

# VENDORS

<b>Lot</b>	<b>Vendor</b>
4, 11	Ronald Baker - Ardcarraig Curraheen Rathkeale Co Limerick
5	John Bambrick - Baurnafea Castlewarren Co Kilkenny
8, 18	Mr Edward Bleakley - Aughnacor Derrylane Killeshandra Co Cavan
3	Patrick Carroll - Ballygorteen Castlewarren Kilkenny Co Kilkenny
21	Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare
6	Gerard Coughlan - Curraclough Bandon Co Cork
12	Eddie Daly - Clonmahon Summerhill Co Meath
7, 17	Mr James Foudy - Kylea Inagh Co Clare
34, 36	John Frost - Drumline Newmarket On Fergus Co Clare
37, 38	Michael Green - Dromore Feakle Co Clare
9	Patrick Hillary - Whitepark Woodlawn Ballinasloe Co Galway
40	Patrick Howley - Ballyinsheen Beg Lisdoonvarna Co Clare
26	Ivan H Jones - Creagh Kenagh Co Longford
14	Michael G Kavanagh - Ballinvalley Oldcastle Co Meath
19	Martin Killeen - Ballymakea Beg Mullagh Co Clare
22, 23, 24, 25	Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal
27, 29	Michael O Connor - Turlough Bellharbour Co Clare
39, 48	Senan Patrick O'Flaherty - Lr Gowerhass Cooraclare Kilrush Co Clare
32, 33	Patrick A O'Hara - Dreenagh East Ballyheigue Co Kerry
44, 46	Jerry O'Keeffe - Woodlawn Grange Knocklong Co Limerick
20, 31	Patrick O'Malley - Ratesh Kilconly Tuam Co Galway
47	Michael Oates - Kilvoy Mantua Castlerea Co Roscommon
42	Michael J Quin - Clenagh Newmarket On Fergus Co Clare

## VENDORS

<b>Lot</b>	<b>Vendor</b>
10, 28, 30	Eamonn Quinlivan - Liscullane Tulla Co Clare
43	James Bernard Ryan - Glengar Doon Co Limerick
35	Ann Ryan - Fahy Rosscahill Co Galway
15, 16	John Searson - Sheehills Roscrea Co Tipperary
45	John Tait - Westwood Rostellan Midleton Co Cork
1, 2, 13	Sean Waldron - Cave Ballyhaunis Co Mayo
41	Frank Warburton - Boggagh Moate Co Westmeath

# 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?

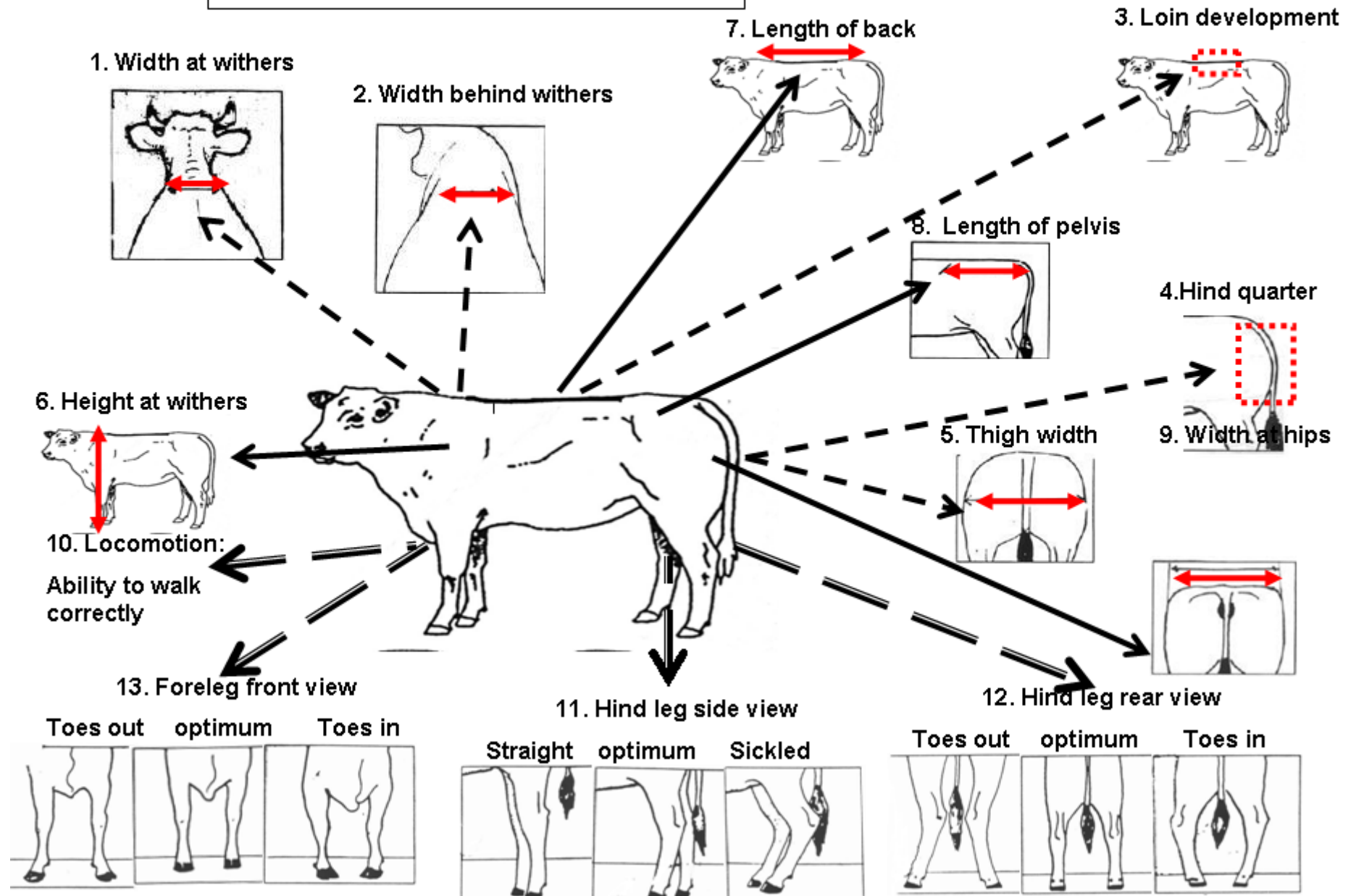
Index	Information Source
<b>Weanling Export</b>	<ol style="list-style-type: none"><li>1. Individual on-farm &amp; mart weanling weights (150-300 days old).</li><li>2. Individual weanling price/kg from mart sales.</li><li>3. Linear scoring information recorded by ICBF trained scorers.</li><li>4. Weaning 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 Cavelands Elmar** **Breed: Charolais**  
**IE271848690656** **DOB: 02-Feb-2009** **Male**  
**Owner: Sean Waldron - Cave Ballyhaunis Co Mayo**

<b>Sire:</b> <b>Enfield Plexus (PXU)</b>  SBV = €102 (95%)	Domino	SBV = €132 (90%)	Aimable
	Chloe	SBV = €70 (28%)	Anemone
<b>Dam:</b> <b>2757 Cavelands Petula</b>  FR6332170716 SBV = €89 (32%)	Meillard Rj	SBV = €108 (95%)	Souverain
	Jupe	SBV = €58 (23%)	Penelope
			Invincible
			Badine
			Hermes
			Hirondelle

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
50%	★★★	Suckler Beef Value (SBV)	€96	33%	High
51%	★★★	Weanling Export	€76	36%	High
60%	★★★★	Beef Carcass	€124	36%	High
58%	★★★	Daughter Fertility	€-10	13%	Medium
21%	★★	Daughter Milk	€-90	18%	Medium

**Other Key Traits**

42%	★★★	Calving Difficulty	8.8%	42%	High
12%	★	Gestation Length		24%	Medium
12%	★	Docility		37%	High

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

			Data Reliability	Rank %
Width at withers	Narrow			
Width behind withers	Narrow			
Loin Development	Thin			
Dev hind quarter	Low			
Thigh width	Narrow			
Height at withers	Small			
Length of back	Short			
Length of pelvis	Short			
Width at hips	Narrow			
Locomotion	Poor			
Breed percentile				

			Data Reliability	Rank %
Muscle	108	36%		77%
Skeletal	97	36%		25%
Function	105	27%		70%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**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 2 Cavelands Elka** **Breed: Charolais**

**IE271848610657** **DOB: 06-Feb-2009** **Male**

**Owner: Sean Waldron - Cave Ballyhaunis Co Mayo**

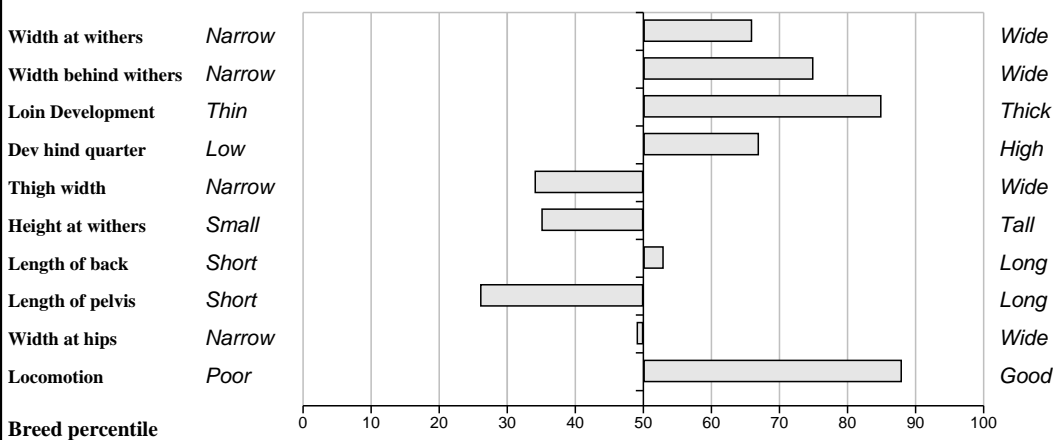
<b>Sire:</b> <b>Enfield Plexus (PXU)</b>  SBV = €102 (95%)	<b>Domino</b>	SBV = €132 (90%)	Aimable
			Anemone
	<b>Chloe</b>	SBV = €70 (28%)	Souverain
			Penelope
<b>Dam:</b> <b>Cavelands Rosanna</b>  IE271848650223 SBV = €93 (37%)	<b>Jupiter</b>	SBV = €91 (94%)	Erudit
			Colombe
	<b>Or Blonde</b>	SBV = €70 (23%)	Lampion
			Ibiza

**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)	€98	34%	High
82%	★★★★★	Weanling Export	€87	36%	High
57%	★★★	Beef Carcass	€123	36%	High
66%	★★★★	Daughter Fertility	€-4	13%	Medium
35%	★★	Daughter Milk	€-82	19%	Medium
<b>Other Key Traits</b>					
24%	★★	Calving Difficulty	9.9%	42%	High
5%	★	Gestation Length		28%	Medium
12%	★	Docility		35%	Medium

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

**BLUP Composites (Within Breed)**



	Data	Rank
	Reliability	%
Muscle	107 38%	70%
Skeletal	100 38%	39%
Function	105 27%	70%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 3 Caislean Explorer** **Breed: Charolais**

**IE211412020241** **DOB: 29-Mar-2009** **Male**

**Owner: Patrick Carroll - Ballygorteen Castlewarren Kilkenny Co Kilkenny**

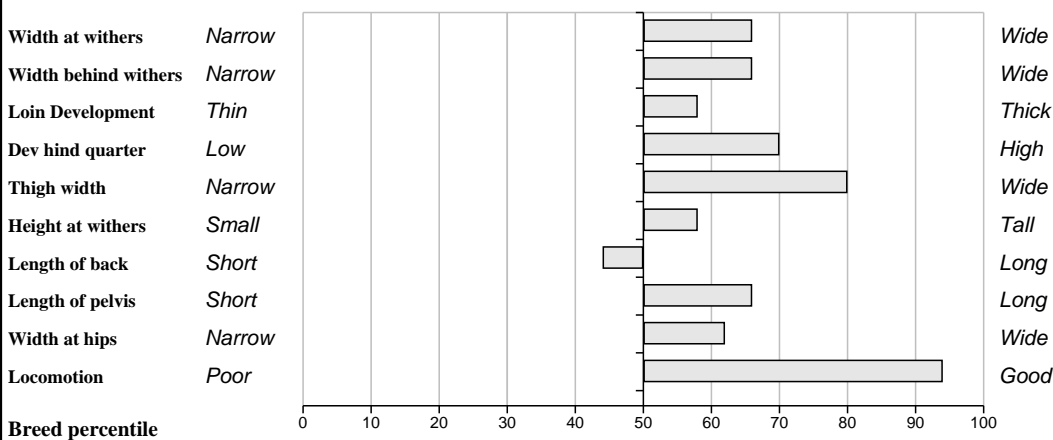
<b>Sire:</b> <b>Dereskit Valdemar</b> <b>(IE121402070361)</b> SBV = €122 (57%)	<b>Doonally New</b> SBV = €129 (99%)	Hermes
	<b>Dereskit Priscilla</b> SBV = €97 (49%)	Intruse
<b>Dam:</b> <b>Dereskit Bliss</b>  IE121402010447 SBV = €113 (34%)	<b>5517 Blakestown Obelix</b> SBV = €133 (73%)	Jupiter
		Dereskit Fifi
	<b>Dereskit Viola</b> SBV = €112 (35%)	Lucky Deep
		Jeunette
		Oscar
		Dereskit Posh

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
84%	★★★★★	Suckler Beef Value (SBV)	€120	24%	Medium
73%	★★★★	Weanling Export	€83	28%	Medium
75%	★★★★	Beef Carcass	€133	26%	Medium
N/A	N/A	Daughter Fertility	N/A	0%	Too Low
45%	★★★	Daughter Milk	€-77	12%	Medium
<b>Other Key Traits</b>					
72%	★★★★	Calving Difficulty	7.2%	39%	Medium
51%	★★★	Gestation Length		9%	Low
49%	★★★	Docility		29%	Medium

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

**BLUP Composites (Within Breed)**

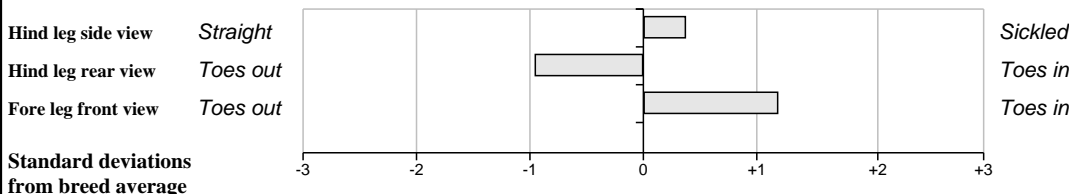


	Data Reliability	Rank %
Muscle	107 32%	70%
Skeletal	104 32%	58%
Function	107 16%	80%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 4 Dohyle Emmet** **Breed: Charolais**

**IE241889430090** **DOB: 02-Apr-2009** **Male**

**Owner: Ronald Baker - Ard carrig Curraheen Rathkeale Co Limerick**

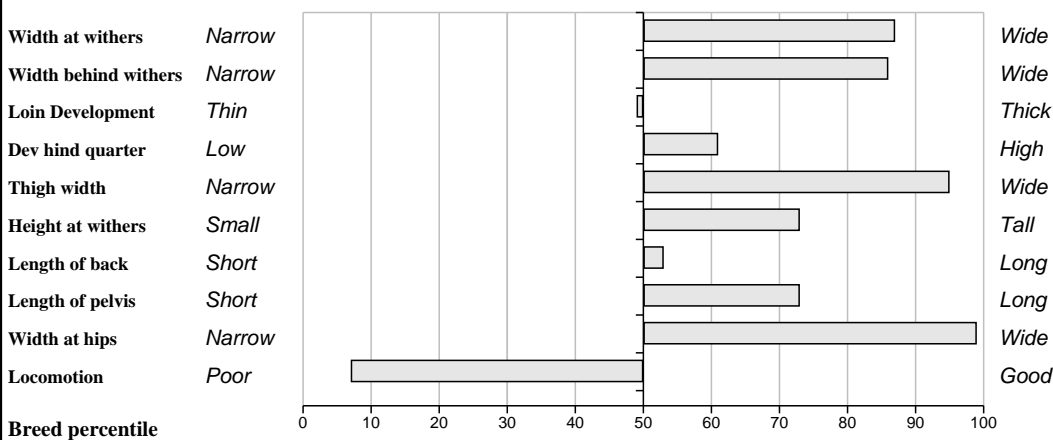
<b>Sire:</b> <b>Jumper (JER)</b>  SBV = €159 (74%)	Cooper	SBV = €135 (42%)	Saint Are
			Ubeda
	Ritournell	SBV = €109 (33%)	Venus
			Idole
<b>Dam:</b> <b>Curaheen Spice</b>  IE241550610178 SBV = €93 (38%)	Aboukir	SBV = €93 (90%)	Till
			Rotonde
	Curaheen Oonagh	SBV = €59 (38%)	Dovea Gin Tonic
			Loughduff Flightpath

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
95%	★★★★★	Suckler Beef Value (SBV)	€138	29%	Medium
81%	★★★★★	Weanling Export	€86	32%	Medium
70%	★★★★	Beef Carcass	€130	31%	Medium
91%	★★★★★	Daughter Fertility	€22	7%	Medium
34%	★★	Daughter Milk	€-82	19%	Medium
<b>Other Key Traits</b>					
93%	★★★★★	Calving Difficulty	5.5%	41%	High
75%	★★★★	Gestation Length		22%	Medium
49%	★★★	Docility		28%	Medium

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

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	110	35%	83%
Skeletal	108	32%	78%
Function	89	17%	15%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**





**Lot 5      Baurnafea Ecrin      Breed: Charolais**

**IE211411890688      DOB: 14-Apr-2009      Male**

**Owner: John Bambrick - Baurnafea Castlewarren Co Kilkenny**

<b>Sire:</b> <b>Cottage Scott (F144)</b>  SBV = €176 (72%)	Hermes	SBV = €143 (89%)	Uranium
			Athena
	Farmleigh Lourda	SBV = €151 (57%)	Farmleigh Goliath (Imp 92f)
			Farmleigh (Imp.'92f) France
<b>Dam:</b> <b>Baurnafea Victoria</b>  IE211411840378      SBV = €48 (42%)	Enfield Newlook	SBV = €125 (97%)	Jaguar
			Danseuse 8588108215
	Clifden Julia	SBV = €-9 (43%)	Knockane Flare
			Seabank Vickie

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
69%	★★★★	Suckler Beef Value (SBV)	€108	29%	Medium
37%	★★	Weanling Export	€71	32%	Medium
75%	★★★★	Beef Carcass	€133	32%	Medium
65%	★★★★	Daughter Fertility	€-5	4%	Low
37%	★★	Daughter Milk	€-81	13%	Medium

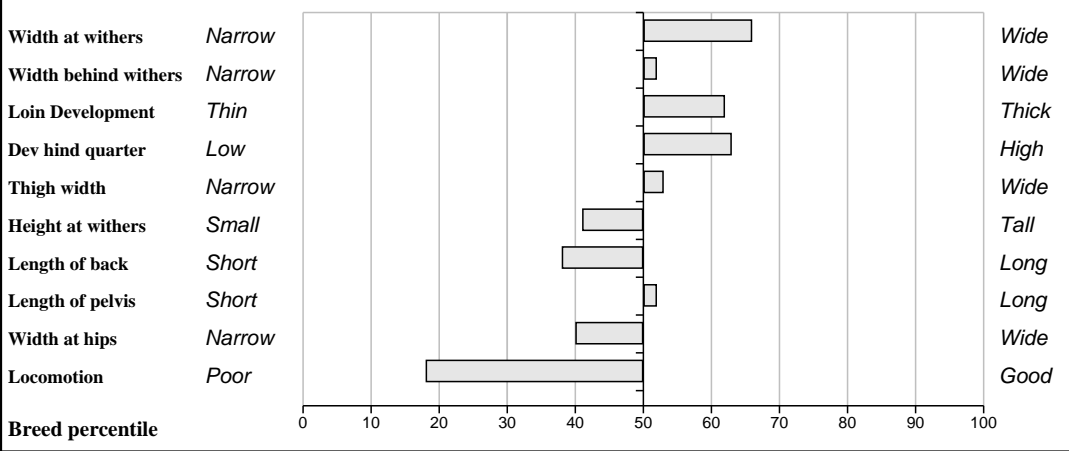
**Other Key Traits**

49%	★★★	Calving Difficulty	8.4%	42%	High
14%	★	Gestation Length		12%	Medium
79%	★★★★	Docility		47%	High

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

Animal not scored.

