Beef HerdPlus



Issue Number 2







Contents

Introduction3
Beef Herdplus Background4
How to Use Herdplus5
Step 1: Logging In6
Step 2: Accessing your Herdplus Data6
Profiles
Reports8
5 Year Trend Report8
Beef Calving Report9
Beef €uro-Star Report12
Weight Predictor Report16
Post Slaughter Performance Report
Suckler Cow & Bull Tracker
• Applications37
• Stock Report:
Nitrates Report
• Inbreeding Checker
• Catalogue39
ICBF Bull Search41
ICBF Active Bull Lists42
ICBF Active Beef Bull List43
Industry Contact Details 60



Introduction

Welcome to this year's edition of the Beef Herdplus Journal. This publication gives an annual overview of the Beef Herdplus Service. It explains all of the various reports and applications available from Beef Herdplus in a user-friendly way. Anyone that has signed up to Beef Herdplus for the first time this year should find this publication very helpful in ensuring they get the most out of their membership.

One of the highlights of this year's Beef Herdplus Journal is the launch of a new report called 'The Bull Tracker'. As the name suggests it is a report that tracks the performance of progeny of Breeding Bulls. Pedigree Breeders interested in knowing how Bulls that they sold went on to breed should find this report very interesting. Commercial Suckler Farmers using Stockbulls will also be able to compare the performance of current and past Stockbulls using this report.

I would like to take this opportunity to thank everyone that contributed material to this Journal.

Regards Pat Donnellan Beef Herdplus



Left to Right: Eamon Wall (Sheep Ireland), Mary McCarthy, Chris Daly, Marianna Kowalczyk, Pat Donnellan, Brian Coughlan, Mary Murphy, Kevin Downing, Martin Burke, Margaret Browne



Beef Herdplus Background

Beef Herdplus is a Beef Cattle Breeding Information Service which contains facts & figures about animals in your herd, covering all aspects of performance from calving to slaughter. Beef Herdplus® was launched in 2007. Currently (April 2012) there are over 8000 farmers signed up to Beef Herdplus® with a further 6000 farmers using Dairy Herdplus®.

Herdplus® is a service that is made possible, and inexpensive, by the way ICBF has combined computer technology with arrangements for data sharing with all of our stakeholders and the wider industry.

The database is extremely well connected with Ireland's Cattle Breeding Industry, as the diagram below shows. Beef Herdplus benefits greatly from this as it is at the centre of a very powerful database with very deep banks of animal breeding data behind it.



The diagram above shows the spread of the 8,346 Beef Farmers signed up to Beef Herdplus at the end of March 2012.



Irish Suckler Farmers engage with many different Organisations over the course of an animal's lifetime on their farm. Like any business, farmers are continually trying to track the progress of their herd so as they can make the best possible decisions.

Farmers will have recorded a certain amount of information on their own animals throughout the year e.g. Calf Registration, Weight Recording, Insemination data etc. Their cattle will also have data recorded on them by other people & organisations, all of which will have been stored in the ICBF database, e.g. Insemination records or mart weights.

The Herdplus program has pulled all of this information together and has produced easy to follow reports from which farmers can easily gauge how their animals have performed and also allow them to compare their herd's stats to national average figures. Joining Herdplus gives you access to these reports & web screens.

All of the reports give you extra detail on particular areas of performance in your herd e.g. The 'Calving' report has already calculated various important stats on your herd such as 'Calving' Interval & 'Mortality'.

Each report also has an 'Action List' which ranks animals based on their performance e.g. Cows with highest Calving Interval are at the top of the list.



How to Use Herdplus

All farmers that join Herdplus automatically get a Username & a Password generated for them and sent to them by text message. This allows farmers to access their Herdplus information through the computer. However, not having access to a computer is not a barrier to using Herdplus. All of the following reports are also posted out to all Herdplus Members:

- Calving Report
- €uro-Star Report
- Slaughter Report
- Suckler Cow Report
- Bull Tracker Report
- 5 Year Trend Report
- Stock Report
- Beef Herdplus Journal

Step 1: Logging In

In order to Log in to your Herdplus Account you must first enter **www.icbf.com** in your internet browser bar. You then need to enter your Username & Password as shown below, and then click on 'Log In'.

If you don't know your Password you can get it texted to your phone by texting the word 'Pass' to 089-4577663.





Step 2: Accessing your Herdplus Data

The Herdplus menu screen below is the next screen that you will see after you log in.



Profiles, Reports & Applications Sections

Beef Herdplus is divided into 3 sections: Profiles, Reports & Applications (explained below).

Profiles

Profile sections give you up-to-date information about your animals under various headings.



Reports

The **Reports** section compiles data recorded on your animals over a period of time and produces reports that will have combined this data together and compared your herd's performance to National Average figures.



Applications

The **Applications** section allows you to run certain programs that will generate outputs that you can then make use of.





Profiles



This section shows your contact details (Name, Address, Landline, Mobile, Email address). It shows listings of your commercial and pedigree animals (Basic & Pedigree Herd Profiles).

It also allows you to:

- View & Change your Password & Data Permissions.
- Generate a Sales Catalogue for animals in your herd.
- Download a Data file from your farm software package.
- Enter missing Sire Al Codes or Stockbull Tag numbers.



- Expected Calving Profile: Lists all of your cows with their expected calving dates.
- **Calving Report:** Allows you to enter your own Calving start date and run a new report for your herd.



- Fertility Profile: Shows Mating, Pregnancy & Expected Calving Date data for all females.
- Record Serves: Allows you record Al/Natural Service records for your females.
- Pregnancy Check: Shows the pregnancy status of all females in the herd.
- Due 1st Serve Profile: List of females calved more than 30 days that have not been mated.
- Due Repeat Profile: List of females calved more than 30 days & eligible for a repeat Service.
- **Breeding Chart:** Chart to allow you record up to 5 serves for each female.
- **Fertility Reports:** Allows you enter a mating start date and run a report for your herd.
- Previous Reports: Allows you view previous fertility reports



- Slaughter Profile: Lists animals slaughtered that may be sorted on any column heading or downloaded.
- Record Slaughter Data: Missing Slaughter data can be keved into the database here also.
- Slaughter Report: Allows you to run a Post Slaughter Performance Report for your herd.



Sign Up Details: Shows what Bulls have been requested and when their straws were dispatched.

Bull Details: Shows the Breeding Values of the Bulls you have been allocated.

Inseminations: Shows the $G \in \mathbb{N} \in \mathbb{IR} \in \mathbb{L}$ AND inseminations that have been recorded against your cows. **Calvings:** Shows what $G \in \mathbb{N} \in \mathbb{I}$ Ireland sired calves have been born in your herd.



€uro-Star Profile: Lists animal **€**uro-Stars that may be sorted on any column heading or downloaded.

Missing Sires: Allows missing Sire Al Codes or Stockbull Tag numbers to be entered.

€uro-Star Report & Suckler Cow Report are also displayed in this section.



View Results: View BVD Results by batch.

Generate Declarations: Generate BVD Declaration for

animals on farm & those that have left the farm.



Reports

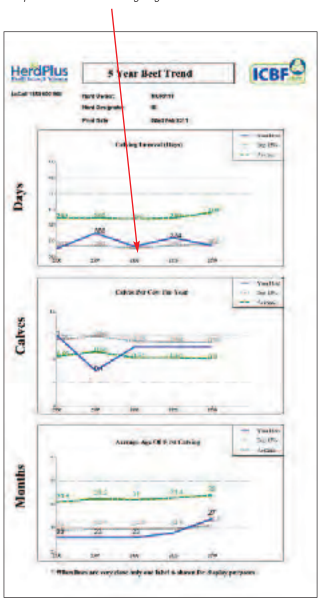


All of the various Herdplus reports are gathered together here from the various sections;

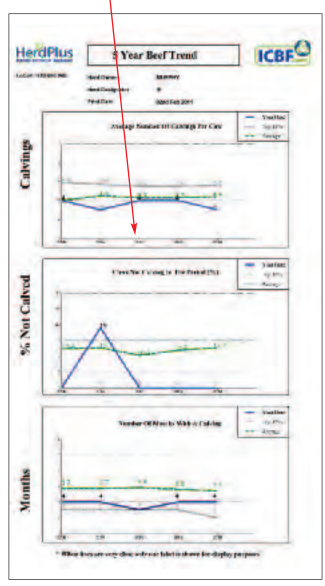
5 Year Trend Report

The 5 Year Trend Report tracks your herd's progress for important traits over the past 5 years.

Immediately obvious how your herd compares to National Average figures.



Easy to identify if your herd is disimproving for important traits

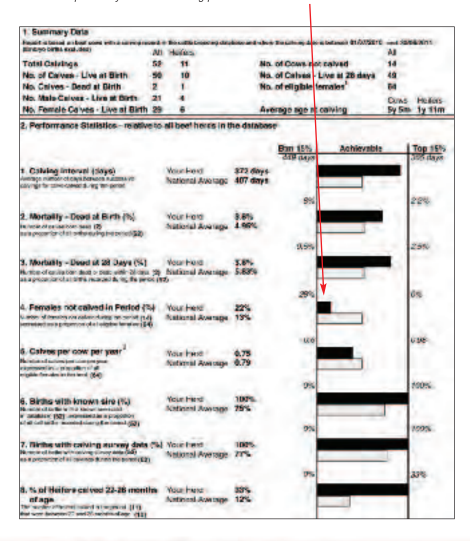




Beef Calving Report

The Beef Calving report analyses your herd's calving performance & compares it with National Figures. It also lists all of your cows based on their Calving Interval figures — making it easy to pick out those cows with the highest calving intervals in your herd.

The report makes it clear what aspects of your herd's calving performance needs attention.

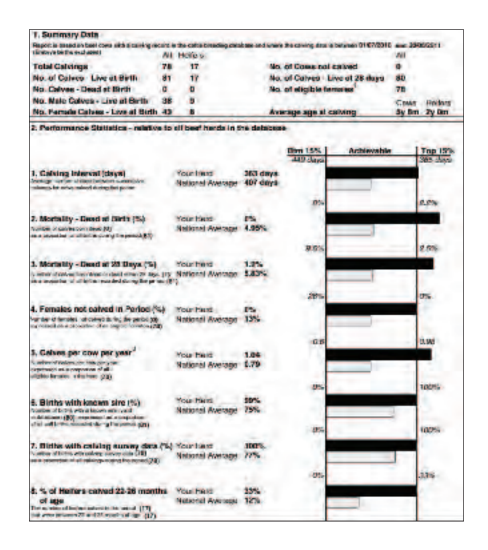


	Beef	Cal	ving	Repo	ort - Sect	ion A		
	Cows ca	lved m	ore th	an once	(ordered by	last Calving Ir	iterval)	
Note: Attent	on should be given to thos	e cows with	high Cal	king intervals	(s380) - They may cav	e reproductive problem	s and should be inve	sligated further.
Jumbo	Animal Number	Breed	Age	No of Calvings	Age at First Calving (mths)	Last Calving	Avg. Calv Interval	Last Calv
1482	IE211063491482	CHX	4y 3m	3	27	19-Mar-11	352	344
1675	IE211063431675	CHX	3y 2m	2	24	03-Feb-12	341	341
829	IE211063460829	LM	9y 3m	8	24	11-Feb-11	368	340

Cows are ranked on 'Calving Intervals' so those with very high 'Calving Intervals' are easily identified.



