 37% 83%</b>																																											
Thigh width	<i>Narrow</i>			<i>Wide</i>	<b>Function 110 23% 78%</b>																																											
Height at withers	<i>Small</i>			<i>Tall</i>																																												
Length of back	<i>Short</i>			<i>Long</i>																																												
Length of pelvis	<i>Short</i>			<i>Long</i>																																												
Width at hips	<i>Narrow</i>			<i>Wide</i>																																												
Locomotion	<i>Poor</i>		<i>Good</i>																																													
<b>Data Reliability</b>		<b>Rank %</b>																																														

<b>Feet and Leg Descriptions</b>		
Hind leg side view	<i>Straight</i>	<i>Sickled</i>
Hind leg rear view	<i>Toes out</i>	<i>Toes in</i>
Fore leg front view	<i>Toes out</i>	<i>Toes in</i>
Standard deviations from breed average	-3 -2 -1 0 +1 +2 +3	

# Lot 7 Cross Fergus

Breed: Limousin

IE272344080247

DOB: 22-Apr-2010

Male

Owner: Thomas Feehan - Cross Kilmeena Westport Co Mayo

<b>Sire:</b> <b>Grahams Apache (GZP)</b>  SBV = €97 (56%)	Waindale Prime      SBV = €16 (16%)	Waindale Jackpot Waindale Mull
	Lisette                      SBV = €112 (34%)	Indien Guerre
<b>Dam:</b> <b>Omelette</b>  FR2398029045      SBV = €65 (18%)	Jersey                      SBV = €93 (64%)	Expert Flamande
	Veneree                      SBV = €10 (12%)	Trompeur Gigolette

## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
N/A	N/A	Suckler Beef Value (SBV)	N/A	17%	Too Low
48%	★ ★ ★	Weanling Export	€47	22%	Low
42%	★ ★ ★	Beef Carcass	€69	19%	Low
89%	★ ★ ★ ★ ★	Daughter Fertility	€27	4%	Low
89%	★ ★ ★ ★ ★	Daughter Milk	€38	9%	Low
<b>Other Key Traits</b>					
N/A	N/A	Calving Difficulty		27%	Too Low
N/A	N/A	Gestation Length		6%	Too Low
68%	★ ★ ★ ★	Docility		18%	Low

## Parental Average GROW Traits (Within-Breed Percentiles)

Animal scored. Scores or weaning weights not eligible for evaluation

## BLUP Composites (Within Breed)

Width at withers <i>Narrow</i> Width behind withers <i>Narrow</i> Loin Development <i>Thin</i> Dev hind quarter <i>Low</i> Thigh width <i>Narrow</i> Height at withers <i>Small</i> Length of back <i>Short</i> Length of pelvis <i>Short</i> Width at hips <i>Narrow</i> Locomotion <i>Poor</i>		Wide Wide Thick High Wide Tall Long Long Wide Good	<table border="1"> <thead> <tr> <th></th> <th>Data</th> <th>Reliability</th> <th>Rank %</th> </tr> </thead> <tbody> <tr> <td>Muscle</td> <td>107</td> <td>22%</td> <td>64%</td> </tr> <tr> <td>Skeletal</td> <td>114</td> <td>22%</td> <td>87%</td> </tr> <tr> <td>Function</td> <td>107</td> <td>9%</td> <td>70%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	107	22%	64%	Skeletal	114	22%	87%	Function	107	9%	70%
	Data	Reliability	Rank %																
Muscle	107	22%	64%																
Skeletal	114	22%	87%																
Function	107	9%	70%																

### Comments

Son of Grahams Apache who has 5 stars for easy calving, milk and docility. Dam is a daughter of the famous French bull Jersey who is also very docile.

## Feet and Leg Descriptions

Hind leg side view <i>Straight</i> Hind leg rear view <i>Toes out</i> Fore leg front view <i>Toes out</i>		Sickled Toes in Toes in
---	--	-------------------------------

**Lot 8 Ard-Choill Freddy Breed: Limousin**

**IE131205830702 DOB: 28-Apr-2010 Male**

**Owner: Kevin Mcinerney - Ardkyle Newmarket On Fergus Co Clare**

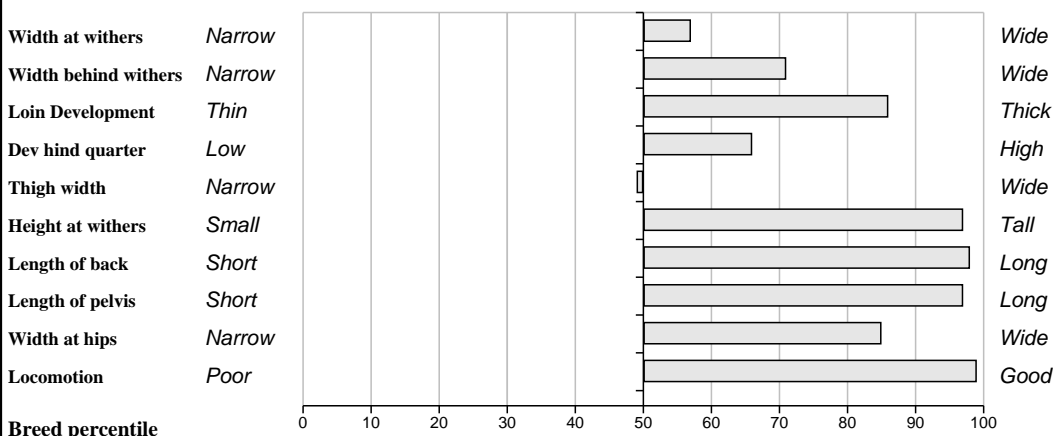
<b>Sire:</b> <b>Fieldson Alfy (S511)</b>  SBV = €152 (72%)	<b>Gunnerfleet Plunas</b> SBV = €84 (28%)	Tunnelby Monkeytricks
		Gunnerfleet Luna
	<b>Eden Natasha</b> SBV = €135 (29%)	Broadmeadows Cannon
		Birtles Daisy
<b>Dam:</b> <b>F091 Oreille</b>  FR1698121040 SBV = €64 (28%)	<b>Gigusse</b> SBV = €69 (48%)	Buffalo
		Brigadiere
	<b>Itachi</b> SBV = €38 (11%)	Elan
		Figue

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
99%	★★★★★	Suckler Beef Value (SBV)	€139	29%	Medium
98%	★★★★★	Weanling Export	€76	41%	High
98%	★★★★★	Beef Carcass	€116	34%	Medium
89%	★★★★★	Daughter Fertility	€27	2%	Low
80%	★★★★★	Daughter Milk	€30	9%	Low
<b>Other Key Traits</b>					
10%	★	Calving Difficulty	7.3%	32%	Low
99%	★★★★★	Gestation Length		23%	Medium
99%	★★★★★	Docility		40%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
Animal scored. Linear scores and weaning weights in evaluations

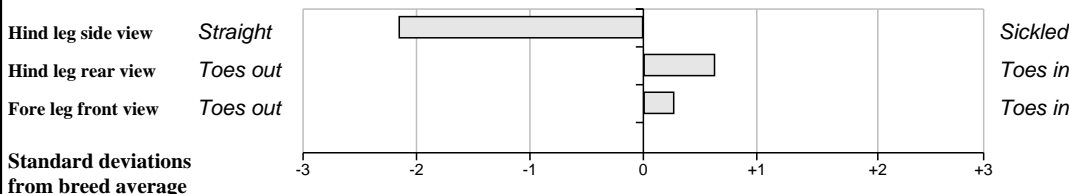
**BLUP Composites (Within Breed)**



	Data	Rank
	Reliability	%
Muscle	110 49%	74%
Skeletal	124 48%	97%
Function	119 21%	95%

**Comments**

**Feet and Leg Descriptions**



# Lot 9 Coolrain Fico Mchawk

Breed: Limousin

IE221153520276

DOB: 15-May-2010

Male

Owner: Gearoid & Padraic Kennedy - Derryduff Coolrain Portlaoise Co Laois

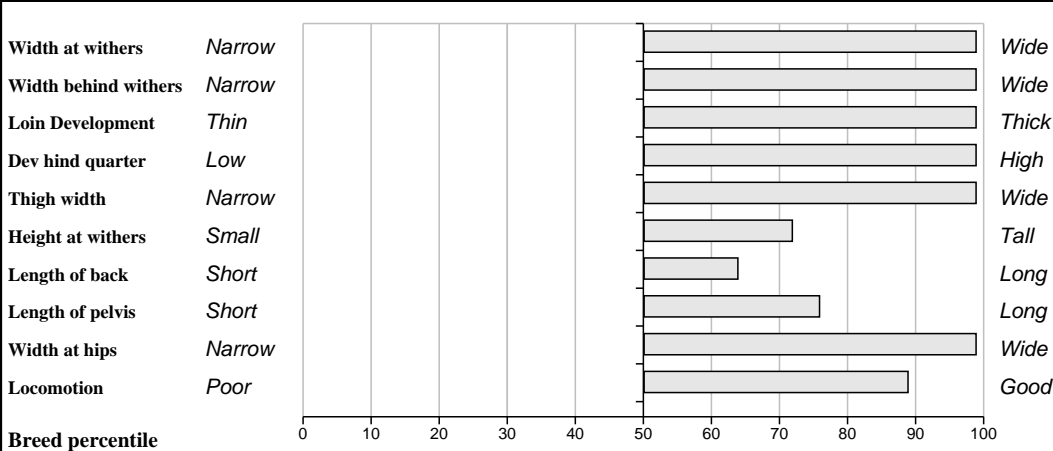
<b>Sire:</b> <b>Moloskey C Hawk</b> <b>(IE131477830507)</b> SBV = €120 (49%)	Ronick Hawk	SBV = €108 (92%)	Broadmeadows Cannon
			Ronick Esther
	Moloskey A392	SBV = €90 (41%)	Mas Du Clo
			Moloskey Nical
<b>Dam:</b> <b>Ballydaniel Tampa</b>  IE371490440158 SBV = €100 (32%)	0181 J 38	SBV = €94 (83%)	Bambino
			Astragale
	Ballydaniel Pampass	SBV = €77 (43%)	Mosney Jumbo
			Ballydaniel Jackie

