## **Show & Sale Arrangements**

Safety Officer: John Poland

**7.30am** In-take of Cattle

10.30am Judging of Classes

**Judge:** Basil Bothwell

**Stewards:** John Conroy

Michael Fox

Sale Steward: John Beirne

CLASSES LOT NOS.

1. Male born August - October 2011 1 - 132nd 4th 1st 3rd 5th 2. Male born 1st November - 5th January 2012 14 – 26 2nd 3rd 1st 4th 5th 3. Male born 6th January - 8th February 2012 *27 – 39* 2nd 3rd 1st 4th 5th 4. Male born 20th February - 2nd April 2012 40 - 51 2nd 1st 3rd 4th 5th

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#### 12.30pm Sale Commences in Catalogue Order

First five (5) animals into the ring, if unsold, may be re-run after 15 lots.

#### ALL ANIMALS CATALOGUED WILL BE SOLD UNDER THE SALE RULES OF THE IRISH CHAROLAIS CATTLE SOCIETY AS PRINTED IN THIS CATALOGUE.

Neither the Charolais Society, the Auctioneers or Tullamore Mart, will be responsible for any injury, loss or damage sustained by any person or animal at the Show and Sale, whether as a result of the negligence of the Charolais Society, the Auctioneers or Tullamore Mart, or of their respective servants or agents or otherwise.

Males: 1 - 51

Minimum opening bid: €1,500 for Males

#### **INDEXES**

When reading the indexes associated with each animal as printed in this catalogue it is very important to take note of the reliability figure associated with them. Low reliability figures mean low level of data thus the figures may change considerably in the future (either up or down).

# Irish Charolais Cattle Society Ltd. Conditions of Sale

All registered pedigree Charolais animals exposed for sale at sales held under the auspices of the Irish Charolais Cattle Society Ltd., (hereinafter called "the Society") shall be sold subject to and in accordance with the following rules.

These Conditions (and where appropriate at auctions, these Conditions, together with the General Auction Conditions of Sale), form the basis of the contract between the Vendor and the Purchaser, and from the Contract, all conditions and warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980 or any other statutory enactment or implied by any law or custom or usage are expressly excluded.

In the event of a Sale by Auction and there arising conflict between these conditions and the General conditions of the Auction, these conditions shall prevail.

The consignor must be a member of the Irish Charolais Cattle Society Ltd.

#### **PEDIGREE**

A member (or his/her representative) entering an animal for any sale held under the auspices of the Society must comply with the following rules:

- (a) The pedigree of each animal is guaranteed to be correct by the person whose name appears as Vendor in the sale catalogue,
- (b) No liability whatsoever is undertaken by the Society or the Auctioneers for the accuracy or otherwise of the statements appearing in the catalogue or made at the sale. The vendor is responsible for such statements and for any error, omission or mis-statement.
- (c) The Society reserves the absolute right to take blood samples, hair samples and/or tissue samples from any animal presented at shows and sales and to have the sample/s independently analyzed at a certified Laboratory. A sample will also be given to the Vendor for his/her own use.
- (d) The Council of the Society may, prior to any Sale appoint an Inspector/s to inspect animals forward at the Sale in order to ascertain that such animals are fit for inclusion in the Sale. The Inspector/s so appointed shall be the sole judge/s as to whether or not an animal may be included in the Sale and shall have the power to

debar from the Sale any animal which they consider is not of a fit standard. No Vendor will have any claim for damages in respect of any animal, which is rejected until this rule.

- (e) Contravention of any of these Rules shall be reported by anyone having knowledge of the contravention, to the Council of the Society who shall take such action as it considers appropriate and may instruct the Auctioneers to reject the animal from the sale.
- (f) Should any dispute arise as to the identification in the Irish Charolais Herd Book of any animal exposed for sale or as to the pedigree of any such animal, such dispute shall be referred to the Council of the Society or to such sub-Committee as the Council may appoint as Arbiters or Arbitrators and their decision shall be final

#### **VETERINARY**

- (a) Animals affected with any disease of an infectious nature are strictly prohibited from being brought to any sale held under the auspices of the Society, and should any such animal be knowingly or negligently be brought, the Vendor will be held responsible for all damage or loss occasioned thereby. Affected animals which have been treated may be accepted provided they are accompanied by a Vet's certificate, certifying that treatment has been given and the condition is no longer contagious.
- (b) The minimum testing requirements:
  - TB Test: 60 days
  - Brucellosis Test: 60 day test required for females 18 months and over and bulls 24 months and over.
- (c) The Bull and Female Fertility Guarantees as printed apply to the Sale.

#### **SALE**

- (a) All animals exposed for sale must be the bona fide property of the Vendor/s at the time of sale and free of all liens, charges and encumbrants.
- (b) The animals must be exposed for sale separately (except that a dam and her calf may be sold together if so stated in the catalogue) according to the numbers in the catalogue, except in the case of the male and female champions. The male champion will normally be offered for sale after the first twenty male lots have gone through the sales' ring and the female champion will normally be offered for sale after the first five female lots have gone through the sales' ring.
- (c) The highest bidder shall be declared the Purchaser. In the event of any dispute the

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- Auctioneer shall have absolute discretion either to settle the dispute or re-offer the animal immediately. The Auctioneers reserve the right to refuse any bid without giving a reason for so doing.
- (d) All lots will be sold in Euro. A commission of 5% of the purchase price is payable by the Purchaser. The commission of 5% is payable by the Purchaser on all animals purchased including those purchased privately on the sale premises at the time of sale.
- (e) Each animal forward at the Sale must be offered for sale by auction before any private sale shall be permitted or recognised by the Auctioneers
- (f) Immediately after the sale of an animal the full price (including 5% commission) thereof shall be paid by the Purchaser to the Auctioneers. On the full price (including the 5% commission) being paid, the Purchaser shall receive from the Auctioneers a written removal order and shall at his/her own expense remove the animal on the day of the sale or within such period as may be laid down by the Auctioneers at the commencement of the Sale. No animal shall be removed without the Auctioneer's written removal order and any animal so removed shall be recovered by the Auctioneers summarily without further warrant.
- (g) In the event of any Purchaser not paying for and or not removing the animal purchased in compliance with the preceding Clause, hereof the Auctioneers of the Society in their opinion may, without the consent of the Vendor either (i) sue the Purchaser for the price and interest there on from the date of sale at the rate of 18% per annum and for the keep of and any other expenses incurred by them in connection with such animal or (ii) resell the animal either publicly or privately and on behalf of the vendor recover from the defaulting purchaser the deficiency (if any) attending such resale and interest thereon as aforesaid together with the keep and all other expenses. The defaulting Purchaser shall have no defense to the action taken by the Auctioneers or the Society. In the event of there being any surplus after paying interest, keep and other expenses as aforesaid, such surplus shall be paid to the defaulting Purchaser.
- (h) All animals are at the risk of the Vendor before Sale. Animals stalled in the Mart/Sale premises over night are strictly at the risk of the Vendor prior to the sale and at the risk of the Purchaser following the fall of the hammer. Immediately after the purchase of each animal is declared, the risk of the animal shall pass to the Purchaser, but until the price is paid the right of property shall not pass and delivery of the animal may be suspended. "Vendor's risk" and "Purchaser's risk" shall mean respectively "risk of any damage or injury to the animal itself, other animals, persons, property, vehicles, etc., resulting from disease, accident, negligence of the auctioneers, the Society, the Mart or of their respective servants or agents or occurring in any other way whatsoever"

- (i) In the case of animals sold privately within the premises of the Auctioneers/Mart the risk and the passing of the property thereof shall be governed by the bargain made between the parties and the application of the Rule in the preceding clause shall be subject to such bargain
- (j) No undertaking by the Auctioneers, the Mart or the Society or their servants to take charge of any animal after the sale or to forward it to its destination shall be held to impose upon the Auctioneers, the Mart or the Society any legal obligations or invalidate any of these Rules.
- (k) Apart from the Male and Female breeding guarantees as laid down in these Rules or specifically given by the Vendor in the catalogue, all animals are sold as the stand and the Purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- (I) Purchasers have one hour from the fall of the hammer to make complaints/objections, which must be in writing to the Auctioneer's office at the sale premises.
- (m) If any person shall purchase a lot and not pay for it, nothing contained herein shall preclude the Auctioneers or the owner of the lot from compelling the purchaser to pay for it. Alternatively if the Auctioneers or Vendor shall so think fit, the lot may at any time be resold by public or private sale and the deficiency (if any) attending such re-sale shall be immediately made good by the defaulter at this sale
- (n) No money will be paid to the Vendor of any lot unless the lot be paid for and cleared by the Purchaser. The Auctioneers, the Mart or the Society will not be answerable for any deficiency that may arise on the re-sale of uncleared property, nor will the said parties be responsible for the price of any lot delivered without the Auctioneer's/Mart's written removal order.

#### **OVERSEAS PURCHASERS AND RE-TESTS**

- (a) All animals sold for export are offered for sale subject to passing the required tests for Tuberculosis and Brucellosis. Any other test/re-test required by the Purchaser must be arranged with the Vendor/s prior to sale and notified to the Auctioneers/Mart in writing.
- (b) All tests/re-tests must be carried out within six months after the day of sale. If the Purchaser does not test/re-test within the six months period he is bound to accept and pay for the animal unless otherwise agreed with the Vendor.
- (c) All tests/re-tests must be carried out on the premises of the Vendor. Before any test/re-tests are carried out the Purchaser must have deposited with the Auctioneers/Mart 25% of the purchase price this deposit must be paid to the Auctioneers/Mart on the day of sale. The remainder of the purchase price will fall due to be paid whenever the results show that the animal has passed those tests

- required under the test/re-test agreement. In the event of the animal failing to pass the test/re-test the sale will be cancelled and the deposit refunded (unless otherwise agreed by the Vendor)
- (d) The full purchase price and any expenses payable by the Purchaser will be paid to the Auctioneers/Mart before the animal will be exported from the Republic of Ireland.

#### COMMISSION

All animals will be sold in Euro + 5% commission. This includes animals, which may be sold privately on the premises at the time of the sale.