Herdplus Farmer Example: Pat Kinsella, Ballinaboola, Newbawn, Co.Wexford



Key Stats:

- 78 Suckler Cows (Mostly Limousin, Charolais & Simmental).
- Calving Period in 2011 lasted 10 weeks & 5 days (1st Feb 19th April).
- Average Calving Interval of 363 days.
- Note: Target for BETTER Farms is Calving Period of 12-13 weeks & Calving Interval of 365 days.
- **No cows** in herd during calving period that did not calve.
- **0%** Mortality & **1.04** calves per cow per year achieved.
- 100% of replacements bred in the herd.

Pat Kinsella: The 78 Suckler cows calved over a 10 week period in 2011 from the start of February to the middle of April. Cows are calved indoors and then let out to grass very quickly afterwards. All replacements are bred in the herd. The cows are all Al'd for 3 weeks and then the Stockbulls are let in. 1 Simmental and 2 Charolais Stockbulls are in the herd.

The cows are watched for signs of heat early in the morning and late in the evening. Any cows found not in calf are culled out of the herd. There is a good number of replacements to replace these cows with from within the herd.

The majority of the Suckler Cows are by Al Sires such as: Aboukir, Hurtig, Epson, Hillcrest King, Dovea Disko, Luron, Requin & Malibu. The heifers are also Al'd and a teaser bull is ran with them. The herd is vaccinated for BVD & Lepto. All cattle are taken to slaughter.







Dovea Disko- DDI

Epson – EPN





Cow: 397

Cow: 389

DDI Daughter. 1st Calving was at 24 months old. 10 years old – has had 9 calves.

1 set of twins
 Average Calving Interval of 361 days.
 Progeny displayed excellent Carcass Grades.

EPN Daughter.

1st Calving at 36 months old.

10 years old — has had 7 calves.

Average Calving Interval of 363 days.

Bred 'E' Grade/ 510 Kgs Bull at 18 months old.



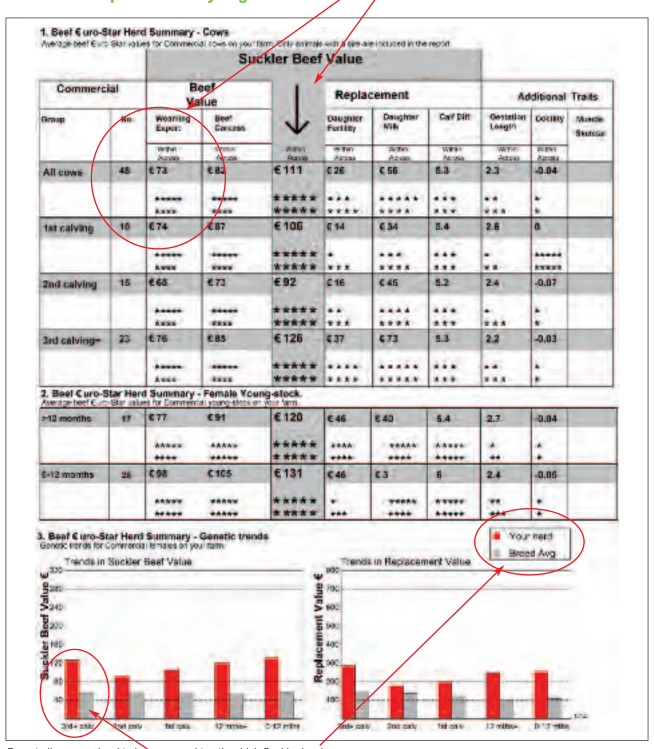
Beef €uro-Star Report

The €uro-Star report gives an overall summary of the genetic makeup of your herd as well as listing the €uro-Star values for the following categories of animals:

- Pedigree Males & Females
- Commercial Females

Report identifies the Overall Strengths & Weaknesses of your herd.

€uro - Star Report Summary Page:



Report allows your herd to be compared to other Irish Suckler herds.



€uro-Star Report Animal Page

Reliability % figure shown for all evaluations. **Very important** that this is known when using the €uro-Stars as a selection tool.

			Su	ickler Bee	f Value					
1. Commerc	ial Cows	Beef	Value		Replac	cement	Value	Ac	ditional	Traits
Jumbo D Animal tag	DOB Dam ID	Wearling Expert	Beef Cercses (Ro %)	V	Daughter Fartility (Rol %)	Daught Mile (Rei %)	Caty Diff % (Rol %)	Gestation Length % (Rol %)		Musicle Skelete
Animal name	Mat GS to ID	Voltan, Accord	Garan Access	Widtin Across	Within Assets	Witten. Acress	Wilter	Within Across	Marries Account	Fe hit
332	11/02/09	6.55	€37	€.84	E38	E114	4.2	1.4	0.07	
C2f 1083450352	WPA200672	(SIP)	(58%)	(46 %)	(4336)	(80%)	(40%)	(20/6)	(315)	
MiSmithO (25%)	IIIA	***	**	****	***	****	****	***	****	
334	11/02/00	E74	€97	€164	€56	€88	5.2	1.0	-0.03	
E211063A70234 St (50%), UM (22%)	WPA200728	(175) *****	(52 %) *****	612161 ***** *****	(45%) *****	(55%) ****	(44%) 44 ***	***	(3854) ***	
397	13/04/99	€67	6.69	€ 132	€/3	€70	3.5	1.6	-011	
E211083440207	Wearstill Bed Gay	147.01	148%). ****	14261 ***** *****	(40%) *****	(77%) ****	(48%) ****	(20°5)	(31745 ***	

€uro-Star details 'Within' & 'Across' breed printed for all animals.

€uro-Stars in action

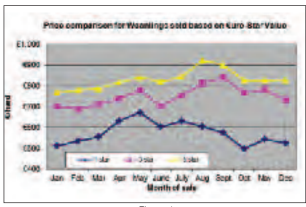


Figure 1

Nationally: €uro-Star indexes deliver €250 more profit per animal.

Recent analysis by ICBF has indicated that 5 star animals consistently leave €250 on average more profit at the time of sale (as weanlings or steers for slaughter) than equivalent 1 star animal's (see Figure 1 & 2). The results are based on analysis of almost 500,000 mart records collected during 2011 and 100,000 slaughter records, collected since August 2011.

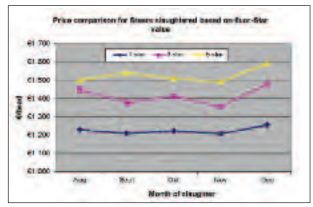


Figure 2

Looking more closely at trends from mart data (figure 1) indicates that the average price paid for 5 star male weanlings (these were the progeny of suckler beef cows and sold at 200-400 days of age) was €767 throughout the year. This compares with €693 for 3 star weanlings and €574 for 1 star weanlings, a difference of €193/animal between the 5 star and 1 star groupings. Average age at sale was approximately 260 days for each of the 3 groups of animals.



Similar trends are apparent from steers slaughtered through factories linked to the ICBF database (Figure 2). Indeed the average difference between 5 star and 1 star animals was even larger in this case, with the average value of 5 star steers being \leqslant 1527, compared to \leqslant 1414 for 3 star steers and \leqslant 1224 for 1 star steers, a difference of \leqslant 303 between the 5 star and 1 star groupings. Again, average age at sale was similar across each of the 3 groupings (about 27 months of age).

So what can we learn from each of these analysis? The bottom line is that, €uro-Stars are delivering in profit terms, with higher indexed animals leaving, on average, €250 more profit at the time of sale than 1 star animals. For a farmer owning 25 cows and selling 20 animals per year, this equates to an additional annual income of some €5000 per year.

Of course, there are examples of 5 star Al bulls and stock bulls that haven't delivered the €250 in terms of progeny performance, but equally there are examples of bulls that have delivered more than this figure. Generally the bulls that don't deliver the target €250 (in terms of progeny performance) are bulls with **low levels of data reliability**.

You should try and avoid these bulls when buying a stock bull or using Al, as they are more likely to lead to disappointment in subsequent years.

So the simple advice is to keep focused on €uro-Stars and data reliability as combined, these pieces of information will greatly enhance your ability to generate more profit from your beef enterprise.

Herdplus Farmer Example: Ger Dineen, Knockroe, Kilnamartyra, Macroom, Co.Cork

Following is a simple example as to how the €uro-Star ratings of a Bull for a particular trait express themselves at farm level.

Ger calves around 45 suckler cows each year (Limouins and Simmentals) and uses 100% Al on the herd.

In June 2011 he slaughtered 14 Bulls. They were all bred on the farm and were slaughtered at the same age (14 − 15 months). What is very interesting is that when you compare the ICBF €uro-Star figures for the sires of these bulls, back in April 2009, when Ger would have selected them, with their progeny's slaughter results – it stacks up very well.