**BLUP Composites (Within Breed)**

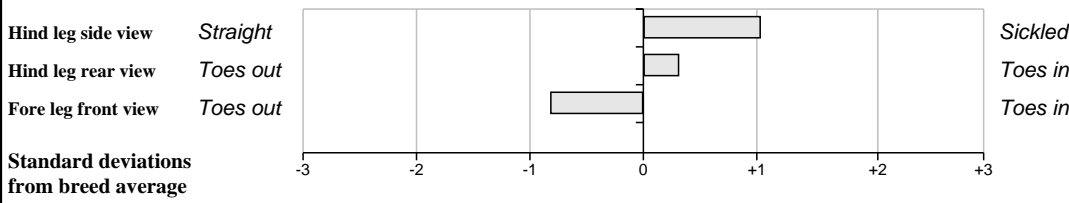


	Data	Reliability	Rank %
Muscle	105	35%	65%
Skeletal	100	32%	44%
Function	93	18%	27%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 6 Curraclough Echo** **Breed: Charolais**

**IE141542590291** **DOB: 22-Apr-2009** **Male**

**Owner: Gerard Coughlan - Curraclough Bandon Co Cork**

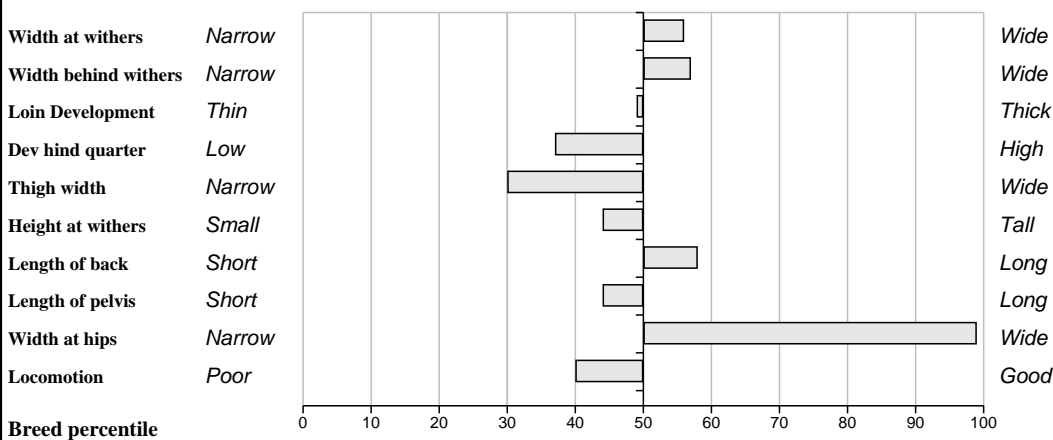
<b>Sire:</b> <b>Pirate (PTE)</b>  SBV = €127 (97%)	<b>Meillard Rj</b> SBV = €108 (95%)	<b>Invincible</b>
		<b>Badine</b>
	<b>Banquise</b> SBV = €82 (39%)	<b>Voltaire</b>
		<b>Proie</b>
<b>Dam:</b> <b>Curraclough Amy</b>  IE141542580225 SBV = €62 (30%)	<b>Roundhill Rocky</b> SBV = €103 (95%)	<b>Meillard Rj</b>
		<b>Ballybrown (Imp97f) Marlene</b>
	<b>Curraclough Nante</b> SBV = €47 (23%)	<b>Clifden Ivor</b>
		<b>Curraclough Jennie</b>

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
33%	★★	Suckler Beef Value (SBV)	€85	33%	High
47%	★★★	Weanling Export	€74	34%	Medium
73%	★★★★	Beef Carcass	€132	33%	Medium
65%	★★★★	Daughter Fertility	€-5	20%	High
6%	★	Daughter Milk	€-104	22%	Medium
<b>Other Key Traits</b>					
3%	★	Calving Difficulty	14.4%	41%	High
38%	★★	Gestation Length		28%	Medium
28%	★★	Docility		33%	Medium

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

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	101	34%	47%
Skeletal	101	31%	49%
Function	101	25%	59%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 7      Abbeymore Express      Breed: Charolais**

**IE131324190183      DOB: 26-Apr-2009      Male**

**Owner: Mr James Foudy - Kylea Inagh Co Clare**

<b>Sire:</b> <b>Dromiskin Viceroy (VCR)</b>  SBV = €130 (93%)	Doonally New      SBV = €129 (99%)	Hermes
	Dromiskin Princess      SBV = €115 (50%)	Intruse
<b>Dam:</b> <b>Abbeymore Voilet</b>  IE131324170124      SBV = €101 (32%)	Organdi      SBV = €125 (97%)	Mogador
		Folistown Maye
	Kylea Snowdrop      SBV = €61 (33%)	Meillard Rj
		Idee
		Lisnalurg Ignor
		Doon Nancy

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
88%	★★★★★	Suckler Beef Value (SBV)	€124	37%	High
98%	★★★★★	Weanling Export	€102	46%	High
97%	★★★★★	Beef Carcass	€157	42%	High
26%	★★	Daughter Fertility	€-34	12%	Medium
9%	★	Daughter Milk	€-100	14%	Medium

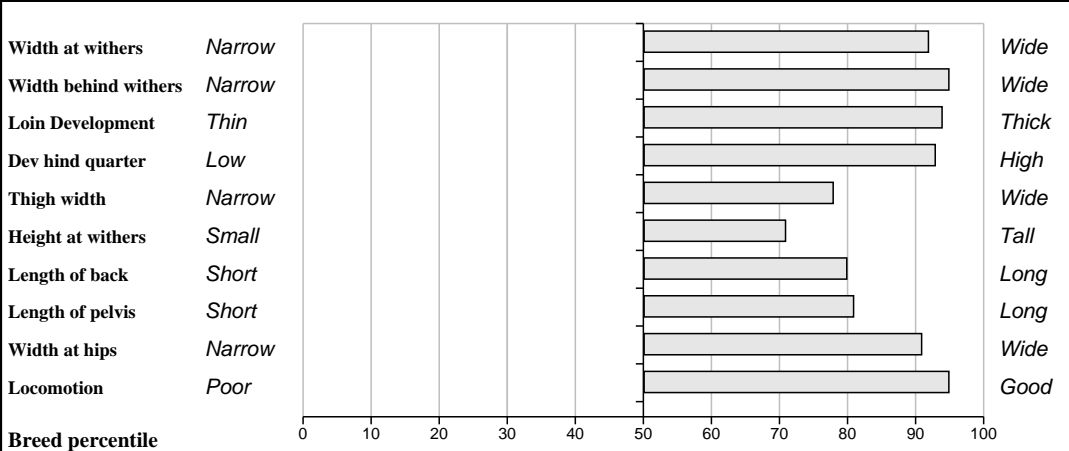
**Other Key Traits**

20%	★	Calving Difficulty	10.3%	34%	Low
53%	★★★	Gestation Length		31%	High
93%	★★★★★	Docility		45%	High

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

Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

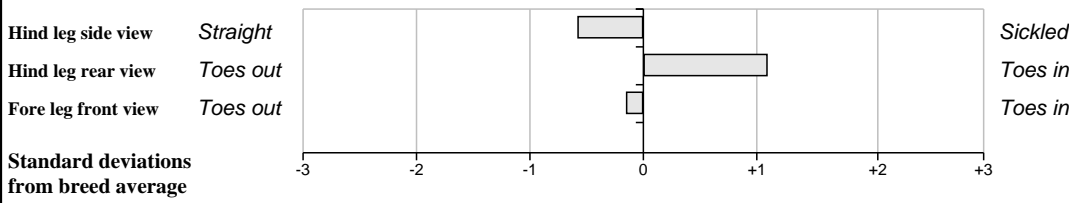


	Data	Reliability	Rank %
Muscle	116	51%	94%
Skeletal	109	50%	81%
Function	113	26%	92%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 8      Aughnacor Erick      Breed: Charolais**  
**IE121582850426      DOB: 01-May-2009      Male**  
**Owner: Mr Edward Bleakley - Aughnacor Derrylane Killeshandra Co Cavan**

<b>Sire:</b> <b>Rockview Phantom</b> <b>(IE311336690135)</b> SBV = €63 (60%)	Vern Indigo      SBV = €67 (93%)	Excellent
	Rockview Fiona      SBV = €38 (23%)	Tara Ciara
<b>Dam:</b> <b>Crossna Novice</b>  IEPDRL0019U      SBV = €72 (31%)	Lisnalurg Ignot      SBV = €86 (92%)	Creeve Dinny
	Aughakil Helen      SBV = €45 (39%)	Kilkelly Rose
		Doonally Nenuphar
		Bluebell (Tc) Empress
		Doonally Ducdenever
		Aughakil Edel

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
15%	★	Suckler Beef Value (SBV)	€69	23%	Medium
10%	★	Weanling Export	€58	31%	Medium
12%	★	Beef Carcass	€94	29%	Medium
64%	★★★★	Daughter Fertility	€-6	2%	Low
92%	★★★★★	Daughter Milk	€-39	15%	Medium

**Other Key Traits**

46%	★★★	Calving Difficulty	8.6%	28%	Low
23%	★★	Gestation Length		6%	Low
66%	★★★★	Docility		17%	Low

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

		Data Reliability		Rank %		
Width at withers	Narrow		Muscle	93	25%	15%
Width behind withers	Narrow		Skeletal	94	22%	19%
Loin Development	Thin		Function	113	10%	92%
Dev hind quarter	Low		<p>The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself</p> <p align="center"><b>Comments</b></p>			
Thigh width	Narrow					
Height at withers	Small					
Length of back	Short					
Length of pelvis	Short					
Width at hips	Narrow					
Locomotion	Poor					

**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 9 Whitepark Eric** **Breed: Charolais**

**IE182053950324** **DOB: 01-May-2009** **Male**

**Owner: Patrick Hillary - Whitepark Woodlawn Ballinasloe Co Galway**

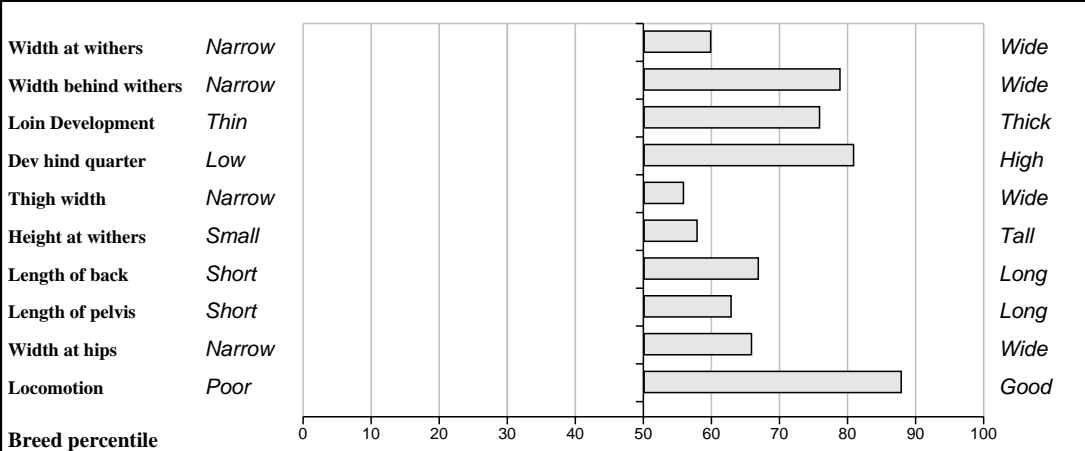
<b>Sire:</b> <b>Dromiskin Viceroy (VCR)</b>  SBV = €130 (93%)	Doonally New <span style="float: right;">SBV = €129 (99%)</span>	Hermes Intruse
	Dromiskin Princess <span style="float: right;">SBV = €115 (50%)</span>	Mogador Folistown Maye
<b>Dam:</b> <b>Castlemartin Rosary</b>  IE201192160260 <span style="float: right;">SBV = €66 (41%)</span>	Castlemartin Imp <span style="float: right;">SBV = €38 (81%)</span> '95 F Leonard	Heros Habanera
	Loughduff Lady <span style="float: right;">SBV = €107 (45%)</span>	Excellent Loughduff Udora

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
64%	★★★★	Suckler Beef Value (SBV)	€105	36%	High
89%	★★★★★	Weanling Export	€90	40%	High
77%	★★★★	Beef Carcass	€134	40%	High
35%	★★	Daughter Fertility	€-27	8%	Medium
21%	★★	Daughter Milk	€-90	13%	Medium
<b>Other Key Traits</b>					
42%	★★★	Calving Difficulty	8.8%	42%	High
35%	★★	Gestation Length		27%	Medium
91%	★★★★★	Docility		45%	High

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

**BLUP Composites (Within Breed)**

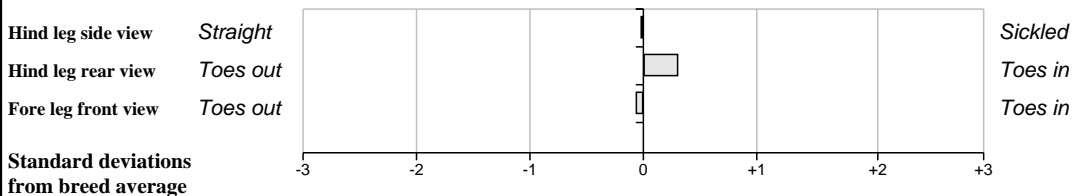


	Data	Reliability	Rank %
Muscle	108	52%	77%
Skeletal	104	51%	63%
Function	107	26%	80%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



# Lot 10 Liscullane Exotic

Breed: Charolais

IE131825420642

DOB: 03-May-2009

Male

Owner: Eamonn Quinlivan - Liscullane Tulla Co Clare

<b>Sire:</b> <b>Pirate (PTE)</b>  SBV = €127 (97%)	Meillard Rj	SBV = €108 (95%)	Invincible
	Banquise	SBV = €82 (39%)	Badine
<b>Dam:</b> <b>Liscullane Vicky</b>  IE131825410393 SBV = €65 (38%)	Mozart	SBV = €75 (98%)	Voltaire
	Liscullane Princess	SBV = €1 (32%)	Proie
			Jason
			Jaffa
			Empereur
			Hojvang Eria (Imp.'94d)

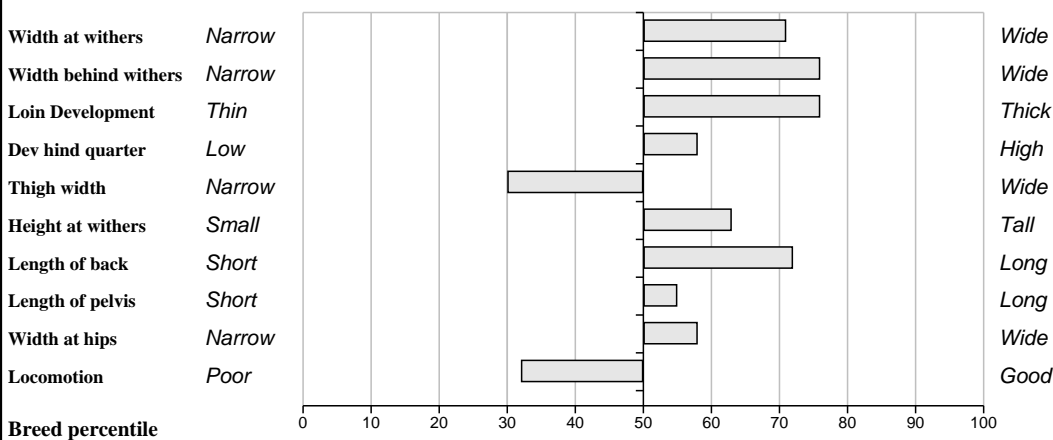
## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
51%	★★★	Suckler Beef Value (SBV)	€97	35%	High
67%	★★★★	Weanling Export	€81	35%	High
64%	★★★★	Beef Carcass	€127	35%	High
44%	★★★	Daughter Fertility	€-20	26%	High
1%	★	Daughter Milk	€-117	25%	High
<b>Other Key Traits</b>					
50%	★★★	Calving Difficulty	8.3%	43%	High
35%	★★	Gestation Length		28%	Medium
24%	★★	Docility		37%	High

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

Animal not scored.

## BLUP Composites (Within Breed)



	Data Reliability	Rank %
Muscle	105 38%	65%
Skeletal	105 38%	63%
Function	94 29%	27%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

## Comments

## Feet and Leg Descriptions



**Lot 11 Dohyle Evan**

**Breed: Charolais**

**IE241889470094**

**DOB: 04-May-2009**

**Male**

**Owner: Ronald Baker - Ard carrig Curraheen Rathkeale Co Limerick**

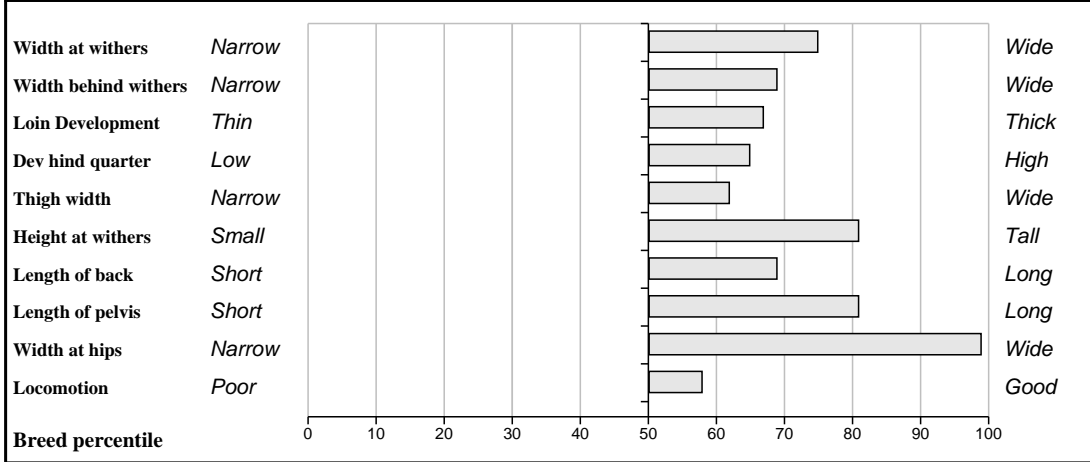
<b>Sire:</b> <b>Monearla Aglos</b> <b>(IE241447330420)</b> SBV = €126 (52%)	Firoda Theodor SBV = €157 (65%)	Doonally New Firoda Princess
	Monearla Oracel SBV = €99 (36%)	Monearla Manor Monearla Iseult
<b>Dam:</b> <b>Curaheen Alice</b> IE241550660323 SBV = €114 (28%)	Maerdy Impeccable SBV = €145 (77%)	Tattenhall Impeccable Maerdy Delight
	0532 Knockane (96f) SBV = €88 (29%) Lumiere	Indurain 0532 Knockane (96f) Heloise

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
88%	★★★★★	Suckler Beef Value (SBV)	€124	23%	Medium
77%	★★★★	Weanling Export	€84	25%	Medium
83%	★★★★★	Beef Carcass	€138	26%	Medium
25%	★★	Daughter Fertility	€-35	1%	Low
66%	★★★★	Daughter Milk	€-67	8%	Low
<b>Other Key Traits</b>					
57%	★★★	Calving Difficulty	8%	40%	Medium
61%	★★★★	Gestation Length		6%	Low
38%	★★	Docility		22%	Low

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

**BLUP Composites (Within Breed)**

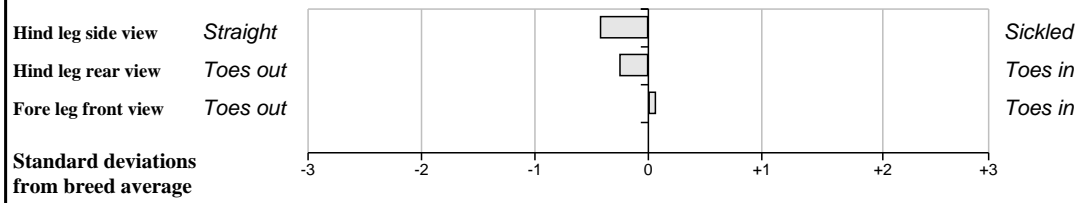


	Data	Reliability	Rank %
Muscle	107	26%	73%
Skeletal	109	22%	81%
Function	96	9%	38%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 12 Clonmahon Eagle** **Breed: Charolais**  
**IE281493070133** **DOB: 05-May-2009** **Male**  
**Owner: Eddie Daly - Clonmahon Summerhill Co Meath**