## €uro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
98%	★★★★★	Suckler Beef Value (SBV)	€124	27%	Medium
99%	★★★★★	Weanling Export	€83	36%	Medium
98%	★★★★★	Beef Carcass	€111	31%	Medium
72%	★★★★	Daughter Fertility	€11	5%	Medium
57%	★★★	Daughter Milk	€20	11%	Low
<b>Other Key Traits</b>					
30%	★★	Calving Difficulty	6%	39%	Medium
43%	★★★	Gestation Length		11%	Low
88%	★★★★★	Docility		18%	Low

## GROW Linear Score Evaluation (Within-Breed Percentiles)

Animal scored. Linear scores and weaning weights in evaluations



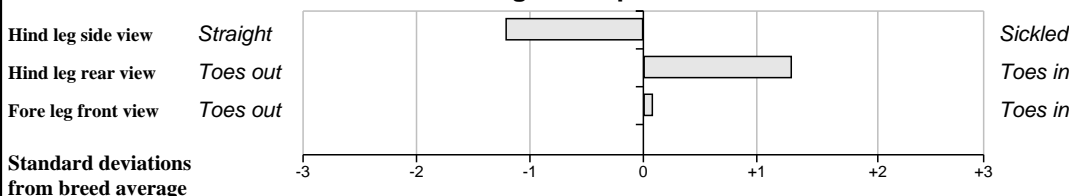
## BLUP Composites (Within Breed)

	Data	Rank
	Reliability	%
Muscle	136 47%	99%
Skeletal	112 46%	83%
Function	113 17%	85%

### Comments

Thick muscular bull with figures to match. Easily born and high docility. Rare J38 combination. Sired by Moloskey C Hawk, winner of 14 red rosettes and sale topper at Roscrea Premier Oct' 08 at 8,200 euros. Please note SBV and muscle.

## Feet and Leg Descriptions



# Lot 10 Askamore Fergus

Breed: Limousin

IE371400510253

DOB: 19-May-2010

Male

Owner: Murt Byrne - Askamore Gorey Co Wexford

<b>Sire:</b> <b>Threfriars V5</b> <b>(IE211432180005)</b> SBV = €71 (56%)	Imperial SBV = €52 (92%)	Vainqueur
		Amorce
	Threfriars Susan Et SBV = €59 (30%)	Ibis
		0188 Ombrelle
<b>Dam:</b> <b>Askamore Vivienne</b> IE371400590137 SBV = €41 (39%)	Gamin SBV = €29 (97%)	Delta
		Digitale
	Askamore Rita SBV = €64 (44%)	Nesquick
		Ballybeg Fergie

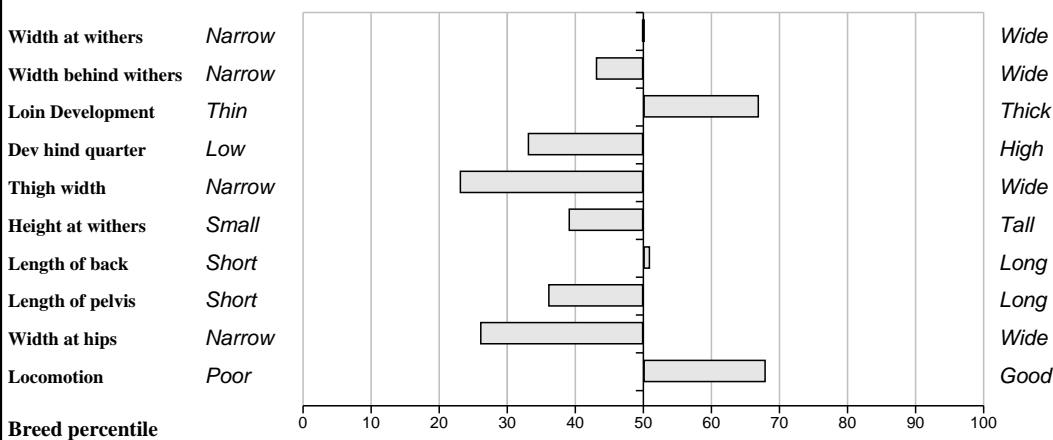
## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
41%	★★★	Suckler Beef Value (SBV)	€60	25%	Medium
28%	★★	Weanling Export	€42	25%	Low
68%	★★★★	Beef Carcass	€81	27%	Medium
7%	★	Daughter Fertility	€-41	10%	Medium
49%	★★★	Daughter Milk	€17	11%	Low
<b>Other Key Traits</b>					
43%	★★★	Calving Difficulty	5.5%	39%	Medium
13%	★	Gestation Length		12%	Low
96%	★★★★★	Docility		43%	High

## Parental Average GROW Traits (Within-Breed Percentiles)

Animal not scored.

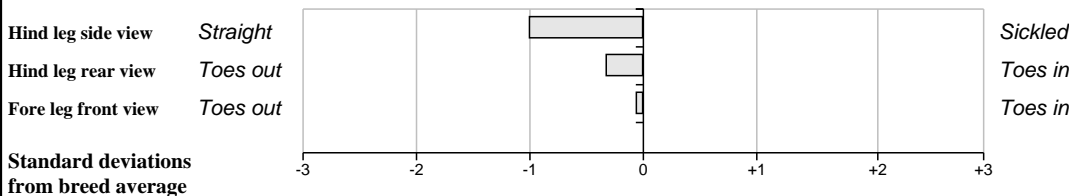
## BLUP Composites (Within Breed)



	Data	Reliability	Rank %
Muscle	103	26%	47%
Skeletal	100	22%	39%
Function	103	12%	56%

**Comments**  
Grand son of Gamin.

## Feet and Leg Descriptions



**Lot 11 Derryguile Frankie**

**Breed: Limousin**

**IE221254470146**

**DOB: 20-May-2010**

**Male**

**Owner: James Coffey - Derryguile Mountmellick Co Laois**

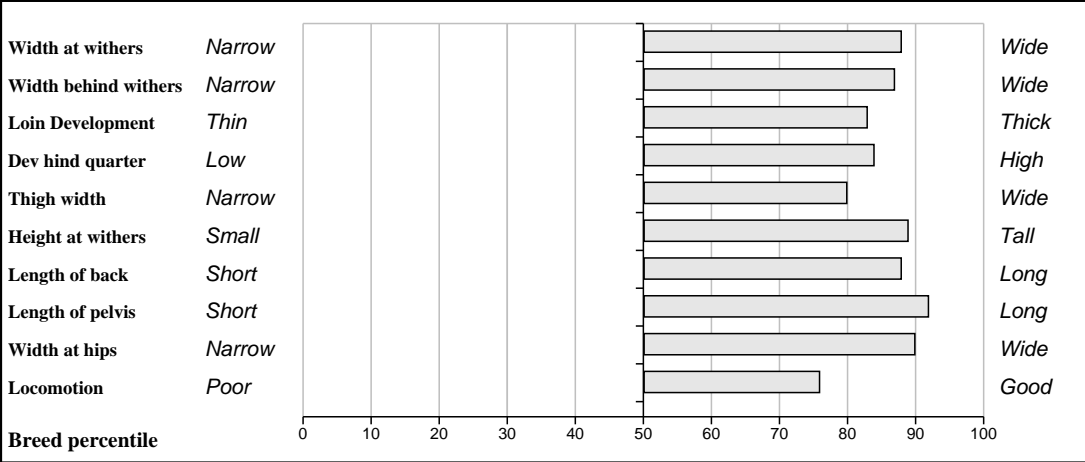
<b>Sire:</b> <b>Sympa (SYP)</b>  SBV = €145 (82%)	Octopus	SBV = €111 (39%)	Haricot
			Justine
	Operette	SBV = €88 (38%)	Genial
			Lavande
<b>Dam:</b> <b>Derryguile A-065</b>  IE221254490065 SBV = €96 (32%)	Lino	SBV = €70 (96%)	Galopin
			Allumette
	Derryguile Teda	SBV = €121 (31%)	Eleazar
			Rockbrook Patricia