					ughter Deta	uns mgm c	CITC GC IVI	CIICAII	iiiais				
	Animal Detai	ls		(\	Sire Details - A When Dams were	•			Details - il 200 9	Slaugh	nte r De tail	s - June :	2011
Tag	DOB	Breed	Code	Breed	Beef Carcass €uro-Stars (Across Breed)	Beef Carcass €uro-Value (Across Breed)	Reliability %	Breed	Number of Calvings	Age (Months)	Carcass W t	Grade	Value
616*	14/02/2010	Six	TSO	SI	****	€206	54%	70% LM	10	15	470 Kgs	U+3-	€1,787
623*	16/02/2010	LMx	RBU	LM	****	€142	47%	75% SI	1	15	411 Kgs	U=4-	€1,562
632*	26/02/2010	Six	RKZ	SI	***	€133	63%	50% SI	4	15	412 Kgs	U+3+	€1,568
612*	12/02/2010	Six	KFY	SI	***	€140	83%	50% SI	4	15	451 Kgs	U+4-	€1,717
636*	08/03/2010	Six	KFY	SI	***	€140	83%	50% LM	7	14	406 Kgs	U=4-	€1,545
637*	11/03/2010	Six	KFY	SI	***	€140	83%	50% SI	4	14	353 Kgs	U-4-	€1,343
638*	12/03/2010	Six	KFY	SI	***	€140	83%	87% SI	2	14	379 Kgs	U+4-	€1,441
643	20/03/2010	LMx	REQ	LM	***	€123	86%	87% SI	1	14	352 Kgs	U+3+	€1,340
										1			
	Group Av	erage			***	€146	73%		4	14	404 Kgs	U+4-	€1,538
	Group Av	erage		Class				1i. A .	-	14	404 Kgs	U+4-	€1,538
	Group Av	erage	ı	Slau	ıghter Deta	ils - Lower (I	nimals	14	404 Kgs	U+4-	€1,538
	Group Av				ughter Deta	ils - Lower (April 2009		Dam I	nimals Details -	_ · ·	404 Kgs		
	•				ughter Deta Sire Details - A When Dams were	ils - Lower (April 2009 inseminated)		Dam I	nimals Details -	_ · ·			
	Animal Detai	Is		(\	ughter Deta Sire Details - A When Dams were Beef Carcass	ils - Lower (April 2009 inseminated) Beef Carcass		Dam I Apri	nimals Details - Il 2009 Number	_ · ·		s - June	2011
Tag	•	Is	Code		ughter Deta Sire Details - A When Dams were Beef Carcass	ils - Lower (April 2009 inseminated)	Genetic M	Dam I	nimals Details -	Slaugh	nterDetail		
Tag 647*	Animal Detai	Is	Code SKU	(\	ughter Deta Sire Details - A When Dams were Beef Carcass €uro-Stars	ils - Lower (April 2009 inseminated) Beef Carcass €uro-Value	Genetic M	Dam I Apri	nimals Details - il 2009 Number of	Slaugh	nter Detail Carcass	s - June	2011
	Animal Detai	ls Breed		Bre e d	ughter Deta Sire Details - When Dams were Beef Carcass €uro-Stars (Across Breed)	ils - Lower (April 2009 inseminated) Beef Carcass €uro-Value (Across Breed)	Genetic N Reliability %	Dam I Apri Breed	nimals Details - Il 2009 Number of Calvings	Slaugh Age (Months)	Carcass Wt	s - June : Grade	2011 Value
647*	Animal Detai DOB 26/03/2010	Is Breed	SKU	Breed SI	Ighter Deta Sire Details - A When Dams were Beef Carcass €uro-Stars (Across Breed) ★★	ils - Lower (April 2009 inseminated) Beef Carcass €uro-Value (Across Breed) €110	Reliability %	Dam I Apri Breed 50% LM	nimals Details - il 2009 Number of Calvings	Slaugh Age (Months)	Carcass Wt	s - June : Grade U-3-	2011 Value €1,409
647* 609*	Animal Detai DOB 26/03/2010 11/02/2010	Breed Six LMx	SKU PYR	Breed SI LM	Ighter Deta Sire Details - A When Dams were Beef Carcass €uro-Stars (Across Breed) ★★ ★★	ils - Lower (April 2009 ins eminated) Beef Carcass €uro-Value (Across Breed) €110 €99	Reliability 43% 97%	Dam I Apri Breed 50% LM 50% SI	nimals Details - il 2009 Number of Calvings 9	Slaugh Age (Months) 14 15	Carcass Wt 370 Kgs 350 Kgs	s - June : Grade U-3- U=3+	Value €1,409 €1,330
647* 609* 626*	Animal Detai DOB 26/03/2010 11/02/2010 18/02/2010	Breed Six LMx LMx	SKU PYR PYR	Breed SI LM LM	Jighter Details - A When Dams were Beef Carcass €uro-Stars (Across Breed) ★★ ★★	ils - Lower (April 2009 ins eminated) Beef Carcass €uro-Value (Across Breed) €110 €99 €99	Reliability 43% 97% 97%	Dam I Apri Breed 50% LM 50% SI 70% SI	nimals Details - Gl 2009 Number of Calvings 9 1	Age (Months) 14 15	Carcass Wt 370 Kgs 350 Kgs 388 Kgs	s - June . Grade U-3- U=3+ U=4-	2011 Value €1,409 €1,330 €1,475
647* 609* 626* 641*	Animal Detai DOB 26/03/2010 11/02/2010 18/02/2010 18/03/2010	Six LMx LMx LMx	SKU PYR PYR PYR	Breed SI LM LM LM	Jighter Deta Sire Details - Jighten Dams were Beef Carcass €uro-Stars (Across Breed) ★★ ★★ ★★	ils - Lower (April 2009 inseminated) Beef Carcass €uro-Value (Across Breed) €110 €99 €99	Reliability % 43% 97% 97%	Dam I Apri Breed 50% LM 50% SI 70% SI 60% SI	nimals Details - Il 2009 Number of Calvings 9 1 1	Slaugh Age (Months) 14 15 15	Carcass Wt 370 Kgs 350 Kgs 388 Kgs 372 Kgs	s - June : Grade U-3- U=3+ U=4- U+4-	Value €1,409 €1,475 €1,413
647* 609* 626* 641* 640	DOB 26/03/2010 11/02/2010 18/02/2010 18/03/2010 18/03/2010	Is Breed Six LMx LMx LMx LMx Six	SKU PYR PYR PYR PYR	Breed SI LM LM LM LM	Jighter Deta Sire Details - A When Dams were Beef Carcass €uro-Stars (Across Breed) ★★ ★★ ★★ ★★	ils - Lower (April 2009 inseminated) Beef Carcass €uro-Value (Across Breed) €110 €99 €99 €99	Reliability % 43% 97% 97% 97%	Dam I Apri Breed 50% LM 50% SI 70% SI 60% SI 50% SI	nimals Details - il 2009 Number of Calvings 9 1 1 1	Slaugh Age (Months) 14 15 15 14 14	Carcass Wt 370 Kgs 350 Kgs 388 Kgs 372 Kgs 376 Kgs	Grade U-3- U=3+ U=4- U+4- U+3+ U-3=	Value €1,409 €1,330 €1,475 €1,413 €1,430
647* 609* 626* 641* 640	DOB 26/03/2010 11/02/2010 18/02/2010 18/03/2010 18/03/2010	Six LMx LMx LMx LMx	SKU PYR PYR PYR PYR	Breed SI LM LM LM LM	Jighter Deta Sire Details - A When Dams were Beef Carcass €uro-Stars (Across Breed) ★★ ★★ ★★ ★★	ils - Lower (April 2009 inseminated) Beef Carcass €uro-Value (Across Breed) €110 €99 €99 €99	Reliability % 43% 97% 97% 97%	Dam I Apri Breed 50% LM 50% SI 70% SI 60% SI 50% SI	nimals Details - il 2009 Number of Calvings 9 1 1 1	Slaugh Age (Months) 14 15 15 14 14	Carcass Wt 370 Kgs 350 Kgs 388 Kgs 372 Kgs 376 Kgs	s	- June Grade U-3- U=3+ U=4- U+4- U+3+



8 of the Bulls photographed just before slaughter.

The group of 8 High Genetic Merit Bulls were sired by Bulls that in April 2009 were rated as being at least 3 Star for 'Beef Carcass' on an 'Across Breed' basis with an average €uro-Star value rating for 'Beef Carcass' of €146. At 14 months of age they killed out at an average of 404Kgs / U Grade and made an average of €1,538 each.

Whereas the 6 Bulls that were sired by Bulls that were 2 Stars or less for 'Beef Carcass' had an average €uro-Star value for 'Beef Carcass' of €88. They were also killed at 14 months of age with an average carcass weight and conformation of 372 Kgs & U Grade. They made an average of €1416 each.

That represents a difference on average of \in 122 per animal between the progeny of high and low genetic merit sires for carcass merit. Multiplied across the herd, if Ger was killing 20 Bulls per annum, that represents a potential profit or loss of over \in 2000/annum solely based on selecting Sires based on their ICBF \in uro-Star figures.

In summary , the Sires that were predicted to sire more profitable cattle for the factory than others – did exactly that.



2 of the highest value Bulls also pictured just before slaughter.



4 more of the Bulls photographed just before slaughter.

Note: The aim of this example is not to promote or criticise any Sires. The aim is to demonstrate how the rankings of Bulls based on their €uro-Star figures can be proven to work on-farm. The evaluations used are from April 2009. Up-to-date figures for all of the Sires mentioned above can be found in the Bull Search at www.icbf.com.



Weight Predictor Report

The Weight Predictor Report shows the weights recorded for animals in your herd after they have been weight recorded. It also predicts what weight each animal will be at a target date in the future. ICBF are currently developing a National Weight Recording Service which it is hoped will be rolled out during the Summer of 2012. The weight prediction report will form a central part of this.

The new weight recording service will entail the following:

- 1 Animals are weight recorded and weights are saved into the ICBF database (via handheld or website).
- **2** Weight report is generated and weight predictions are calculated for each animal.
- **3** Weight Report is made available to Farmer online within 30 minutes (while cattle are still in the yard).
- **4** Farmer has opportunity to identify animals that will not make a target weight and can be regrouped for more intensive feeding etc.

All available Animal details are shown Predicted Weights in the future given for all animals Weight Recording -**Animal Report** John Farmer Herd owner: IE1234567 Herd No: Print date: 29/07/2011 Weigh date: 29/07/2011 Page: 3(3) **Bulls Animal Weights** Weight Predictor **Animal Details** Animal ID I&R Tag Weighing Dates Sex Weighing Details 29-Aug-11 29-Sep-11 29-Oct-11 29-Jul-11 W<mark>eight / Age</mark> 247 _{Kgs/} 5_{mts} 1.16 05/02/2011 951 IE123456710951 A.D.G from Birth Male FL22 **277** Kgs **305** Kgs **335** Kgs A.D.G from Last W E201057480719 Weight / Age **954** E123456740954 08/02/201 310 _{Kgs/} 5_{mts} A.D.G from Birth Male 1.54 **400** Kgs IF 201057460766 **340** Kgs **370** Kgs A.D.G from Last Wt IEHMBF0004U **955** IE123456750955 11/02/2011 Weight / Age 262 _{Kgs/} 5 _{mts} A.D.G from Birth Male IE201057460766 **292** Kas **325** Kgs **355** Kgs A.D.G from Last Wt IE201057490711

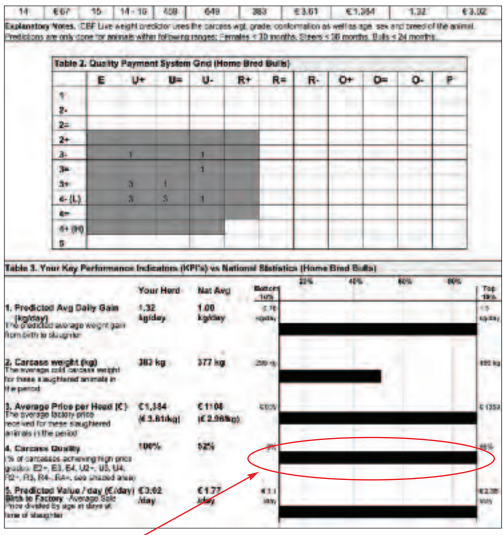
Weight and Daily Gain data is displayed for each animal



Weight recording taking place as part of the Irish Farmers Journal/Teagasc BETTER Farms program.



Post Slaughter Performance Report



Visually easy to see how your cattle are performing at slaughter for important criteria.

Analyse the breeding & subsequent Carcass conformation of each of your animals.

			mine Details							- FU	clery p	edion	nemoe		10	4
12 apromon	Seed No. I Ber	Corpora Series (C)	fun-for folial	Sin D	Age	Days Ch Your	The Mgl	X		Corene Dall Wat (92)	Grado	74	Prizo Cons For kg	Oversit Price	Predicted Any Budy Gam sec	Village Pr
E44/789010543	100054	450	4500	160	14	.446	640	V	3770919	- 346-	-0.00	20-	6201	FF1,250	.1 20.	22.01
E++1769020088	BIX UN	-674	5.5km 1107	SPY	195	155	670		22500-11	300	J.	. 1.	C2-51	C1.141	138	1-07.96
F10-189-9415	813.81	2.91	B. Mine Con-	SEC.	100	440	7.67	-47	PERMIT	413	Lite	4	6241	F1 (00)	1 40	12.13
ENGINEERS!	20.5 21	1.5	138/**	1487	_	*4101	100	41	TABLE?	347	No-	-	+331	61 844	1.81	4277
E44-7596+0523	\$12.51	670	Grant wind	KET.	100	452	XD4	10	07066m3	n	(je	4	4,141	61342	139	9241
EH-T9950947	548 06	450	-4-Steps ****	94.	76	436	630	45	97065+11	364	N-	1	6301	£15/3	1 22	92.00
E-44-TERRORSEST2	UNITED	C (80)	5 Owner	1120	765	476	650	ar.	37709/14	403	[fin	14.	£131	E1,455	134	#2.50
E HE TESSOSSA P	518.51	- 652	4 Steel Print	785	791	431	636	45.	37500-11	37	. 11-	20	5351	61342	125	27.11
Factorer round	\$100 (MI)	F137	76 May 1991	1990	7.8	428	541	45	97/0011	MT.	114	2	-72-91	#1,686	1.50	42.0
ERIO GRADUE	513.31	+01	In Older Printer	184	150-	410	877	61	31/38/11	40	189	28+	+241	E1300	1.00	64.50
EN-TENETONS	UNIXE	450	of State and	pro	10	440	417	45	25/00/11	266	Lie	30	6301	61.301	1.00	11.00
E A-TERROCOCE	LNEX ST	434	35to ==	print.	- 15	481	284	45.	3T006:11	342	· jan	5-	4341	41229	1.12	42.50
E SANTEGORDOSAN	Descript-	4.50	A Chee Serv.	179.0	12	- 245	-845	44	378041	100	Lie	4	4201	English	+ 20	91.00
PHIPPOPES	Descript.	286	is Blog to the	Section	16.	474	140	41	340011	MC	(Jac.)	4	F251	- FT-52A	125	#2.50
Totals/Average		+67			15	459	643 kg	AS NO	-	383 kg	-		E.1.61	41.384	1.32	43.0



Suckler Cow Report

The Suckler Cow Report is a booklet which devotes a page to each Suckler Cow in your herd. Each cow's: Registration, Ancestry & €uro-Star information is displayed. All progeny out of that cow are also listed. It is designed to give Suckler Farmers a reference book that they can go to before making a culling or breeding decision.