#### **GENERAL**

- (a) Without prejudice to the foregoing Rules it is hereby expressly declared that the Vendor by selling and the Purchaser by purchasing any animal shall be bound by the above Rules notwithstanding the terms of any statutory enactment or custom of trade to the contrary.
- (b) The Auctioneer is Judge of the Sale, to whom all disputes and differences of any kind which may arise at and in relation to the Auction, wither between Vendors and bidders or among bidders themselves shall be referred and his/her decision, shall be final and binding on all parties.
- (c) Any dispute as to any matter for the settlement of which no provision is made in these Rules shall be referred to an Arbiter or Arbiters to be appointed, failing agreement between or amongst the parties, by the Auctioneers or by the Society. The decision of the Arbiters so appointed shall be final and binding on all parties to the dispute. Any Arbitration under this Clause shall be subject to the provision of the Arbitration Act for the time being in force in the Republic of Ireland and shall be deemed to be a reference to Arbitration thereunder.
- (d) The Auctioneers act as Agents for the Vendors and any action taken by a Purchaser must be against the Vendor and not against the Auctioneers, the Mart or the Society and vice verse. No responsibility whatever rests with the Society, the Mart or the Auctioneers in regard to the qualifications of the animals sold by Auction and all purchases must be made on this distinct understanding.
- (e) Original importations cannot be exported.
- (f) Vendors must leave each of their sold animals with a strong halter suitable for transit. Vendors not complying with this Rule will be subject to a fine of €20 per animal.
- (g) Neither the Society, the Auctioneers or the Mart shall be responsible for any injury, damage or loss sustained by any person or animal on the premises of the

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Auctioneers or the Mart whether as a result of the negligence of the Auctioneers, the Mart or the Society or of their respective servants, or Agents or otherwise.

#### **FEMALE FERTILITY GUARANTEE**

Any cow or heifer that is stated by the Vendor as having been served or artificially inseminated not less than 12 WEEKS before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to these service particulars is announced from the rostrum or by the Vendor at the time the animal is sold.

Claims on females in this section must be made by 6.00 p.m. or within one hour from the fall of the hammer, on the day of sale.

The term "running with the bull" implies no guarantee of pregnancy unless specifically stated by the Vendor at the time of sale.

All heifers, unless sold suckling their dams, carry a guarantee of fertility. Any heifer, which is calved down prior to attaining the age of 36 months, shall be deemed to be fertile for the purpose of this clause.

Claims in the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system, shall be made not before the animal reaches 27 months of age and no claim will be admissible after the animal has attained 36 months of age.

Calves, sold at dam's foot are given to the Purchaser free. No guarantees apply unless specifically given by the Vendor at the time of sale.

All other unserved females are guaranteed fertile up to a maximum of 6 calendar months from the date of the last calving.

Claims under this clause must be made within this time period.

No claim will be admitted under these rules where it can be proven that a cow or heifer is carrying a mummified calf, or has aborted or re-absorbed a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full time.

All claims, which may be competent under the Female Fertility Guarantee, must be submitted in writing to the Vendor and the Secretary of the Society. In respect of females purchased for export a claim must be made prior to the shipment of the animal. Claims must be accompanied by a Veterinary Certificate, a note of all natural services and artificial inseminations and veterinary treatments by the Purchaser or his Veterinary Surgeon. In notifying a claim the Purchaser must allow access to the Vendor and/or his

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Veterinary Surgeon, to the animal, with the rules of good pedigree animal husbandry applying at all times. To establish a claim the Purchaser and Vendor shall mutually agree upon a Veterinary Surgeon to examine the animal and failing agreement within three weeks after the receipt of the claim by the Society, a Veterinary Surgeon shall be appointed by the Society. In his certificate the Veterinary surgeon must state or not the condition of the animal was due to any injury or disease contracted since the sale. Should the Veterinary surgeon's certificate establish the Purchaser's claim the Vendor shall be bound to accept delivery of the cow or heifer (subject to the Dept. of Agriculture regulations under the Bovine T.B. and Brucellosis eradication schemes) and refund to the Purchaser the full purchase price of the animal which shall be at the Vendor's risk 7 days from the date of the notification to the Vendor of the Veterinary Surgeon's decision. Failing agreement between the Vendor and the Purchaser the Society shall decide by which part the Veterinary Surgeon's fees and expenses shall be paid and this decision shall be final and binding on both parties.

### BULL FERTILITY GUARANTEES

#### **CONDITIONS**

- 1. That they apply to bulls bought for export only so long as they remain in the Island of Ireland.
- 2. That incapacity due to injury from whatever cause, or to illness suffered or contracted after the date of sale is not covered by the Guarantee.

#### **GUARANTEE**

All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to the sale.

The Vendor guarantees that each bull is capable of getting stock, by natural service, from fourteen months of age which shall be deemed to be fulfilled as soon as five females or fifty per cent, whichever is the lesser number of animals put to the bull are in calf to the bull by natural service subsequent to the Sale.

While all bulls are sold as potential breeding stock, due to their age at the time of Sale, their fertility cannot be proven. The Vendor therefore indemnifies the Purchaser against infertility by including with the Sale a certificate of Insurance to cover the foregoing guarantee. The amount insured will be the total purchase price of the bull.

#### The foregoing guarantee is subject to the following conditions: -

(a) The bull shall be fairly tried with a view to him putting a female in a state of pregnancy by natural service within two months of the date of sale, or within two

- months of attaining the age of fourteen months, whichever is the later.
- (b) If, upon purchase of the bull, it is found impracticable for the Purchaser to fairly try the bull within the period stated at (a), due to the Purchaser's normal calving programme, the Insurers must be informed in writing immediately after the Sale, of the month in which it is proposed to commence using the bull. At the discretion of the Insurers the date of commencement of the trial period may be extended to the first day of the month in which the Purchaser has notified them as aforesaid that he proposes to commence using the bull. The Insurers shall not unreasonably refuse to extend the time and in any event shall communicate its decision in writing to the Purchaser within seven days of receipt of the said notice from the Purchaser.
- (c) The Purchaser shall give notice in writing by registered post to the Insurers of an inability of the bull to put a female in a state of pregnancy by natural service, or a suspected inability in this respect before the expiration of three months from the date of sale or of the bull attaining fourteen months, or any extension of the commencement of the trial period granted pursuant to (b) above, whichever is the later.
- (d) On receipt of the notice referred to in (c) the Insurers shall forward to the Purchaser a Bull Fertility Report form which must be completed by a Veterinary Surgeon and returned to the Insurers within 30 days of the date of issue, accompanied by a Certificate by a Veterinary Surgeon declaring that the inability to put a female in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the females on which the bull has been tried and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a female in a state of pregnancy by natural service.
- (e) The Purchaser shall (if required) allow a Veterinary Surgeon appointed by the Insurers to examine the bull.
- (f) In the event of the Insurers and the Purchaser failing to agree on whether or not the bull is capable of fulfilling the guarantee in accordance with the forgoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this guarantee, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Insurers and the Purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland) such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
- (g) All claims will be between the Purchaser and the Insurer. The Vendor will not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.

- (h) The Society, the Auctioneer or the Mart Management/Owners will not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.
- (i) The Insurers referred to in this guarantee are: FBD Insurance Plc., FBD House, Bluebell, Dublin 12. Tel. 01 - 4093200

#### **GENERAL**

- (a) In cases where the Vendor insures against his liability under the Guarantees the Insurers shall take over the whole rights and Liabilities of the Vendor under the Guarantees and Procedure Rules.
- (b) All veterinary regulations under the Guarantees must be strictly adhered to and the rules of good pedigree animal husbandry must apply at all times.
- (c) Under no circumstances will the Vendor be liable for more than the purchase price of the animal.
- (d) The guarantees required by the Society in conditions of entry for official sales and given by the Vendor, are binding only between the Vendor and the Purchaser during the period of the guarantee. Should an animal be re-sold during the period of the guarantee the new Purchaser will not be entitled to the benefit of the guarantee unless the Vendor in a written instruction to the official Auctioneers of sale agrees that the guarantee shall be binding as between him and the new Purchaser.
- (e) The Auctioneers shall be entitled to charge VAT in accordance with Government Order relating thereto in force at the time.

FOR THE IRISH CHAROLAIS CATTLE SOCIETY LTD.
AND AUCTIONEERS SO APPOINTED BY THE SOCIETY.

#### FIVE STAR ARE BEST FOR ALL TRAITS

An animal is in the top 10% of the breed for that trait
4.5 An animal is in the top 15% of the breed for that trait
<b>4★</b> An animal is in the top 20% of the breed for that trait
3.5 🖈 An animal is in the top 30% of the breed for that trait
3★ An animal is in the top 40% of the breed for that trait
2.5 An animal is in the top 50% of the breed for that trait
2 An animal is in the bottom 40% of the breed for that trait
1.5 An animal is in the bottom 30% of the breed for that trait
1 An animals is in the bottom 20% of the breed for that trait
.5 An animals is in the bottom 10% of the breed for that trait

## FIGURES IN THE INDEX VALUE COLUMN RELATE TO THE STAR RATINGS

Expected Progeny Performance

Emperica 1 rogeny 1 c.	1	
Calving Difficulty	Charolais Breed Average	The <b>lower</b> the figure
	8.26%	the more easy calving
		the animal is (eg 5.25%
		is easier than 11.25%)
		and the more stars it
		will have.
Docility	Charolais Breed Average	The <b>higher</b> the figure
(1-5 scale)	0.04	the more docile the
		animal (eg 0.06 is
		better than 0.04)
Carcass Weight (kg)	Charolais Breed Average	The <b>higher</b> the figure
	+27.92kg	the better (eg +32.92 kg
		is better than
		+27.92kg)
Carcass Conformation	Charolais Breed Average	The <b>higher</b> the figure
(1-15 Scale)	+1.66	the better (eg +1.8 is
		better than +1.66)

Expected Daugher Breeding Performance

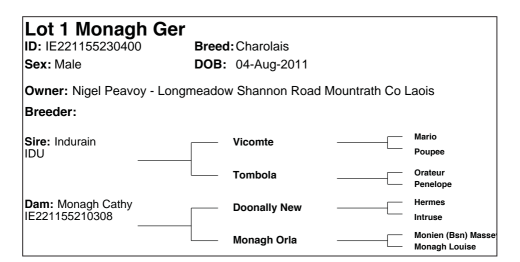
Expected Daugher Breeding I erjormance						
Daughter Calving	Charolais Breed Average	The <b>lower</b> the figure				
Difficulty	5.82%	the better (eg 4.82% is				
		better than 5.82%)				
Daughter Milk (kg)	Charolais Breed Average	The <b>lower</b> the (-) figure				
	-5.81kg	the better (eg -3.8kg is				
		better than -5.81kg)				
Daughter Calving	Charolais Breed Average	The <b>lower</b> the figure				
Interval (days)	+0.45 days	the better (eg -0.90				
		days is better than				
		+0.45 days.)				