<b>Sire:</b> <b>Thrunton Voldemort (TVO)</b>  SBV = €63 (46%)	Burradon Talisman	SBV = €111 (42%)	Blelack Prince
			Burradon Juicy
	Thrunton Starband		Mowbraypark Orlando
			Thrunton Osprey
<b>Dam:</b> <b>Clonmahon Brenda</b>  IE281493010103      SBV = €128 (35%)	Doonally New	SBV = €129 (99%)	Hermes
			Intruse
	Ferrans Naomi	SBV = €87 (34%)	Enfield Hara Kiri
			Ballykett Julia

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	Euro-Value	Data Reliability	Relative Data Reliability Comment
73%	★★★★	Suckler Beef Value (SBV)	€111	19%	Low
96%	★★★★★	Weanling Export	€98	21%	Low
93%	★★★★★	Beef Carcass	€147	20%	Low
N/A	N/A	Daughter Fertility	N/A	0%	Too Low
N/A	N/A	Daughter Milk	N/A	0%	Too Low

**Other Key Traits**

1%	★	Calving Difficulty	19.5%	29%	Low
57%	★★★	Gestation Length		13%	Medium
43%	★★★	Docility		24%	Medium

<b>Parental Average GROW Traits (Within-Breed Percentiles)</b> Animal scored. Scores or weaning weights not eligible for evaluation	<b>BLUP Composites (Within Breed)</b>
--	---------------------------------------

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>114</td> <td>26%</td> <td>91%</td> </tr> <tr> <td>Skeletal</td> <td>110</td> <td>26%</td> <td>84%</td> </tr> <tr> <td>Function</td> <td>104</td> <td>12%</td> <td>70%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	114	26%	91%	Skeletal	110	26%	84%	Function	104	12%	70%
	Data	Reliability	Rank %																	
Muscle	114	26%	91%																	
Skeletal	110	26%	84%																	
Function	104	12%	70%																	

<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	



**Lot 13 Cavelands Erin**

**Breed: Charolais**

**IE271848690680**

**DOB: 12-May-2009**

**Male**

**Owner: Sean Waldron - Cave Ballyhaunis Co Mayo**

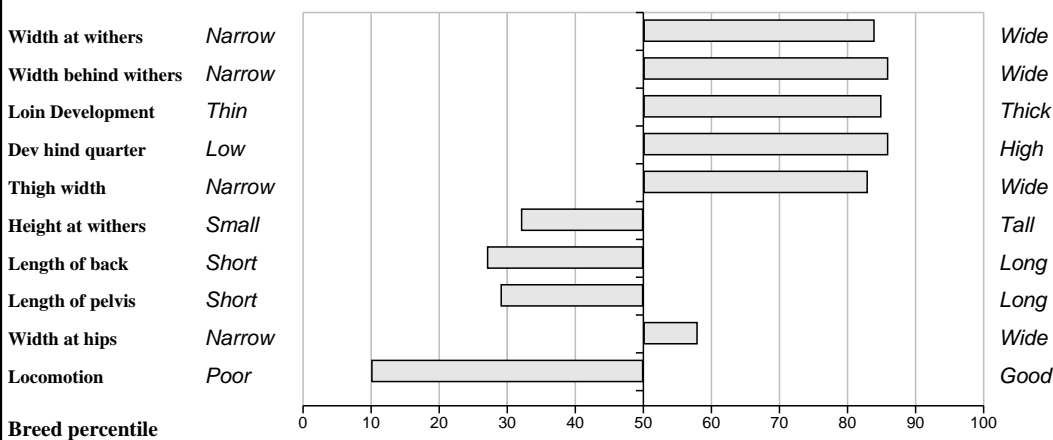
<b>Sire:</b> <b>Lyonsdemesne Tzar (TZA)</b> SBV = €127 (95%)	<b>Domino</b> SBV = €132 (90%)	Aimable Anemone
	<b>Frivole (Imp 91f)</b> SBV = €111 (50%)	Britisch B Badoit
<b>Dam:</b> <b>Cavelands Tara (Et)</b> IE271848610327 SBV = €106 (20%)	<b>Joyau</b> SBV = €139 (38%)	Fandango Fatcha
	(Empty)	(Empty)

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
81%	★★★★★	Suckler Beef Value (SBV)	€118	30%	Medium
82%	★★★★★	Weanling Export	€87	31%	Medium
76%	★★★★	Beef Carcass	€133	31%	Medium
92%	★★★★★	Daughter Fertility	€24	14%	Medium
14%	★	Daughter Milk	€-95	16%	Medium
<b>Other Key Traits</b>					
23%	★★	Calving Difficulty	10%	40%	Medium
71%	★★★★	Gestation Length		24%	Medium
38%	★★	Docility		31%	Medium

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

**BLUP Composites (Within Breed)**

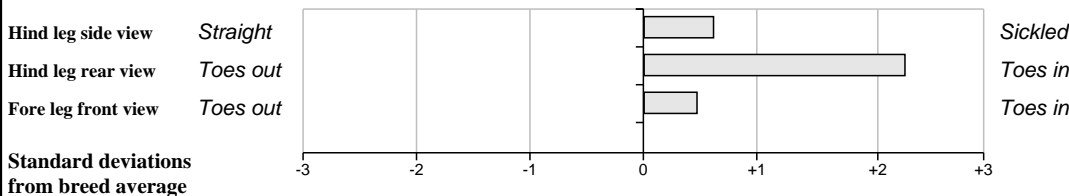


	Data	Reliability	Rank %
Muscle	112	31%	88%
Skeletal	98	31%	30%
Function	87	23%	11%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 14 Ballinvalley Esra**

**Breed: Charolais**

**IE281085580266**

**DOB: 14-May-2009**

**Twin to Female**

**Male**

**Owner: Michael G Kavanagh - Ballinvalley Oldcastle Co Meath**

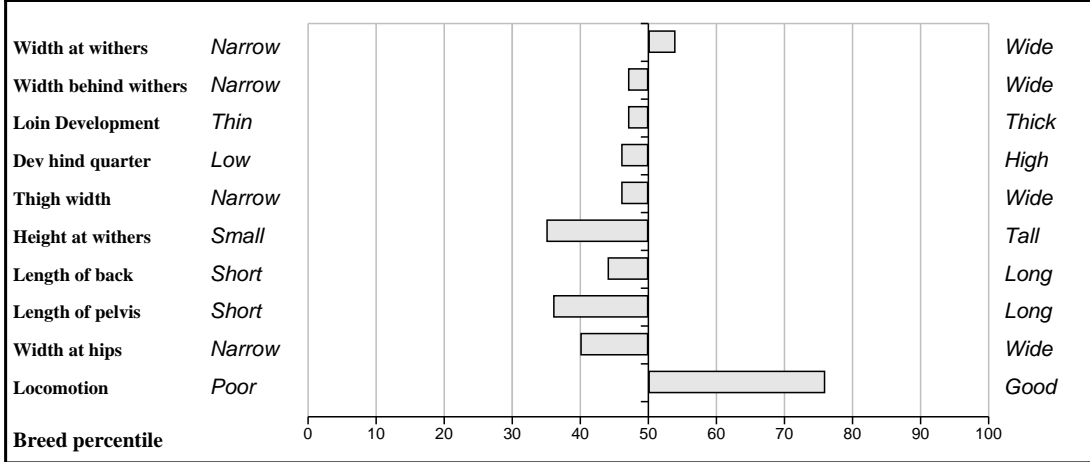
<b>Sire:</b> <b>Pirate (PTE)</b>  SBV = €127 (97%)	<b>Meillard Rj</b>	SBV = €108 (95%)	Invincible
	<b>Banquise</b>	SBV = €82 (39%)	Badine
<b>Dam:</b> <b>Ballinvalley Alicia</b>  IE281085550180 SBV = €87 (32%)	<b>Doonally New</b>	SBV = €129 (99%)	Voltaire
	<b>Meath Ramona</b>	SBV = €43 (34%)	Proie
			Hermes
			Intruse
			Meath (Imp 85f) Alcazar
			Meath Bryanna

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
67%	★★★★★	Suckler Beef Value (SBV)	€107	31%	Medium
52%	★★★	Weanling Export	€76	34%	Medium
74%	★★★★★	Beef Carcass	€132	34%	High
60%	★★★★★	Daughter Fertility	€-9	20%	High
1%	★	Daughter Milk	€-114	27%	High
<b>Other Key Traits</b>					
61%	★★★★★	Calving Difficulty	7.8%	30%	Low
80%	★★★★★	Gestation Length		28%	Medium
60%	★★★★★	Docility		33%	Medium

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

**BLUP Composites (Within Breed)**

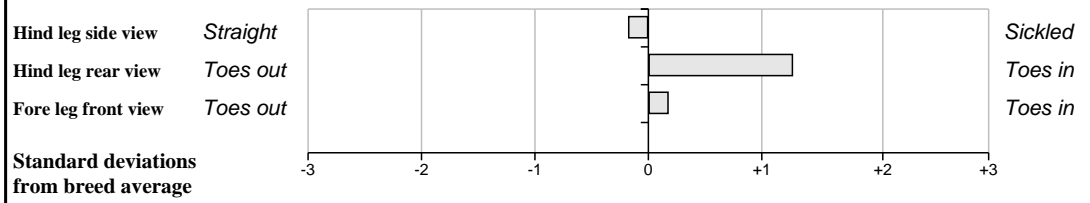


	Data	Reliability	Rank %
Muscle	102	35%	51%
Skeletal	99	35%	39%
Function	107	29%	77%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 15 Sheehills Elvis** **Breed: Charolais**  
**IE331267790796** **DOB: 16-May-2009** **Male**  
**Owner: John Searson - Sheehills Roscrea Co Tipperary**

<b>Sire:</b> <b>Lyonsdemesne Tzar (TZA)</b>  SBV = €127 (95%)	Domino <span style="float: right;">SBV = €132 (90%)</span>	Aimable
	Frivole (Imp 91f) <span style="float: right;">SBV = €111 (50%)</span>	Anemone
<b>Dam:</b> <b>Sheehills Tammy</b>  IE331267750396 <span style="float: right;">SBV = €22 (38%)</span>	Indurain <span style="float: right;">SBV = €70 (98%)</span>	Britisch B
	Monragh Orchid <span style="float: right;">SBV = €-5 (22%)</span>	Badoit
	Vicomte	Tombola
		Drumnagoon Frank

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
5%	★	Suckler Beef Value (SBV)	€52	38%	High
49%	★★★	Weanling Export	€75	46%	High
10%	★	Beef Carcass	€92	43%	High
71%	★★★★	Daughter Fertility	€0	19%	Medium
18%	★	Daughter Milk	€-92	17%	Medium

**Other Key Traits**

11%	★	Calving Difficulty	11.4%	42%	High
70%	★★★★	Gestation Length		28%	Medium
2%	★	Docility		46%	High

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

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		

	Data Reliability	Rank %
Muscle 96	54%	24%
Skeletal 89	53%	7%
Function 92	28%	24%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**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 16 Sheehills Eddie**

**Breed: Charolais**

**IE331267750792**

**DOB: 20-May-2009**

**Male**

**Owner: John Searson - Sheehills Roscrea Co Tipperary**

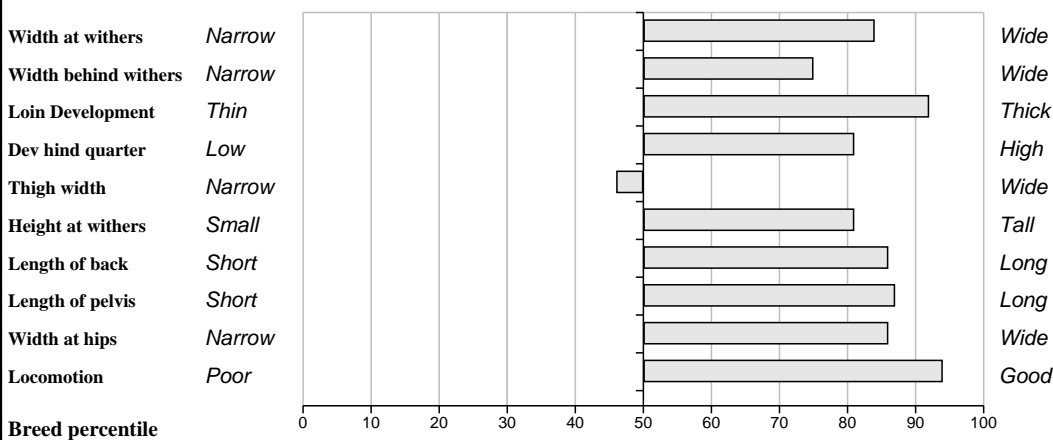
<b>Sire:</b> <b>Major (MJR)</b>  SBV = €148 (82%)	<b>Berlioz</b>	SBV = €164 (52%)	Saint Are
			Tresorerie
	<b>Charmille</b>	SBV = €108 (41%)	Vauban
			Tanche
<b>Dam:</b> <b>Sheehills Ursula</b>  IE331267780432 SBV = €96 (43%)	<b>Indurain</b>	SBV = €70 (98%)	Vicomte
			Tombola
	<b>Bective Jacinta</b>	SBV = €107 (33%)	Shamrock Ambassadeur
			Bective Fergie

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
78%	★★★★	Suckler Beef Value (SBV)	€115	36%	High
56%	★★★	Weanling Export	€77	45%	High
92%	★★★★★	Beef Carcass	€146	41%	High
39%	★★	Daughter Fertility	€-23	8%	Medium
34%	★★	Daughter Milk	€-82	23%	High
<b>Other Key Traits</b>					
10%	★	Calving Difficulty	11.7%	42%	High
83%	★★★★★	Gestation Length		25%	Medium
98%	★★★★★	Docility		45%	High

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

**BLUP Composites (Within Breed)**

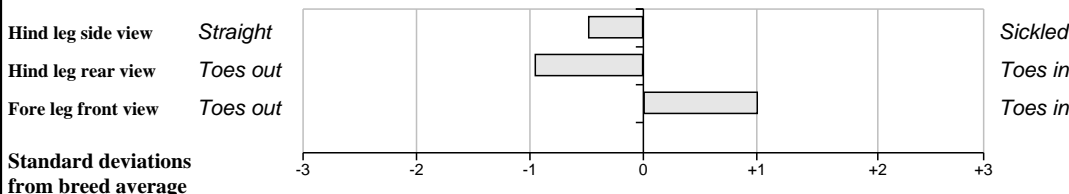


	Data	Rank
	Reliability	%
Muscle	110 53%	83%
Skeletal	111 53%	86%
Function	110 28%	87%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



# Lot 17 Abbeymore Extra

Breed: Charolais

IE131324110184

DOB: 26-May-2009

Male

Owner: Mr James Foudy - Kylea Inagh Co Clare

<b>Sire:</b> <b>Limkiln Bosco (KIB)</b> SBV = €117 (79%)	Doonally New SBV = €129 (99%)	Hermes
	Limkiln Sarah SBV = €76 (46%)	Intruse
<b>Dam:</b> <b>Abbeymore Avril</b> IE131324140138 SBV = €100 (32%)	Pirate SBV = €127 (97%)	Meillard Rj
	Abbeymore Ursa SBV = €69 (31%)	Banquise
		Indurain
		Kilcoora Orlaith

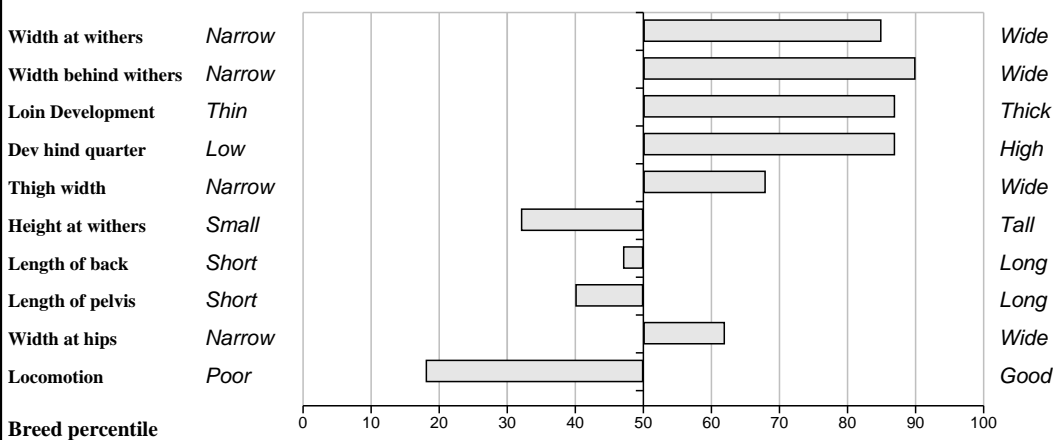
## €uro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
60%	★★★★	Suckler Beef Value (SBV)	€103	34%	High
93%	★★★★★	Weanling Export	€94	43%	High
88%	★★★★★	Beef Carcass	€142	38%	High
15%	★	Daughter Fertility	€-44	11%	Medium
4%	★	Daughter Milk	€-105	13%	Medium
<b>Other Key Traits</b>					
13%	★	Calving Difficulty	11.2%	34%	Low
74%	★★★★	Gestation Length		29%	Medium
38%	★★	Docility		45%	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	112 49%	88%
Skeletal	100 48%	44%
Function	88 20%	13%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

## Comments

## Feet and Leg Descriptions



**Lot 18 Aughnacor Eamon**

**Breed: Charolais**

**IE121582810439**

**DOB: 26-May-2009**

**Male**

**Owner: Mr Edward Bleakley - Aughnacor Derrylane Killeshandra Co Cavan**

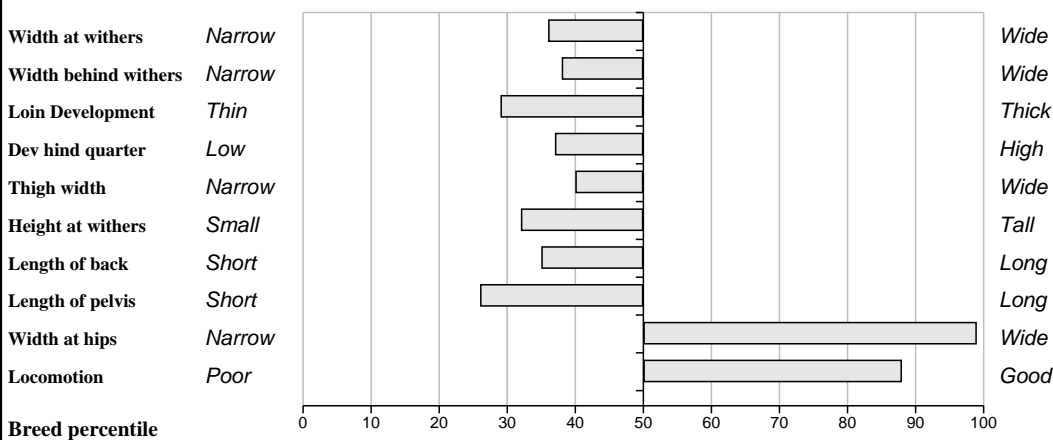
<b>Sire:</b> <b>Rockview Phantom</b> <b>(IE311336690135)</b> SBV = €63 (60%)	Vern Indigo      SBV = €67 (93%)	Excellent Tara Ciara
	Rockview Fiona      SBV = €38 (23%)	Creeve Dinny Kilkelly Rose
<b>Dam:</b> <b>Oakfield Violet</b>  IE231014310171      SBV = €76 (21%)	Oakfield Paul      SBV = €84 (49%)	Indurain Croghan Honey
	Oakfield Jan      SBV = €56 (18%)	Castlemartin Ambrose Tullaghan Heather

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
27%	★★	Suckler Beef Value (SBV)	€80	23%	Medium
28%	★★	Weanling Export	€67	27%	Medium
32%	★★	Beef Carcass	€109	25%	Medium
49%	★★★	Daughter Fertility	€-17	2%	Low
73%	★★★★	Daughter Milk	€-62	8%	Low
<b>Other Key Traits</b>					
31%	★★	Calving Difficulty	9.4%	39%	Medium
35%	★★	Gestation Length		6%	Low
N/A	N/A	Docility		9%	Too Low