Following are some example Suckler Cow Report pages for cows in some Beef Herdplus member's herds. Some important pieces of information for each cow are highlighted.

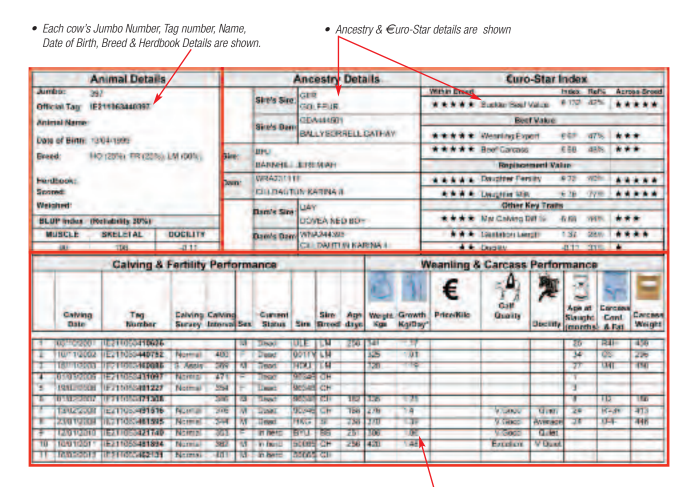


Limousin Cow sired by 'ROX' (NCBC Sire) in Leonard McEnery's herd, Kilfalney, Farranfore, Co.Kerry





Limousin Cow '397' & her Stockbull sired bull calf from Kildalton College, Piltown, Co.Kilkenny (See Report below)

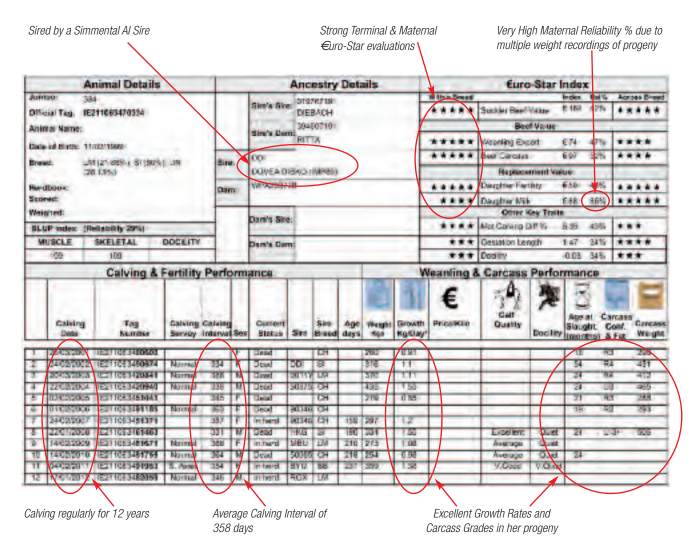


• List of Progeny together with a summary of their performance is displayed





Simmental Cow '334' from Kildalton College, Piltown, Co. Kilkenny

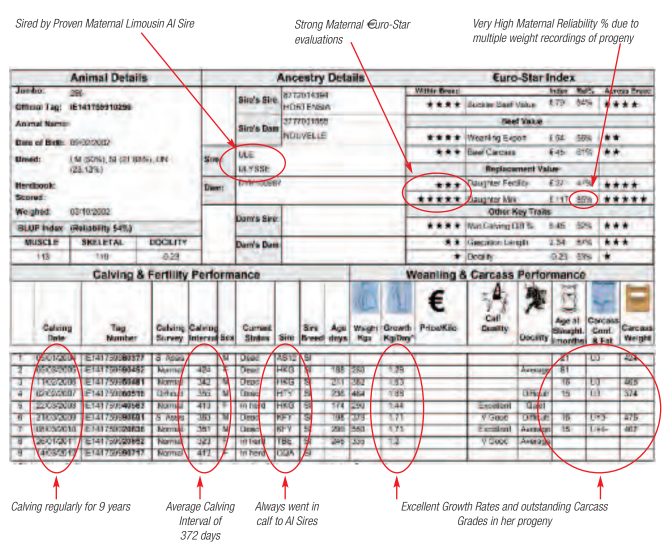


Suckler Cow Report Page for Cow '334'





Limousin Cow '296' & her 'CQA' heifer calf from Ger Dineen's herd, Macroom, Co.Cork

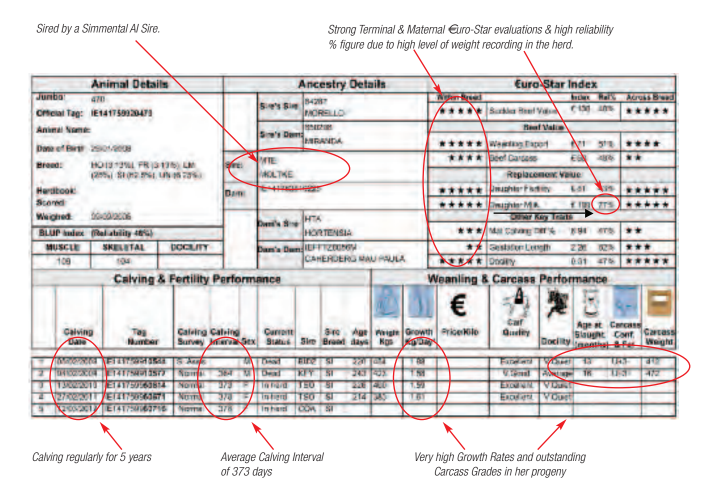


Suckler Cow Report Page for Limousin Cow '296'





Simmental Cow '470' & her 'CQA' heifer calf from Ger Dineen's herd, Macroom, Co. Cork

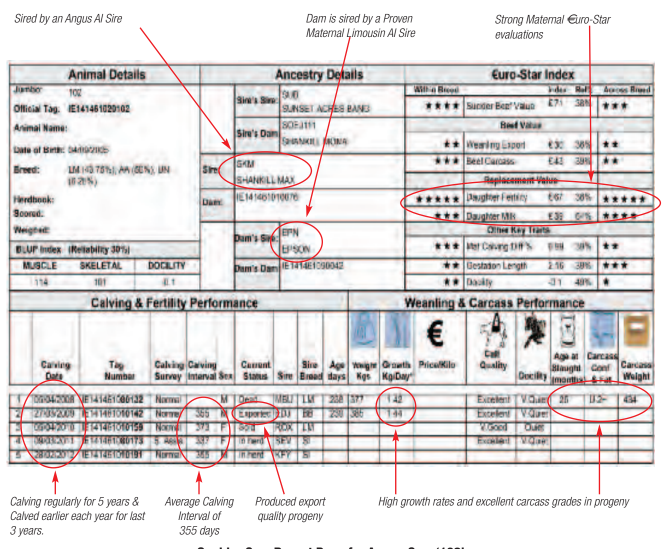


Suckler Cow Report Page for Simmental Cow '470'





Angus Cow '102' & her 'KFY' bull calf from John Daly's herd, Ballineen, Co.Cork

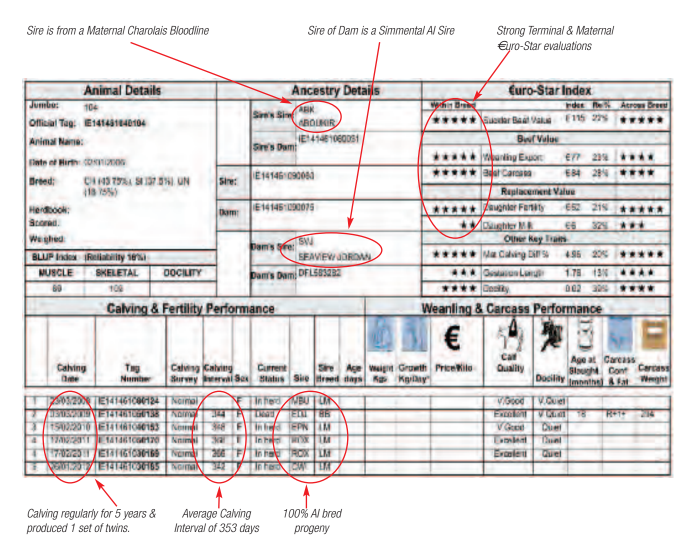


Suckler Cow Report Page for Angus Cow '102'





Charolais Cow '104' & her 'CWI' heifer calf from John Daly's herd, Ballineen, Co. Cork

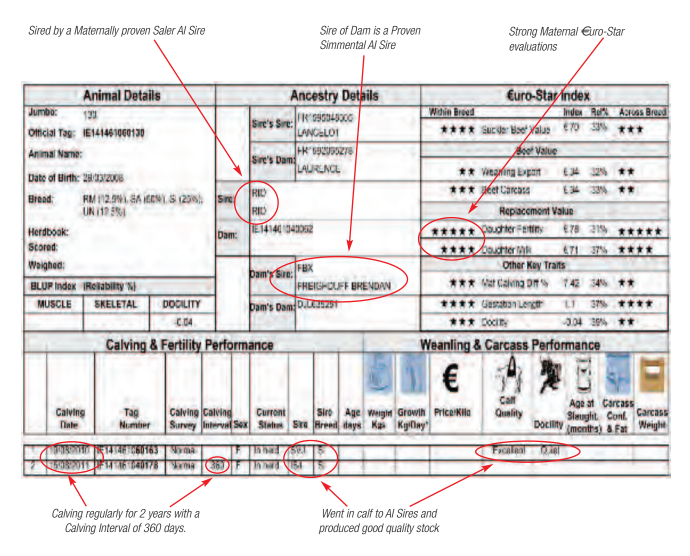


Suckler Cow Report Page for Charolais Cow '104'





Saler Cow '130' & her 'IS4' weanling from John Daly's herd, Ballineen, Co. Cork



Suckler Cow Report Page for Saler Cow '130'



Bull Tracker Report

In 2012 Beef Herdplus released a new report for Irish Pedigree Beef Breeders. It is called the 'Bull Tracker' and as the name suggests it will track how a Pedigree Bull has performed in the years after it was sold by its breeder in terms of the quantity and quality of stock that it sired. This new report will also be of interest to commercial suckler farmers as the performance of Stockbull progeny will also be shown on the report.

Pedigree Beef Breeders who are signed up to Beef Herdplus will get a 'Bull Tracker' report which will be made up of an index and an individual Bull section. The index section (see below) will list all of the Bulls that a Breeder has sold and which have had calves registered to them in the ICBF database over the previous 5 years.

The Bull section will dedicate a full page per bull giving details as to the performance of each Bull's progeny (calving performance, average daily gains, slaughter grades etc) (see below)

Pedigree Breeders will then be able to learn more about which of their pedigree cows have produced bulls that have bred well for their purchasers. As with all Beef Herdplus reports – the information provided is there to help the farmer make a more informed breeding decision – ultimately resulting in higher profits.