Lot 43, 48	Vendor Michael Briody - Moate Oldcastle Co Meath
3, 9	Thomas Byrne - Tinode, Hempstown Blessington Co Wicklow
6	Frank Casey - Creevaghbeg Ballymahon Co Longford
42	Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare
50	Ciaran Daly - Tawnytallan Tullaghan Leitrim Co Leitrim
10, 28, 45	Frederick Dolan - Annabeg Strokestown Co Roscommon
5	John Fox - Castlegale Farms Darragh Kilfinane Co Limerick
23, 26, 33	James Geoghegan - Lisnagree Streamstown Mullingar Co Westmeath
27	Tony Grady - Clairstown Julianstown Co Meath
49	Richard Hackett - Coolistigue Clonlara Co Clare
20	Patrick Hanlon - Maulin Ballyheigue Co Kerry
24	Johnny Kirwan - Ballyrithy Dunkerrin Birr Co Offaly
38	John Kirwan - Suntown Dunleer Co Louth
36, 41	Philip Leech - Beech Hill Tomfarney Clonroche Enniscorthy Co Wexford
40	Gerard Lynch - Moymore Tulla Ennis Co Clare
16	Trevor Masterson - Galbally Ballyhogue Enniscorthy Co Wexford
21, 22, 25	Anthony Mc Veigh - Cornaslieve Carrickmacross Co Monaghan



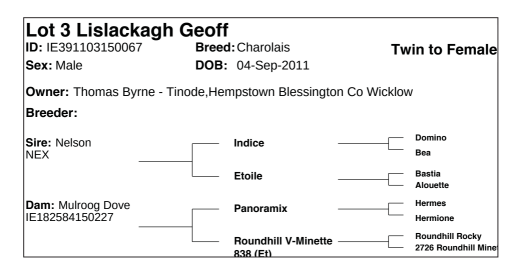
Lot	Vendor
2	Padraig Mc Grath - Cloonshannagh Elphin Co Roscommon
19	James J Melody - Clonmoney Bunratty Ennis Co Clare
30	Michael Mullins - Clohanmore Cree Kilrush Co Clare
34, 46	Richard Murphy - Lyre Banteer Co Cork
18, 29	Wiliam & Marie O'Riordan - Bridgemount Kilbrien Rathcormac Co Cork
4, 13, 14, 31, 32, 35	Peter O'Toole - Leagaun Moycullen Co Galway
1	Nigel Peavoy - Longmeadow Shannon Road Mountrath Co Laois
7	Florence E Porter - Glenboy Oldcastle Co Meath
12, 15	James Bernard Ryan - Glengar Doon Co Limerick
11, 37, 39	Matt Ryan - Clonismullen Drom Borrisoleigh Thurles Co Tipperary
47, 51	Noel Timothy Sugrue - Kilbline House Bennettsbridge Co Kilkenny
8	John Ward - Dromourneen Bantry Co Cork
17	Joseph Whittaker - Derrygolan Tullamore Co Offaly
44	Fintan Young - Drumcar Dunleer Co Louth



Star Rating (Within Charolais		Index	Trait		tar rating s all beet
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+7.2%	36% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale	46% (Average)	***	t
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+34kg	30% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.17 scale	30% (Low)	***	<b>*</b>
	Expected daughter breeding	g performa	псе		
×	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.6%	30% (Low)	*	
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.3kg	30% (Low)	*	
X	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+4.65days	34% (Low)	*	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	114	29%
			Skeletal	111	29%
			Function	98	27%
			Herd data qua	litv index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	

Lot 2 Drummulliar ID: IE311412190584	Breed	I: Charolais		
Sex: Male	DOR:	11-Aug-2011		
Owner: Padraig Mc Grath - ( Breeder:	Cloonsh	annagh Elphin Co Roscon	nmon	
Sire: Roundhill Doc 1068 (Et)		Nelson ———		Indice Etoile
		Roundhill Rimmel	—	Invincible Ballybrown (Imp97f)
<b>Dam:</b> Drummullian Eileen 505 IE311412130505		Sang D'Or ———	—	Orfeo Legion
		Drummullian Rachel		Dovea Gin Tonic Allen Omega

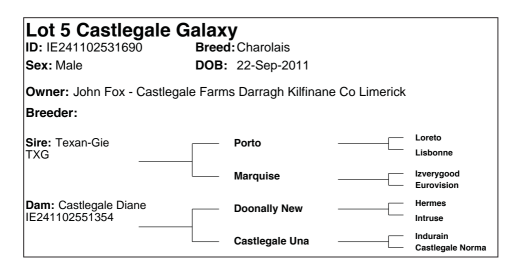
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	(across	r rating all beef breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+10.9%	35% (Low)	*	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.01 scale	46% (Average)	***	
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+35kg	34% (Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.09 scale	32% (Low)	***	*
	Expected daughter breeding	g performa	ance		
*	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+7.7%	17% (V Low)	*	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-4.5kg	23% (Low)	**	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.99day	s 18% (V Low)	***	大
Additional Informat	ion:		Linear compo	sites Value R	Reliability
			Muscle		50%
			Skeletal	115 4	17%
			Function	104 2	24%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	mty-muex	
	- Burnelling Followsking 1005 - Dec 0040				



Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		ar rating all beef breeds)
,	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+7.3%	30% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale	45% (Average)	***	*
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+36kg	27% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.22 scale	30% (Low)	***	**
	Expected daughter breeding	g performa	nce		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.6%	22% (Low)	**	
*	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-8.8kg	28% (Low)	*	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+0.19days	22% (Low)	***	,
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	109	45%
			Skeletal	106	42%
			Function	112	23%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	

Lot 4 Leagaun G ID: IE182676130146 Sex: Male	Breed	Et :Charolais 11-Sep-2011			
Owner: Peter O'Toole - L		•	′		
Breeder:					
Sire: Nevers Rj NRS		Gandin		_	Erudit Cerise
		Aghafad Laureate			Ecrin Rj Visuelle
<b>Dam:</b> Leagaun Vendee 6340444011		President		_	Lagardere Royal Judith
		Richesse			Or Blanc Majorette

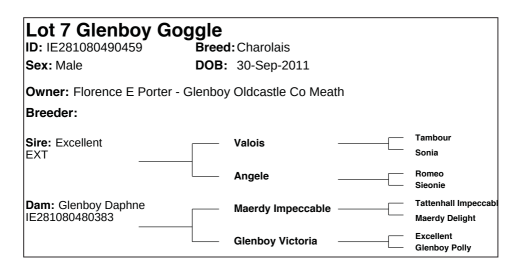
Star Rating (Within Charolais breed)	Key profit traits	Index Value		Trait Reliability	(		tar rating s all beef breeds)
bieeuj	Expected progeny perfor	mance					
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+7.15%	Ď	30% (Low)	*	大	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.07 scale		27% (Low)	*	**	<b>⊤</b> ★
**	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+30.5kg	g	27% (Low)	*	**	τ★
*	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.8 scale		26% (Low)	*	**	7
	Expected daughter breeding	perforn	nan	ice			
*	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+7.65%	Ď	24% (Low)	女		
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-2.2kg		28% (Low)	*	*	
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.65d	ays	21% (Low)	*	太	
Additional Informat	ion:			Linear compo	sites	Value	Reliability
				Muscle		109	31%
			ļ	Skeletal		107	30%
				Function		110	19%
				Herd data qua	lity in	dex	
Animal scored. Score	es or weaning weights NOT included in evaluation	n		N/A			
Convright Irich Cattle	Breeding Federation ICBF Dec 2012						



Star Rating Within Charolais		Index	Trait		tar rating s all beet
preed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+10%	32% (Low)	*	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.02 scale	44% (Average)	***	7
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+46kg	21% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.38 scale	24% (Low)	***	**
	Expected daughter breeding	g performa	nce		
<b>★</b> ☆	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.5%	14% (V Low)	**	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-4.8kg	20% (Low)	**	
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.34days	16% (V Low)	*	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	129	44%
			Skeletal	118	41%
			Function	106	23%
			Herd data qua	litv index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	

#### Lot 6 Cartrons Garry 2 ID: IE251054130135 **Breed:** Charolais **Twin to Male** Sex: Male **DOB:** 25-Sep-2011 Owner: Frank Casey - Creevaghbeg Ballymahon Co Longford Breeder: Invincible Sire: Pirate Meillard Rj PTE Badine Voltaire **Banquise** Proie Hermes Dam: Cartrons Cleo **Doonally New** IE251054130093 Intruse Indurain **Cartrons Thelma Cloonfad Love**

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
brood,	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+7.4%	32% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.06 scale	33% (Low)	***	r A
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+36kg	33% (Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.05 scale	33% (Low)	***	t x
	Expected daughter breeding	performa	ınce		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.1%	30% (Low)	***	<b>π</b> ★☆
*	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-10.1kg	35% (Low)	*	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.14days	32% (Low)	***	<b>r</b>
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	107	44%
			Skeletal	109	42%
			Function	107	29%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		
0	Prooding Fodoration ICPE Dog 2012				



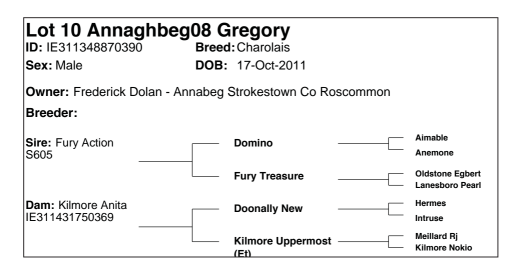
Star Rating (Within Charolais		Index	Trait		tar rating s all beef
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+6.7%	33% (Low)	**	
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.05 scale	43% (Average)	**	
**	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+29kg	29% (Low)	***	r <b>★</b>
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.02 scale	31% (Low)	***	t to
	Expected daughter breeding	j performa	nce		
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.8%	28% (Low)	***	r#
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-6.3kg	30% (Low)	*	
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.4days	28% (Low)	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	99	43%
			Skeletal	106	41%
			Function	92	26%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	inty muex	

Lot 8 Coloma	ne Gladia	tor		
<b>ID</b> : IE141250740277		:Charolais		
Sex: Male	DOB:	04-Oct-2011		
Owner: John Ward -	Dromourneen E	Bantry Co Cork		
Breeder:				
Sire: Doonally New CF52		Hermes	 	Uranium Athena
		Intruse	 	Campagnard Dynamo
Dam: Drumcrow Derbla	a	Blakestown Templier	 	Blakestown Seigneu 0212 Blakestown No
		Drumcrow Matilda	 _	Laheens Idol Oldstone (Imp.'89b) I