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
97%	★★★★★	Suckler Beef Value (SBV)	€120	27%	Medium
85%	★★★★★	Weanling Export	€61	26%	Medium
96%	★★★★★	Beef Carcass	€106	25%	Low
98%	★★★★★	Daughter Fertility	€50	6%	Medium
38%	★★	Daughter Milk	€13	15%	Medium
<b>Other Key Traits</b>					
60%	★★★	Calving Difficulty	4.9%	35%	Low
17%	★	Gestation Length		30%	Medium
68%	★★★★	Docility		28%	Medium

**Parental Average GROW Traits (Within-Breed Percentiles)**  
Animal scored. Scores or weaning weights not eligible for evaluation

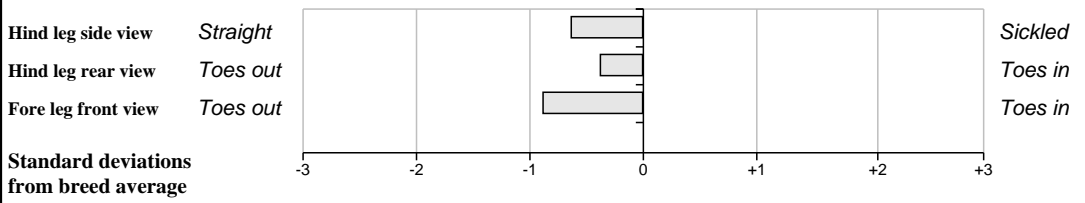
**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	115	29%	87%
Skeletal	116	29%	90%
Function	98	24%	37%

**Comments**  
Frankie is long well muscled with fantastic temperament from a very fertile cow family.

**Feet and Leg Descriptions**



**Lot 12    Threefriars F015**

**Breed: Limousin**

**IE211432110015**

**DOB: 01-Jun-2010**

**Male**

**Owner: Niall Mulhearn - Main Street, Mullinavat Waterford Co Kilkenny**

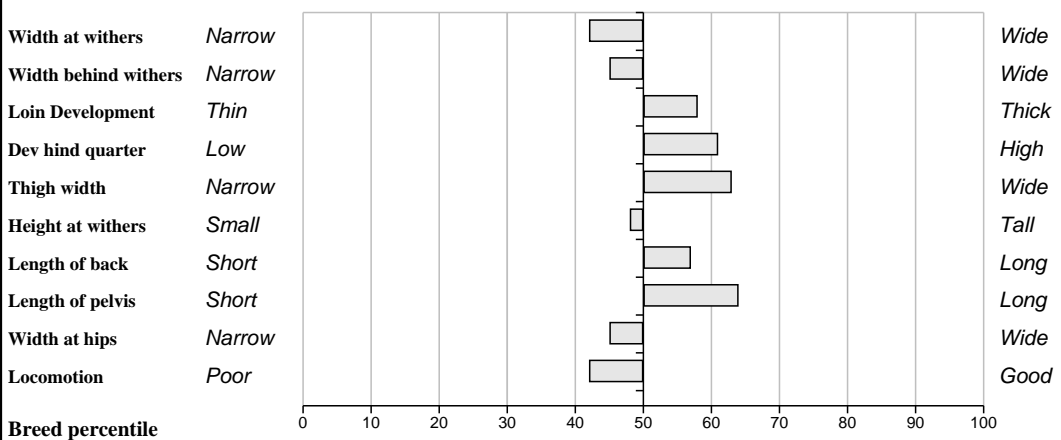
<b>Sire:</b> <b>Vison (VZN)</b>  SBV = €79 (78%)	<b>Nino</b> SBV = €72 (32%)	Lino
		Justice
	<b>Ritournell</b> SBV = €77 (33%)	Nectar
		Nostalgie
<b>Dam:</b> <b>Threefriars Susan Et</b>  IE211432150002      SBV = €59 (30%)	<b>Ibis</b> SBV = €54 (88%)	Vainqueur
		Broquette
	<b>0188 Ombrelle</b> SBV = €50 (12%)	Incomparable
		Campanule

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
56%	★★★	Suckler Beef Value (SBV)	€69	28%	Medium
29%	★★	Weanling Export	€42	28%	Medium
55%	★★★	Beef Carcass	€75	30%	Medium
41%	★★★	Daughter Fertility	€-10	7%	Medium
85%	★★★★★	Daughter Milk	€34	11%	Low
<b>Other Key Traits</b>					
28%	★★	Calving Difficulty	6.1%	33%	Low
43%	★★★	Gestation Length		27%	Medium
80%	★★★★★	Docility		29%	Medium

**Parental Average GROW Traits (Within-Breed Percentiles)**  
Animal not scored.

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	106	31%	56%
Skeletal	103	30%	53%
Function	97	21%	33%

**Comments**

**Feet and Leg Descriptions**





**Lot 13 Glebe Ranch Fall Gay** **Breed: Limousin**  
**IE211344360808** **DOB: 09-Jun-2010** **Male**  
**Owner: James Muldowney - Newtown Woodsgift Via Thurles Co Kilkenny**

<b>Sire:</b> <b>Glebe Ranch David</b> <b>(IE211344320663)</b> SBV = €54 (34%)	Imperial <span style="float: right;">SBV = €52 (92%)</span>	Vainqueur Amorce
	Glebe Ranch Rachel <span style="float: right;">SBV = €21 (30%)</span>	Glebe Ranch Newtown Pride Woodview Meggan
<b>Dam:</b> <b>Glebe Ranch Ursela</b> IE211344320333 <span style="float: right;">SBV = €57 (35%)</span>	Glebe Ranch Samson <span style="float: right;">SBV = €65 (37%)</span>	Dauphin Reask Miss
	Woodview Meave <span style="float: right;">SBV = €27 (50%)</span>	Grange Balerno Lakeview Una

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
35%	★★	Suckler Beef Value (SBV)	€56	20%	Low
32%	★★	Weanling Export	€43	20%	Low
34%	★★	Beef Carcass	€65	20%	Low
20%	★★	Daughter Fertility	€-25	4%	Low
94%	★★★★★	Daughter Milk	€44	11%	Low

**Other Key Traits**

67%	★★★★★	Calving Difficulty	4.7%	35%	Low
46%	★★★	Gestation Length		8%	Low
83%	★★★★★	Docility		20%	Low

**Parental Average GROW Traits (Within-Breed Percentiles)**  
 Animal not scored. **BLUP Composites (Within Breed)**

Width at withers Width behind withers Loin Development Dev hind quarter Thigh width Height at withers Length of back Length of pelvis Width at hips Locomotion	Narrow Narrow Thin Low Narrow Small Short Short Narrow Poor		Wide Wide Thick High Wide Tall Long Long Wide Good	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Data</th> <th>Reliability</th> <th>Rank %</th> </tr> </thead> <tbody> <tr> <td>Muscle</td> <td>100</td> <td>28%</td> <td>31%</td> </tr> <tr> <td>Skeletal</td> <td>107</td> <td>28%</td> <td>69%</td> </tr> <tr> <td>Function</td> <td>100</td> <td>12%</td> <td>41%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	100	28%	31%	Skeletal	107	28%	69%	Function	100	12%	41%
	Data	Reliability	Rank %																	
Muscle	100	28%	31%																	
Skeletal	107	28%	69%																	
Function	100	12%	41%																	

Hind leg side view Hind leg rear view Fore leg front view	Straight Toes out Toes out		Sickled Toes in Toes in
---	----------------------------------	--	-------------------------------

Standard deviations from breed average

**Comments**

Super bull grand son of cow that won many championships. Grand sire Imperial, very good bloodlines.

# Lot 14 Greeve Fergus

Breed: Limousin

IE121352920247

DOB: 26-Jun-2010

Twin to Female

Male

Owner: Noel Smyth - Greeve Mounthugent Co Cavan

<b>Sire:</b> <b>Greeve Deano</b> <b>(IE121352920206)</b> SBV = €84 (36%)	Mas Du Clo      SBV = €65 (98%)	Bambino
		Cosette
	Mullaghmor Sally      SBV = €57 (35%)	Barnhill Leander (Dna) Et
		Rowan Hannah
<b>Dam:</b> <b>Greeve Ciara</b> IE121352960176      SBV = €80 (37%)	Rocky      SBV = €98 (99%)	Jacot
		Gloire
	Powerstown Twinkle      SBV = €84 (37%)	Jeu
		Powerstown Matilda