				Bull	Tracker -	Index						
	Bulls that were	e born in or bou	ght into you	ır herd who	sired no c	alves in yo	ur herd but	have sired	calves in o	ther herds		•
		Bull Details				Total	Total		Number of	Calves Born		Dago
Tag	Name	DOB	Breed	Sire	Dam	Calves	Herds	2011	2010	2009	2008	Page
IE123758493185	Bluebell Iggy	10-May-07	100% LM	HTA	225	102	2	33	35	34		1
IE123758493190	Bluebell Ivan	11-Apr-07	100% LM	12569	235	7	1	2	3	2		2
IE123758493195	Bluebell Jack	12-Mar-06	100% LM	JEU	546	17	1	0	15	2		3
IE123758493199	Bluebell John	13-May-06	100% LM	ВНН	256	181	1	44	45	46	46	4
IE123758493201	Bluebell Justin	02-Apr-06	100% LM	TZZ	587	168	2	42	43	43	40	5



Right: Albert de Cogan & his Aberdeen Angus Stockbull 'Wedderlie Blackbox' launching the 'Bull Tracker' report with Pat Donnellan ICBF.

(Photo courtesy of Irish Farmers Journal)

The bull's Ancestry details and current €uro-Star values are displayed.

 The number of records that made it into his €uro-Star evaluation is also shown.

Each Bull's Tag number, Date of Birth, Name, Breed & Pedigree status is shown.

							a	Beef He	rdplus	et Herdplus - Bull Tracker Report	acker	Report		Ī			+			
	ł		Anima	AnimalDetails						Ances	Anoestry Details	100				13	Guro-Står Index	н мли	TH.	
Ambe: Official D:		S23 EIST2HSIASIS	573	Binded kestin	ustin			-	Seeds Seen	Team					William Board MOSCOSCO	C1 7	Subder Seef Vision	ids (9)	Ruik.	8668
Date of Birth:		Option Of						,	Servitan	9623KS 514)	-						Bodydae	due		
Sraud:		(MINN)								Biddl May ET					988998		Warring Topic	25	380	2662
Herdhook: Solf:		Magnetteg sleer. History Med 1144	National Log classic United Mart 13 Maplif					Properties.	est-						2558		adeVanamentique	to de	104	888
Garnert Spins	-	Depth Dame	Ded-190401	Dacare an				TESTER STATE	THE PARTY						200	ľ	Spirotopic (S)	0	8	SHARE
		Own	Perform	Own Performance Details	als			Patrale							35		Saymont and	ğ	æ	RHAR
Cabing Difficulty	ulte	Calcula	Ducity		Weights		Carass		1000	SAU							Ottor Ray Tails	Tolk		Sec.
354		SMorte	Shorts				48 Month		Dam's State	N.S.					99999		Camp Ber	3,535	100	988
Name China	4	Exchen	One	300163	200.005		40%	and .	Dem's Dame	EDSTANCES OF THE PARTY OF THE P	24				20000		teritorio ggi	7,28,1424		200
SENAL CASS	13			11.00.01	And below to	A COLUMN	3			PERMIT					000		Dec 14	000	200	Dag
			Name of the	Summar	VOTAIPE	Summary of AltProgeny Records in the ICBF D	dsintheid	9 Database		(05/04/12)	1				Summar	egory to v	Summary of Progeny Records used in Euro-Stars	ed in Euro	-Stars	11/21/10
1	brogery			Supplier.		We	Sugar.		Chross			Daughters	100		Thurston in	the arrests	Literatury and the same state of the same of the same same same same same same same sam	D 200 a 300	sold sales	-
0	G	1	*	o Paris	Thomas Contra	Progray / Ang, Daily Gain	DelyGen	1	Agest	Ang Corass	Rad		- 10	Sum Dally Galled		And appropriate to the first of	and address of the factor of t	- Interpretation	Name	Warn
_ l			Same	5	Assisted	6-12/Wh	II. MAN	die de	Morry.		Divid	liberto	Design of the last	Pegen	Boliston	CANE Diffuse	Wente.	Courses	CHANG DIRONS	Wearing
2007 CP	- H H		5 4	ri m	0	202	201 1200 vm								Aug 2011 Aur 2011	2 8	2 2	RA	p. 100	-st m
	FI		97	1	v			東京東	×	10.786.09	q	M	STEERS II	15/11 500	Dox 2000	30	11	L	2	ri
3008 40	8	7		T		12.12 rates	24.12 com- 23.13 styre.		N	400ps/ F	H		SGENS 10/12 tons	112 tors.	Aug 2000	80	O.			
lotal 168	88	7	M	4	4	34/12 week	24.12 west 24.12 three	不能所	20	AGE No./III	- 75	N	SER Days 25	SA1 secs	April 2000	99				
			Com	Community			4		*	Assessor Bread Nin Barris of Cabas.	inflams of	des	S.			1000	100	1	1000	-
Turnes Bl	Sal hair	Comments Bladed Individue goodbargmented with the good medicining	Parameter	The species	distribute.	1		100	16	8	5	H	5	Otto	Performance	Performance access from statutes of	Name note that the states are the same should be affected to be seen on the same states of this but also affect the turn but as	of department	at such approunte apprount	TOUR ONL
countedfin	WESTER	Postmedili trivegit folgo tahlidisi 40go tahanda	De de	1300				200	尚	K	150	300	7.9	300	No.		The state of the s			

The number of male and female calves that the bull sired together with their calving difficulty is displayed

Where the bull was sold is also shown. If he was sold off-farm – the name of the purchaser is displayed.

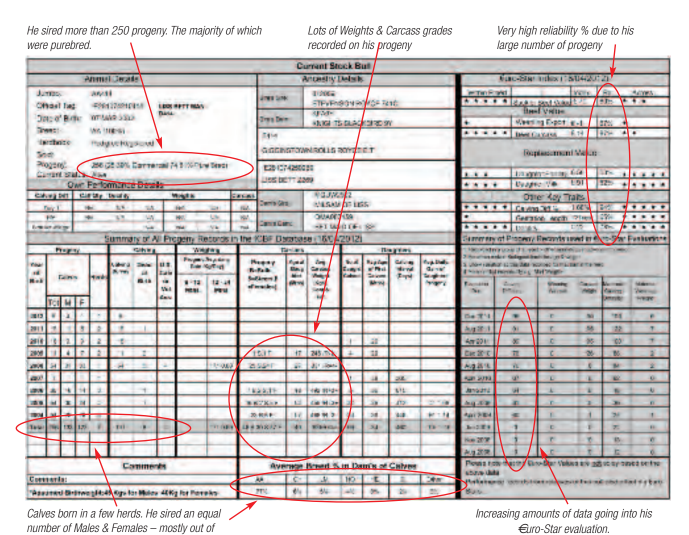
<sup>The number of progeny and whether the Bull is still alive is also shown.
Any data collected on the Bull himself over his lifetime is shown.</sup>

<sup>Their average weights and carcass grades are displayed.
His daughters age at first calving and calving interval figures are also shown.
A breakdown of the breed makeup of the dams that he was mated to is also given.
Any comments printed in a sales catalogue for the bull when he was sold are also reprinted here.</sup>





Angus Stockbull 'Liss Bett Man B414' - owned by Julie & Michael Bird, Dunlever House, Trim, Co. Meath.



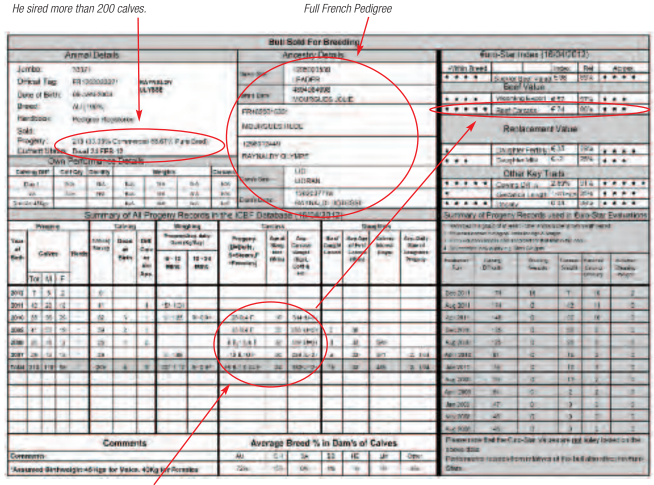
Bull Tracker page for 'Liss Bett Man B414'

Angus cows.





Aubrac Stockbull 'Raynaldy Ulysse' - owned by Michael Mc'Cauliffe, Fahaduff, Castleisland, Co. Kerry.



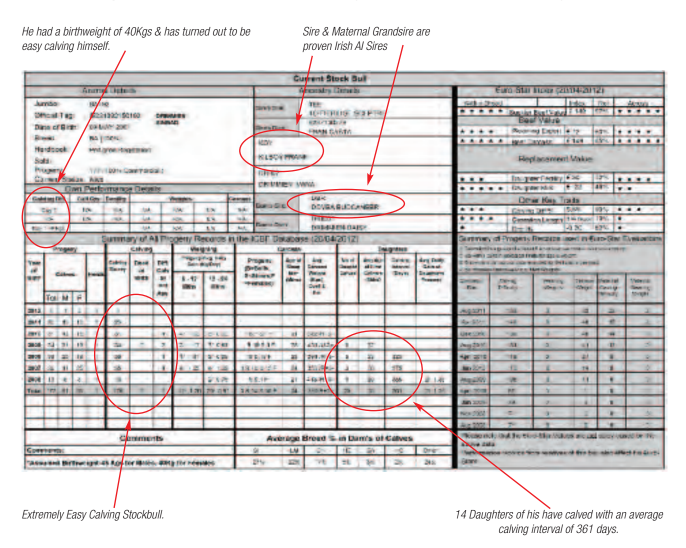
Excellent Carcass grades resulting in 5 Stars for 'Beef Carcass'

Bull Tracker page for 'Raynaldy Ulysse'





Blonde d'Aquitaine Stockbull 'Drimmien Sinbad' – owned by Andrew Jacob, Clonmullen, Enniscorthy, Co.Wexford.

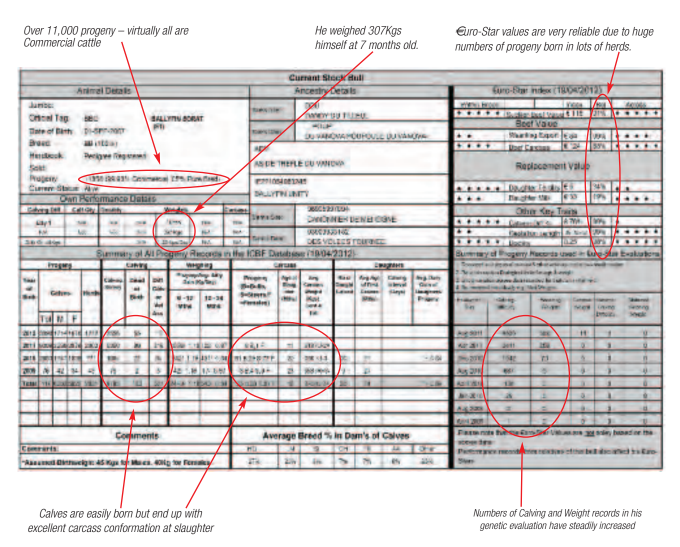


Bull Tracker page for 'Drimmien Sinbad'





Belgian Blue Al Bull 'Ballyfin Borat' - owned by Dovea Al Centre, Dovea, Thurles, Co. Tipperary.