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.2%	36% (Low)	×
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale	37% (Low)	***
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+38kg	29% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.22 scale	30% (Low)	****
	Expected daughter breeding	g performan	ce	
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.6%	28% (Low)	**
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.4kg	10% (V Low)	*
大	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+4.18days	31% (Low)	大
Additional Informat	roup of 5 not possible			

Lot 9 Lislackagh ID: IE391103190070 Sex: Male	Breed	: Charolais 16-Oct-2011			
Owner: Thomas Byrne - T Breeder:	inode,Hen	npstown Blessing	ton Co Wic	klow	1
Sire: Bova Sylvain SLV		Oriental			Major Jerusalem
		Jacobine			Erudit Bichette
Dam: Windmill Thelma IE311408930157		Excellent			Valois Angele
		Shankhill Paula			Jupiter Finhin Heidi

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
breeu)	Expected progeny perfor		,		,
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.3%	33% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.02 scale	45% (Average)	***	7
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+33kg	36% (Low)	***	**
*	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.82 scale	32% (Low)	***	7
	Expected daughter breeding	j performa	nce		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.3%	28% (Low)	***	**
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-4.9kg	31% (Low)	**	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+0.15days	31% (Low)	***	7
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	105	47%
			Skeletal	120	44%
			Function	114	26%
			Herd data qua	lity index_	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		
Convright Irich Cattle	Breeding Federation ICRE   Dec 2012				



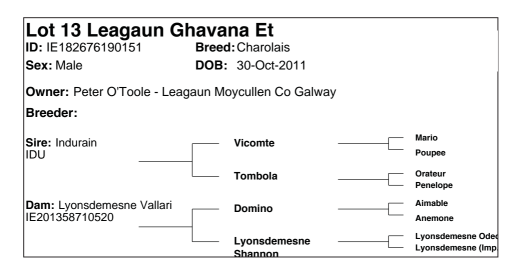
Star Rating (Within Charolais		Index	Trait		tar rating s all beet
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+16.5%	32% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.26 scale	43% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+43kg	26% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.34 scale	26% (Low)	***	**
	Expected daughter breeding	g performar	псе		
<b>★</b> 太	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.6%	17% (V Low)	**	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.8kg	20% (Low)	*	
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.53days	19% (V Low)	*	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	131	26%
			Skeletal	111	26%
			Function	94	18%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		

Lot 11 Kilvilco ID: IE331352760694 Sex: Male	Breed	US :Charolais 24-Oct-2011			
Owner: Matt Ryan - 0	Clonismullen Dr	om Borrisoleigh T	hurles Co	Tipp	erary
Breeder:					
Sire: Enfield Plexus PXU		Domino			Aimable Anemone
		Chloe		-	Souverain Penelope
Dam: Kilvilcorris Camill IE331352750462	la	Indurain		_	Vicomte Tombola
_		Kilvilcorris U-Beautv		_	Royal Viscount Kilvilcorris Phaedra

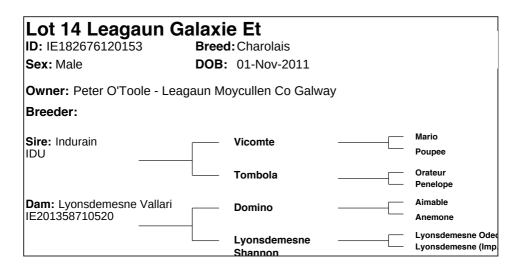
Star Rating Within Charolais		Index	Trait		tar rating s all beef
preed)	Key profit traits	Value	Reliability		breeds)
•	Expected progeny perfor	mance			
**	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+8.1%	37% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale	48% (Average)	***	t t
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+31kg	29% (Low)	***	<b>**</b>
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.18 scale	33% (Low)	***	<b>*</b> ★★
	Expected daughter breeding	g performa	nce		
X	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.7%	28% (Low)	*	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-3.7kg	32% (Low)	**	
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.31days	30% (Low)	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	108	51%
			Skeletal	98	48%
			Function	115	27%
			Herd data qual	itv index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	

#### Lot 12 Glengar Gerard ID: IE341421240434 **Breed:** Charolais Sex: Male DOB: 28-Oct-2011 Owner: James Bernard Ryan - Glengar Doon Co Limerick Breeder: Porto Sire: Cottage Devon Texan-Gie DEZ Marquise Cottage Amelie (Et) Farmleigh Lourda Hermes Dam: Grangwood Sally **Doonally New** IE241054840040 Intruse Tyone Dalzac Tyone Ile-De-France -Tyone Evry

Star Rating (Within Charolais breed)	Key profit traits	Inde Valu		Trait Reliability	(		ar rating s all beef breeds)
,	Expected progeny perfor	mance	;				
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11.5	5%	39% (Low)	水		
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale		47% (Average)	*	**	*
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+37k	g	34% (Low)	*	**	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.07 scale	7	33% (Low)	*	**	*
	Expected daughter breeding	j perfo	rmar	nce			
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+3.39	%	17% (V Low)	*	**	**
*	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-9.7k	g	23% (Low)	*		
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.31	ldays	20% (Low)	*		
Additional Informat	ion:			Linear compo	sites	Value	Reliability
				Muscle		110	45%
				Skeletal		105	43%
				Function		106	26%
1				Herd data qua	lity in	dex	
Animal scored. Linea	r scores and weaning weights in evaluations			N/A			
Convright Irich Cattle	Breeding Federation ICBF Dec 2012						



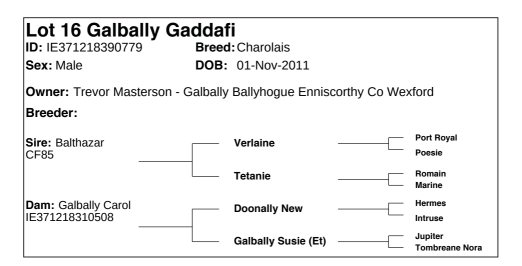
Star Rating (Within Charolais breed)	Key profit traits	Index Value		Trait Reliability	Star rating (across all beef breeds)						
,	Expected progeny performance										
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+6.959	%	34% (Low)	**						
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0 scale		13% (V Low)	***						
**	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+30.5	кg	33% (Low)	***						
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.09 scale		33% (Low)	***						
	Expected daughter breeding	perfor	mar	ice							
×	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.9%	,	32% (Low)	*						
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.9kg		33% (Low)	*						
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.660	days	32% (Low)	*						
Additional Informat	ion:			Linear compo Muscle Skeletal Function							
Animal scored. Score	es or weaning weights NOT included in evaluation	n		Herd data qua	lity index						
Cara miaba Iriah Cattl	Prooding Endoration ICRE Doc 2012		•								



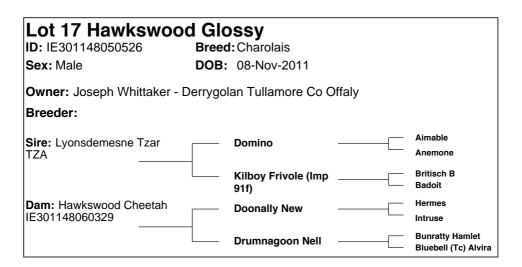
Star Rating (Within Charolais		Index	Trait		tar rating
breed)	Key profit traits	Value	Reliability		breeds
	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+6.8%	32% (Low)	**	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.08 scale	42% (Average)	***	<b>*</b>
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+31kg	35% (Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.08 scale	29% (Low)	***	*
	Expected daughter breeding	g performai	псе		
×	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.7%	29% (Low)	*	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.9kg	33% (Low)	*	
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.66days	32% (Low)	*	
Additional Informat	ion:		Linear compos	sitos Valuo	Reliability
					_
			Muscle Skeletal	91	46%
			Function	96	29%
					1
			Herd data qual	ity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		

Lot 15 Glengar Gi ID: IE341421260436 Sex: Male	Breed	Et I: Charolais 01-Nov-2011			
Owner: James Bernard Rya Breeder:	n - Glen	gar Doon Co Limer	rick		
Sire: Pedro POZ		Leader		_	Fandango Divine
		Luge		_	Inculpe Hardie
<b>Dam:</b> Gurtavalla Tombola 8541926766		P.T.I Prince			Meillard Rj Joyeuse
		Moravie		-	Flambeau Invitation

Star Rating (Within Charolais		Index	Trait		ar rating all beef
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+10.9%	25% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.17 scale	41% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+35kg	29% (Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.09 scale			*
	Expected daughter breeding	performa	ınce		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.6%	14% (V Low)	**	
*	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-16.2kg	23% (Low)	*	
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+3.42day	14% (V Low)	*	
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	118	25%
			Skeletal	105	24%
			Function	109	10%
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	ility index	
	- Production ICPE - Dec 2042		N/A		



Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		ar rating s all beef breeds)
	Expected progeny perfor	mance			
**	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+8.8%	38% (Low)	*	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.03 scale	46% (Average)	**	
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+42kg	29% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91				
	Expected daughter breeding	performa	ance		
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.9%	21% (Low)	***	*
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-6kg	27% (Low)	*	
×	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+4.42day	/s 23% (Low)	大	
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	113	53%
			Skeletal	117	49%
			Function	94	27%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	mey mack	
Convright Irish Cattle	Breeding Federation ICBF Dec 2012				



Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.2%	36% (Low)	*
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.08 scale	36% (Low)	***
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+35.5kg	34% (Low)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2 scale	33% (Low)	***
	Expected daughter breeding	j performan	ice	
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5%	28% (Low)	***
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-6.3kg	33% (Low)	*
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.37days	30% (Low)	***
Additional Informat	roup of 5 not possible			

Lot 18 Bridgem ID: IE151616060450	Breed	:Charolais			
Sex: Male	DOR:	26-Nov-2011			
Owner: Wiliam & Marie O'Riordan - Bridgemount Kilbrien Rathcormac Co Cork Breeder:					
Sire: Cottage Devon DEZ		Texan-Gie		_	Porto Marquise
		Cottage Amelie (Et)		_	Oscar Farmleigh Lourda
<b>Dam:</b> Bridgemount Cynthia IE151616020307	n	Doonally New		_	Hermes Intruse
		Ballyarra Tara		-	Hermes Ballyarra Jane