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

**BLUP Composites (Within Breed)**

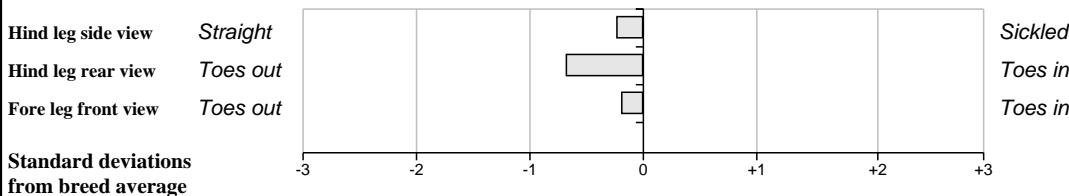


	Data Reliability	Rank %
Muscle	99	20% 37%
Skeletal	98	16% 34%
Function	104	6% 70%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 19 Bonnavella Enda**

**Breed: Charolais**

**IE131480610733**

**DOB: 03-Jun-2009**

**Male**

**Owner: Martin Killeen - Ballymakea Beg Mullagh Co Clare**

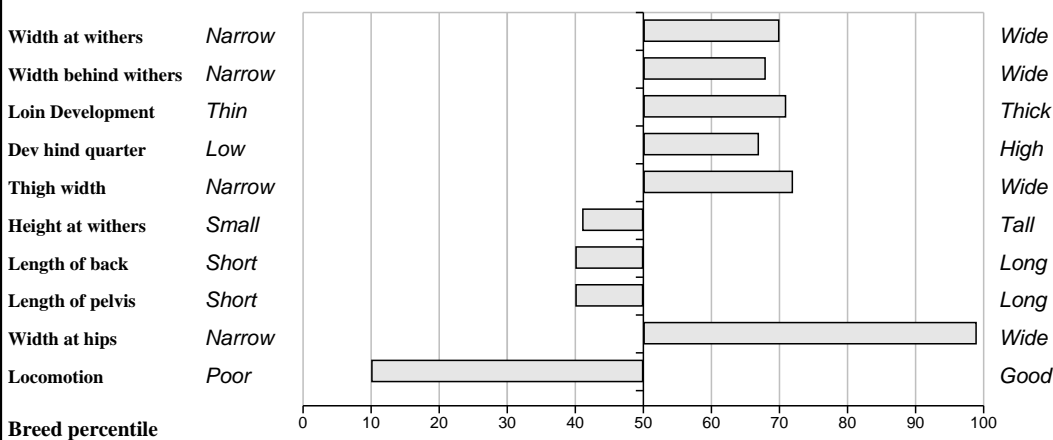
<b>Sire:</b> <b>Lyonsdemesne Tzar (TZA)</b> SBV = €127 (95%)	<b>Domino</b> SBV = €132 (90%)	Aimable Anemone
	<b>Frivole (Imp 91f)</b> SBV = €111 (50%)	Britisch B Badoit
<b>Dam:</b> <b>Clonbony Tara</b> IE131338510107 SBV = €53 (37%)	<b>Meillard Rj</b> SBV = €108 (95%)	Invincible Badine
	<b>Garryroe Fidel</b> SBV = €-23 (30%)	Enfield Champion Dollysgrove Aimee

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
51%	★★★	Suckler Beef Value (SBV)	€97	33%	High
63%	★★★★	Weanling Export	€79	35%	High
62%	★★★★	Beef Carcass	€125	34%	High
87%	★★★★★	Daughter Fertility	€15	14%	Medium
13%	★	Daughter Milk	€-96	15%	Medium
<b>Other Key Traits</b>					
12%	★	Calving Difficulty	11.3%	36%	Medium
65%	★★★★	Gestation Length		30%	High
70%	★★★★	Docility		34%	Medium

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

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	107	36%	73%
Skeletal	100	34%	44%
Function	84	25%	7%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 20 Ratesh Egbert**

**Breed: Charolais**

**IE181703960227**

**DOB: 09-Jun-2009**

**Male**

**Owner: Patrick O'Malley - Ratesh Kilconly Tuam Co Galway**

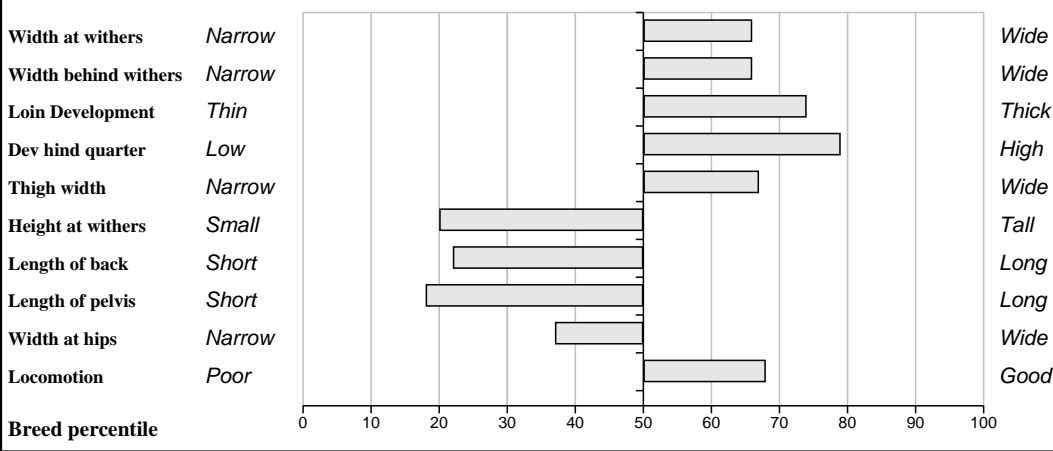
<b>Sire:</b> <b>Lyonsdemesne Tzar (TZA)</b> SBV = €127 (95%)	<b>Domino</b> SBV = €132 (90%)	Aimable Anemone
	<b>Frivole (Imp 91f)</b> SBV = €111 (50%)	Britisch B Badoit
<b>Dam:</b> <b>Staleyldodge Tanya</b> IE341125180247 SBV = €44 (37%)	<b>Indurain</b> SBV = €70 (98%)	Vicomte Tombola
	<b>Staleyldodge Martina</b> SBV = €45 (35%)	Dovea Touriste Skidoo Friponne

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
24%	★★	Suckler Beef Value (SBV)	€78	34%	High
79%	★★★★	Weanling Export	€85	35%	High
45%	★★★	Beef Carcass	€117	35%	High
69%	★★★★	Daughter Fertility	€-2	14%	Medium
31%	★★	Daughter Milk	€-84	21%	Medium
<b>Other Key Traits</b>					
6%	★	Calving Difficulty	12.9%	42%	High
70%	★★★★	Gestation Length		28%	Medium
66%	★★★★	Docility		36%	High

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

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	108	36%	73%
Skeletal	95	36%	22%
Function	98	27%	46%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**





**Lot 21 Ballyfinnane Eugene**

**Breed: Charolais**

**IE131622070271**

**DOB: 21-Jul-2009**

**Male**

**Owner: Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare**

<b>Sire:</b> <b>Ballyfinnane Casper</b> <b>(IE131622040236)</b> SBV = €113 (41%)	Doonally Nicefor    SBV = €112 (97%)	Grimaldi Ulna
	Woodville Utile    SBV = €102 (36%)	Woodville Nuage Woodville Opaline
<b>Dam:</b> <b>Woodville Usage</b> IE151838480027    SBV = €87 (33%)	Woodville Nuage    SBV = €104 (60%)	Blakestown Farouk Woodville Fouine
	Woodville Lampe    SBV = €47 (19%)	Knockane Derek Woodville Usage

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
45%	★★★	Suckler Beef Value (SBV)	€93	25%	Medium
17%	★	Weanling Export	€62	31%	Medium
22%	★★	Beef Carcass	€103	30%	Medium
89%	★★★★★	Daughter Fertility	€18	5%	Low
85%	★★★★★	Daughter Milk	€-52	11%	Medium
<b>Other Key Traits</b>					
63%	★★★★★	Calving Difficulty	7.7%	35%	Low
7%	★	Gestation Length		8%	Low
54%	★★★	Docility		20%	Low

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

Animal scored. Linear scores and weaning weights in evaluations

**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>96</td> <td>49%</td> <td>24%</td> </tr> <tr> <td>Skeletal</td> <td>99</td> <td>48%</td> <td>39%</td> </tr> <tr> <td>Function</td> <td>103</td> <td>15%</td> <td>67%</td> </tr> </tbody> </table>		Data	Reliability	Rank %	Muscle	96	49%	24%	Skeletal	99	48%	39%	Function	103	15%	67%
	Data	Reliability	Rank %																
Muscle	96	49%	24%																
Skeletal	99	48%	39%																
Function	103	15%	67%																
Breed percentile    0    10    20    30    40    50    60    70    80    90    100			The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself																

**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
Standard deviations from breed average    -3    -2    -1    0    +1    +2    +3		

**Lot 22 Roughan Edgard**

**Breed: Charolais**

**IE161190791431**

**DOB: 17-Aug-2009**

**Male**

**Owner: Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal**

<b>Sire:</b> <b>Roughan Viceroy</b> <b>(FR8574754524)</b> SBV = €217 (63%)	Ronsard SBV = €167 (43%)	Major Fatcha
	Hautesse SBV = €123 (17%)	Baba Chimere
<b>Dam:</b> <b>Roughan Annie</b> IE161190740940 SBV = €103 (31%)	Lyonsdemesne Theroux SBV = €93 (61%)	Lyonsdemesne Pat Lyonsdemesne Naryllis
	Garshuey Tillie SBV = €67 (33%)	Anneskeagh October Garshuey Matilda

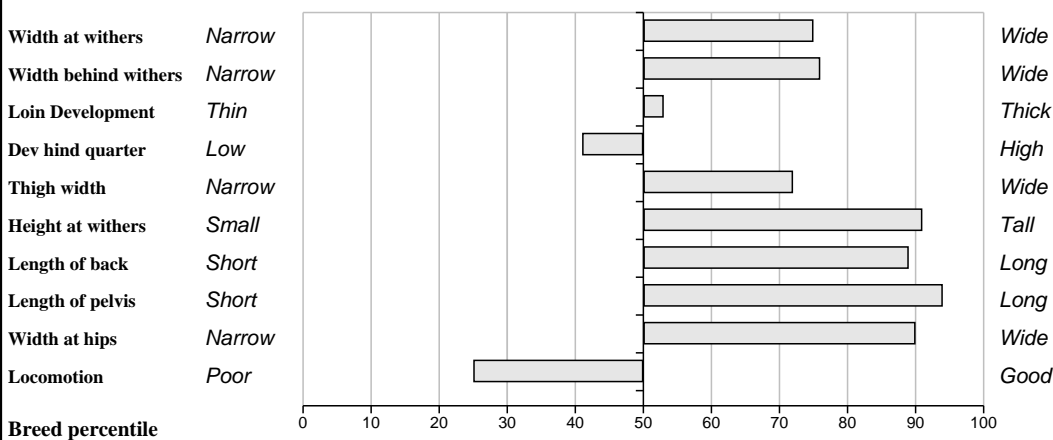
**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
99%	★★★★★	Suckler Beef Value (SBV)	€176	31%	Medium
95%	★★★★★	Weanling Export	€97	41%	High
98%	★★★★★	Beef Carcass	€165	40%	High
78%	★★★★	Daughter Fertility	€5	2%	Low
75%	★★★★	Daughter Milk	€-61	10%	Low
<b>Other Key Traits</b>					
76%	★★★★	Calving Difficulty	6.9%	41%	High
N/A	N/A	Gestation Length		1%	Too Low
43%	★★★	Docility		44%	High

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

Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

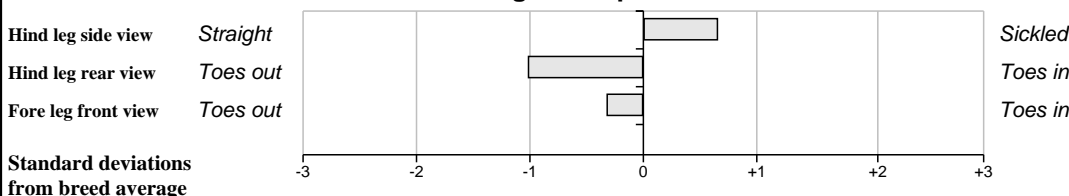


	Data	Rank
	Reliability	%
Muscle	106	70%
Skeletal	115	93%
Function	89	15%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 23 Roughan Elijah**

**Breed: Charolais**

**IE161190731434**

**DOB: 18-Aug-2009**

**Male**

**Owner: Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal**

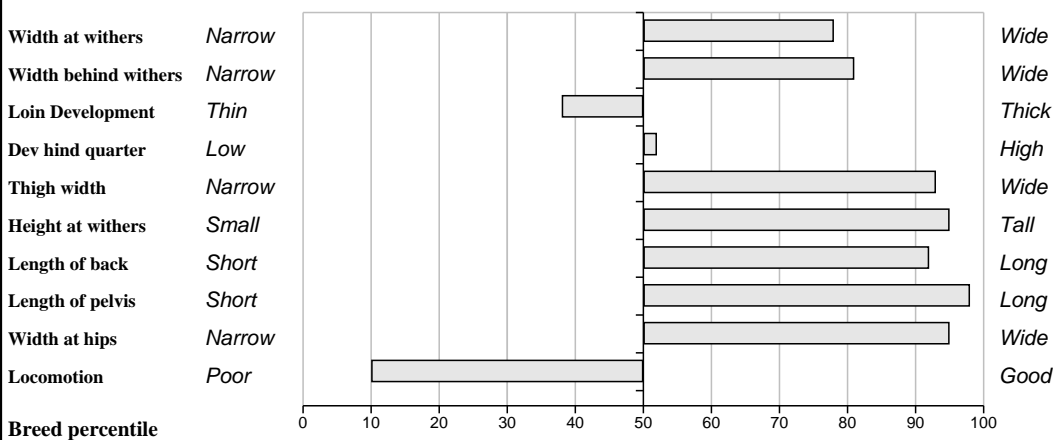
<b>Sire:</b> <b>Roughan Viceroy</b> <b>(FR8574754524)</b> SBV = €217 (63%)	Ronsard SBV = €167 (43%)	Major Fatcha
	Hautesse SBV = €123 (17%)	Baba Chimere
<b>Dam:</b> <b>Roughan Vanessa</b> IE161190720831 SBV = €101 (32%)	Lyonsdemesne Theroux SBV = €93 (61%)	Lyonsdemesne Pat Lyonsdemesne Naryllis
	Roughan Rita SBV = €86 (35%)	Kilcullen Oscar Roughan Nicola

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
99%	★★★★★	Suckler Beef Value (SBV)	€172	29%	Medium
88%	★★★★★	Weanling Export	€90	35%	High
98%	★★★★★	Beef Carcass	€165	37%	High
76%	★★★★	Daughter Fertility	€4	2%	Low
74%	★★★★	Daughter Milk	€-61	8%	Low
<b>Other Key Traits</b>					
81%	★★★★★	Calving Difficulty	6.6%	41%	High
N/A	N/A	Gestation Length		1%	Too Low
7%	★	Docility		44%	High

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

**BLUP Composites (Within Breed)**

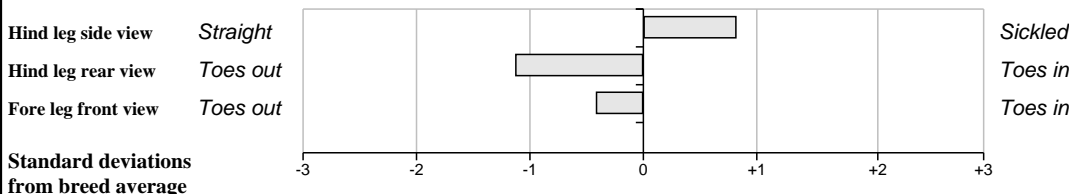


	Data	Reliability	Rank %
Muscle	108	54%	77%
Skeletal	119	53%	96%
Function	83	21%	5%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 24 Roughan Edward**

**Breed: Charolais**

**IE161190731450**

**DOB: 21-Aug-2009**

**Male**

**Owner: Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal**

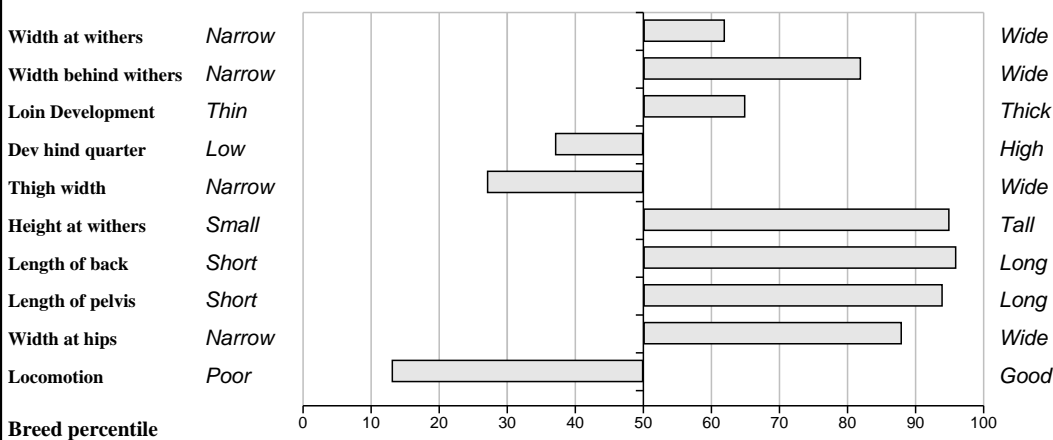
<b>Sire:</b> <b>Roughan Viceroy</b> <b>(FR8574754524)</b> SBV = €217 (63%)	Ronsard SBV = €167 (43%)	Major
	Hautesse SBV = €123 (17%)	Fatcha
<b>Dam:</b> <b>Roughan Rosa</b> IE161190710459 SBV = €109 (39%)	Regaile Oisin SBV = €186 (62%)	Excellent
	Roughan Louise SBV = €47 (39%)	Regaile Jacqueline
		Farmleigh Ulick
		Tir O'Neill Veronica

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
99%	★★★★★	Suckler Beef Value (SBV)	€187	30%	Medium
96%	★★★★★	Weanling Export	€99	35%	High
99%	★★★★★	Beef Carcass	€173	39%	High
94%	★★★★★	Daughter Fertility	€29	2%	Low
90%	★★★★★	Daughter Milk	€-45	12%	Medium
<b>Other Key Traits</b>					
50%	★★★	Calving Difficulty	8.4%	42%	High
N/A	N/A	Gestation Length		2%	Too Low
49%	★★★	Docility		44%	High

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

**BLUP Composites (Within Breed)**

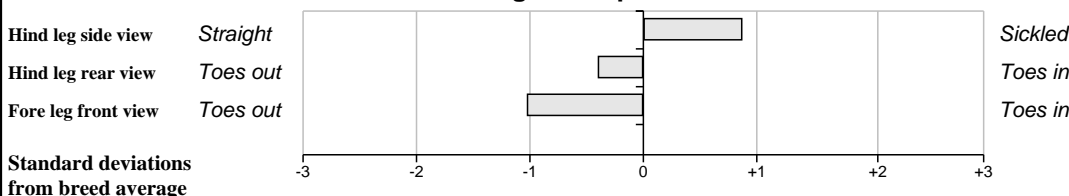


	Data	Rank
	Reliability	%
Muscle	103	56%
Skeletal	118	96%
Function	86	9%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 25 Roughan Emmet**