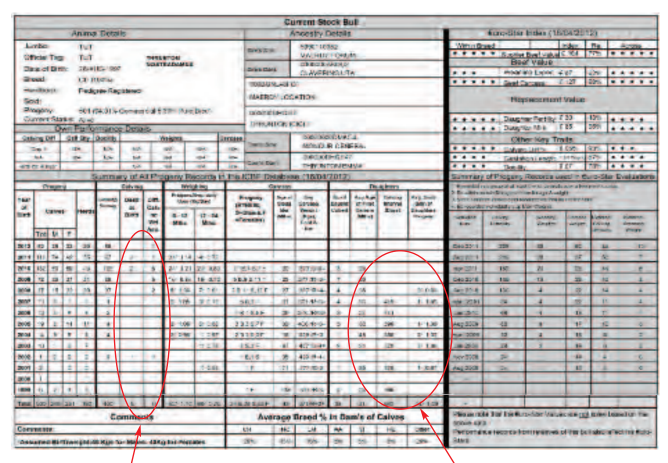


Bull Tracker page for 'Ballyfin Borat'





Charolais Al Bull 'Thrunton Nostradamus' - owned by Eurogene Al, Cahir, Co. Tipperary.



Very little Calving Difficulty reported in his calves over a 13 year period.

Daughters had good calving intervals & their calves had good growth rates

Bull Tracker page for 'Thrunton Nostradamus'





Hereford StockBull 'Ardmulchan Elvis' – owned by John Fitzpatrick, Dareens, Clonmore, Templemore, Co. Tipperary.

60% of his progeny are Pure-Bred with the remainder out of commercial cows. He was also very growthy himself and weighed 433Kgs at 9 months old.

Data recorded on progeny so far show them to be easily calved and have very good docility.

												Ci	rrent St	ock B	ul#				ALVY.				
			A	nime	I Detai	(4)						- 1	monstry I	Details	-		14		Euro-Sta	Index [19	0.0201	2)	
UTT	mba			HEST	200000	074	in	ULSHAN		П	saws or		ONX BREAKE	Y SAM				White For A	* - Suprie	Beef Value	hear €28	34 s	Atrona
	te d	737		777	D-2007	111	8.45				One's Da	ir.	ESUMO CLASHA				-			of Value ire Export	(4)	04 -	
Bh	ed!			HE	SON)						(E3014	427763										3%.	
He	rdbt k:	ok:		Facility	ree Reg	rskrod	<u></u>				CLASH	-	i n						Re	placement	Value		
	rren	She	-	MNE				47% Ro	ne Bredi	>	2700	BBOTGT	42 COOVER	2390						to Fortilly			:::
-	ving i				manu Docity	e Lucie		(rgth		Carea			EVBLO	28	_	_		-		-	1	40 6	• • •
_	lay f		L	_	40	704		100	600	. VI	Day's S	90	ROUGH		LOL		- (o Diff s		01.1	
Horn	wi Car	mine.	1	_	ga.	No.	-	ups to	194 194	NO.	Day's to	17	KIZE411		curver	HTEE		٠	100	non Langer	COC by to	1214 .	
ì									_	in the	BIOBE Datapase (19/04/2012)								v of Progens		-	_	
	Summery of All Progeny Reco								_	I		agentes	ps pagers					(Spougo	Hagrape of the	disco and	Service:		
es of			1		Galying SHAWAY	Dead	But. Cely	Progres Only	other day Malbert		Progeny 3-6×15.	April 1914) Ite	Carcasa Weight	Marie Desgre Calvad	Any Age proper Calvery	Galley	top they were dugless	A The contract of the state of the Wholes					
10-01		M		- Marcin		Birti	Size Ann.	Make	9111		Fernice!	Shake	Non- Gurtă Pet		petro	and a	godiat	Contradity Oge	Garag Balance	Accept	Name Name	Special System Special Specia Specia Specia Special Special Special Special Special Sp	harm Vendo Segt.
115	Tet M F Ann.								1					(+ +)		-	40,300	- 76	4		14	4	
911	18 7 E 1 18 60 52 21 1 51 51 5.1.56								1								Apr 2011	-50	3	t	0	- 2	
212							22111		ne -	10	180 RHS					Dec 2012	44	1	1	4	2		
1450	120	16	84	J.	124			251-150	M 10	\mathcal{I}	- NF	16	2009-25		1			Augeoric	14	24	1	1	12
					Co	erime	nis				Ave	rage	Breed %	in Da	m's of	Calves		Part 1 2 - 7 1 2	one tracing 6	re-Enr Value	to the US	actoy ba	sed on the
òπ	erson:										÷	HD	UŽ	SH.	4	FR	Gener	Performs	nce recolas t	on relatives	chingre	eso en	entre en
	and a	I Rive	teac	our A	5 K04 D	e Males	400	Hor Fan	alos		78%	25	26	18h	180	15	450	State	- Alexander		-	-	

Excellent growth rates seen in his progeny

Bull Tracker page for 'Ardmulchan Elvis'





Limousin Al Bull 'FL21 - Arita Ben' - owned by NCBC.

The majority of his progeny were out of commercial cows.

When slaughtered at just over 5 years old he weighed 721Kgs and graded U+.

D) Sig	e que	Ba		188 (1904) 1904)	rena	-	t die		CAVE D		PREFER PROPER PROPER	A4003					+ Moore	el Value Leg Doort	1.77 1.95		
24	ogen	- (100	01 600 10 CD		in the last	S S C Cha	pel		50,507							+ Day	ter Fest IV	I BC	15%	
		Q	en l	Perfo	meanix	Ceta	En:			W 5	-	_						Harry	Mar and San	F-81	/19x	
Cap	W2 I	AL.	CM	ruy.	Dog sy		- '	Neight:		Wichia Co.		MUNICIPAL	-				1	00	her Key Tr			
	Wy I	-	_	er.	201	(328	_	10	-box	EPA	_	257900				_	-/-				19: -+	
_	10.40	Gard'	- 1	W.	Bis.	158	_		jen jen	1-0s Talenty S	ew i	14054					/	Doole	tor Large		1177 A	
		-			umna	ey of A	VI Pos	meny Fo	etronte	n the ICBF C	atelier	er (15-04	(2019)	-			Simmary	or Yogany		med or to	ing-Star	EVENIER
	P	-	7.			Calving		Mark Company of the last of th	946	The Person Name of Street, or other Designation of the Person of the Per	Corpose			-	raghters"		Dispared	ego cole le	- Sales when	SPECIAL PROPERTY.		-
rear of			I		Calcon Screen	Descr	Ser. Can		Avg com Paties	Property probate.	Apr of Situal	And LENGTH	linet Use, bit	And Age (4+16) Calmin	STREET, ST.	dec I tim tear of tears	STIMUM	Car Soughal 1 Bearing Sant Indexastrina	contact format			
O ret		M.		- area		Diret	VAI Alle	4-12 Materi	12 - 24 Mari	Separation (Maio			170011		1	No.	Street.	Vicinia.	Taken	Maria Label Maria	West of West
ari.	Tág	505	389	431	627	1	14					100					ALGEST !	1991	281	10:	- 6	ोत
art	18.6	14	OE.	20	144	180	111	201 13	8-24	TREE	78	Minima					ANDRES	18	29	30	18-	- 2
de la	inu	9	201	16	ait	14.7	16	20 13	SEC E I	SEC. OF	2	inne		200	<u></u>		DAUSCHI	BITC:	1801	- 10	- 6	坐
most.	191	12/	'n.	366	100		Y	FH 195	201219	20 (12 20 20)	36	10 d 12 %	ini.	1,20		with.	(agreet)	242	194	*	100	10
2018	THE	Tik	10	100	(50)	6	dz.	112 (=	20.3 (8	BESTERF		image		31	211	20.128	SHEETS IN	2.00	116-	-		-01
part.	*	1		-	1			2 242		2.6	28	272.0 19					Jan 2010	771	10		0.	10
time	obt	1515	PER	Sake	2750	-1-	ter	900 1 E	279 230	172 K 17 8 70	-31	100.00	*	700-	1000	20.10	64g 2009	210	- 0	-4	-0	- 0
			1									1-3					Acr 2000	278	4	18	1	- 0
	1																-# 2000 H	194	34			.0
																	Bar 2008	165	-	· P	1	0
-	-				2		1.5	100									A 0 2 3000	60	2	0	0	1.0
					Co	mme	ms			Av	erage	Breed N	in Da	m's at	Calves			in to the line Co.	ro-Star Value	HINN'S	Fecality	NES DE LAS
Core	int	91								LM:	24	-00	19	64-	00	Other:	Partonia.	na recorda fr	on whiteen	of Fry Dr.	A SECRET	wine date
Abe	JEW!	1511	ITM	ngilita 4	S Kan It	e Nate	406	for Feet	olto	200	193	1911	465	250	65	2001	58.85	1				

Was crossed on different breeds of cows

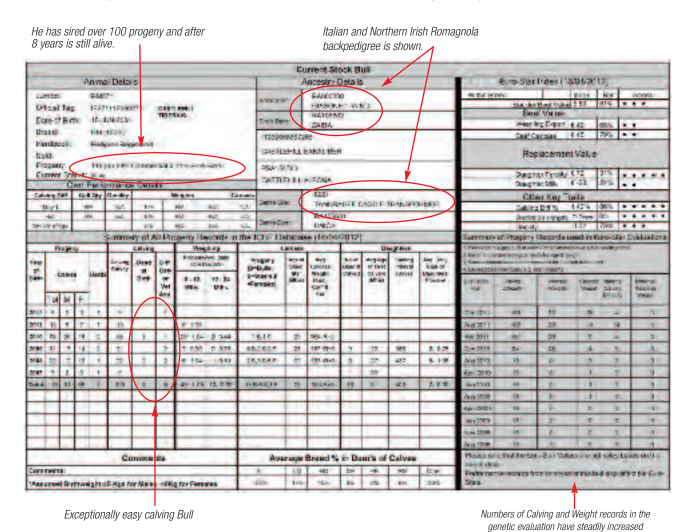
His Daughters have excellent fertility with an average Calving Interval of 367 days. He gets a 5 Star €uro-Star Rating for Daughter Fertility.

Bull Tracker page for 'FL21'





Romagnola StockBull 'Castlehill Tiberius' - owned by Seamus Costigan, Graigue, Rathdowney, Co.Laois.

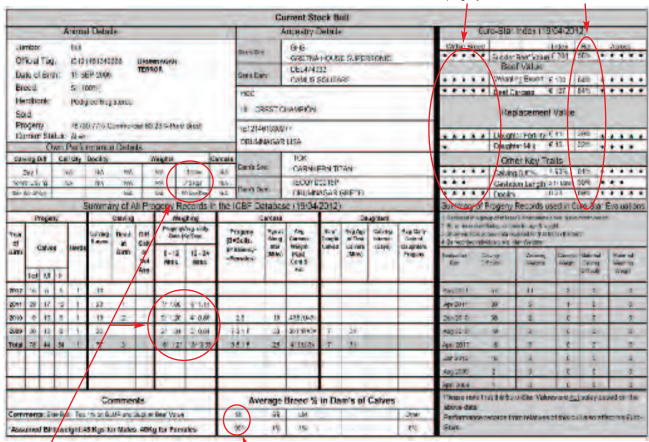






Simmental StockBull 'Drumnagar Terror' - owned by Joe Brady, Drumnagar, Tullyco, Cootehill, Co.Cavan.

Very High €uro-Star ratings with increasing reliabilities as more progeny have data recorded on them.



The bull himself had a high growth rate and his progeny are also showing high growth rates.