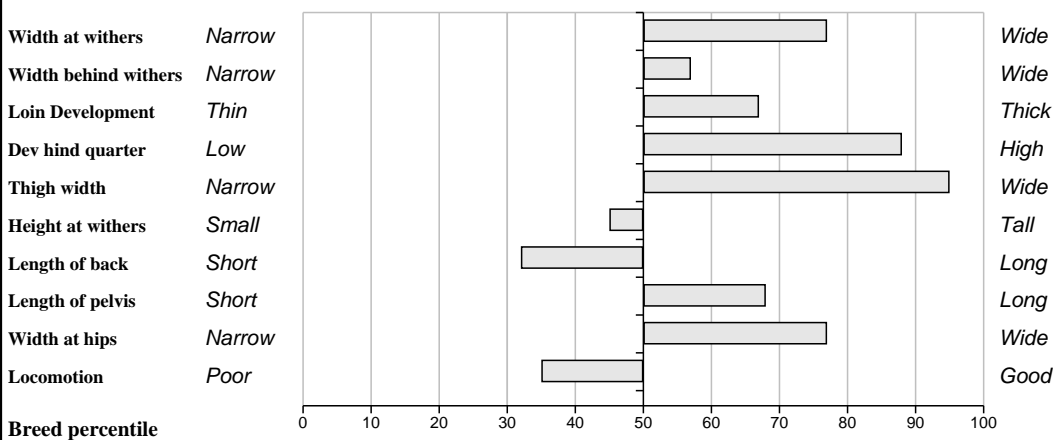
## €uro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
33%	★★	Suckler Beef Value (SBV)	€55	26%	Medium
23%	★★	Weanling Export	€40	38%	High
54%	★★★	Beef Carcass	€74	36%	High
64%	★★★★	Daughter Fertility	€5	11%	Medium
52%	★★★	Daughter Milk	€18	13%	Medium
<b>Other Key Traits</b>					
N/A	N/A	Calving Difficulty		19%	Too Low
17%	★	Gestation Length		13%	Medium
6%	★	Docility		41%	High

## GROW Linear Score Evaluation (Within-Breed Percentiles)

Animal scored. Linear scores and weaning weights in evaluations

## BLUP Composites (Within Breed)



	Data	Reliability	Rank %
Muscle	114	52%	85%
Skeletal	103	50%	53%
Function	96	18%	30%

### Comments

Superb young bull. Well muscled bull and very strong plus docile. Dam has lots of milk.

## Feet and Leg Descriptions



**Lot 15 Carrigdown Frigot**

**Breed: Limousin**

**IE131189930127**

**DOB: 27-Jun-2010**

**Male**

**Owner: Aidan Baker - Lismoyle Newmarket On Fergus Co Clare**

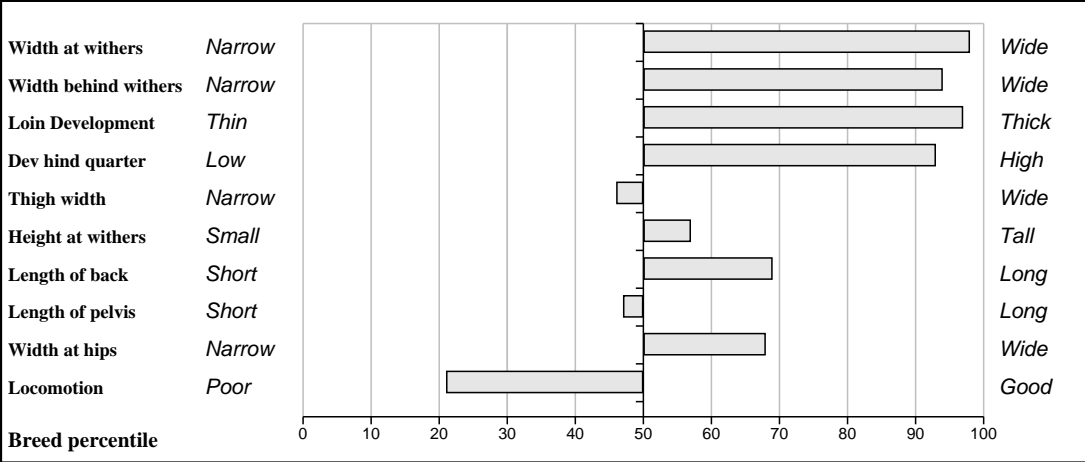
<b>Sire:</b> <b>Rocky (ROX)</b>  SBV = €98 (99%)	Jacot	SBV = €128 (30%)	Dauphin
			Violette
	Gloire	SBV = €42 (26%)	Eldorado
			Banane
<b>Dam:</b> <b>Carrigdown Verona</b>  IE131189970080 SBV = €56 (33%)	Navarin	SBV = €46 (97%)	Imperial
			Intuitive
	Carrigdown Jaffa	SBV = €31 (28%)	Mereside Crackerjack
			Woodview Fiona

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
88%	★★★★★	Suckler Beef Value (SBV)	€97	38%	High
98%	★★★★★	Weanling Export	€77	46%	High
96%	★★★★★	Beef Carcass	€106	42%	High
54%	★★★	Daughter Fertility	€-1	23%	High
48%	★★★	Daughter Milk	€16	29%	High
<b>Other Key Traits</b>					
6%	★	Calving Difficulty	8%	35%	Low
7%	★	Gestation Length		32%	High
63%	★★★★	Docility		45%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
Animal scored. Linear scores and weaning weights in evaluations

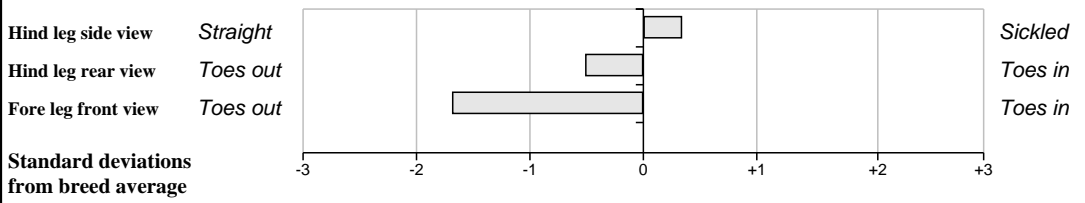
**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	120	51%	94%
Skeletal	105	51%	61%
Function	86	30%	9%

**Comments**

**Feet and Leg Descriptions**



**Lot 16 Maythorn Future 1**

**Breed: Limousin**

**IE291029770251**

**DOB: 12-Jul-2010**

**Male**

**Owner: Martin Mc Connon - Corcrin Carrickmacross Co Monaghan**

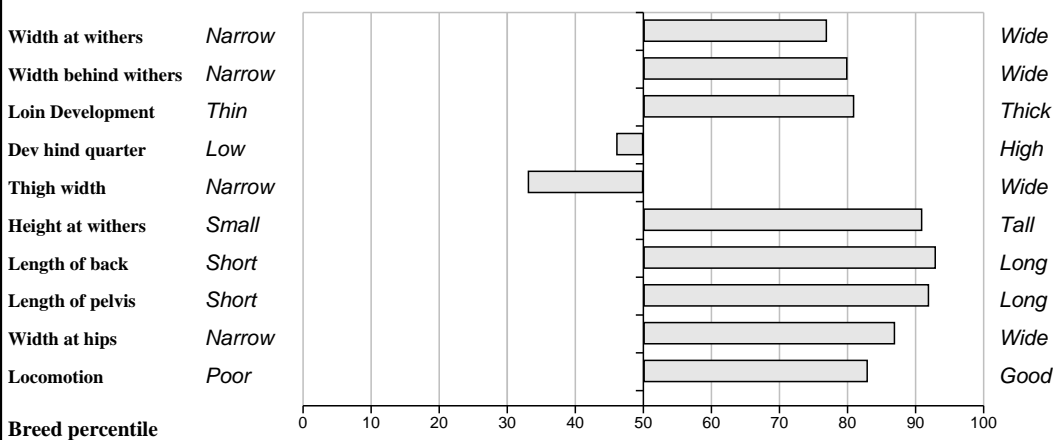
<b>Sire:</b> <b>On-Dit (ONI)</b>  SBV = €142 (82%)	<b>Indecis</b> SBV = €114 (29%)	Volcan
		Grise
	<b>Franchon</b> SBV = €141 (26%)	Balzac
		Colinette
<b>Dam:</b> <b>Maythorn Angel</b>  IE291029750134 SBV = €76 (40%)	<b>Lino</b> SBV = €70 (96%)	Galopin
		Allumette
	<b>Kilcloon Thelma</b> SBV = €64 (43%)	Gamin
		Kilcloon Naomi

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
97%	★★★★★	Suckler Beef Value (SBV)	€120	34%	High
90%	★★★★★	Weanling Export	€64	43%	High
96%	★★★★★	Beef Carcass	€106	38%	High
23%	★★	Daughter Fertility	€-22	9%	Medium
94%	★★★★★	Daughter Milk	€45	22%	Medium
<b>Other Key Traits</b>					
69%	★★★★	Calving Difficulty	4.6%	40%	Medium
25%	★★	Gestation Length		29%	Medium
90%	★★★★★	Docility		44%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
Animal scored. Linear scores and weaning weights in evaluations

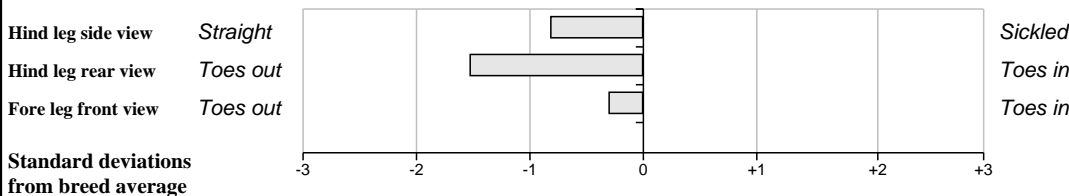
**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	108	52%	67%
Skeletal	118	51%	93%
Function	104	24%	60%