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		Star rating ss all beef breeds)	
biecuj	Expected progeny perfor	mance				
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+16.4%	37% (Low)	×		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.18 scale	47% (Average)	**	***	
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+45kg	32% (Low)	**	***	
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.33 scale	30% (Low)	***		
	Expected daughter breeding	g performa	nce			
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.2%	15% (V Low)	**	***	
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.2kg	22% (Low)	太		
×	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+4.15days	17% (V Low)	×		
Additional Informat	ion:		Linear compos	sites Valu	e Reliability	
			Muscle	127	50%	
			Skeletal	116	47%	
			Function	98	27%	
Animal scored Lines	r scores and weaning weights in evaluations		Herd data qua	lity index		
	scores and wearing weights in evaluations		N/A			

Lot 19 Shannon (ID: IE131193270989 Sex: Male	Breed	<b>e</b> l: Charolais 27-Nov-2011			
Sex: Male	DOB:	27-INOV-2011			
Owner: James J Melody - Breeder:	Clonmone	ey Bunratty Ennis (	Co Clare		
Sire: Major MJR		Berlioz		_	Saint Are Tresorerie
		Charmille		_	Vauban Tanche
<b>Dam:</b> Bunratty Rosemarie (EIE131193270238	t)	Indurain		_	Vicomte Tombola
		Newton Minuet		_	Empereur Sylvette

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Animal not scored. G	roup of 5 was	è	
,	Animal ne P			
Additional Information  Animal not scored. Grou				
Animai not scored. Grou	p or a was possible			

Lot 20 Eskcarraig (ID: IE191222870236 Sex: Male	Breed	<b>'ge</b> : Charolais 30-Nov-2011	
Sex. Iviale	DOB.	30-1107-2011	
Owner: Patrick Hanlon - Mau	lin Bally	heigue Co Kerry	
Breeder:			
Sire: Aughnacor Eamon IE121582810439		Rockview Phantom	 Vern Indigo Rockview Fiona
		Oakfield Violet	 Oakfield Paul Oakfield Jan
Dam: Cahirconnell Ashlee IE241777470324		Ashtree Tiger	 Doonally New Rathcoole June
		Cahirconnell	 Knockane Lucky Drinagh Glory

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Animal not scored. G	iconb of 2 Mag	•	
Additional Information				

Lot 21 Cornasli ID: IE291046590333		<b>'ry</b> I:Charolais			
Sex: Male	DOB:	02-Dec-2011			
Owner: Anthony Mc Vei Breeder:	gh - Cornas	lieve Carrickmad	cross Co Mo	nagh	nan
Sire: Bova Sylvain SLV		Oriental			Major Jerusalem
		Jacobine		-	Erudit Bichette
Dam: Carrickmacross Tina IE291006390082	a	Doonally New		_	Hermes Intruse
		Carrickmacross		_	Glencardon Laroche Carrickmacross Iren

Star Rating Within Charolais		Index	Trait		tar rating s all beet	
oreed)	Key profit traits	Value	Reliability		breeds)	
	Expected progeny perfor	mance				
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11.8%	37% (Low)	*		
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.08 scale	46% (Average)	****		
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	31% (Low)	***	**		
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.94 scale	33% (Low)	***	7	
	Expected daughter breeding	j performai	nce			
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.6%	29% (Low)	**		
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.2kg	31% (Low)	*		
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days		+3.14days 27% (Low)			
Additional Informat	ion:		Linear compos	eitae Valua	Reliability	
			Muscle	106	48%	
			Skeletal	111	45%	
			Function	124	26%	
			Hand data area	liber in all and		
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	iity index		

Lot 22 Cornaslie ID: IE291046510334		<b>g</b> I: Charolais			
Sex: Male	DOB:	05-Dec-2011			
Owner: Anthony Mc Veigl Breeder:	h - Cornas	lieve Carrickmacros	ss Co Mo	nagh	nan
Sire: Bova Sylvain		Oriental			Major Jerusalem
		Jacobine		-	Erudit Bichette
Dam: Cornaslieve Cleo IE291046570232		Dromiskin Viscount			Dromiskin Stallone ( Dromiskin Odessa
		Culkenny Princess			Drumcrow Hubert Culkenny Emma

Star Rating		Index	Trait	Star ratii (across all be		
(Within Charolais breed)	Key profit traits	Value	Reliability	(acros	breeds	
siccuj	Expected progeny perfor	mance	•			
**	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+8.2%	36% (Low)	*		
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.05 scale	46% (Average)	**	**	
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+34kg	29% (Low)	***	**	
**	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.9 scale	32% (Low)	***	7	
	Expected daughter breeding	ı performaı	nce			
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.1%	26% (Low)	***	<b>*</b>	
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-1.9kg	30% (Low)	**		
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.32days	25% (Low)	***	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability	
	Muscle	99	48%			
		Skeletal	110	45%		
			Function	132	24%	
			Herd data qual	ity index_		
Animal scored. Linear scores and weaning weights in evaluations			N/A			

Lot 23 Lisnagre G ID: IE361072670604 Sex: Male	Breed	<b>Et</b> :Charolais 16-Dec-2011			
Owner: James Geoghegan	- Lisnagr	ee Streamstown M	lullingar (	Co W	estmeath
Breeder:					
Sire: Oldstone Egbert S124		Brampton Banker			Brampton Ulysse Brampton Poppy
		Oldstone Ursula		_	Divity Richelieu Annacloy Nancy
<b>Dam:</b> Ballydownan Curie (Et) IE301098191045		Major			Berlioz Charmille
		Ballydownan Violet		_	Jupiter Ballydownan Simone

Star Rating Within Charolais		Index	Trait		tar rating s all beef
preed)	Key profit traits	Value	Reliability	· ·	breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11.6%	30% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.13 scale	46% (Average)	***	<b>*</b>
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+43kg	34% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.28 scale	28% (Low)	***	**
	Expected daughter breeding	performar	nce		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.1%	21% (Low)	***	**
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.6kg	32% (Low)	*	
X.	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+5.15days	23% (Low)	*	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	118	49%
			Skeletal	119	46%
			Function	118	22%
			Herd data qual	itv index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	

Lot 24 Millriver H		I. Oh avalaia			
<b>ID</b> : IE301447170069	breed	l:Charolais			
Sex: Male	DOB:	02-Jan-2012			
Owner: Johnny Kirwan - Ba	allyrithy D	Ounkerrin Birr Co O	ffaly		
Breeder:					
Sire: Doonally New CF52		Hermes		-	Uranium Athena
		Intruse		-	Campagnard Dynamo
<b>Dam:</b> Millriver Veronica IE301447160035		Oscar		_	Major Toise
		Loughduff Lulu			Excellent Loughduff Udora

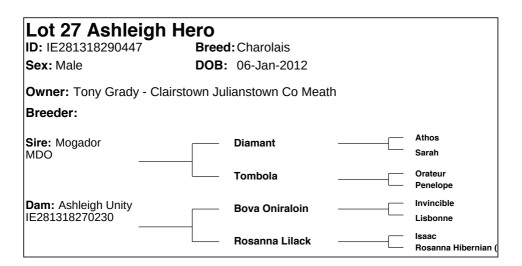
Star Rating (Within Charolais		Index	Trait	Star rating (across all beef
breed)	Key profit traits	Value	Reliability	breeds)
	Expected progeny perfor	mance		
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.3%	32% (Low)	*
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.07 scale	33% (Low)	***
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+38.3kg	35% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.19 scale	34% (Low)	****
	Expected daughter breeding	g performan	ice	
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.7%	30% (Low)	***
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.3kg	12% (V Low)	*
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.24days	33% (Low)	*
Additional Informat	ion:			
Animal not scored. G	roup of 5 not possible			

Lot 25 Cornasli ID: IE291046530336 Sex: Male	Breed	<b>'ry</b> I: Charolais 03-Jan-2012			
Owner: Anthony Mc Vei			Co Mor	nagh	ian
Civilor 7 than only two vo	igii Goiriaoi	10 VO Garrionina di Goo	00 11101	iag.	ian
Breeder:					
Sire: Limkiln Bosco KIB		Doonally New -			Hermes Intruse
		Limkiln Sarah _			Indurain Limkiln Josie
<b>Dam:</b> Cornaslieve Clare IE291046510227		Dromiskin Viscount –			Dromiskin Stallone (
		Cornaslieve Sandra –			Domino Rocksfield Noelle

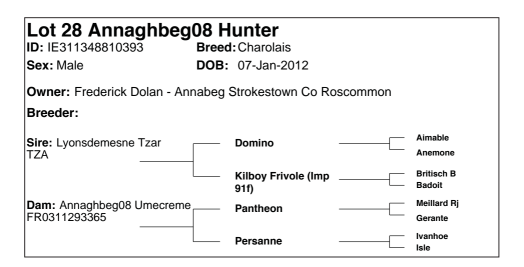
Star Rating (Within Charolais	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
breed)	Expected progeny perfor		Пепарпіту		bioodo)
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.6%	37% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.08 scale	46% (Average)	***	τ★
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+33kg	29% (Low)	***	<b>₹</b>
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.12 scale	32% (Low)	***	τ★
	Expected daughter breeding	g perform	ance		
*	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.8%	20% (Low)	*	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.6kg	24% (Low)	*	
****	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.5days	21% (Low)	***	t
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	113	47%
			Skeletal	111	44%
			Function	123	20%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		
Converiant Iriah Cattle	Brooding Foderation ICRE Dec 2012		·		

Lot 26 Lisnagre H ID: IE361072610607	Breed	:Charolais			
Sex: Male	DOB:	05-Jan-2012			
Owner: James Geoghegan Breeder:	- Lisnagı	ree Streamstown Mo	ullingar (	Co W	estmeath
Sire: Cottage Devon DEZ		Texan-Gie		-	Porto Marquise
		Cottage Amelie (Et)		_	Oscar Farmleigh Lourda
<b>Dam:</b> Ballydownan Simone (Et IE301098140455	t)	Hermes			Uranium Athena
		Ballydownan Niamh			Excellent Knockane Flower