**Breed: Charolais**

**IE161190711432**

**DOB: 01-Sep-2009**

**Male**

**Owner: Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal**

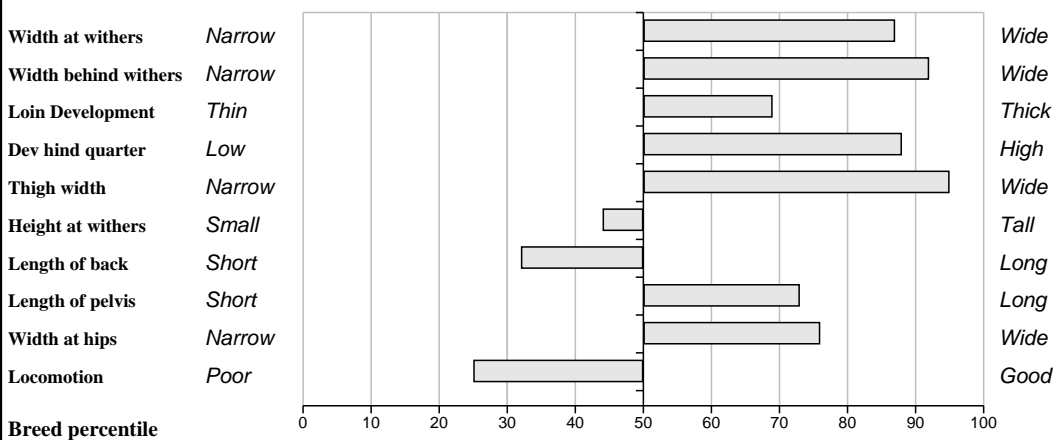
<b>Sire:</b> <b>Roughan Viceroy</b> <b>(FR8574754524)</b> SBV = €217 (63%)	Ronsard SBV = €167 (43%)	Major Fatcha
	Hautesse SBV = €123 (17%)	Baba Chimere
<b>Dam:</b> <b>Garshuey Trixie</b> IE161921740030 SBV = €70 (26%)	Anneskeagh October SBV = €57 (54%)	Erudit Anneskeagh (Imp.'94f) Hestia
	Garshuey Madonna SBV = €110 (33%)	Carrickbrack Joshua
		Garshuey Hilda

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
99%	★★★★★	Suckler Beef Value (SBV)	€165	30%	Medium
94%	★★★★★	Weanling Export	€95	41%	High
97%	★★★★★	Beef Carcass	€160	39%	High
70%	★★★★	Daughter Fertility	€-1	3%	Low
66%	★★★★	Daughter Milk	€-66	12%	Medium
<b>Other Key Traits</b>					
74%	★★★★	Calving Difficulty	7.1%	40%	Medium
N/A	N/A	Gestation Length		1%	Too Low
49%	★★★	Docility		43%	High

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

**BLUP Composites (Within Breed)**

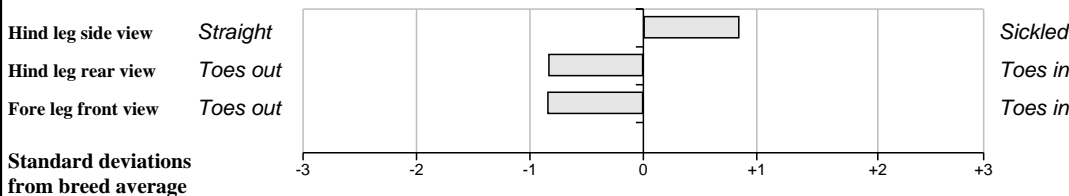


	Data	Reliability	Rank %
Muscle	114	53%	91%
Skeletal	102	52%	53%
Function	89	20%	15%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 26 Kenagh Enrico**

**Breed: Charolais**

**IE251051440782**

**DOB: 01-Sep-2009**

**Male**

**Owner: Ivan H Jones - Creagh Kenagh Co Longford**

<b>Sire:</b> <b>Castleconnor Angus</b> <b>(IE321453780125)</b> SBV = €108 (51%)	Doonally New SBV = €129 (99%)	Hermes
		Intruse
	Castleconnor (Kho) SBV = €68 (37%) Stella	Lisnalurg Ignot
		Castleconnor (Kho) Purdy
<b>Dam:</b> <b>Portanure Anne Marie</b> IE251079290277 SBV = €39 (19%)	Castlehouse Pedro SBV = €40 (30%)	Tully (Hss) Ivor
		Lord Jacinthe
	Drumriggeran (Hmi) SBV = €50 (31%) Sasha	Lisnalurg Ignot
		Peterswell Olga

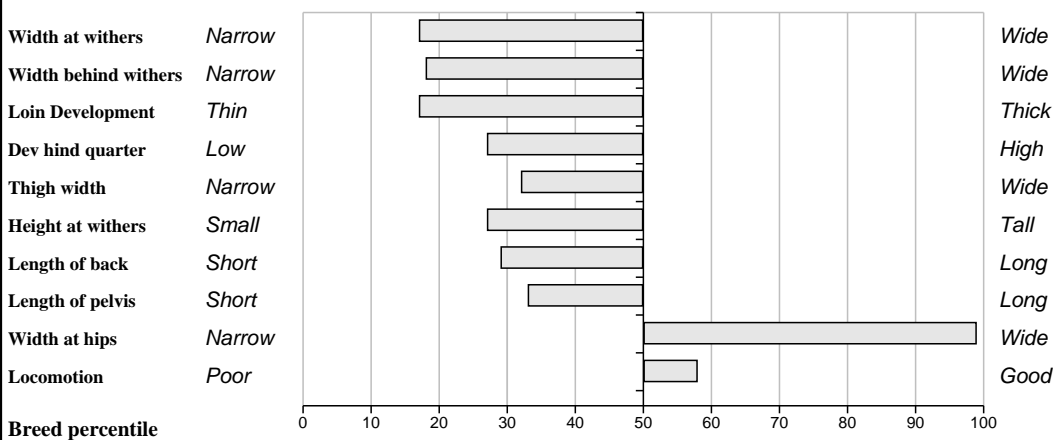
**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
22%	★★	Suckler Beef Value (SBV)	€76	20%	Low
21%	★★	Weanling Export	€64	19%	Low
32%	★★	Beef Carcass	€109	18%	Low
16%	★	Daughter Fertility	€-44	6%	Medium
45%	★★★	Daughter Milk	€-77	10%	Low
<b>Other Key Traits</b>					
70%	★★★★	Calving Difficulty	7.3%	37%	Medium
85%	★★★★★	Gestation Length		8%	Low
N/A	N/A	Docility		12%	Too Low

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

Animal not scored.

**BLUP Composites (Within Breed)**



	Data Reliability	Rank %
Muscle	96	13% 21%
Skeletal	97	14% 25%
Function	105	9% 70%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 27 Turbell Enda**

**Breed: Charolais**

**IE131909880001**

**DOB: 02-Sep-2009**

**Male**

**Owner: Michael O Connor - Turlough Bellharbour Co Clare**

<b>Sire:</b> <b>Oldgrange Sindurain (OSI)</b>  SBV = €82 (95%)	Vera Cruz	SBV = €101 (75%)	Isidore
			Rougeole
Oldgrange (Imp 00f)		SBV = €58 (38%)	Indurain
Onda Bahia			Rissole
<b>Dam:</b> <b>Killenacurry Belinda</b>  IE131015850269 SBV = €113 (39%)	Doonally New	SBV = €129 (99%)	Hermes
			Intruse
	Killenacurry Optimism	SBV = €69 (42%)	Blakestown Huit
			Lotomore Irene

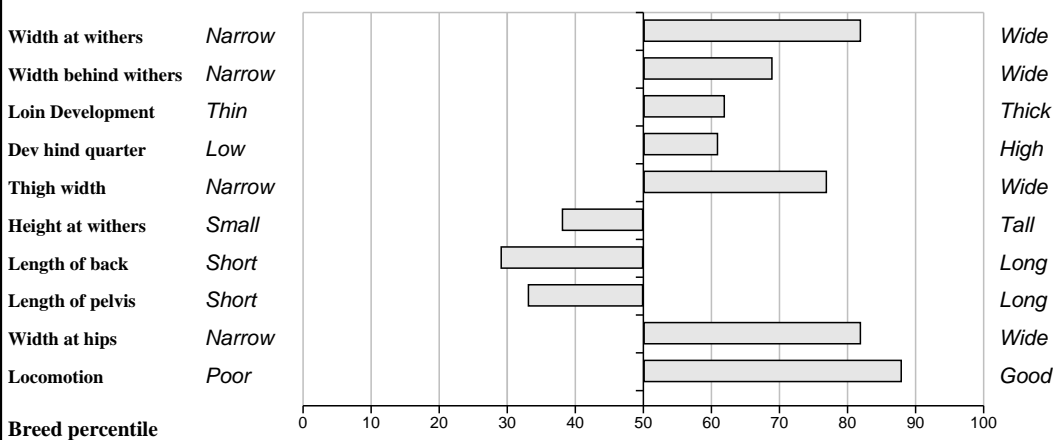
**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
52%	★★★	Suckler Beef Value (SBV)	€97	34%	High
54%	★★★	Weanling Export	€76	36%	High
42%	★★★	Beef Carcass	€115	35%	High
62%	★★★★	Daughter Fertility	€-7	21%	High
4%	★	Daughter Milk	€-106	18%	Medium
<b>Other Key Traits</b>					
65%	★★★★	Calving Difficulty	7.6%	35%	Low
70%	★★★★	Gestation Length		33%	High
95%	★★★★★	Docility		36%	High

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

Animal not scored.

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	107	36%	73%
Skeletal	100	36%	44%
Function	113	23%	91%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 28 Liscullane Elvis**

**Breed: Charolais**

**IE131825410658**

**DOB: 03-Sep-2009**

**Male**

**Owner: Eamonn Quinlivan - Liscullane Tulla Co Clare**

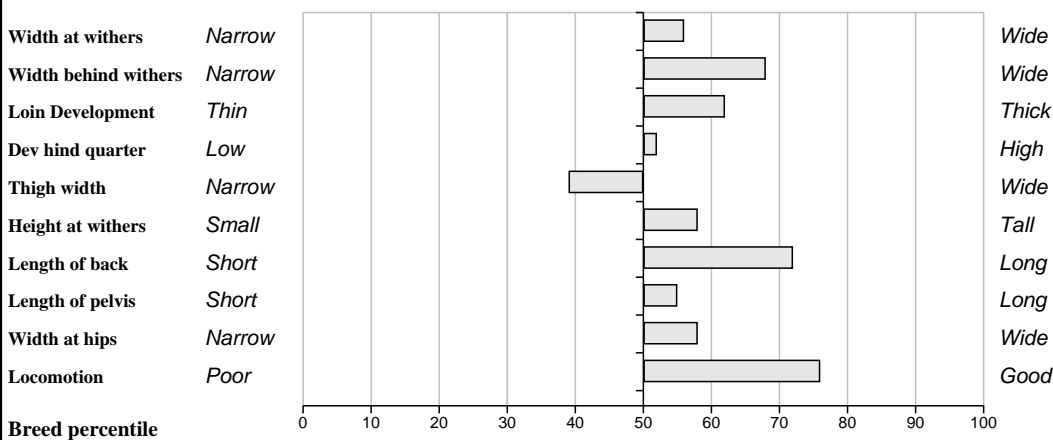
<b>Sire:</b> <b>Doonally Nicefor (CF51)</b>  SBV = €112 (97%)	<b>Grimaldi</b> SBV = €140 (57%)	Berlioz Charmille	
	<b>Ulna</b> SBV = €126 (33%)	Ouestun Opale	
	<b>Dam:</b> <b>Liscullane Alvira</b>  IE131825410435      SBV = €104 (37%)	<b>Doonally New</b> SBV = €129 (99%)	Hermes Intruse
	<b>Liscullane Nuvira</b> SBV = €90 (36%)	Castlemartin Lester Bluebell (Tc) Uvira	

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
69%	★★★★	Suckler Beef Value (SBV)	€108	34%	High
90%	★★★★★	Weanling Export	€91	35%	High
73%	★★★★	Beef Carcass	€132	35%	High
18%	★	Daughter Fertility	€-42	26%	High
65%	★★★★	Daughter Milk	€-67	28%	High
<b>Other Key Traits</b>					
27%	★★	Calving Difficulty	9.7%	36%	Medium
8%	★	Gestation Length		31%	High
70%	★★★★	Docility		35%	Medium

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

**BLUP Composites (Within Breed)**

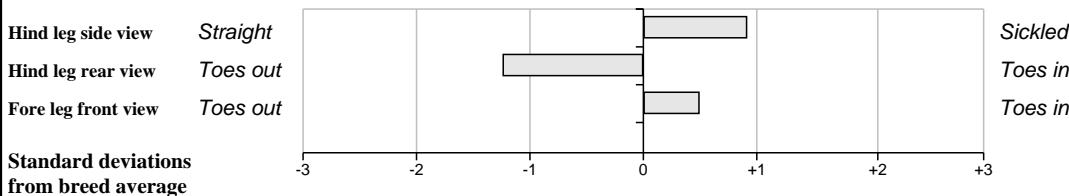


	Data	Reliability	Rank %
Muscle	104	38%	61%
Skeletal	104	38%	63%
Function	100	29%	51%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**





**Lot 29 Turbell Eamon**

**Breed: Charolais**

**IE131909890002**

**DOB: 05-Sep-2009**

**Male**

**Owner: Michael O Connor - Turlough Bellharbour Co Clare**

<b>Sire:</b> <b>Dovea Alcazar (AZA)</b>  SBV = €86 (75%)	P.T.I Prince	SBV = €139 (81%)	Meillard Rj
	Merveille	SBV = €80 (46%)	Joyeuse
<b>Dam:</b> <b>Killenacurry Optimism</b>  IEBLHQ0076S SBV = €69 (42%)	Blakestown Huit	SBV = €102 (90%)	Hidalgo
	Lotomore Irene	SBV = €37 (31%)	Biche
			Blakestown Farouk
			Edelweiss (Imp 89f)
			Tyone Frosty
			Lotomore Fiona

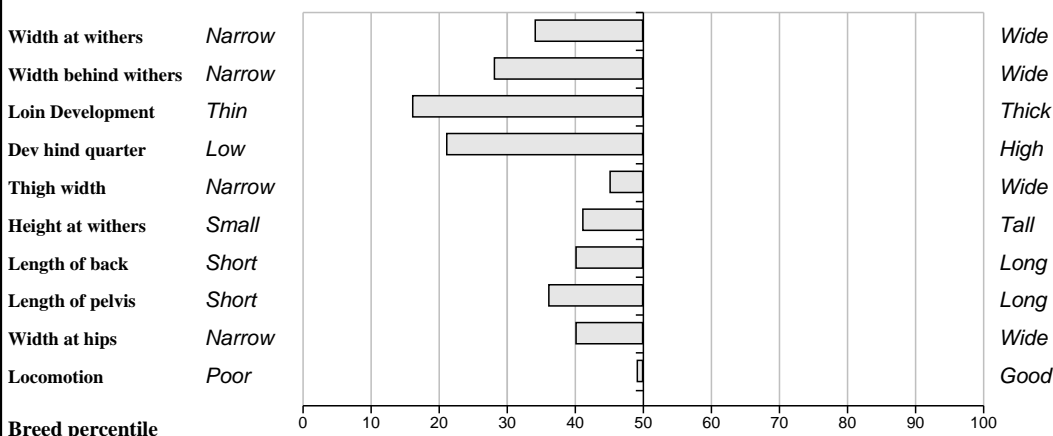
**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
23%	★★	Suckler Beef Value (SBV)	€77	29%	Medium
22%	★★	Weanling Export	€65	33%	Medium
30%	★★	Beef Carcass	€108	30%	Medium
58%	★★★	Daughter Fertility	€-10	2%	Low
18%	★	Daughter Milk	€-92	12%	Medium
<b>Other Key Traits</b>					
24%	★★	Calving Difficulty	9.9%	37%	Medium
92%	★★★★★	Gestation Length		28%	Medium
28%	★★	Docility		31%	Medium

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

Animal not scored.

**BLUP Composites (Within Breed)**



	Data Reliability	Rank %
Muscle	97 32%	28%
Skeletal	100 32%	39%
Function	104 19%	67%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 30 Liscullane Elite**

**Breed: Charolais**

**IE131825420659**

**DOB: 05-Sep-2009**

**Male**

**Owner: Eamonn Quinlivan - Liscullane Tulla Co Clare**

<b>Sire:</b> <b>Pirate (PTE)</b>  SBV = €127 (97%)	<b>Meillard Rj</b> SBV = €108 (95%)	<b>Invincible</b>
	<b>Banquise</b> SBV = €82 (39%)	<b>Badine</b>
<b>Dam:</b> <b>Liscullane Velvet</b>  IE131825420394 SBV = €52 (38%)	<b>Dovea Gin Tonic</b> SBV = €50 (97%)	<b>Voltaire</b>
	<b>Liscullane Spicegirl</b> SBV = €91 (39%)	<b>Proie</b>
		<b>Soprano</b>
		<b>Tisane</b>
		<b>Indurain</b>
		<b>Liscullane Nicegirl</b>

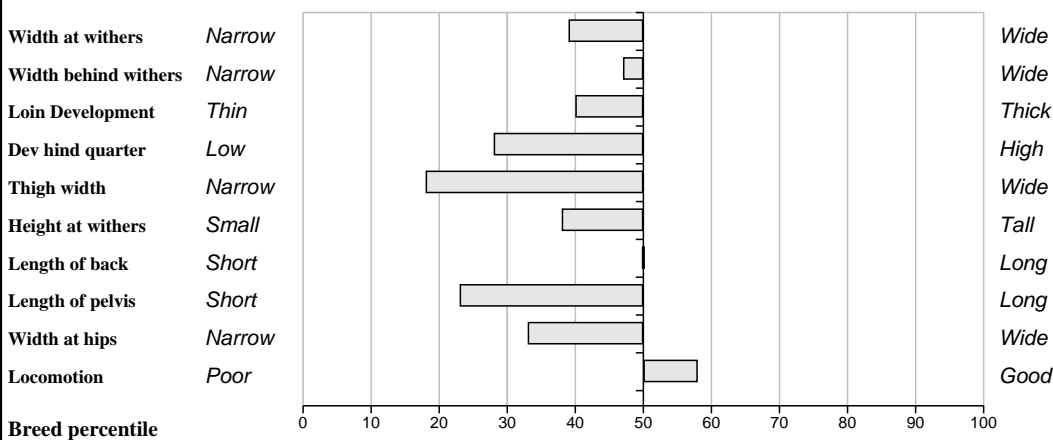
**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
40%	★★★	Suckler Beef Value (SBV)	€90	34%	High
38%	★★	Weanling Export	€71	35%	High
42%	★★★	Beef Carcass	€115	35%	High
69%	★★★★	Daughter Fertility	€-2	25%	High
2%	★	Daughter Milk	€-110	26%	High
<b>Other Key Traits</b>					
78%	★★★★	Calving Difficulty	6.8%	36%	Medium
26%	★★	Gestation Length		32%	High
43%	★★★	Docility		37%	High

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

Animal not scored.