**Comments**  
Should make a super maternal bull from Ondit, with Lino and Gamin on dam's side.

**Feet and Leg Descriptions**



# Lot 17 Newtown Festin

Breed: Limousin

IE231230650488

DOB: 14-Jul-2010

Male

Owner: Stanley Richardson - Newtowngore Leitrim Co Leitrim

<b>Sire:</b> <b>Castleview Umar</b> <b>(IE191567120252)</b> SBV = €54 (45%)	Mas Du Clo      SBV = €65 (98%)	Bambino
		Cosette
<b>Dam:</b> <b>Castleview Temptation</b> IE191567110210      SBV = €33 (42%)	Castleview Isadora Et      SBV = €16 (38%)	Berrichon
	Festin      SBV = €43 (84%)	Usherette
	Castleview Nicole (Dna) Et      SBV = €21 (47%)	Chouchou
		Attica
		Ferry
		Ballysorrell Cathay

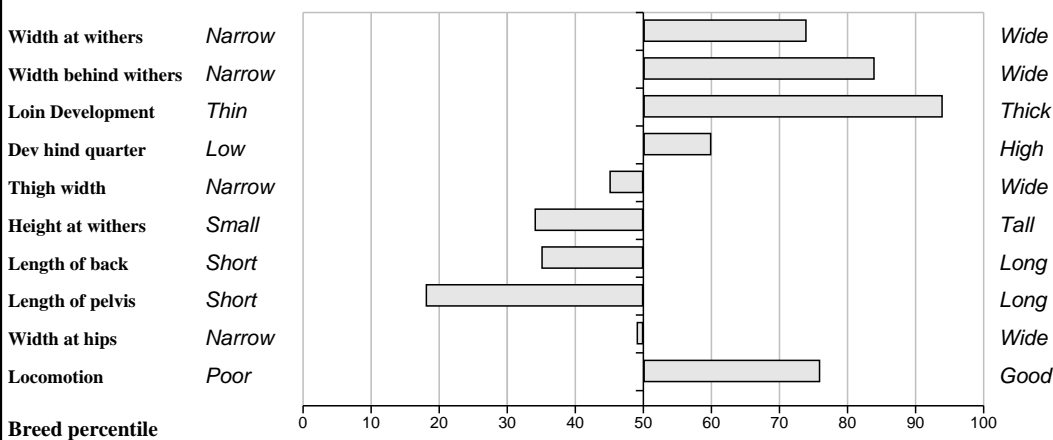
## €uro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
32%	★★	Suckler Beef Value (SBV)	€54	28%	Medium
83%	★★★★★	Weanling Export	€60	38%	High
40%	★★★	Beef Carcass	€68	33%	Medium
16%	★	Daughter Fertility	€-29	5%	Medium
45%	★★★	Daughter Milk	€16	15%	Medium
<b>Other Key Traits</b>					
36%	★★	Calving Difficulty	5.8%	35%	Low
58%	★★★	Gestation Length		12%	Low
25%	★★	Docility		39%	High

## GROW Linear Score Evaluation (Within-Breed Percentiles)

Animal scored. Linear scores and weaning weights in evaluations

## BLUP Composites (Within Breed)

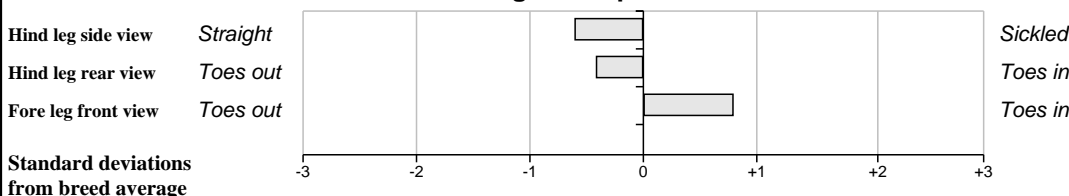


	Data	Reliability	Rank %
Muscle	112	48%	80%
Skeletal	99	47%	35%
Function	106	18%	67%

### Comments

Lovely correct stylish bull with good bloodlines, Mas du Clo x Festin x Ferry. Very docile, fertility tested. BVD and Lepto vaccinated.

## Feet and Leg Descriptions



# Lot 18 Baltracey Fatso

Breed: Limousin

IE201318280106

DOB: 20-Jul-2010

Male

Owner: Frank Daly - Blessington Road Naas Co Kildare

<b>Sire:</b> <b>Ampertaine Abracadabra (AIA)</b> SBV = €105 (68%)	Sympa SBV = €145 (82%)	Octopus Operette
	Ampertaine Penny SBV = €43 (28%)	Muscular Ampertaine Hannah
<b>Dam:</b> <b>Baltracey Beyonce</b> IE201318260087 SBV = €88 (32%)	Rocky SBV = €98 (99%)	Jacot Gloire
	Knocknagree Pansy SBV = €79 (39%)	Geant Knocknagree Genie

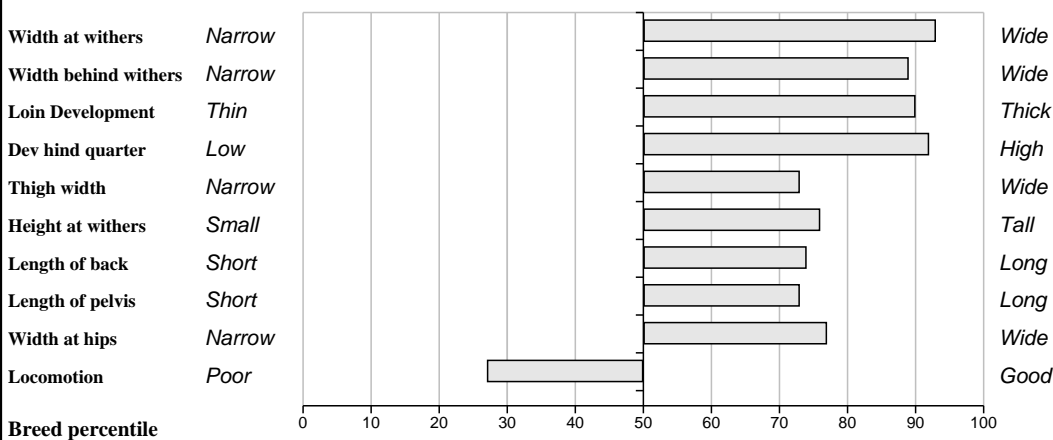
## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
89%	★★★★★	Suckler Beef Value (SBV)	€98	24%	Low
97%	★★★★★	Weanling Export	€72	25%	Low
90%	★★★★★	Beef Carcass	€95	21%	Low
83%	★★★★★	Daughter Fertility	€20	8%	Medium
9%	★	Daughter Milk	€-2	10%	Low
<b>Other Key Traits</b>					
80%	★★★★★	Calving Difficulty	4.2%	32%	Low
29%	★★	Gestation Length		28%	Medium
77%	★★★★	Docility		26%	Medium

## Parental Average GROW Traits (Within-Breed Percentiles)

Animal scored. Scores or weaning weights not eligible for evaluation

## BLUP Composites (Within Breed)



	Data	Reliability	Rank %
Muscle	117	27%	90%
Skeletal	110	27%	78%
Function	92	19%	19%

**Comments**  
Big powerful bull with Sympa and Rocky bloodlines.

## Feet and Leg Descriptions



**Lot 19 Baileys Felix**

**Breed: Limousin**

**IE281515280415**

**DOB: 20-Aug-2010**

**Male**

**Owner: Thomas Bailey - Coolcommon Batterstown Co Meath**

<b>Sire:</b> <b>Queenshead Altea (S593)</b>  SBV = €102 (63%)	Greensons Gigolo SBV = €34 (69%)	Titan
		Surprise
	Ryedale Parfait SBV = €122 (26%)	Ronick Iceman
		Gavotte
<b>Dam:</b> <b>Baileys Annabelle</b>  IE281515220153 SBV = €44 (37%)	Pelletstown Pompernel Et SBV = €30 (91%)	Ferry
		Pelletstown Estelle
	Tartine SBV = €78 (21%)	Nectar
		Melancolie