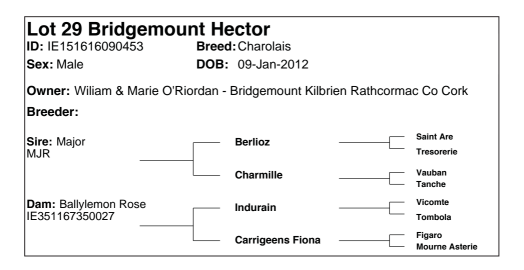
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+14.6%	38% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.19 scale	50% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+47kg	35% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.46 scale	37% (Low)	***	**
	Expected daughter breeding	g performa	псе		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+3.6%	18% (V Low)	***	**
*	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-9.1kg	21% (Low)	*	
×	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+5.68days	22% (Low)	×	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	132	51%
			Skeletal	121	49%
			Function	107	30%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	mry muex	



Star Rating		Index		Trait		tar rating s all beef
(Within Charolais breed)	Key profit traits	Value	Reli	iability	(40.00.	breeds)
	Expected progeny perfor	mance				
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.9%		39% Low)	ß	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.12 scale		45% verage)	***	<b>**</b>
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+39kg		32% Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.03 scale		34% Low)	***	r#
	Expected daughter breeding	perforr	mance			
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.9%		31% Low)	<b>*</b> **	1
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-0.9kg		34% Low)	***	7
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.64d	, -	34% Low)	k X	
Additional Informat	ion:		Linea	ar composite	s Value	Reliability
			Muse	cle	122	44%
			Skel	etal	109	42%
			Func	tion	91	27%
			Herd	data quality	index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A			



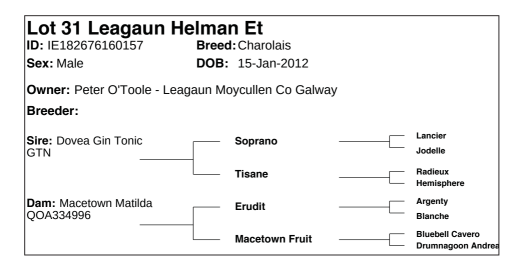
Star Rating (Within Charolais	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
breed)	Expected progeny perfor		Heliability		bi ocac,
×	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+10.6%	33% (Low)	太	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.06 scale	42% (Average)	***	T T
**	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+28kg	29% (Low)	***	<b>★</b>
<b>★</b>	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.72 scale	28% (Low)	**	
	Expected daughter breeding	performa	ince		
*	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.9%	26% (Low)	**	
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-2.3kg	30% (Low)	**	
****	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-4.36days	25% (Low)	***	**
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	111	42%
			Skeletal	102	39%
			Function	102	23%
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index	



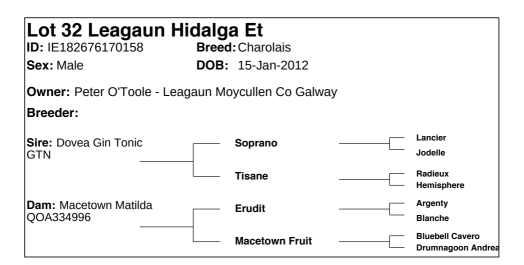
Star Rating (Within Charolais	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
breed)	Expected progeny perfor		Heliability		<u> </u>
**	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+8%	33% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.14 scale	47% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+42kg	31% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.16 scale	33% (Low)	***	<b>★</b> ★
	Expected daughter breeding	g performa	ince		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.7%	28% (Low)	**	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-6.2kg	35% (Low)	*	
****	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.73days	32% (Low)	***	7
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	117	46%
			Skeletal	117	43%
			Function	103	27%
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index	

## Lot 30 Clohanmore Hugh **ID**: IE131455960357 Breed: Charolais Sex: Male **DOB:** 11-Jan-2012 Owner: Michael Mullins - Clohanmore Cree Kilrush Co Clare Breeder: Colibri Sire: Malicieux **Epsom** MIX Beresina Desire Grace Albanie Hermes Dam: Clohanmore Eilish 1 **Doonally New** IE131455910294 Intruse Blelack Leopold **Lord Ann Marare** Cottage Sile

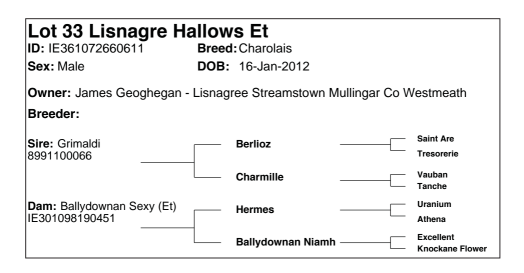
Star Rating (Within Charolais		Index	Trait		tar rating s all beef
oreed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+7.1%	34% (Low)	**	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.09 scale	46% (Average)	***	*
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+36kg	28% (Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.08 scale	31% (Low)	***	*
	Expected daughter breeding	g performai	псе		
*	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.7%	25% (Low)	*	
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.7kg	29% (Low)	$\bigstar$	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+0.82days	26% (Low)	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	110	46%
			Skeletal	111	43%
			Function	98	24%
			Herd data qual	litv index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		



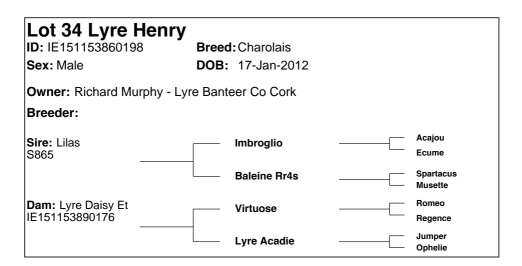
Star Rating		Index	Trait		tar rating s all beet
(Within Charolais oreed)	Key profit traits	Value	Reliability	(0.01.00)	breeds
sroou,	Expected progeny perfor	mance			
****	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+5.4%	32% (Low)	**1	3
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.09 scale	32% (Low)	***	<b>★</b>
**	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+28kg	31% (Low)	***	*
*	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.76 scale	31% (Low)	**	
	Expected daughter breeding	performa	nce		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.4%	30% (Low)	**1	3
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-4.3kg	41% (Average)	**	
****	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.63days	32% (Low)	***	7
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	91	40%
			Skeletal	100	39%
			Function	95	29%
			Herd data qua	lity index	
Animal scored. Score	es or weaning weights NOT included in evaluatio	n	N/A		



Star Rating (Within Charolais		Index	Trait		tar rating s all beef
breed)	Key profit traits  Expected progeny perfor	Value mance	Reliability		breeds)
****	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+5.6%	32% (Low)	**	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.09 scale	32% (Low)	***	τ★
**	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+28kg	31% (Low)	***	τ★
*	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.77 scale	31% (Low)	***	<b>T</b>
	Expected daughter breeding	performa	nce		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.4%	30% (Low)	***	ζ
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-4.3kg	41% (Average)	**	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.63days	32% (Low)	***	r
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	91	40%
			Skeletal	100	39%
			Function	95	29%
Animal scored Score	es or weaning weights NOT included in evaluatio	n	Herd data qua	lity index	
	- Production Forders (OPF Dec 2010)		N/A		



Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		star rating ss all beef breeds)
biecuj	Expected progeny perfor	mance	,		
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.7%	30% (Low)	*	
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.04 scale	44% (Average)	**	
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+37kg	27% (Low)	***	***
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.21 scale	29% (Low)	***	***
	Expected daughter breeding	g performa	nce		
*	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.1%	22% (Low)	**	
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.1kg	31% (Low)	*	
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+3.95days	23% (Low)	×	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	112	48%
			Skeletal	115	44%
			Function	95	20%
Asimal area delicate			Herd data qua	lity index	
	r scores and weaning weights in evaluations		N/A		



*** * ***								
*								
***	-							
**								
Expected daughter breeding performance								
***								
***								
N/A								
ites Value	Reliability							
95	38%							
102	34%							
82	5%							
ity index								
i	N/A  N/A  tes Value  95  102  82							

Lot 35 Leagaun Ha ID: IE182676110160 Sex: Male	Breed	<b>m Et</b> :Charolais 21-Jan-2012		
Owner: Peter O'Toole - Leaç Breeder:	gaun Mo	ycullen Co Galway		
Sire: Lyonsdemesne Tzar TZA		Domino -		Aimable Anemone
		Kilboy Frivole (Imp 91f)		Britisch B Badoit
<b>Dam:</b> Lyonsdemesne Shannon IE201358740250		Lyonsdemesne Odeon (Imp 98f)		Europeen Etoile
		Lyonsdemesne - (Imp. '93f) Greta		Vice Roi Diva 5888119906

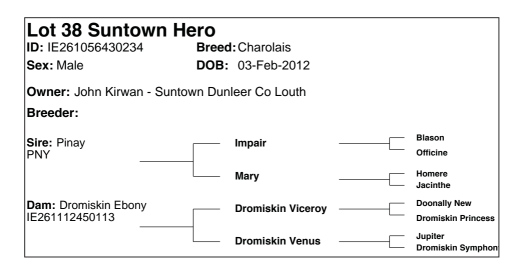
Star Rating (Within Charolais		Index	Trait		tar rating s all beef
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
***	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+7.1%	31% (Low)	**	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.01 scale	32% (Low)	***	7
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+35kg	28% (Low)	***	**
**	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.86 28% scale (Low)		***	7
	Expected daughter breeding	j performa	nce		
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.7%	27% (Low)	***	rx:
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-4.9kg	39% (Low)	**	
****	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-2.91days	30% (Low)	***	τ★
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	115	38%
			Skeletal	108	37%
			Function	101	25%
Animal scored Score	es or weaning weights NOT included in evaluatio	Herd data quality index			
		••	N/A		

Lot 36 Blanchefiel ID: IE371122210248 Sex: Male	Breed	hflyer : Charolais 26-Jan-2012			
OCX. Wale	DOD.	20-3411-2012			
Owner: Philip Leech - Beech	n Hill Tor	mfarney Clonroche	Ennisco	rthy	Co Wexford
Breeder:					
Sire: Cottage Devon DEZ		Texan-Gie		_	Porto Marquise
		Cottage Amelie (Et)		_	Oscar Farmleigh Lourda
<b>Dam:</b> Blanchefield Victoria IE371122240176		Doonally Nicefor			Grimaldi Ulna
		Blanchefield Top		_	Blanchefield Rendez Rosanna Nugget

Star Rating Within Charolais		Index	Trait		tar rating s all beet
preed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11.6%	38% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.11 scale	31% (Low)	***	<b>*</b> ★
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+41kg	28% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.23 scale	31% (Low)	***	<b>★</b> ★
	Expected daughter breeding	g performa	nce		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+3.9%	15% (V Low)	***	**
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-3.4kg	22% (Low)	**	
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+0.74days	16% (V Low)	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	113	48%
			Skeletal	112	45%
			Function	93	26%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	