90% of the cows that he has been mated to are Simmental

Bull Tracker page for 'Drumnagar Terror'



Applications



The 'Record Events' section allows you to record different types of data on your animals;

- Al/Natural Service Data
- Pregnancy Diagnosis Data
- Health Event Data
- Culling Data
- Liveweight Data
- Missing Sires Data
- Missing Slaughter Data
- Suckler Cow Survey Data
- Jumbo Tags



- **Stock Report:** Calculates the average number of animals in the herd each month.
- Nitrates Report: Calculates the Kgs of Nitrogen & Phosphorus produced in the herd.

Stock Report

Animal Type	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
Dairy Cows - Milking	T.	1	1	1	1	1		1	+	-	1	5	1
Dairy Cows - Dry	D	0	0	0	0	0	0	£	D.	0	0	D	D
Dairy Cows - Total	1	1	1	1	1	1	1	1	1	Ţ	1	1	1
Suckler Cows	74	74	76	.77	77	77	76	74	78	94	84	86	78.1
Total Cattle 0 - Smths	38	40	48	50	40	40	33	30	26	23	29	33	35.9
Total Cattle 6 - 12mths	29.	29	22	28	32	58	35	36	38	44	36	36	32.7
Total Cattle 12 - 24mths	40	3/	38	67	45	47	45	46	43	53	54	50	45.4
Total Cattle 24* mths	28	29	33	32	36	36	34	34	29	23	27	29	30.8
Total	209	210	218	234	231	230	224	221	215	228	231	235	223.8

Accurate Stock Numbers & Nitrate Totals calculated by month for your herd.

Nitrates Report

	Ex	ampl	Hen	d - NF	zetket	Repo	n-X	112						1	V		
Animal Type	Jan	Seb	Mar	Apr	IViny	Jun	ail	Aug	Sep	Oct	Nov	Dec	Average	gg/hid	Total	kg/hd	Total
Dairy Cows	3	1	10.0	0.1	1.	4.	12	1	1	1	1.6	1	-1	85	85	13	13
SuckierCows	78	14	- 75	77	1777	77	π	74	73	23	86	86	78	馬	5070	43	790
Total Catille 0-12 miles	66	38	70	72.	74	69	69	58	64	55	67	49	68,6	- 24	1646	2	206
Total Cattle 12: 24 mths	54	40	37	46	15	47	16	46	44	51	5/	51	47	57	2679	8	3/6
Total Cattle 24+mths	32	29	29	34	35	36	35	34	35	24	23	90	90,9	B	2009	19	309
Total	233	209	7.2	231	232	230	728	221	216	728	733	2302	225.5		11489		1684

This report calculates the average number of animals in the held each month and calculates the Kes of Nitrogen (N) and Phosphorus (P) produced in the held based on these figures.





• Inbreeding Checker: You can check for how closely related certain Al Sires or Stockbulls are to your herd.

							heck	_				100
lumbo	Animal Number	Date of Birth	(BB)	CF52 (CH)	HKG (SI)	(LM)	99346 (CH)	(HE)	(AA)	(LM)	SEV (SI)	UN (PT
1438	E391063451438	10/01/08	OK	OK	OK	OK	12.5	OK	OK	25	OK	ОК
1448	E391063471448	19/01/08	OK	OK	12.5	OK	OK	OK	ОК	25	OK	OK
1450	E391063411450	19/01/08	OK	OK	12.5	OK	OK	OK	ОК	25	OK	OK
1482	E391053491482	01/02/08	OK	25	OK	12.5	OK	OK	OK	OK	OK	OK
1485	E391063431485	03/02/08	OK	OK	OK	OK	28.13	OK	OK	OK	OK	OK
1509	E391063411509	08/02/08	OK	OK	OK	OK	25	OK	ОК	OK	OK	ОК
1511	E391063441511	10/02/08	OK	OK	OK	OK	14.05	OK	OK	OK	OK	OK
1512	E391063451512	10/02/08	OK	OK	12.5	OK	OK	OK	ОК	ОК	ОК	OK
1519	E391063431519	14/02/08	OK	OK	OK	OK	37.5	OK	ок	OK	ОК	OK
1548	E391063481548	16/03/08	OK	OK	ОК	OK	25	OK	ОК	ОК	OK	ОК
1565	E391063491565	23/01/09	OK	ОК	12.5	OK	OK	ок	ОК	25	OK	ОК
1566	E391063411566	11/01/09	OK	OK.	OK	OK	12.5	OK	OK	OK	OK	OK
1568	E391063431568	17/01/09	OK-	OK	25	12.5	ОК	OK	OK	OK	OK	ОК
1573	E391063491573	19/01/09	OK	OK	12.5	OK	OK	OK	ОК	OK	ÖK	OK
1597	E391063481597	24/01/09	ОК	OK	12,5	OK	OK	OK	ЭК	OK	OK	OK
1598	E391063491598	16/02/09	OK	OK	OK	OK	OK	OK	ОК	25	OK	OK
1627	E391063441627	16/02/09	OK	OK	OK	OK	OK	ak	ОК	OK.	ОК	OK
1671	E391063481671	14/02/09	OK	OK	ок	OK	OK	ОК	ОК	25	ОК	ОК
1675	E391063431675	02/03/09	OF	25	0K	OK	ОК	OK	ОК	ОК	OK	ОК
1680	E391063491680	23/03/09	ОК	ок	ОК	ok	OK	OK	ок	OK	OK	ОК

5.25% or greater has been set as the cut-off for inbreeding. A mating resulting in inbreeding below this is allowed. This figure is a generally accepted 'rule of thumb' for the maximum level of inbreeding

	Inbreeding Table
6.25%	Two Common Grandparents
12.5%	Half Brother - Half Sister mating
12.5%	Grandfather - Granddaughter mating
25%	Full Brother - Full Sister mating

Any Bull that is closely related to any of your cows is clearly identified.



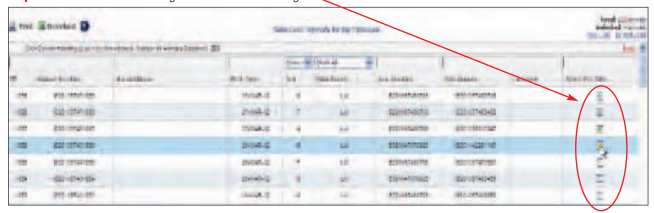
- SCWS Data: Allows you record Suckler Scheme (SCWS) data and send it to DAF.
- SCWS Overview: Gives you a colour coded overview of what data you need to record.



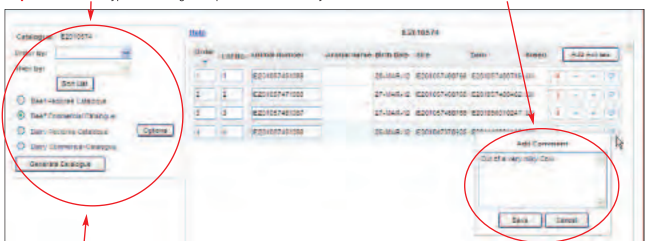


• Catalogue Allows you to generate a Sales catalogue for animals in your herd.

Step 1 – Select the animals to go into the Sales Catalogue -



Step 2 – Select the type of Catalogue required and add in any relevant comments about each animal.



Click on 'Generate Catalogue'

Commercial Animal – Catalogue Layout

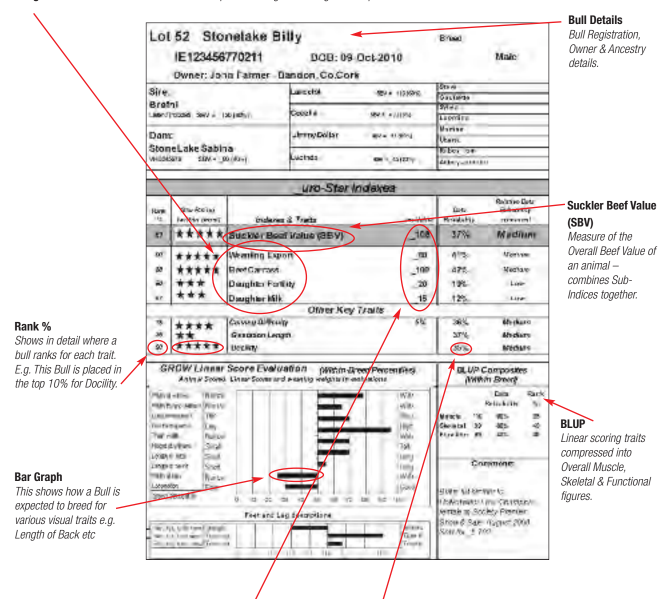
Lot 7	0	wine	er: 1	ony	Pettit	- Kildalton College Piltov	vn Co Kill	cenny	Calved Heifer (Age Calved: 25mths)
E21106	34816	71			DOB:	14-Feb-2009	Female		Breed: LM (83%).SI (25%)
% Rank		41377	r Ra		nals)		€uro- Value	Data Rel	Sire: Malibu (MBU),LM (100%) Sire of Dam: Dovea Disko (Imp89) (DDI),SI (100%)
92%	*	*	*	*	*	Suckler Beef Value (SBV)	€97	39%	Last recorded serve:
75%	*	*	*	*		Weenling Export	€58	49%	Comments
94%	*	*	*	*	*	Boof Careass	€80	41%	
63%	*	*	*	*		Daughter Fertility	€37	40%	
13%	*					Daughter Milk	C-10	56%	



Pedigree Animal - Catalogue Layout

Sub-Index Headings

Weanling Export:Genetic merit of a Bull to produce profitable Weanlings.Beef Carcass:Genetic merit of a Bull to produce profitable Carcasses.Daughter Fertility:Genetic merit of a Bull to produce daughters with good fertility.Daughter Milk:Genetic merit of a Bull to produce daughters with good milk production.



€uro-Value & €uro-Stars

The **€uro-Value** is the expected profit/loss expected from each calf for different Beef Production Systems.

€uro-Stars give a quick visual guide to show where a Bull is ranked:

5 Stars = *Top 20%*

4 Stars = *Top 40%*

3 Stars = Breed Average

2 Stars = *Bottom 40%*

1 Star = Bottom 20%

Reliability %

This is an indication of how much confidence can be placed in the evaluations.

0 - 20% Very Low - €uro-Stars mostly based on Ancestry data.
20 - 50% Increasingly useful. Bull's own performance affecting figures.

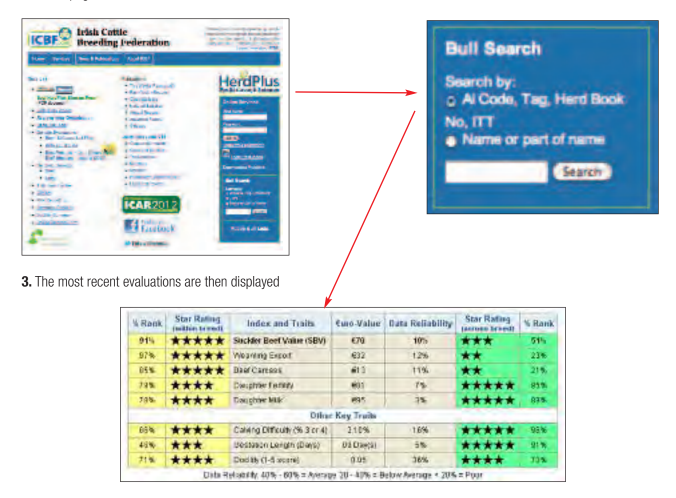
50% Best you will see in a young Bull with no progeny.50 - 95% €uro-Stars increasingly based on progeny records.