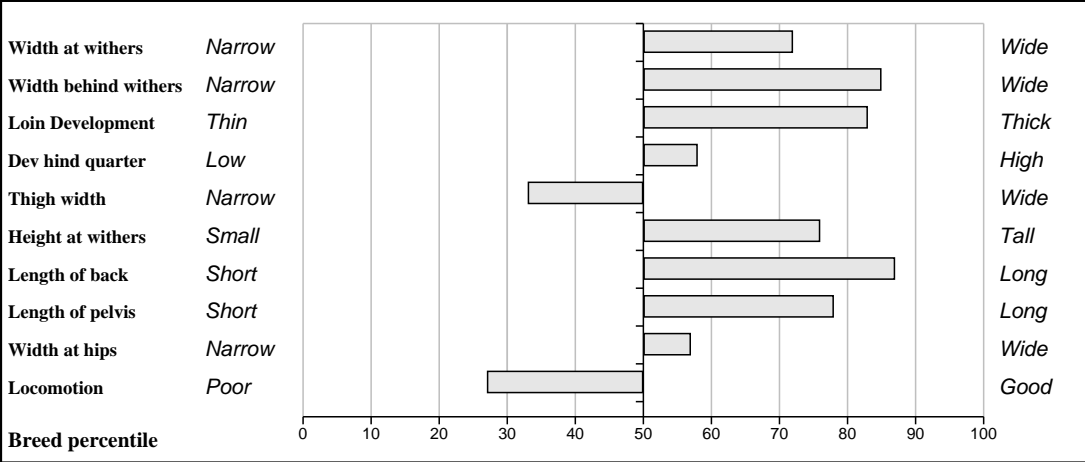
**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
67%	★★★★	Suckler Beef Value (SBV)	€77	30%	Medium
87%	★★★★★	Weanling Export	€62	40%	High
75%	★★★★	Beef Carcass	€85	35%	High
12%	★	Daughter Fertility	€-33	2%	Low
65%	★★★★	Daughter Milk	€23	12%	Medium
<b>Other Key Traits</b>					
82%	★★★★★	Calving Difficulty	4.1%	41%	Medium
14%	★	Gestation Length		14%	Medium
68%	★★★★	Docility		43%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**

Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

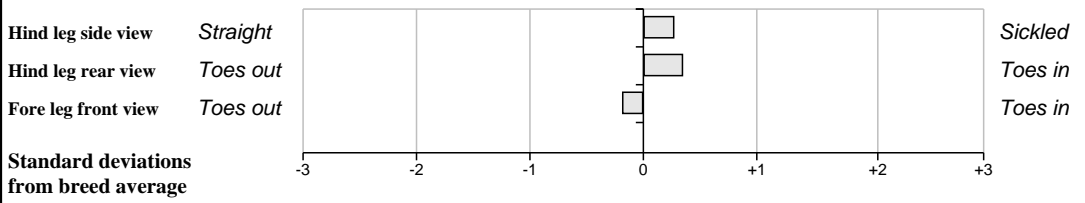


	Data	Rank
	Reliability	%
Muscle	109	71%
Skeletal	110	78%
Function	92	19%

**Comments**

Queenshead Altea is sire of Baileys Elderado who was Senior Male champion, Oct 2010, which sold for 17,000 euros to the Grahams herd in England. Baileys Annabelle has a fantastic pedigree.

**Feet and Leg Descriptions**



**Lot 20 Corlack Ford** **Breed: Limousin**  
**IE131880670005** **DOB: 03-Sep-2010** **Male**  
**Owner: Eoin Michael Gavin - Hill Road Bunratty Co Clare**

<b>Sire:</b> <b>Limo Tanat (TZN)</b>  SBV = €118 (77%)	C550 Mostyn	SBV = €70 (44%)	Ronick Hawk
			Jade
	Carmorn Orna	SBV = €58 (30%)	Pelletstown Ken
			Carmorn Excellence
<b>Dam:</b> <b>Brickhill Catriona</b>  IE131212260120 SBV = €60 (30%)	Pacha 19	SBV = €60 (93%)	Lino
			Ingenua
	Brickhill Ali	SBV = €60 (35%)	Navarin
			Carwin Magic

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
81%	★★★★★	Suckler Beef Value (SBV)	€89	26%	Medium
52%	★★★	Weanling Export	€48	26%	Medium
60%	★★★★	Beef Carcass	€77	26%	Medium
76%	★★★★	Daughter Fertility	€14	9%	Medium
98%	★★★★★	Daughter Milk	€55	15%	Medium

**Other Key Traits**

76%	★★★★	Calving Difficulty	4.4%	32%	Low
23%	★★	Gestation Length		28%	Medium
73%	★★★★	Docility		26%	Medium

**Parental Average GROW Traits (Within-Breed Percentiles)**  
 Animal scored. Scores or weaning weights not eligible for evaluation

Width at withers	Narrow		Wide	
Width behind withers	Narrow		Wide	
Loin Development	Thin		Thick	
Dev hind quarter	Low		High	
Thigh width	Narrow		Wide	
Height at withers	Small		Tall	
Length of back	Short		Long	
Length of pelvis	Short		Long	
Width at hips	Narrow		Wide	
Locomotion	Poor		Good	
<b>Breed percentile</b>		0 10 20 30 40 50 60 70 80 90 100		

**BLUP Composites (Within Breed)**

		Data Reliability	Rank %
Muscle	100	28%	35%
Skeletal	106	27%	65%
Function	97	19%	33%

**Comments**

**Feet and Leg Descriptions**

Hind leg side view	Straight		Sickled
Hind leg rear view	Toes out		Toes in
Fore leg front view	Toes out		Toes in
<b>Standard deviations from breed average</b>		-3 -2 -1 0 +1 +2 +3	



**Lot 21 Keeltown Foxy**

**Breed: Limousin**

**IE251079810173**

**DOB: 03-Sep-2010**

**Male**

**Owner: Brendan Hanley - Keelagues Edgeworthstown Co Longford**

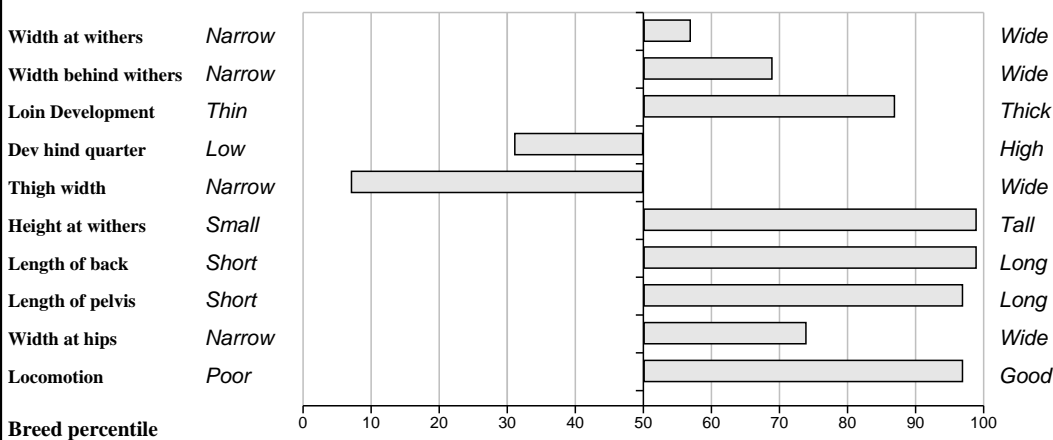
<b>Sire:</b> <b>Wilodge Vantastic (VTI)</b> SBV = €156 (76%)	Wilodge Tonka      SBV = €134 (63%)	Oxygene
		Wilodge Meclair
	Ravenelle      SBV = €104 (29%)	Jersey
		Isabelle
<b>Dam:</b> <b>Sheemore Unjust</b> IE231251120172      SBV = €63 (37%)	Navarin      SBV = €46 (97%)	Imperial
		Intuitive
	Millbawn Romona      SBV = €72 (46%)	Hortensia
		Millbawn Misteltoe

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
96%	★★★★★★	Suckler Beef Value (SBV)	€115	33%	Medium
97%	★★★★★★	Weanling Export	€74	42%	High
97%	★★★★★★	Beef Carcass	€110	36%	High
72%	★★★★	Daughter Fertility	€10	2%	Low
45%	★★★	Daughter Milk	€15	18%	Medium
<b>Other Key Traits</b>					
19%	★	Calving Difficulty	6.6%	41%	Medium
33%	★★	Gestation Length		25%	Medium
99%	★★★★★★	Docility		43%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
 Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	104	52%	52%
Skeletal	127	51%	98%
Function	113	25%	85%