## Lot 37 Kilvilcorris Hero **ID:** IE331352750719 **Breed:** Charolais Twin to Female Sex: Male **DOB:** 02-Feb-2012 Owner: Matt Ryan - Clonismullen Drom Borrisoleigh Thurles Co Tipperary Breeder: Uranium Sire: Doonally New Hermes CF52 Athena Campagnard Intruse Dynamo Invincible Dam: Kilvilcorris Amrlie **Bova Oniraloin** IE331352790350 Lisbonne Indurain Kilvilcorris Rosalie Kilvilcorris Ivana

Key profit traits  Expected progeny perfor	Value	Reliability		breeds)
	mance			bioodo)
ving difficulty (% 3 & 4) ed ave: 7.48%,All breeds ave: 5.04%	+8.1%	31% (Low)	*	
cility (1-5 scale) ed ave: 0.04,All breeds ave: 0.01	0.17 scale	59% (Average)	***	**
cass weight (kg) ed ave: 31.88kg,All breeds ave: 22.69kg	+43kg	39% (Low)	***	**
cass conformation (1-15 scale) ed ave: 1.98,All breeds ave: 1.91	+2.24 scale	34% (Low)	***	**
Expected daughter breeding	j performa	nce		
ughter calving diff (% 3 & 4) ed ave: 4.95%,All breeds ave: 5.19%	+5.7%	30% (Low)	**	
ughter Milk (kg) ed ave: -5.82kg,All breeds ave: 0.37kg	-7.1kg	17% (V Low)	*	
ughter calving interval (days) ed ave: 0.47days,All breeds ave: -0.13days	+2.6days	33% (Low)	*	
		Linear compos	ites Value	Reliability
		Muscle	120	53%
		Skeletal	124	50%
		Function	115	31%
		Herd data quali	ity index	
es and weaning weights in evaluations		N/A		
	cass weight (kg) ad ave: 0.04,All breeds ave: 0.01 cass weight (kg) ad ave: 31.88kg,All breeds ave: 22.69kg cass conformation (1-15 scale) ad ave: 1.98,All breeds ave: 1.91  Expected daughter breeding aghter calving diff (% 3 & 4) ad ave: 4.95%,All breeds ave: 5.19% alighter Milk (kg) ad ave: -5.82kg,All breeds ave: 0.37kg aghter calving interval (days) ad ave: 0.47days,All breeds ave: -0.13days are and weaning weights in evaluations	da ave: 7.48%,All breeds ave: 5.04%  dility (1-5 scale) da ave: 0.04,All breeds ave: 0.01  cass weight (kg) da ave: 31.88kg,All breeds ave: 22.69kg  cass conformation (1-15 scale) da ave: 1.98,All breeds ave: 1.91  Expected daughter breeding performal aghter calving diff (% 3 & 4) da ave: 4.95%,All breeds ave: 5.19%  lighter Milk (kg) da ave: -5.82kg,All breeds ave: 0.37kg  lighter calving interval (days) da ave: 0.47days,All breeds ave: -0.13days  es and weaning weights in evaluations	da ave: 7.48%,All breeds ave: 5.04%  (Low)  callity (1-5 scale) da ave: 0.04,All breeds ave: 0.01  cass weight (kg) da ave: 31.88kg,All breeds ave: 22.69kg  cass conformation (1-15 scale) da ave: 1.98,All breeds ave: 1.91  Expected daughter breeding performance  cash days: 4.95%,All breeds ave: 5.19%  cash days: 5.82kg,All breeds ave: 0.37kg  cash days: -5.82kg,All breeds ave: 0.37kg  cash days: -5.82kg,All breeds ave: 0.13days  Linear composition  Muscle  Skeletal  Function  Herd data qual	ad ave: 7.48%,All breeds ave: 5.04%  (callity (1-5 scale) ad ave: 0.04,All breeds ave: 0.01  (cass weight (kg) ad ave: 31.88kg,All breeds ave: 22.69kg  (cass conformation (1-15 scale) ad ave: 1.98,All breeds ave: 1.91  Expected daughter breeding performance  Indicate the state of the state



Star Rating (Within Charolais	Manager State and the	Index Value	Trait Reliability		tar rating s all beef breeds)
breed)	Key profit traits  Expected progeny perfor		Reliability		Dieeus)
****	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+5.4%	32% (Low)	***	7
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.14 scale	48% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+38kg	32% (Low)	***	**
**	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+1.91 scale	27% (Low)	***	7
	Expected daughter breeding	g performa	nce		
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.7%	16% (V Low)	***	r#
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-0.8kg	27% (Low)	***	7
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.23days	17% (V Low)	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	105	41%
			Skeletal	107	39%
			Function	107	17%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		

Lot 39 Kilvilo ID: IE331352790722 Sex: Male		Breed	ey 2 :Charolais 08-Feb-2012			
Owner: Matt Ryan - Breeder:	Clonismu	illen Dr	om Borrisoleigh Th	nurles Co	Tipp	erary
Sire: Enfield Plexus PXU			Domino			Aimable Anemone
	l		Chloe			Souverain Penelope
Dam: Kilvilcorris Deni: IE331352740478	se		Doonally Nicefor			Grimaldi Ulna
			Kilvilcorris Valerie		_	Bova Oniraloin Kilvilcorris Odette

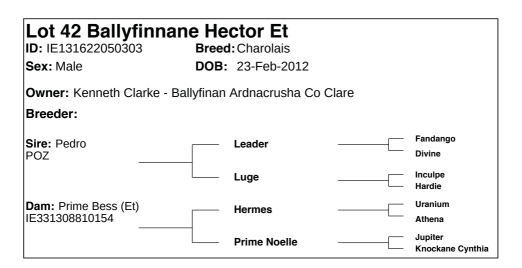
Star Rating (Within Charolais		Index	Trait		tar rating s all beef
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.1%	35% (Low)	×	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.01 scale	59% (Average)	***	7
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+36kg	38% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.24 scale	33% (Low)	***	<b>*</b>
	Expected daughter breeding	j performa	ınce		
×	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+6.7%	28% (Low)	*	
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	+1kg	35% (Low)	***	7
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.22day	29% (Low)	**	
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	113	52%
			Skeletal	127	49%
			Function	116	28%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	,	
Conveight Iriah Cattle	Broading Federation ICRE Dec 2012				

Lot 40 Knock ID: IE131911960012 Sex: Male	2 Breed	Horatio Et I: Charolais 20-Feb-2012		
Owner: Gerard Lynd	ch - Moymore Tu	ılla Ennis Co Clare		
Breeder:				
Sire: Utrillo Mic URO		Senior	 _	Neici Datte
		Ficelle	 _	Calembour 58871075 Orpheline
<b>Dam:</b> Ashleigh Cleo (I IE281318270346	Et)	Doonally New	_	Hermes Intruse
		Ashleigh Pearl	 _	Jupiter Rosanna (Imp.'94f) H

Star Rating Within Charolais		Index	Trait		tar rating s all beef
oreed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.8%	24% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.16 scale	42% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+48kg	20% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.19 scale	17% (V Low)	***	大大
	Expected daughter breeding	g performar	псе		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+3.9%	11% (V Low)	***	**
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	+0.4kg	17% (V Low)	***	7
X.	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+4.34days	12% (V Low)	×	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	125	45%
			Skeletal	130	42%
			Function	107	14%
			Herd data qual	lity index_	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		

Lot 41 Blanchefic ID: IE371122220249		<b>rdi</b> I:Charolais			
Sex: Male	DOB:	22-Feb-2012			
Owner: Philip Leech - Bee	ch Hill To	mfarney Clonroche	Ennisco	orthy	Co Wexford
Breeder:					
Sire: Pirate PTE		Meillard Rj		-	Invincible Badine
		Banquise			Voltaire Proie
<b>Dam:</b> Blanchefield Delight IE371122260211		Oscar		-	Major Toise
		Blanchefield		_	Epsom Blanchefield Ravissa

Star Rating (Within Charolais	Key profit traits	Index Value	Re	Trait liability	(;		ar rating all beef breeds)
breed)	Expected progeny perfor		ne	паршту			biccus
**	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+8.8%		37% (Low)	K		
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.01 scale		32% (Low)	*	k*	?
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+41kg		35% (Low)	*	**	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.09 scale		30% (Low)	*	**	*
Expected daughter breeding performance							
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.6%		29% (Low)	*	**	*
**	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-7.3kg		34% (Low)	X		
****	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-1.48da	,	29% (Low)	*	**	*
Additional Informat	ion:		Line	ear compo	sites	Value	Reliability
			Mus	scle		107	44%
			Ske	eletal		108	41%
			Fur	ection		106	28%
			Her	d data qua	litv in	dex	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		,	a o x	
	- Barrellin - Endouglin IODE - Dec 0040						



Star Rating (Within Charolais		Index	Trait	Star rating (across all beef
breed)	Key profit traits	Value	Reliability	` breeds)
	Expected progeny perfor	mance		
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+10.5%	26% (Low)	*
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.22 scale	43% (Average)	****
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+44kg	28% (Low)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.01 scale	25% (Low)	***
	Expected daughter breeding	performa	ance	
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4%	16% (V Low)	****
*	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-17.8kg	25% (Low)	*
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+4.64day	/S 16% (V Low)	*
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	134 41%
			Skeletal	118 38%
			Function	112 14%
			Herd data qua	ality index
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	
Conveight Irigh Cattle	Breeding Federation ICRF Dec 2012			

Lot 43 Moat   ID: IE281072510308 Sex: Male	Breed Breed	l: Charolais 27-Feb-2012		
Owner: Michael Brid Breeder:	ody - Moate Oldo	castle Co Meath		
Sire: Cottage Devon DEZ		Texan-Gie	_	Porto Marquise
		Cottage Amelie (Et)		Oscar Farmleigh Lourda
<b>Dam:</b> Moat Tilly IE281072590133		Indurain		Vicomte Tombola
		Moat Ruby		Jupiter Foxfield America

Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)		
	Expected progeny perfor	mance					
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+12.4%	36% (Low)	*			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.14 scale	55% (Average)	***	<b>₹</b>		
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+41kg	34% (Low)	***	**		
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.39 scale	30% (Low)	***	<b>τ</b> ★★		
Expected daughter breeding performance							
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.4%	16% (V Low)	***	<b>r</b> ★☆		
$\star$	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-10.7kg	21% (Low)	*			
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.12day	s 18% (V Low)	**			
Additional Informat	ion:		Linear compo	sites Value	Reliability		
			Muscle	117	45%		
			Skeletal	112	43%		
			Function	101	26%		
			Herd data qua	lity indov			
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	inty maex			
			IV/A				