**BLUP Composites (Within Breed)**



	Data Reliability	Rank %
Muscle	99 39%	32%
Skeletal	99 39%	34%
Function	95 30%	30%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 31 Ratesh Elton**

**Breed: Charolais**

**IE181703910230**

**DOB: 16-Sep-2009**

**Male**

**Owner: Patrick O'Malley - Ratesh Kilconly Tuam Co Galway**

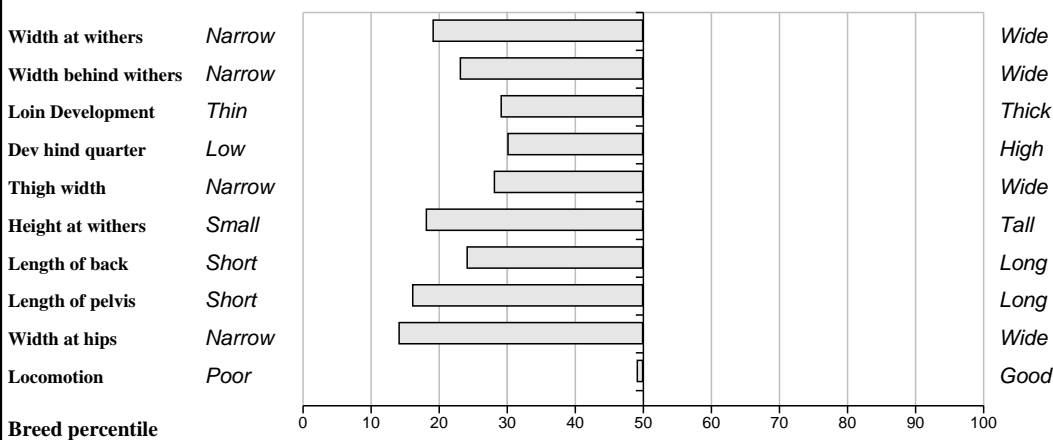
<b>Sire:</b> <b>Bova Oniraloin (BVX)</b>  SBV = €58 (95%)	Invincible	SBV = €104 (86%)	Cariellor
			Durandale
	Lisbonne	SBV = €38 (25%)	Flipper
			Garonne
<b>Dam:</b> <b>Ratesh Amber</b>  IE181703940150 SBV = €64 (31%)	Neptune	SBV = €47 (60%)	Hidalgo
			Gracieuse
	Brosna Princess	SBV = €60 (41%)	Doonally Nicefor
			Richmond Ivy

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
16%	★	Suckler Beef Value (SBV)	€70	32%	Medium
17%	★	Weanling Export	€62	34%	Medium
14%	★	Beef Carcass	€96	34%	High
47%	★★★	Daughter Fertility	€-18	17%	Medium
20%	★★	Daughter Milk	€-90	20%	Medium
<b>Other Key Traits</b>					
99%	★★★★★	Calving Difficulty	4.4%	42%	High
1%	★	Gestation Length		24%	Medium
60%	★★★★	Docility		36%	High

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

**BLUP Composites (Within Breed)**

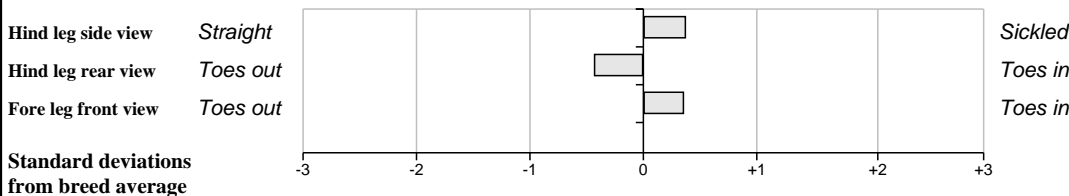


	Data Reliability	Rank %
Muscle	97 37%	24%
Skeletal	94 37%	19%
Function	102 25%	63%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 32 Dreena Eric**

**Breed: Charolais**

**IE191222790569**

**DOB: 22-Sep-2009**

**Male**

**Owner: Patrick A O'Hara - Dreenagh East Ballyheigue Co Kerry**

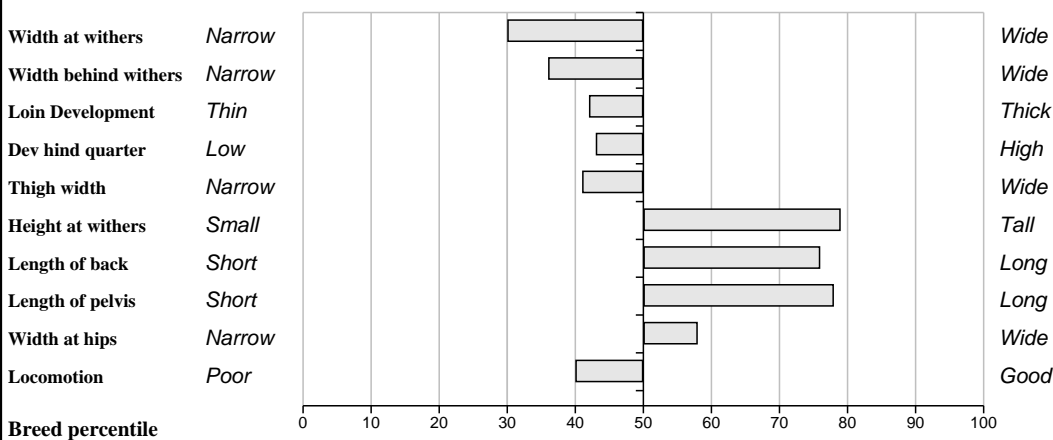
<b>Sire:</b> <b>Bova Oniraloin (BVX)</b>  SBV = €58 (95%)	Invincible SBV = €104 (86%)	Cariellor Durandale
	Lisbonne SBV = €38 (25%)	Flipper Garonne
<b>Dam:</b> <b>Dreena Beaute</b>  IE191222780502 SBV = €101 (36%)	Padirac SBV = €118 (83%)	Hermes Imperiale
	Dreena Shirley (Et) SBV = €102 (43%)	Maerdy Impeccable

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
32%	★★	Suckler Beef Value (SBV)	€84	34%	High
20%	★★	Weanling Export	€64	36%	High
39%	★★	Beef Carcass	€114	36%	High
33%	★★	Daughter Fertility	€-29	17%	Medium
22%	★★	Daughter Milk	€-90	20%	Medium
<b>Other Key Traits</b>					
69%	★★★★	Calving Difficulty	7.3%	42%	High
4%	★	Gestation Length		26%	Medium
18%	★	Docility		36%	High

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

**BLUP Composites (Within Breed)**

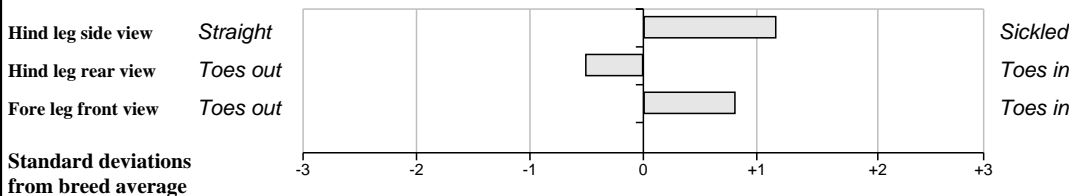


	Data Reliability	Rank %
Muscle	100 38%	42%
Skeletal	108 38%	78%
Function	102 26%	59%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 33 Dreena Euro**

**Breed: Charolais**

**IE191222740572**

**DOB: 28-Sep-2009**

**Male**

**Owner: Patrick A O'Hara - Dreenagh East Ballyheigue Co Kerry**

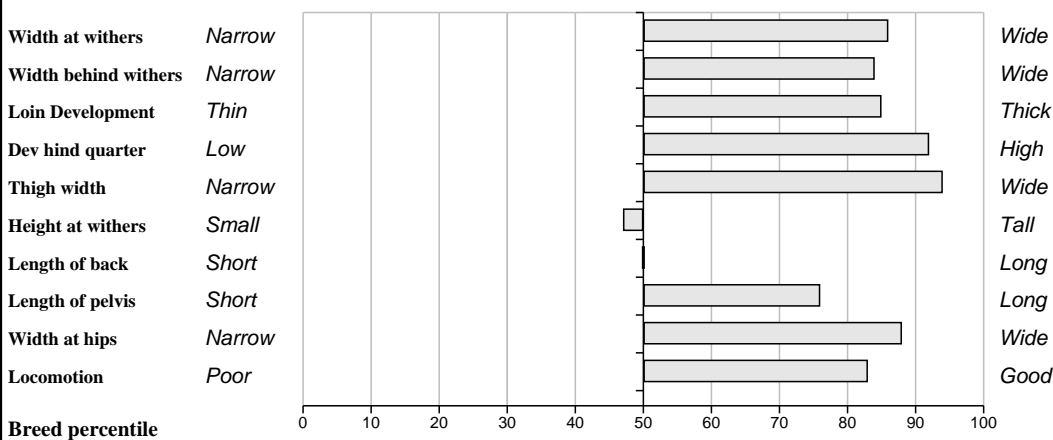
<b>Sire:</b> <b>Nelson (NEX)</b>  SBV = €122 (85%)	<b>Indice</b> SBV = €121 (41%)	Domino
	<b>Etoile</b> SBV = €94 (27%)	Bea
<b>Dam:</b> <b>Dreena Barbara (Et)</b>  IE191222720496 SBV = €98 (38%)	<b>Prime Roberto</b> SBV = €112 (95%)	Bastia
	<b>Dreena Sunset (Et)</b> SBV = €70 (52%)	Alouette
		Indurain
		Prime Noelle
		Meillard Rj
		Hemisphere

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
64%	★★★★	Suckler Beef Value (SBV)	€105	32%	Medium
73%	★★★★	Weanling Export	€83	34%	Medium
91%	★★★★★	Beef Carcass	€146	34%	High
1%	★	Daughter Fertility	€-75	7%	Medium
8%	★	Daughter Milk	€-101	19%	Medium
<b>Other Key Traits</b>					
11%	★	Calving Difficulty	11.5%	40%	Medium
91%	★★★★★	Gestation Length		26%	Medium
79%	★★★★	Docility		35%	Medium

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

**BLUP Composites (Within Breed)**

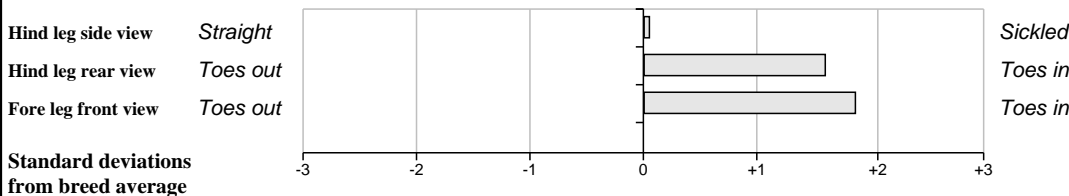


	Data	Reliability	Rank %
Muscle	115	38%	91%
Skeletal	105	38%	63%
Function	108	25%	83%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 34 Drumline Edmund**

**Breed: Charolais**

**IE131191170738**

**DOB: 03-Oct-2009**

**Male**

**Owner: John Frost - Drumline Newmarket On Fergus Co Clare**

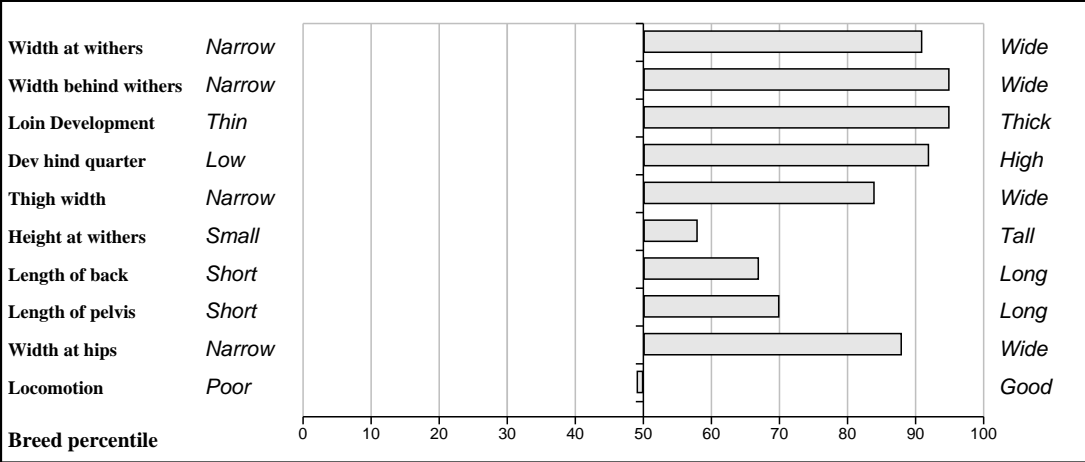
<b>Sire:</b> <b>Eddercloon Ben</b> <b>(IE231426970151)</b> SBV = €80 (58%)	Enfield Plexus      SBV = €102 (95%)	Domino Chloe
	Lyonsdemesne Tropical      SBV = €106 (38%)	Lyonsdemesne Pat Farmleigh Helena
<b>Dam:</b> <b>Drumline Anabella</b> IE131191160530      SBV = €128 (41%)	Doonally New      SBV = €129 (99%)	Hermes Intruse
	Drumline Pearl      SBV = €74 (32%)	Bunratty Murdoch Meath Gardenia

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
92%	★★★★★	Suckler Beef Value (SBV)	€131	31%	Medium
95%	★★★★★	Weanling Export	€96	44%	High
85%	★★★★★	Beef Carcass	€139	37%	High
53%	★★★	Daughter Fertility	€-14	4%	Low
35%	★★	Daughter Milk	€-82	13%	Medium
<b>Other Key Traits</b>					
89%	★★★★★	Calving Difficulty	5.9%	40%	Medium
60%	★★★★	Gestation Length		12%	Medium
49%	★★★	Docility		41%	High

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

**BLUP Composites (Within Breed)**

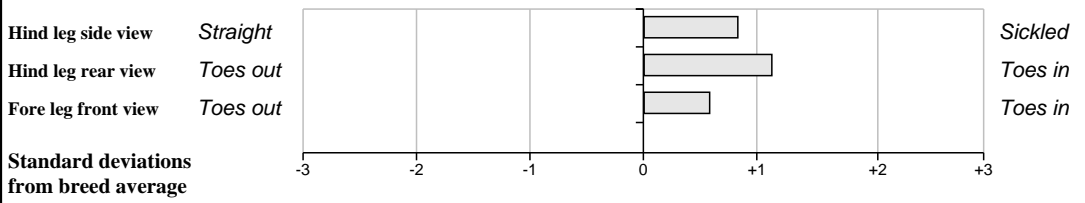


	Data	Reliability	Rank %
Muscle	116	50%	94%
Skeletal	106	49%	71%
Function	100	18%	55%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 35 Landleague Evra**

**Breed: Charolais**

**IE181310810053**

**DOB: 05-Oct-2009**

**Male**

**Owner: Ann Ryan - Fahy Rosscahill Co Galway**

<b>Sire:</b> <b>Meillard Rj (MIR)</b>  SBV = €108 (95%)	<b>Invincible</b>	SBV = €104 (86%)	Cariellor
			Durandale
	<b>Badine</b>	SBV = €78 (31%)	Pinocchio
			Samara
<b>Dam:</b> <b>Derrylahan Alexis</b>  IE221395680055 SBV = €96 (34%)	<b>Doonally New</b>	SBV = €129 (99%)	Hermes
			Intruse
	<b>Castlemartin Solitaire</b>	SBV = €62 (37%)	Castlemartin Imp '95 F Leonard
			Castlemartin Option

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
58%	★★★	Suckler Beef Value (SBV)	€101	33%	High
64%	★★★★	Weanling Export	€80	34%	Medium
94%	★★★★★	Beef Carcass	€149	34%	High
6%	★	Daughter Fertility	€-58	23%	High
1%	★	Daughter Milk	€-113	28%	High

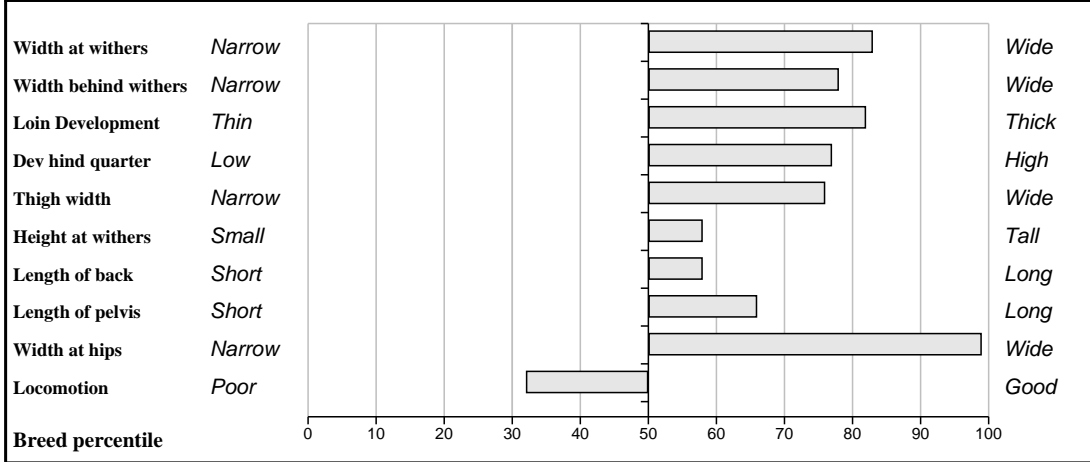
**Other Key Traits**

16%	★	Calving Difficulty	10.6%	33%	Low
70%	★★★★	Gestation Length		31%	High
82%	★★★★★	Docility		32%	Medium

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

Animal not scored.

**BLUP Composites (Within Breed)**

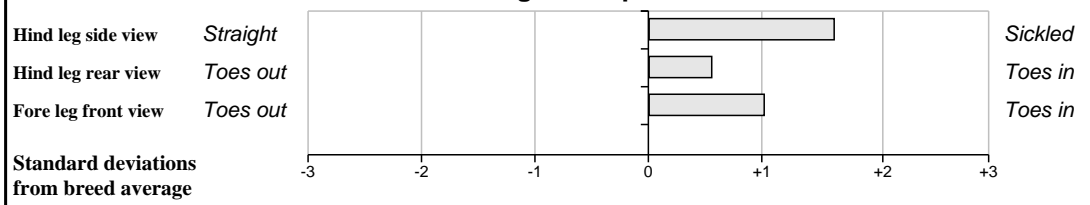


	Data	Reliability	Rank %
Muscle	110	35%	80%
Skeletal	104	35%	63%
Function	91	30%	18%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 36 Drumline Elton**

**Breed: Charolais**

**IE131191130742**

**DOB: 21-Oct-2009**

**Male**

**Owner: John Frost - Drumline Newmarket On Fergus Co Clare**

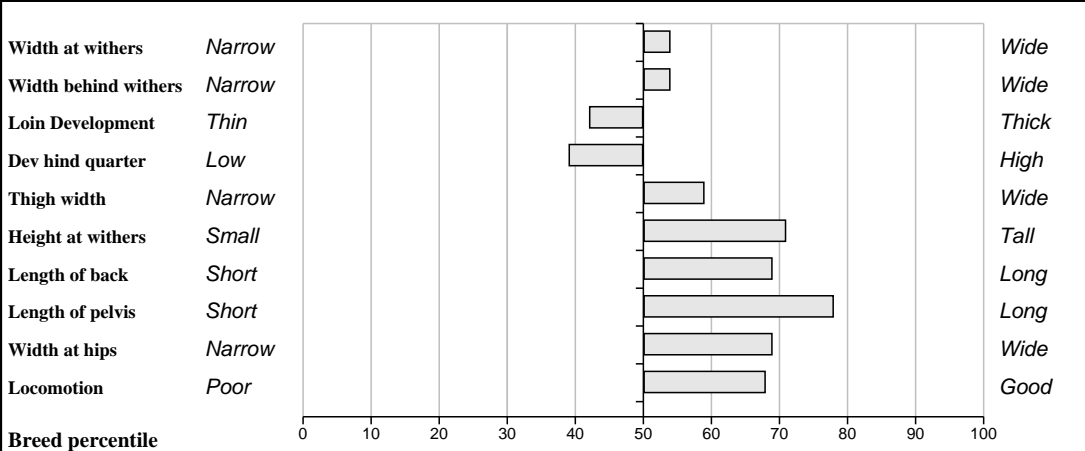
<b>Sire:</b> <b>Eddercloon Ben</b> <b>(IE231426970151)</b> SBV = €80 (58%)	Enfield Plexus      SBV = €102 (95%)	Domino Chloe
	Lyonsdemesne Tropical      SBV = €106 (38%)	Lyonsdemesne Pat Farmleigh Helena
<b>Dam:</b> <b>Drumline Crystal</b> IE131191130627      SBV = €126 (24%)	Doon Utopia      SBV = €129 (62%)	Meillard Rj Doon Hotshot
	Drumline Ursula      SBV = €114 (36%)	Jumper Drumline Melanie

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
71%	★★★★★	Suckler Beef Value (SBV)	€110	29%	Medium
37%	★★	Weanling Export	€71	42%	High
46%	★★★	Beef Carcass	€117	35%	High
81%	★★★★★	Daughter Fertility	€9	4%	Low
59%	★★★	Daughter Milk	€-70	9%	Low
<b>Other Key Traits</b>					
97%	★★★★★	Calving Difficulty	4.8%	38%	Medium
21%	★★	Gestation Length		9%	Low
10%	★	Docility		39%	High

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

**BLUP Composites (Within Breed)**

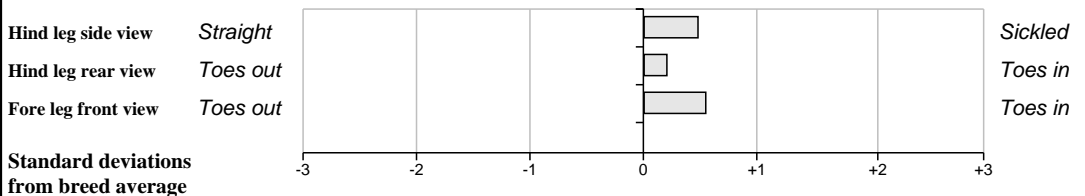


	Data	Reliability	Rank %
Muscle	102	48%	51%
Skeletal	107	47%	75%
Function	102	15%	63%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**





**Lot 37 Feakle Evan** **Breed: Charolais**  
**IE131694230157** **DOB: 29-Oct-2009** **Male**  
**Owner: Michael Green - Dromore Feakle Co Clare**