**Comments**  
 Sire Vantastic is a 5 star bull for suckler beef and docility dam is by Navarin.

**Feet and Leg Descriptions**



**Lot 22 Baileys Frank**

**Breed: Limousin**

**IE281515210417**

**DOB: 04-Sep-2010**

**Male**

**Owner: Thomas Bailey - Coolcommon Batterstown Co Meath**

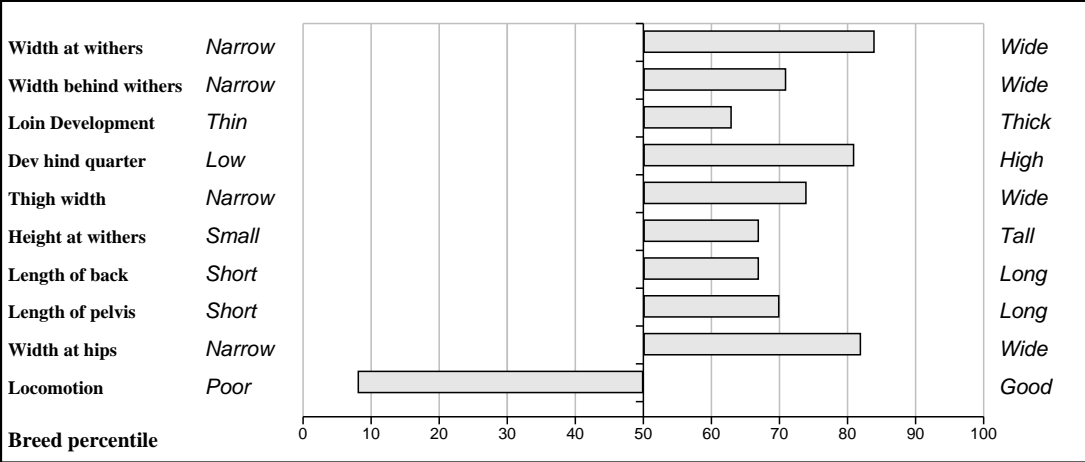
<b>Sire:</b> <b>Queenshead Altea (S593)</b>  SBV = €102 (63%)	Greensons Gigolo SBV = €34 (69%)	Titan
	Ryedale Parfait SBV = €122 (26%)	Surprise
<b>Dam:</b> <b>Baileys Attention</b>  IE281515280159 SBV = €63 (40%)	Lino SBV = €70 (96%)	Ronick Iceman
	Baileys Ulricka SBV = €74 (43%)	Gavotte
		Galopin
		Allumette
		Malibu
		Pelletstown Lucy

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
80%	★★★★★	Suckler Beef Value (SBV)	€87	31%	Medium
74%	★★★★	Weanling Export	€56	41%	High
74%	★★★★	Beef Carcass	€84	35%	High
38%	★★	Daughter Fertility	€-11	7%	Medium
77%	★★★★	Daughter Milk	€29	13%	Medium
<b>Other Key Traits</b>					
98%	★★★★★	Calving Difficulty	2.8%	41%	Medium
3%	★	Gestation Length		16%	Medium
9%	★	Docility		43%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

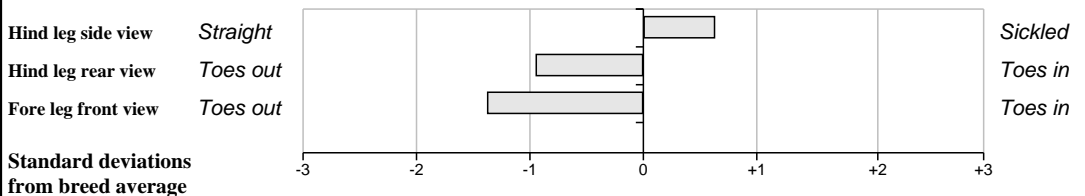


	Data	Rank %
Muscle	111 52%	77%
Skeletal	108 51%	72%
Function	75 23%	1%

**Comments**

Queenshead Altea is sired by Baileys Elderado who was Senior Male champion Oct 2010, which sold for 17,000 to the Grahams herd in England. Baileys Attention goes back to Pelletstown Lucy our first cow purchased.

**Feet and Leg Descriptions**



**Lot 23 Keltic Fingal**

**Breed: Limousin**

**IE281673750040**

**DOB: 12-Sep-2010**

**Male**

**Owner: Ms. Teleri Thomas - Clongriffin Enfield Co Meath**

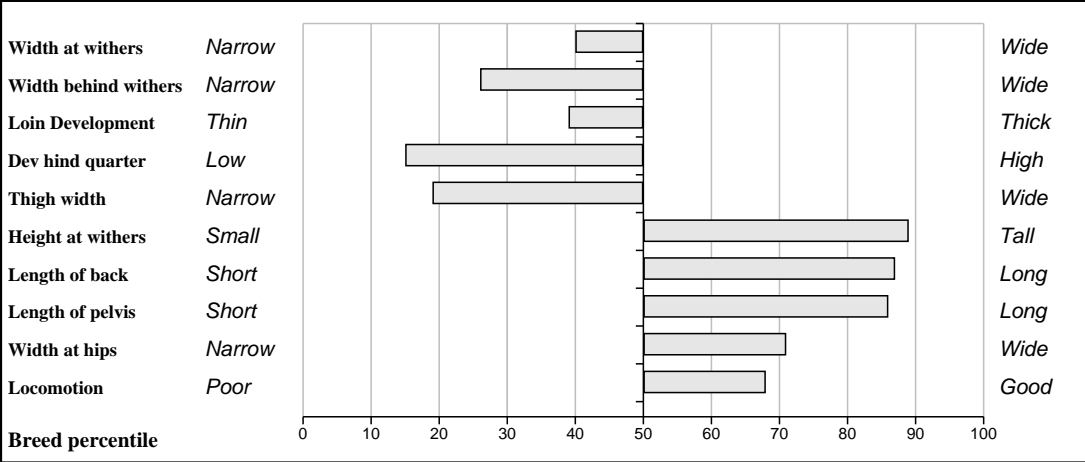
<b>Sire:</b> <b>Procters Commander (S787)</b>  SBV = €29 (38%)	Haltcliffe Vermont SBV = €50 (30%)	Penyrheol Sam
		Renoncule
	Procters Vabrielle	Greenwell Ronick
		Procters Phabrielle
<b>Dam:</b> <b>Roundhill Adalida 841 (Et)</b>  IE241280260841 SBV = €99 (33%)	Gedeon SBV = €63 (68%)	Temp-1 Diamant
		Temp-1 Brodeuse
	Roundhill Sorcha Et SBV = €126 (59%)	Geant
		Dalida

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
62%	★★★★	Suckler Beef Value (SBV)	€73	26%	Medium
74%	★★★★	Weanling Export	€56	41%	High
57%	★★★	Beef Carcass	€76	31%	Medium
N/A	N/A	Daughter Fertility	N/A	0%	Too Low
90%	★★★★★	Daughter Milk	€39	11%	Low
<b>Other Key Traits</b>					
3%	★	Calving Difficulty	9%	36%	Low
25%	★★	Gestation Length		13%	Medium
59%	★★★	Docility		38%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

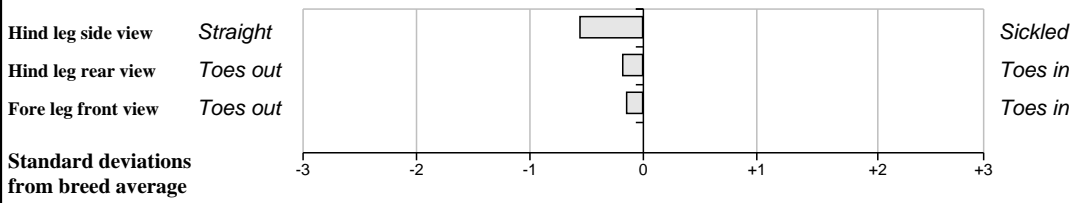


	Data	Rank %
Muscle	98 49%	28%
Skeletal	114 48%	87%
Function	105 13%	63%

**Comments**

Keltic herd is monitored free of Johnes with SAC since 2003. Fingal is a powerful grandson of the world record priced Haltcliffe Vermont. His father Procters Commander is stock bull in the Haltcliffe herd.

**Feet and Leg Descriptions**



# Lot 24 Templequain Flint

Breed: Limousin

IE221241710994

DOB: 05-Oct-2010

Male

Owner: Thomas O'Shea - Templequain Rathdowney Portlaoise Co Laois

<b>Sire:</b> <b>Acajou (S665)</b>  SBV = €153 (52%)	Ultrabeau SBV = €101 (24%)	Pirate Lame
	Sauterelle SBV = €123 (27%)	Nectar Nova
<b>Dam:</b> <b>Templequain Veronica (Et)</b>  IE221241740444 SBV = €92 (35%)	Imperial SBV = €52 (92%)	Vainqueur Amorce
	Dalida SBV = €121 (47%)	Tabarly Paloma

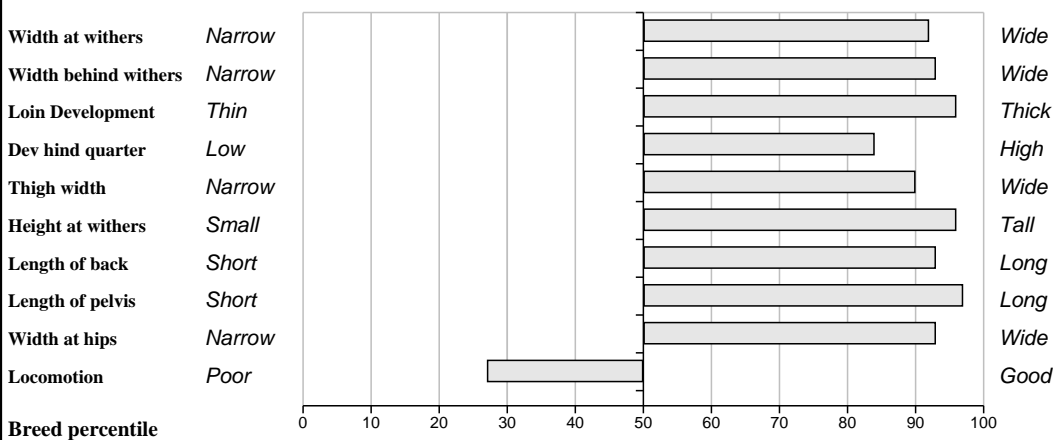
## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
98%	★★★★★	Suckler Beef Value (SBV)	€124	22%	Low
99%	★★★★★	Weanling Export	€82	23%	Low
99%	★★★★★	Beef Carcass	€118	20%	Low
N/A	N/A	Daughter Fertility	N/A	0%	Too Low
89%	★★★★★	Daughter Milk	€38	9%	Low
<b>Other Key Traits</b>					
29%	★★	Calving Difficulty	6.1%	39%	Medium
15%	★	Gestation Length		23%	Medium
83%	★★★★★	Docility		22%	Low