Lot 44 Drumcar ID: IE261053350085	Breed	l: Charolais		
Sex: Male	DOB:	28-Feb-2012		
Owner: Fintan Young - D	Drumcar Du	nleer Co Louth		
Sire: Major MJR		Berlioz	 -	Saint Are Tresorerie
		Charmille	 _	Vauban Tanche
Dam: Dromiskin Beauty IE261112420085		Dromiskin Stallone (Et)	 	Dromiskin Phoenix Dromiskin Princess
		Kiliskeen Rosabell	 -	Jupiter Hillcrest Belinda

	Index	Trait		ar rating s all beef
its	Value	Reliability		breeds)
ted progeny perform	nance			
% 3 & 4) breeds ave: 5.04%	+8.75%	34% (Low)	*	
eeds ave: 0.01	0.17 scale	41% (Average)	***	**
g) Il breeds ave: 22.69kg	+37kg	34% (Low)	***	**
tion (1-15 scale) eeds ave: 1.91	+1.98 scale	30% (Low)	***	7
daughter breeding	performan	ce		
	+5.95%	28% (Low)	**	
	-4.7kg	31% (Low)	**	
	+0.06days	26% (Low)	***	7
		Linear compos	sites Value	Reliability
				43%
		Skeletal	121	40%
	1 1			
		Function	112	24%
		Function  Herd data qual		24%
	diff (% 3 & 4) breeds ave: 5.19% Il breeds ave: 0.37kg Interval (days) All breeds ave: -0.13days	diff (% 3 & 4) +5.95% breeds ave: 5.19% -4.7kg l breeds ave: 0.37kg nterval (days) +0.06days	1   1   1   1   1   1   1   1   1   1	diff (% 3 & 4)

Lot 45 Annaghk ID: IE311348880400 Sex: Male	Deg08 Husky Breed: Charolais DOB: 29-Feb-2012	
Owner: Frederick Dolan	- Annabeg Strokestown Co Ros	common
Breeder:		
Sire: Pirate PTE	Meillard Rj	Invincible Badine
	Banquise .	Voltaire Proie
<b>Dam:</b> Annaghbeg08 Diamo IE311348840306	ond Sang D'Or	Orfeo Legion
	Annaghbeg08 -	Pantheon Persanne

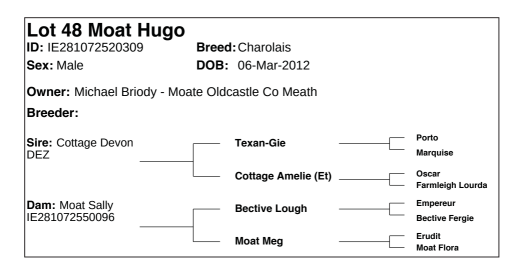
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		ar rating s all beef breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11.8%	35% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale	44% (Average)	***	T A
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+34kg	32% (Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.02 scale	31% (Low)	***	TX.
	Expected daughter breeding	g performa	nce		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.3%	27% (Low)	***	7
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	+0.2kg	31% (Low)	***	7
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+0.17days	29% (Low)	***	7
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	111	43%
			Skeletal	106	40%
			Function	99	26%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		

Lot 46 Lyre H ID: IE151153880200 Sex: Male	) Breed	: Charolais 01-Mar-2012		
Owner: Richard Mui Breeder:	rphy - Lyre Bante	eer Co Cork		
Sire: Cottage Devon DEZ		Texan-Gie	 _	Porto Marquise
		Cottage Amelie (Et)	 _	Oscar Farmleigh Lourda
<b>Dam:</b> Lyre Beauty IE151153840155		Royal Sire		0212 Royal Orjack (9 0214 Royal Grive
-		Ballyriorta Renate		Vern Indigo Ballyriorta Jill

Star Rating (Within Charolais	Var nyafit tvaite	Index Value	Trait Reliability		tar rating s all beef breeds)
breed)	Key profit traits  Expected progeny perfor		непаршту		Dieeus)
×	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11.3%	34% (Low)	*	
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.06 scale	42% (Average)	**	
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+37kg	31% (Low)	***	***
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.29 scale	26% (Low)	***	***
	Expected daughter breeding	g perform	ance		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4%	11% (V Low)	***	***
×	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-12kg	16% (V Low)	*	
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.31da	ys 13% (V Low)	**	
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	111	46%
			Skeletal	108	43%
			Function	101	23%
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index	

Lot 47 Kilbline_ ID: IE211306230533 Sex: Male	Breed	hrey :Charolais 02-Mar-2012			
Owner: Noel Timothy Su Breeder:	ugrue - Kilblii	ne House Bennet	tsbridge C	o Kil	kenny
Sire: Utrillo Mic URO		Senior			Neici Datte
		Ficelle			Calembour 58871075 Orpheline
<b>Dam:</b> Kilbline_1 Carlinda IE211306260503		Domino		-	Aimable Anemone
		Kilbline (Imp 99f) Nationale			Fakir Danseuse 858810821

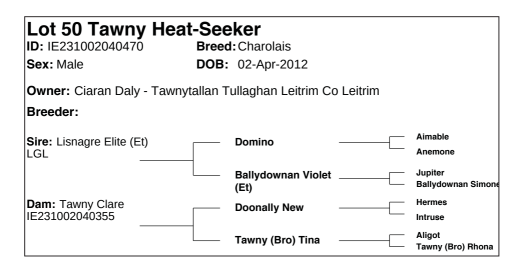
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		tar rating s all beef breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+9.3%	26% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.05 scale	22% (Low)	***	r X
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	1 +45KU		***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.22 scale	15% (V Low)	***	<b>★</b> ★
	Expected daughter breeding	g performa	nce		
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.9%	10% (V Low)	***	r#
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-1.5kg	12% (V Low)	**	
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.4days	10% (V Low)	**	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	127	39%
			Skeletal	129	35%
			Function	84	11%
			Herd data qua	lity index_	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		



Star Rating (Within Charolais		Inde		Trait	( <i>a</i>		tar rating s all beef
breed)	Key profit traits	Valu		Reliability			breeds)
	Expected progeny perfor	mance	1				
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+11%	b	37% (Low)	龙		
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.03 scale		55% (Average)	*	**	7
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+36kg		35% (Low)	*	**	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91			30% (Low)	*	**	c Ac
	rmar	псе					
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4%		14% (V Low)	*	**	**
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-5.7k	g	19% (V Low)	*		
***	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	-0.42	days	16% (V Low)	*	**	7
Additional Informat	ion:			Linear compo	sites	Value	Reliability
				Muscle		109	44%
				Skeletal		110	41%
			Function		97	24%	
				Herd data qua	lity inc	lov -	
Animal scored. Linea	r scores and weaning weights in evaluations			N/A	mty IIIC	ICX.	
	Broading Enderation ICRE Dec 2012			100			

Lot 49 Limkiln Hid ID: IE131680360142 Sex: Male	Breed	d: Charolais 10-Mar-2012		
Owner: Richard Hackett - Co Breeder:	oolistigu	ie Clonlara Co Clare		
Sire: Thrunton Voldemort TVO		Burradon Talisman ——	—	Blelack Prince Burradon Juicey
		Thrunton Starband		Mowbraypark Orland Thrunton Osprey
Dam: Limkiln Olive IELSGW0017U		Jupiter ——		Erudit Colombe
		Limkiln Irene ——		Woodville Gavroche Dourough Ethna

Star Rating Within Charolais		Index	Trait		tar rating s all beet
(within Charolais preed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+14.3%	33% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.12 scale	45% (Average)	***	<b>*</b> ★
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+34kg	33% (Low)	***	<b>*</b>
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.08 scale	31% (Low)	***	τ★
	Expected daughter breeding	g performar	псе		
****	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.1%	14% (V Low)	***	**
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-0.6kg	23% (Low)	***	7
<b>★</b> ☆	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.08days	19% (V Low)	*	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	111	46%
			Skeletal	130	42%
			Function	111	17%
			Herd data qual	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		



Star Rating (Within Charolais		Index Value	Trait Reliability		tar rating s all beef breeds)
breed)	Key profit traits  Expected progeny perfor		Heliability		breeus)
**	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+8.4%	34% (Low)	*	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.17 scale	44% (Average)	***	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg	+40kg	20% (Low)	***	**
****	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91	+2.32 scale	18% (V Low)	***	**
	Expected daughter breeding	perform	ance		
**	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.6%	16% (V Low)	**	
***	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-6kg	18% (V Low)	*	
**	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+1.77da	17% (V Low)	**	
Additional Informat	ion:		Linear compo	sites Value	Reliability
			Muscle	130	28%
			Skeletal	110	28%
			Function	111	19%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		

Lot 51 Kilbline ID: IE211306250535 Sex: Male	Breed	cane :Charolais 02-Apr-2012			
Owner: Noel Timothy S Breeder:	ugrue - Kilblir	ne House Benne	ttsbridge C	o Kill	kenny
Sire: Utrillo Mic URO		Senior			Neici Datte
		Ficelle			Calembour 58871075 Orpheline
<b>Dam:</b> Kilbline Bichette IE211306290456		Bova Sylvain			Oriental Jacobine
		Kilbline Ubeauty			Domino 3839 Kilbline Primev

Star Rating (Within Charolais		Index	Trait		ar rating all beef
breed)	Key profit traits	Value	Reliability		breeds)
	Expected progeny perfor	mance			
*	Calving difficulty (% 3 & 4) Breed ave: 7.48%,All breeds ave: 5.04%	+10%	23% (Low)	*	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.07 scale	22% (Low)	***	*
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 22.69kg		11% (V Low)	***	**
***	Carcass conformation (1-15 scale) Breed ave: 1.98,All breeds ave: 1.91 +2.05 scale		15% (V Low)	***	水
	Expected daughter breeding	g performa	nce		
***	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.1%	10% (V Low)	***	
****	Daughter Milk (kg) Breed ave: -5.82kg,All breeds ave: 0.37kg	-1.6kg	13% (V Low)	**	
*	Daughter calving interval (days) Breed ave: 0.47days,All breeds ave: -0.13days	+2.56day	s 11% (V Low)	*	
Additional Informat	ion:		Linear compos	sites Value	Reliability
			Muscle	113	40%
			Skeletal	133	37%
			Function	108	11%
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	inty index	
0	Broading Enderation ICRE Dec 2012		IVA		