<b>Sire:</b> <b>Enfield Plexus (PXU)</b>  SBV = €102 (95%)	Domino	SBV = €132 (90%)	Aimable
			Anemone
	Chloe	SBV = €70 (28%)	Souverain
			Penelope
<b>Dam:</b> <b>Feakle Belle</b>  IE131694270128 SBV = €83 (35%)	Bova Sylvain	SBV = €91 (93%)	Oriental
			Jacobine
	Feakle Uma	SBV = €74 (31%)	Excellent
			Feakle Orla

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
20%	★★	Suckler Beef Value (SBV)	€74	36%	High
37%	★★	Weanling Export	€71	44%	High
36%	★★	Beef Carcass	€112	41%	High
81%	★★★★★	Daughter Fertility	€8	18%	Medium
13%	★	Daughter Milk	€-96	17%	Medium

**Other Key Traits**

18%	★	Calving Difficulty	10.4%	35%	Low
13%	★	Gestation Length		31%	High
28%	★★	Docility		45%	High

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

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		

<b>Muscle</b>	105	52%	65%		
<b>Skeletal</b>	98	51%	34%		
<b>Function</b>	120	27%	97%		

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**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 38 Feakle Enda**

**Breed: Charolais**

**IE131694240158**

**DOB: 30-Oct-2009**

**Male**

**Owner: Michael Green - Dromore Feakle Co Clare**

<b>Sire:</b> <b>Pirate (PTE)</b>	SBV = €127 (97%)	Meillard Rj	SBV = €108 (95%)	Invincible
		Banquise	SBV = €82 (39%)	Badine
<b>Dam:</b> <b>Feakle Una</b>	SBV = €49 (30%)	Indurain	SBV = €70 (98%)	Voltaire
		Feakle Niamh	SBV = €-12 (32%)	Proie
IE131694240083				Vicomte
				Tombola
				Empereur
				Bunratty Isis

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
84%	★★★★★	Suckler Beef Value (SBV)	€120	37%	High
97%	★★★★★	Weanling Export	€99	44%	High
82%	★★★★★	Beef Carcass	€137	41%	High
33%	★★	Daughter Fertility	€-29	20%	High
4%	★	Daughter Milk	€-106	25%	High

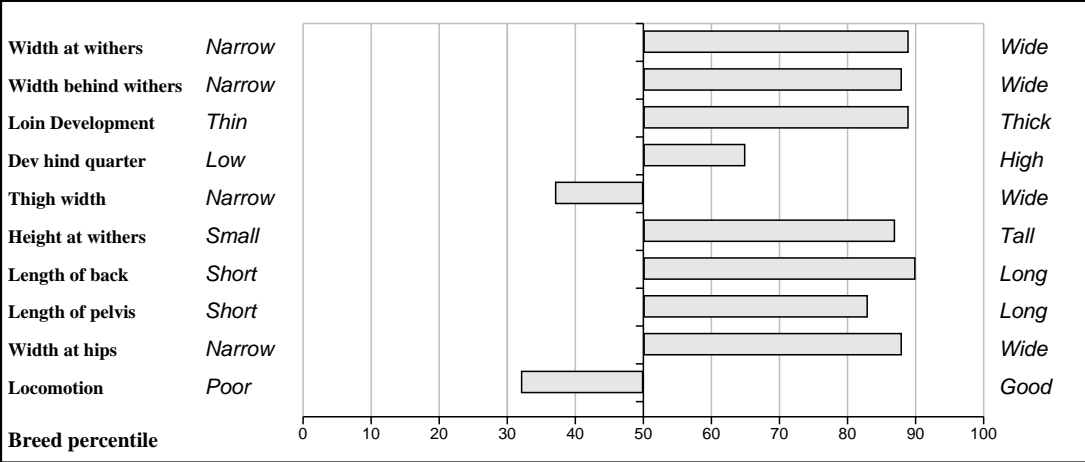
**Other Key Traits**

74%	★★★★	Calving Difficulty	7.1%	34%	Low
43%	★★★	Gestation Length		32%	High
38%	★★	Docility		44%	High

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

Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

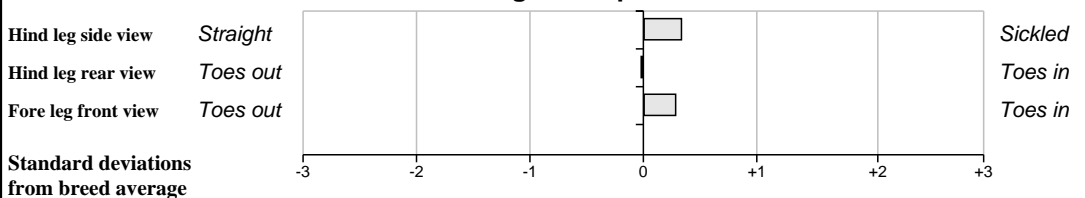


	Data	Rank
	Reliability	%
Muscle	110	50%
Skeletal	112	50%
Function	91	29%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



# Lot 39 Gowerhass Eddie

Breed: Charolais

IE131553350330

DOB: 10-Nov-2009

Male

Owner: Senan Patrick O'Flaherty - Lr Gowerhass Cooraclare Kilrush Co Clare

<b>Sire:</b> <b>Kilkeary Stephen (Et)</b> <b>(IE331124080219)</b> SBV = €170 (53%)	Horace SBV = €124 (72%)	Ecrin Rj Rosalie
	Ballyfin Orchid SBV = €134 (44%)	Horloger Rahill Carol
<b>Dam:</b> <b>Hawthorns Chleo</b> IE131182590099 SBV = €114 (33%)	Pirate SBV = €127 (97%)	Meillard Rj Banquise
	Clonadrum Oriel SBV = €97 (35%)	Doo Major Kilraghtis Jennie

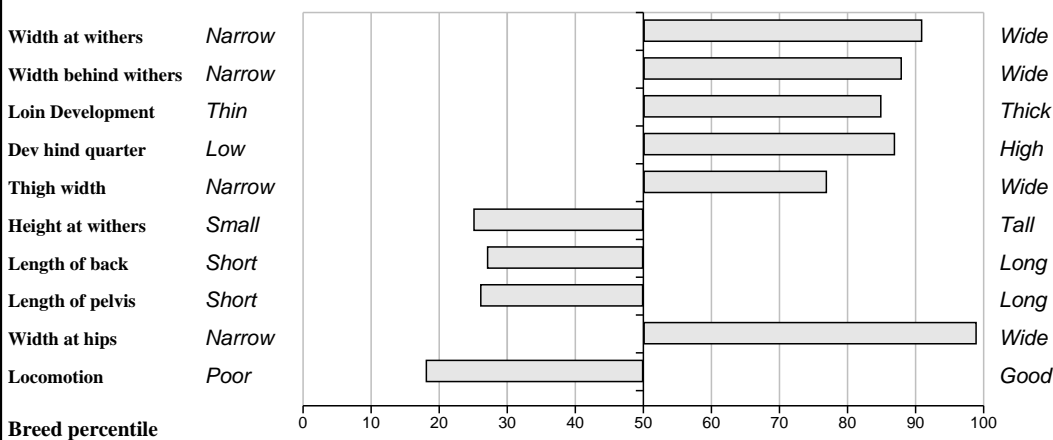
## Parental Average Euro-Star Indexes

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
97%	★★★★★	Suckler Beef Value (SBV)	€142	21%	Low
94%	★★★★★	Weanling Export	€95	24%	Medium
95%	★★★★★	Beef Carcass	€152	24%	Low
62%	★★★★	Daughter Fertility	€-7	1%	Low
14%	★	Daughter Milk	€-95	11%	Medium
<b>Other Key Traits</b>					
83%	★★★★★	Calving Difficulty	6.5%	29%	Low
60%	★★★★	Gestation Length		11%	Low
54%	★★★	Docility		14%	Low

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

Animal not scored.

## BLUP Composites (Within Breed)

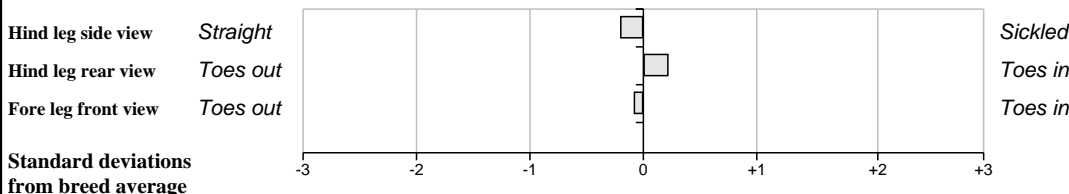


	Data	Reliability	Rank %
Muscle	112	24%	86%
Skeletal	98	23%	34%
Function	92	11%	24%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

## Comments

## Feet and Leg Descriptions



**Lot 40 Varna Eddie** **Breed: Charolais**

**IE131028570119** **DOB: 15-Nov-2009** **Male**

**Owner: Patrick Howley - Ballyinsheen Beg Lisdoonvarna Co Clare**

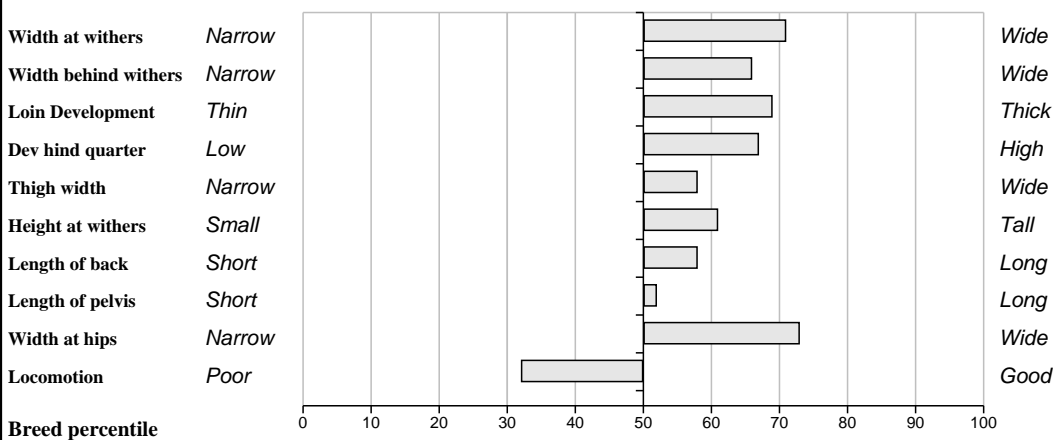
<b>Sire:</b> <b>Hollowtree Nickolas (HWN)</b>  SBV = €143 (97%)	Enfield Hara Kiri	SBV = €140 (97%)	Extra
	Vern Diana	SBV = €95 (46%)	Alpine
<b>Dam:</b> <b>Varna Bernie</b>  IE131028530098 SBV = €81 (34%)	Mozart	SBV = €75 (98%)	Dovea Touriste
	Varna Phil	SBV = €83 (28%)	Mourne Polydora
			Jason
			Jaffa
			Grove Enterprise
			Spatown Iona

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
74%	★★★★★	Suckler Beef Value (SBV)	€112	34%	High
75%	★★★★★	Weanling Export	€84	35%	High
76%	★★★★★	Beef Carcass	€134	35%	High
38%	★★	Daughter Fertility	€-24	24%	High
76%	★★★★★	Daughter Milk	€-60	23%	High
<b>Other Key Traits</b>					
64%	★★★★★	Calving Difficulty	7.6%	34%	Low
50%	★★★	Gestation Length		32%	High
66%	★★★★★	Docility		36%	High

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

**BLUP Composites (Within Breed)**

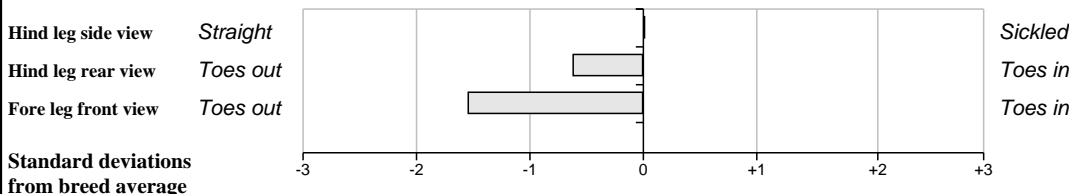


	Data	Reliability	Rank %
Muscle	106	37%	70%
Skeletal	104	36%	58%
Function	90	26%	18%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 41 Boyannagh Euro**

**Breed: Charolais**

**IE361067210528**

**DOB: 25-Nov-2009**

**Male**

**Owner: Frank Warburton - Boggagh Moate Co Westmeath**

<b>Sire:</b> <b>Doonally New (CF52)</b>  SBV = €129 (99%)	Hermes SBV = €143 (89%)	Uranium Athena
	Intruse SBV = €86 (30%)	Campagnard Dynamo
<b>Dam:</b> <b>Boyannagh Ula</b>  IE361067240290 SBV = €82 (43%)	Organdi SBV = €125 (97%)	Meillard Rj Idee
	Boyannagh Nymphe SBV = €62 (33%)	Diego Boyannagh Jasmin

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
74%	★★★★	Suckler Beef Value (SBV)	€112	39%	High
90%	★★★★★	Weanling Export	€91	46%	High
88%	★★★★★	Beef Carcass	€142	42%	High
6%	★	Daughter Fertility	€-58	24%	High
2%	★	Daughter Milk	€-111	28%	High

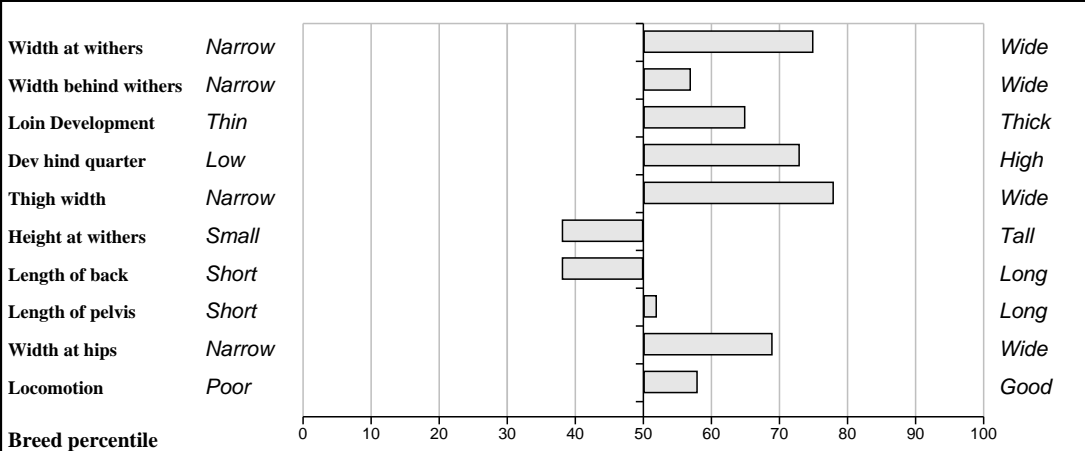
**Other Key Traits**

77%	★★★★	Calving Difficulty	6.9%	42%	High
93%	★★★★★	Gestation Length		32%	High
82%	★★★★★	Docility		46%	High

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

Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

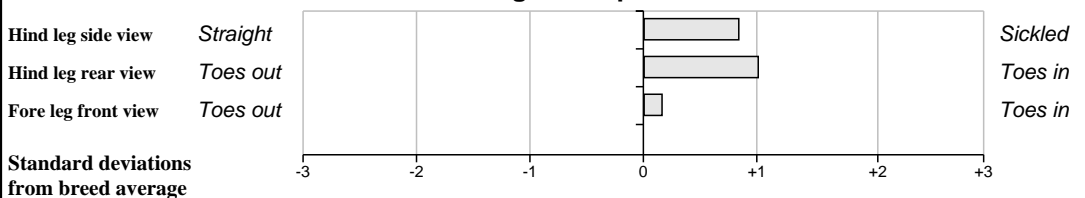


	Data	Reliability	Rank %
Muscle	108	53%	77%
Skeletal	100	52%	44%
Function	103	31%	67%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 42    Clenagh Daffodil**

**Breed: Charolais**

**IE131188140302**

**DOB: 07-Feb-2008**

**Female**

**Owner: Michael J Quin - Clenagh Newmarket On Fergus Co Clare**

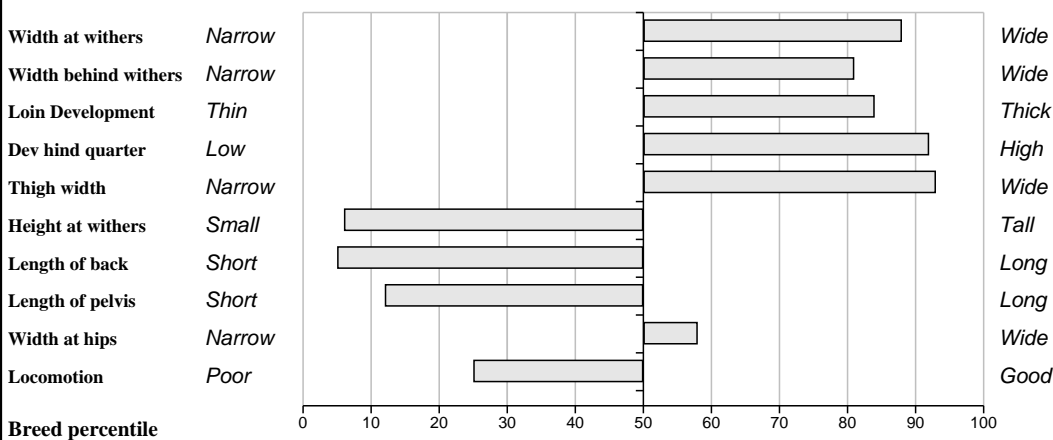
<b>Sire:</b> <b>Enfield Plexus (PXU)</b>  SBV = €102 (95%)	<b>Domino</b> SBV = €132 (90%)	Aimable Anemone
	<b>Chloe</b> SBV = €70 (28%)	Souverain Penelope
<b>Dam:</b> <b>Clenagh Urania</b>  IE131188150187      SBV = €107 (40%)	<b>Organdi</b> SBV = €125 (97%)	Meillard Rj Idee
	<b>Clenagh Pringle</b> SBV = €79 (40%)	Glassleck Liam Clenagh Hope

**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
46%	★★★	Suckler Beef Value (SBV)	€94	38%	High
74%	★★★★	Weanling Export	€83	45%	High
62%	★★★★	Beef Carcass	€126	42%	High
59%	★★★	Daughter Fertility	€-9	13%	Medium
27%	★★	Daughter Milk	€-86	18%	Medium
<b>Other Key Traits</b>					
21%	★★	Maternal Calving Diff	7%	32%	High
14%	★	Gestation Length		28%	Medium
15%	★	Docility		45%	High

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

**BLUP Composites (Within Breed)**



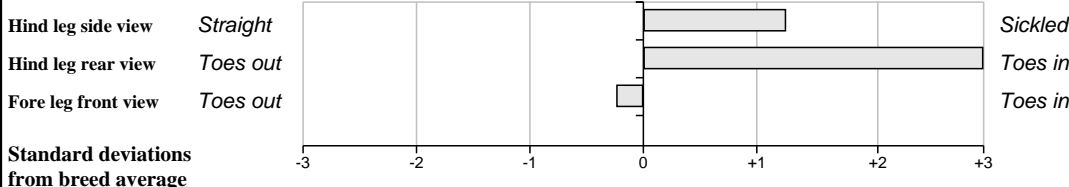
	Data	Rank
	Reliability	%
Muscle	114	53%    91%
Skeletal	90	52%    9%
Function	91	27%    21%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

Inseminated - Cottage Devon - 06.06.10. Will be certified in calf on day of sale

**Feet and Leg Descriptions**



**Lot 43      Glengar Doreen**

**Breed: Charolais**

**IE341421270338**

**DOB: 24-Apr-2008**

**Female**

**Owner: James Bernard Ryan - Glengar Doon Co Limerick**

<b>Sire:</b> <b>Nelson (NEX)</b>  SBV = €122 (85%)	<b>Indice</b>	SBV = €121 (41%)	Domino
			Bea
	<b>Etoile</b>	SBV = €94 (27%)	Bastia
			Alouette
<b>Dam:</b> <b>Luddenmore Athena</b>  IE241276220175      SBV = €105 (35%)	<b>Roundhill Rocky</b>	SBV = €103 (95%)	Meillard Rj
			Ballybrown (Imp97f) Marlene
	<b>Farmleigh Olga</b>	SBV = €116 (35%)	Farmleigh Goliath (Imp 92f)
			Farmleigh (Imp.'97f) Luxeuse