## Parental Average GROW Traits (Within-Breed Percentiles)

Animal scored. Scores or weaning weights not eligible for evaluation

## BLUP Composites (Within Breed)

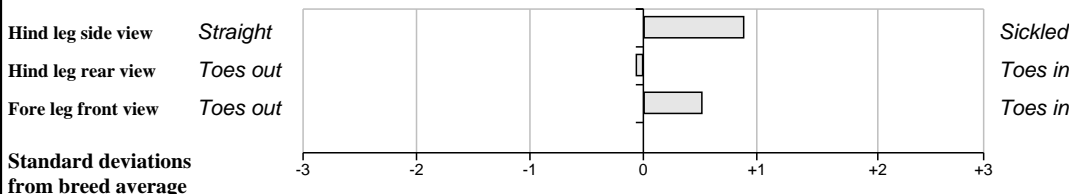


	Data	Reliability	Rank %
Muscle	120	26%	94%
Skeletal	121	26%	96%
Function	96	12%	30%

### Comments

Big powerful son of Acajou out of a milky Imperial cow. Exceptional weight gain and very docile.

## Feet and Leg Descriptions



**Lot 25 Corlea Fred**

**Breed: Limousin**

**IE251049480252**

**DOB: 20-Nov-2010**

**Male**

**Owner: Thomas Connor - Derrylough Kenagh Co Longford**

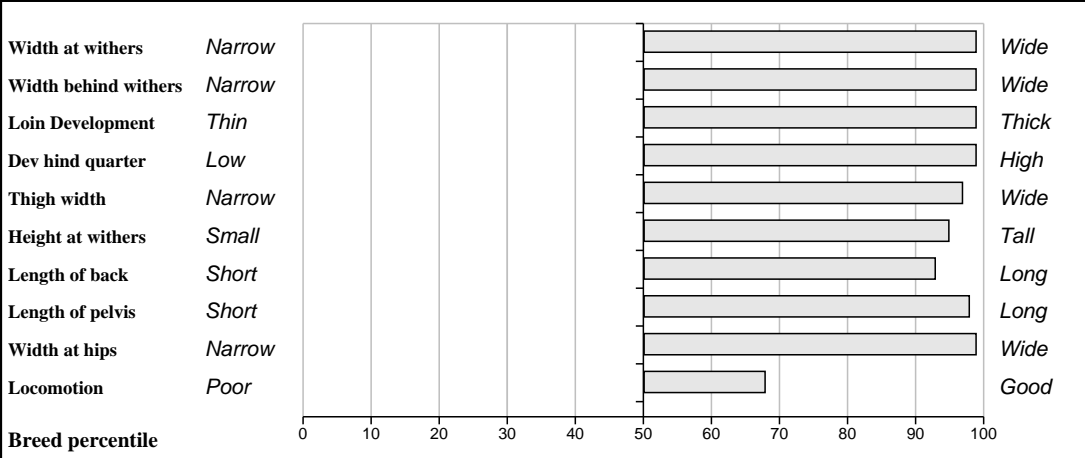
<b>Sire:</b> <b>Sauvignon (SVG)</b>  SBV = €92 (73%)	Mexicain      SBV = €64 (34%)	Galopin
		Allumette
	Manon      SBV = €76 (49%)	Tarvis
		Etincelle
<b>Dam:</b> <b>Corlea Collette</b>  IE251049480153      SBV = €53 (39%)	Nenuphar      SBV = €29 (95%)	Leo
		Giroflee
	Corlea Sandy      SBV = €51 (40%)	Luron
		Chapellane Pam

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
92%	★★★★★	Suckler Beef Value (SBV)	€104	30%	Medium
98%	★★★★★	Weanling Export	€76	36%	Medium
97%	★★★★★	Beef Carcass	€108	33%	Medium
15%	★	Daughter Fertility	€-30	4%	Low
23%	★★	Daughter Milk	€7	10%	Low
<b>Other Key Traits</b>					
54%	★★★	Calving Difficulty	5.1%	41%	Medium
6%	★	Gestation Length		22%	Medium
77%	★★★★	Docility		43%	High

**GROW Linear Score Evaluation (Within-Breed Percentiles)**  
 Animal scored. Linear scores and weaning weights in evaluations

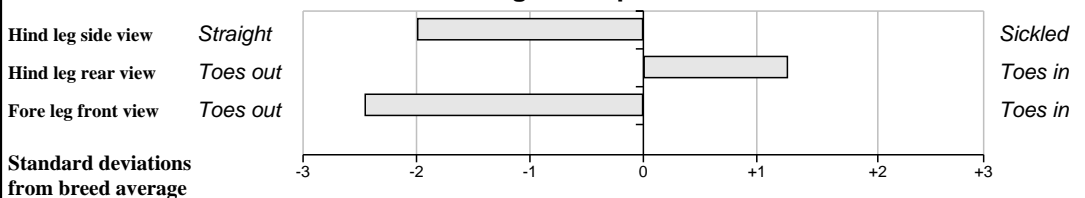
**BLUP Composites (Within Breed)**



	Data	Rank	Reliability %
Muscle	133	50%	99%
Skeletal	125	50%	98%
Function	96	22%	30%

**Comments**  
 Good muscley bull, good bloodlines Nenuphar x Sauvignon.

**Feet and Leg Descriptions**



**Lot 26 Melwood Gemma** **Breed: Limousin**  
**IE341422450398** **DOB: 10-Jan-2011** **Female**  
**Owner: Michael Hickey - Knockbrittas Kilcommon Thurles Co Tipperary**

<b>Sire:</b> <b>Brookland Dynamite</b> <b>(IE341424830182)</b> SBV = €131 (29%)	Sauvignon <span style="float: right;">SBV = €92 (73%)</span>	Mexicain Manon
	F115 Olga <span style="float: right;">SBV = €120 (29%)</span>	Clown Harmonieuse
<b>Dam:</b> <b>Melwood Delilah</b> IE341422490336 <span style="float: right;">SBV = €64 (31%)</span>	Milbrook Tanko <span style="float: right;">SBV = €111 (97%)</span>	Mas Du Clo Milbrook Monique Et
	Anfield Tangerine Et <span style="float: right;">SBV = €18 (39%)</span>	Ferry Ballynerrin Kiri

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
N/A	N/A	Suckler Beef Value (SBV)	N/A	16%	Too Low
90%	★★★★★	Weanling Export	€63	18%	Low
N/A	N/A	Beef Carcass	N/A	17%	Too Low
N/A	N/A	Daughter Fertility	N/A	1%	Too Low
N/A	N/A	Daughter Milk	N/A	7%	Too Low

**Other Key Traits**

87%	★★★★★	Maternal Calving Diff	5%	14%	High
22%	★★	Gestation Length		13%	Medium
88%	★★★★★	Docility		22%	Low

**Parental Average GROW Traits (Within-Breed Percentiles)**  
 Animal not scored. **BLUP Composites (Within Breed)**

Width at withers Width behind withers Loin Development Dev hind quarter Thigh width Height at withers Length of back Length of pelvis Width at hips Locomotion	Narrow Narrow Thin Low Narrow Small Short Short Narrow Poor		Wide Wide Thick High Wide Tall Long Long Wide Good	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Data</th> <th>Reliability</th> <th>Rank %</th> </tr> </thead> <tbody> <tr> <td>Muscle</td> <td>120</td> <td>20%</td> <td>93%</td> </tr> <tr> <td>Skeletal</td> <td>104</td> <td>20%</td> <td>57%</td> </tr> <tr> <td>Function</td> <td>115</td> <td>11%</td> <td>90%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	120	20%	93%	Skeletal	104	20%	57%	Function	115	11%	90%
	Data	Reliability	Rank %																	
Muscle	120	20%	93%																	
Skeletal	104	20%	57%																	
Function	115	11%	90%																	

<b>Feet and Leg Descriptions</b>			
Hind leg side view Hind leg rear view Fore leg front view	Straight Toes out Toes out		Sickled Toes in Toes in
Standard deviations from breed average			

**Comments**  
 Very classy young heifer showing great thickness throughout with excellent bloodlines. Her sire was a prizewinner at National Show and All-Ireland Bull Derby.