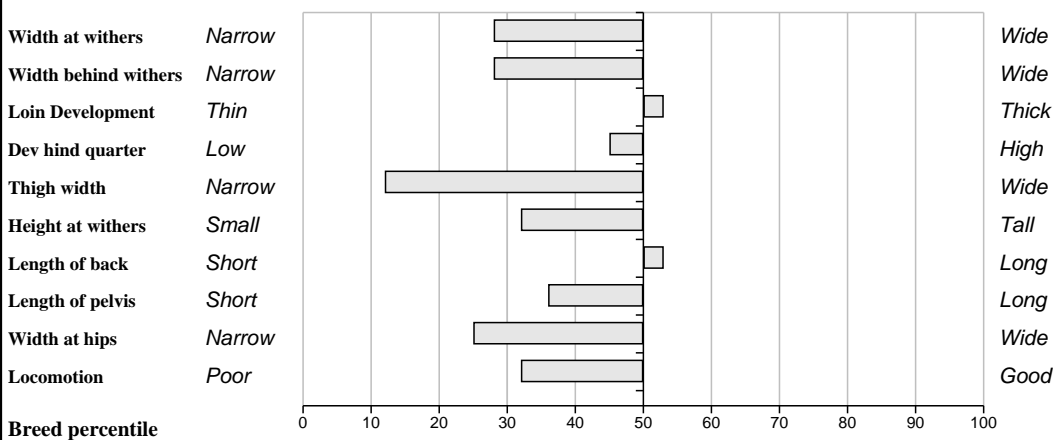
**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
52%	★★★	Suckler Beef Value (SBV)	€97	35%	High
35%	★★	Weanling Export	€70	42%	High
72%	★★★★	Beef Carcass	€131	40%	High
2%	★	Daughter Fertility	€-72	7%	Medium
37%	★★	Daughter Milk	€-81	19%	Medium
<b>Other Key Traits</b>					
35%	★★	Maternal Calving Diff	6%	28%	High
95%	★★★★★	Gestation Length		27%	Medium
9%	★	Docility		42%	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 99	50%	37%
Skeletal 99	49%	39%
Function 99	24%	51%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

Inseminated - Pirate - 07.04.10. Will be certified in calf on day of sale

**Feet and Leg Descriptions**



**Lot 44 Grangwood Dear**

**Breed: Charolais**

**IE241054830139**

**DOB: 14-Dec-2008**

**Female**

**Owner: Jerry O'Keeffe - Woodlawn Grange Knocklong Co Limerick**

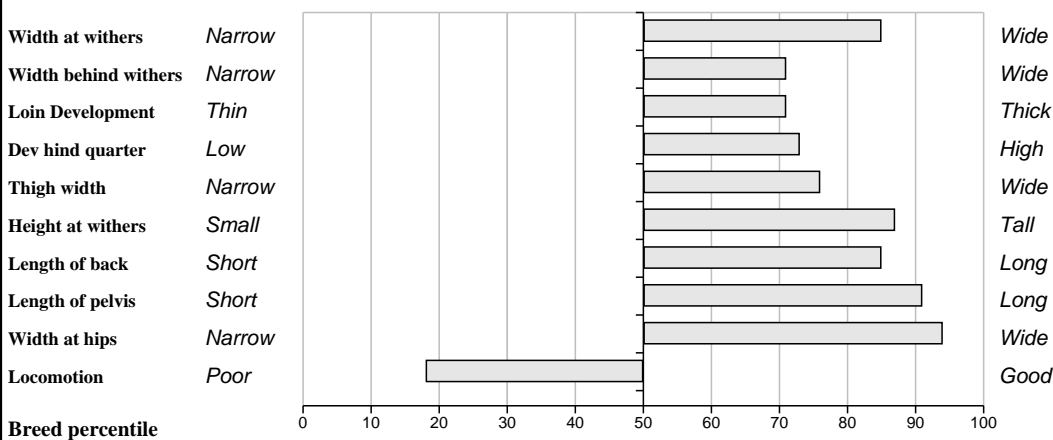
<b>Sire:</b> <b>Hollowtree Nickolas (HWN)</b> SBV = €143 (97%)	Enfield Hara Kiri    SBV = €140 (97%)	Extra Alpine
	Vern Diana    SBV = €95 (46%)	Dovea Touriste Mourne Polydora
<b>Dam:</b> <b>Grangwood (Imp 00f)</b> <b>Oceanie</b> FR8533248646    SBV = €123 (18%)	Jerk    SBV = €77 (12%)	Goeland Baladeuse
	Fortune    SBV = €92 (6%)	Durandal Charmante

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
93%	★★★★★	Suckler Beef Value (SBV)	€132	29%	Medium
85%	★★★★★	Weanling Export	€88	32%	Medium
73%	★★★★	Beef Carcass	€132	31%	Medium
77%	★★★★	Daughter Fertility	€4	19%	Medium
96%	★★★★★	Daughter Milk	€-20	23%	High
<b>Other Key Traits</b>					
22%	★★	Maternal Calving Diff	7%	27%	High
67%	★★★★	Gestation Length		26%	Medium
70%	★★★★	Docility		29%	Medium

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

**BLUP Composites (Within Breed)**

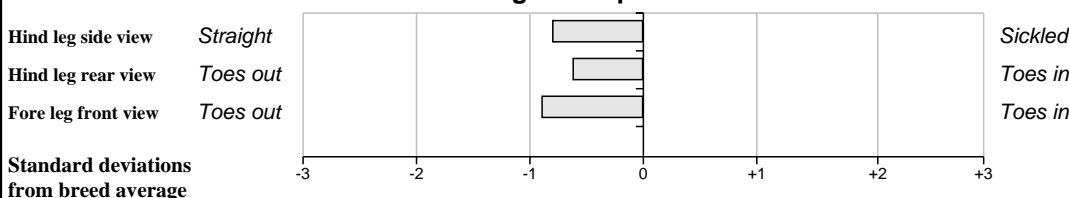


	Data	Reliability	Rank %
Muscle	109	32%	77%
Skeletal	113	32%	88%
Function	94	20%	30%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**





**Lot 45 Westwood Ebony**

**Breed: Charolais**

**IE151801080673**

**DOB: 03-Jan-2009**

**Female**

**Owner: John Tait - Westwood Rostellan Midleton Co Cork**

<b>Sire:</b> <b>Roundhill Rocky (ROR)</b> SBV = €103 (95%)	Meillard Rj SBV = €108 (95%)	Invincible Badine
	Ballybrown (Imp97f) SBV = €158 (67%) Marlene	Flambeau Invitation
<b>Dam:</b> <b>Westwood Rosie</b> IE151801030388 SBV = €84 (35%)	Jupiter SBV = €91 (94%)	Erudit Colombe
	Knockane Judy SBV = €93 (43%)	Escott Dollar Knockane U-Beauty

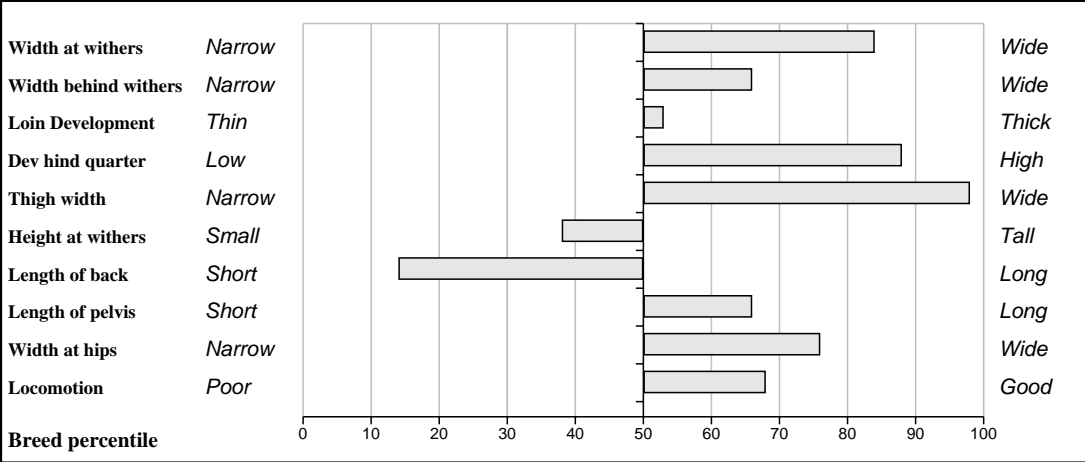
**€uro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
35%	★★	Suckler Beef Value (SBV)	€87	36%	High
44%	★★★	Weanling Export	€73	40%	High
86%	★★★★★	Beef Carcass	€140	41%	High
13%	★	Daughter Fertility	€-47	17%	Medium
64%	★★★★	Daughter Milk	€-68	22%	Medium
<b>Other Key Traits</b>					
74%	★★★★	Maternal Calving Diff	5%	34%	High
23%	★★	Gestation Length		27%	Medium
79%	★★★★	Docility		46%	High

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

Animal scored. Linear scores and weaning weights in evaluations

**BLUP Composites (Within Breed)**

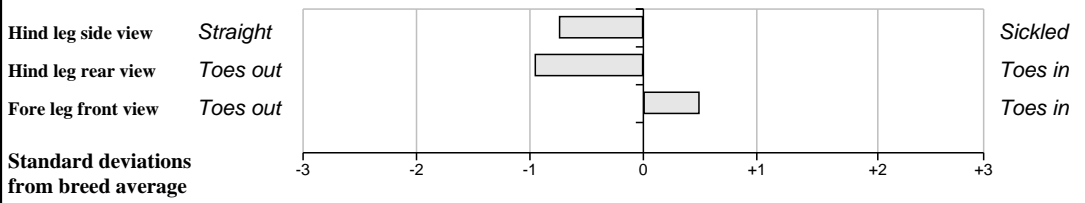


	Data Reliability	Rank %
Muscle	113 53%	90%
Skeletal	100 52%	44%
Function	99 27%	51%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 46 Grangwood Elder Et**

**Breed: Charolais**

**IE241054870142**

**DOB: 26-Jan-2009**

**Female**

**Owner: Jerry O'Keeffe - Woodlawn Grange Knocklong Co Limerick**

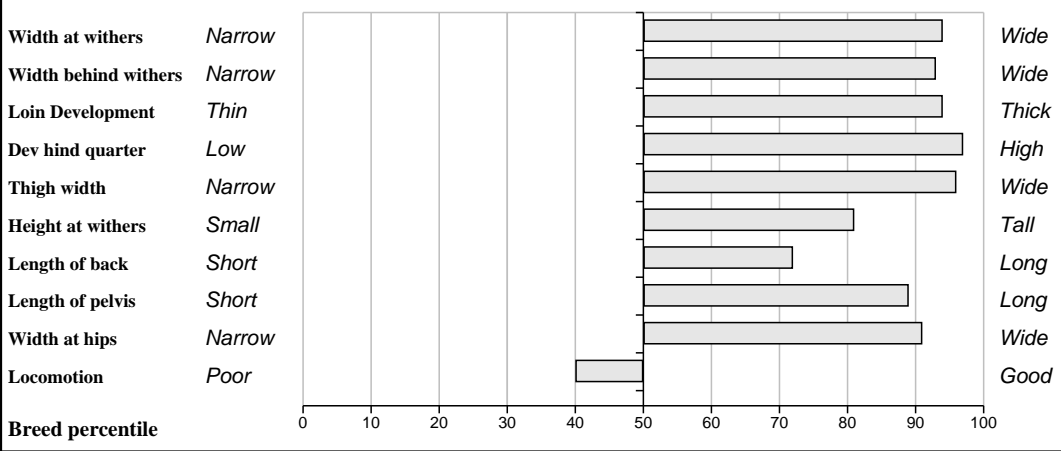
<b>Sire:</b> <b>Indurain (IDU)</b>  SBV = €70 (98%)	Vicomte	SBV = €110 (60%)	Mario
			Poupee
	Tombola	SBV = €126 (52%)	Orateur
			Penelope
<b>Dam:</b> <b>Farmleigh Pauline</b>  IE171013250139 SBV = €129 (43%)	Jupiter	SBV = €91 (94%)	Erudit
			Colombe
	Farmleigh Julie	SBV = €129 (41%)	Farmleigh Goliath (Imp 92f)
			Farmleigh Bernadette

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
55%	★★★	Suckler Beef Value (SBV)	€100	36%	High
90%	★★★★★	Weanling Export	€92	39%	High
83%	★★★★★	Beef Carcass	€138	39%	High
1%	★	Daughter Fertility	€-76	22%	High
32%	★★	Daughter Milk	€-83	31%	High
<b>Other Key Traits</b>					
6%	★	Maternal Calving Diff	7%	34%	High
20%	★★	Gestation Length		30%	High
60%	★★★★	Docility		36%	High

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

**BLUP Composites (Within Breed)**

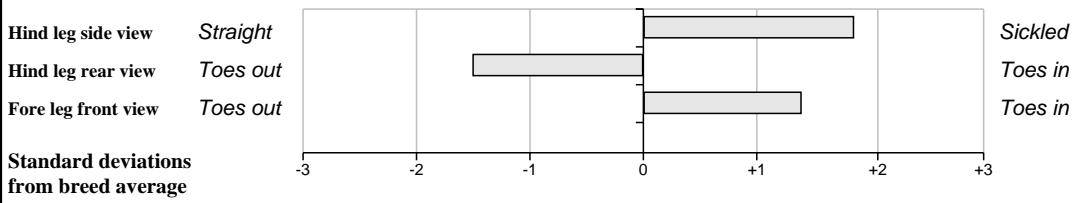


	Data	Reliability	Rank %
Muscle	119	42%	96%
Skeletal	111	42%	84%
Function	82	33%	4%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 47 Yambo Elizabeth**

**Breed: Charolais**

**IE311574920114**

**DOB: 26-Mar-2009**

**Female**

**Owner: Michael Oates - Kilvoy Mantua Castlerea Co Roscommon**

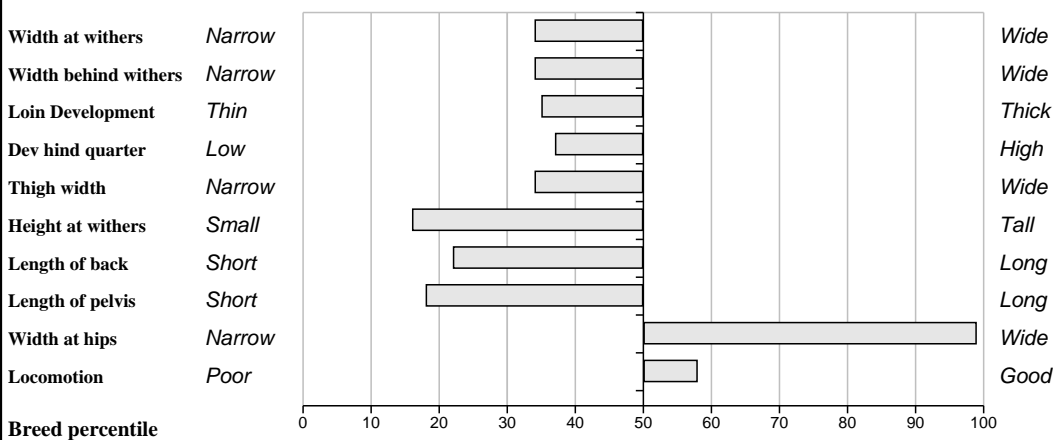
<b>Sire:</b> <b>Kilvoy Ulic</b> <b>(IE311409110111)</b> SBV = €73 (42%)	<b>Domino</b> SBV = €132 (90%)	Aimable Anemone
	<b>Lisdadnan Nabola</b> SBV = €37 (29%)	Blanerne Fearless Drumsna Laguna
<b>Dam:</b> <b>Mayo Betty 2</b> IE271721080280      SBV = €96 (34%)	<b>Lisnalurg Ignot</b> SBV = €86 (92%)	Doonally Nenuphar Bluebell (Tc) Empress
	<b>Mayo Riena</b> SBV = €103 (38%)	Mogador Mayo Joanna

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
38%	★★	Suckler Beef Value (SBV)	€88	21%	Low
28%	★★	Weanling Export	€67	18%	Low
24%	★★	Beef Carcass	€104	22%	Low
60%	★★★★	Daughter Fertility	€-9	8%	Medium
57%	★★★	Daughter Milk	€-71	12%	Medium
<b>Other Key Traits</b>					
2%	★	Maternal Calving Diff	8%	24%	High
65%	★★★★	Gestation Length		11%	Low
70%	★★★★	Docility		15%	Low

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

**BLUP Composites (Within Breed)**

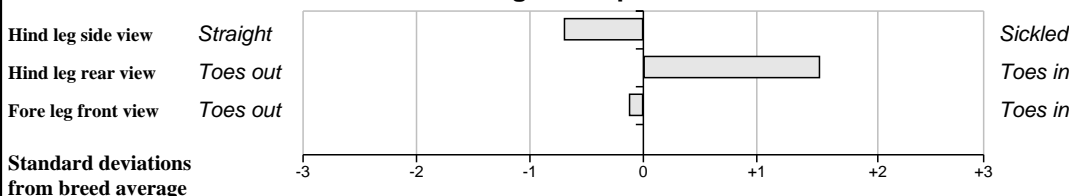


	Data Reliability	Rank %
Muscle	99 18%	37%
Skeletal	95 17%	19%
Function	105 12%	70%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**



**Lot 48 Gowerhass Eimear**

**Breed: Charolais**

**IE131553380333**

**DOB: 13-Nov-2009**

**Female**

**Owner: Senan Patrick O'Flaherty - Lr Gowerhass Cooraclare Kilrush Co Clare**

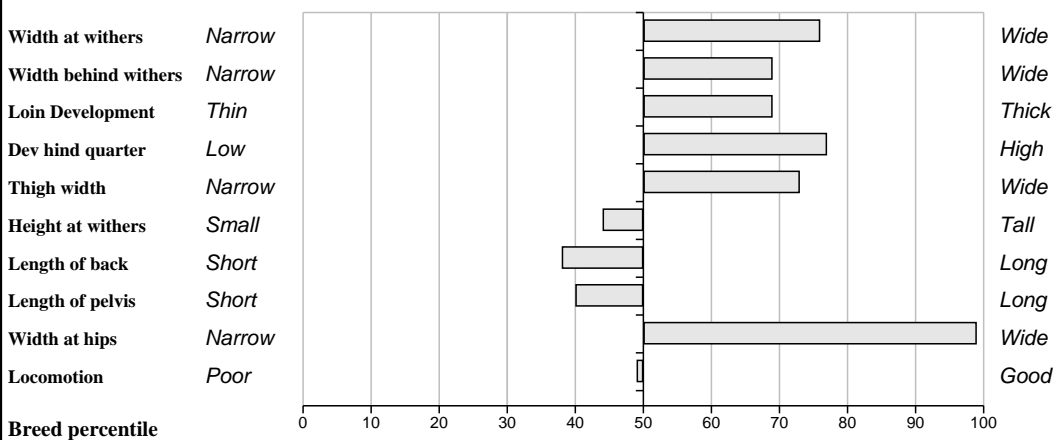
<b>Sire:</b> <b>Kilkeary Stephen (Et)</b> <b>(IE331124080219)</b> SBV = €170 (53%)	Horace	SBV = €124 (72%)	Ecrin Rj
			Rosalie
	Ballyfin Orchid	SBV = €134 (44%)	Horloger
			Rahill Carol
<b>Dam:</b> <b>Hawthorns Bethel</b> IE131182550095 SBV = €83 (32%)	Jupiter	SBV = €91 (94%)	Erudit
			Colombe
	Burncourt Nan	SBV = €72 (30%)	Vern Indigo
			Burncourt Joy

**Parental Average Euro-Star Indexes**

% Rank	Star Rating (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Relative Data Reliability Comment
92%	★★★★★	Suckler Beef Value (SBV)	€130	23%	Medium
93%	★★★★★	Weanling Export	€94	24%	Medium
92%	★★★★★	Beef Carcass	€146	24%	Low
28%	★★	Daughter Fertility	€-32	1%	Low
38%	★★	Daughter Milk	€-81	12%	Medium
<b>Other Key Traits</b>					
55%	★★★	Maternal Calving Diff	6%	24%	High
47%	★★★	Gestation Length		10%	Low
66%	★★★★	Docility		14%	Low

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

**BLUP Composites (Within Breed)**



	Data	Reliability	Rank %
Muscle	108	23%	73%
Skeletal	101	22%	49%
Function	96	11%	34%

The GROW Linear Score Evaluations are a prediction of future progeny performance and NOT the raw scores on the animal itself

**Comments**

**Feet and Leg Descriptions**