>95% €uro-Stars completely based on progeny records.



P ICBF BULL SEARCH

- ICBF Bull Search Allows you to see Genetic Evaluation information on any Beef (or Dairy) Bull.
- 1. Go to www.icbf.com
- **2.** Enter Bull's Tag, Al Code or Name in the 'Bull Search' which is located in the bottom right hand corner of the homepage and then click 'Search'.



4. Extra information is available under each button

The detailed information 'buttons' show the actual progeny data that goes into making up the €uro-Star Indices together with the same data for the progeny's herdmates for comparison. The breed profile of the dam's the progeny are out of is also shown.

Button	Content
Euro-Star Index	€ira-Ster indices including % Stank Rehability % & Across Bleed figures are shown.
Calving Traits	∜ of calves porn easily, with difficulty or with extremely difficulty. Cestellon & Carl Mortality stats are also included.
Weanling	Progeny Wearling Weight & Call Chairty data.
Beef Carcass	Progeny Feed Intake, Carcass Weight, Conformation & Fat data.
Milk	Average Wearing weight of progeny dut of daughters
Fertility	Daughter averages for Age at first Cabing Maternal Cabing Difficulty Cabing Internal & Survival W.
Linear Type	BLUP Igunes together with individual type trails are shown.
Pedigree	Bulfs Ancestry cetals.
Prev Eval	Results from previous / evaluations.

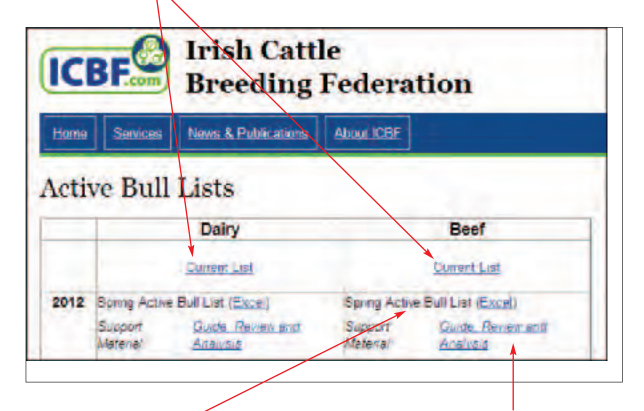


PICBF ACTIVE BULL LISTS

- **ICBF Active Bull Lists** Displays the latest lists of available Beef & Dairy Al Sires.
- 1. Go to www.icbf.com
- 2. Click on 'Active Bull Lists' which is located in the bottom right hand corner of the homepage.



Total list of All Available Al Sires are accessed by clicking on Current List'



Top ranking Active Al Sire Lists are available here

Explanation documents are also provided.

Beef HerdPlus

ICBF Active Beef Bull List April 2012





								<u>E</u>	F A	ctiv	CBF Active Beef Bull List - April 2012	ef B		List -	Apr	il 2	012									
											Ā	Angus	S													
	Bull Details		Suck	ler Be	Suckler Beef Value	We	Weanling Expo	Export	Ä	Beef Carcass	ass		Fertility	٨		Mijk		Calvi	Calving Difficulty	culty		Docility	ity	Availability Details	y Deta	Is
AI Code	le Bull Name	Breed		Rel %	Index Rel % Euro-Stars		Index Rel %	€uro-Stars	Index	Rel% €	ndex Rel% €uro-Stars I	ndex F	tel % € û	Index Rel % Euro-Stars	Index R	el % €ι	Rel % Euro-Stars	Index	3el % €u	Index Rel % €uro-Stars	Index	Rel%	Rel % €uro-Stars	Supplier	Price	Price Avail.
RWB		AA	€109	87	****	€24	89	****	€46	90		€41	36		€183	27	****	5.9	97	*	0.15	91	****	Dovea	€8	L
FIW		AA	€104	89	****	€29	93	****	€54	91		€57	33	**	€61	20	****	4.1	86	*	-0.03	94	*	NCBC	€10	т
M	MOGEELY JOE H979	AA	86€	72	****	€29	80	****	€25	29	****	€106	21	* * * *	€116	19	* * * * *	5.6	26	**	0.02	82	***	Dovea	€10	н
TFX	THREEBURNFORD LEANDER F286	AA	€97	52	* **	€36	23	****	€29	59	* * *	98€	17	***	€123	20	****	5.2	94	*	0	0		NCBC	€10	Ξ
AYR	AYNHO ROSSITER ERIC B125	AA	€63	77	****	€20	92	***	€4	9/	* * *	€98	36	****	€233	64	****	2.7	93	*	0.04	81	***	NCBC	€45	т
СХІ	CONEYISLAND LEGEND	AA	29€	68	****	€22	88	****	9€3	93	****	€54	53	*	€3	42	*	2.1	26	***	-0.01	91	***	Dovea	€30	н
IZE		AA	99€	06	****	€26	94	****	€37	94		€10	47	*	Н	43	****	7.5	86	*	0.14	95	***	NCBC	€10	н
JRM	JERUSALEM FARADAY C071	AA	€29	80	****	€15	72	***	€8	84	* * *	€20	47	*	€169	49	****	3.4	94	*	0.02	62	***	NCBC	€20	т
VPH		AA	€56	88	****	€17	81	* * *	€3	91	* * *	€57	29	* *	€75	73	**	3.1	26	*	-0.04	89	*	Bova	€12	Σ
LFG		AA	€22	80	****	€19	88	****	€4	9/	* * *	€80	24	***	€9.5	12	***	3.5	26	*	0.02	68	***	Dovea	8€	L
VPI	IDVIES PARIS B102	AA	€48	72	***	€42	62	****	€3	78	* *	€94	46	* * * *	€62	51	*	5.6	68	*	0.15	72	****	Eurogene	€40	Σ
KDN	KILKELLY DUKE	AA	€44	85	***	€3	87	***	€13	85	* * * *	€26	34	*	€83	18	***	3.9	97	*	0.05	84	***	NCBC	€10	т
ERW		AA	9€3	93	**	-€1	91	*	€3	96	* * *	€71	51	***	€51	49	*	2.1	66	***	0.01	92	***	Eurogene	€10	н
MOD	MANCINI OF DRUMLISTER	AA	€11	62	*	€25	73	****	€7	68	*	€33	22	*	£93	42	*	3.7	95	*	-0.05	82	*	Eurogene	6€	٦
199	GEIS GAMBLER 21'90	AA	0€	54	*	0€	49	*	-€12	29	*	€8	34	*	€23	69	*	2.8	9/	*	-0.05	42	*	NCBC	€40	٦
BOQ		AA	€1	62	*	€3	9	*	€0	57	* * *	-€24	32		€52	25	*	7	68	*	0.02	41	***	Dovea	€10	Τ
SYT		₩	-€13	95	*	€Э-	-	*	-€36	97	*	€53	71	*	-	73	*	2.3	66	**	0.04	97	***	Bova	€8	Σ
IJ	COLCAGH UNION	AA	-€13	97	*	-€10	95	*	-€28	86	*	€3	84	*	€91	88	* * *	3	66	*	0.13	97	****	Dovea	€10	Σ
											Ą	Aubrac) E													
	Bull Details		Suck	ler Be	Suckler Beef Value	We	Weanling Expo	Export	ĕ	Beef Carcass	ass		Fertility	٨		Mijk		Calvi	Calving Difficulty	culty		Docility	ity	Availability Details	y Deta	Is
AI Code	le Bull Name	Breed		Rel %	Index Rel % Euro-Stars		Rel %	stars	Index	Rel% €	Index Rel% €uro-Stars	ndex	tel % let	Index Rel % Euro-Stars	Index R	el % € 1	Rel % €uro-Stars	Index	3el % let	ars	Index	Rel%	Index Rel % Euro-Stars	Supplier	Price Avail.	Avail.
ΝI	TURIN	AU	€62	58	***	€78	63	****	€76	59	* * * *	€33	30	*	-€14	54	**	6.3	92	*	0.01	63	***	NCBC	€14	т
PRZ		AU	€82	88	***	€71	88	****	€54	92		-	70	****	-€75	20	*	5		*	0	89	***	NCBC	€10	т
RLU	ROCKHILL URBANO	AU	69€	75	*	€67	71	* * * * *	€52	84	*	€25	45	*	-€30	38	*	2	06	* * * *	0.11	75	* * * *	NCBC	€10	Σ
										Blo	Blonde dAquitaine	dAc	luit	aine												
	Bull Details		Suck	ler Be	Suckler Beef Value	We	Weanling Expor	Export	B	Beef Carcass	cass		Fertility	٨		Milk		Calvi	Calving Difficulty	culty		Docility	ity	Availability Details	y Detai	ls
AI Code	le Bull Name	Breed		Rel %	Index Rel % Euro-Stars	Index	Rel %	Index Rel % Euro-Stars	Index	Rel% €	Index Rel% €uro-Stars II	ndex	າel % € ເ	Index Rel % €uro-Stars	Index R	el % €ι	Rel % €uro-Stars	Index	Sel % €ι	Index Rel % €uro-Stars	Index	Rel%	Rel % €uro-Stars	Supplier	Price Avail	Avail.
ITW		BA	€152	83	****	€71	84	****	€149	91		€78	99	* * * *	-€93	55	*	5.7	94	*	-0.08	68	* *	Eurogene	€10	Σ
KCE		BA	€108	61	****	€78	80	* * * *	€112	48		€49	16	* * * *	-€42	12	* * *	5.5	95	* *	-0.11	64	*	Dovea	€10	Τ
WOA		BA	€82	78	****	€26	98		€128	83	* * * *	-€20	30	*	99₃-	36	*	8	95	*	-0.03	87	**	Eurogene	€14	Σ
S		BA	€81	57	***	€84	73	*	€120	64		9€3-	22	*	-€14	15	* * * * *	10.9	72	*	-0.2	99	*	Dovea	€10	Ξ
GWJ	Т	BA	€77	88	* * *	€76	06	* * * *	€117	93	*	-€42	72	1	-	79	*	6.1	96	*	0	87	***	Eurogene	€10	Σ
APX		BA	€64	95	* *	€93	94	* *	98€	96	1	€20	79	1	\dashv	98	*	5.8	86	*	-0.15	95	*	Dovea	€10	Ξ
DRP		BA	€64	71	* *	€62	79	*	€91	81		€23	27	* * *	-	80	* * * *	9.4	87	*	-0.12	9/	*	Dovea	€19	_
λχο	ONYX	BA	€56	80	*	€71	85	* * * *	€117	88	* * * * *	€93	48	*	-€95	73	*	8.9	94	*	-0.2	87	*	Dovea	€10	Ŧ



		vail.	т	_	M	_	≥	т	Σ	н	_	Σ	т	т	7	т	_	Ŧ	≅	M	_	т	Ŧ	т	≥	Σ	н	н	т	т	Σ	M
	etails)	Price Avail.	€15	€12	€12	€10	€10	€10	€20	€10	€15	€10	€10	€10	€11	€10	€25	€8	€8	€10	€10	€10	€14	€10	€10	€14	€10	€10	€15	€10	€10	€10
	Availability Details	Supplier	Dovea	Bova	Bova	Bova	Dovea	NCBC	Eurogene	Dovea	Dovea	Bova	Dovea	Dovea	Eurogene	Dovea	Eurogene	Bova	Bova	NCBC	NCBC	Eurogene	NCBC	Eurogene	Eurogene	Eurogene	NCBC	NCBC	Dovea	NCBC	NCBC	Bova
	lity	Index Rel % Euro-Stars	* * * * * *	*	*	*	***	* * *	*	****	****	**	**	****	**	* * *	* * * * *	*	***	*	* *	****	* * * *	*	****	*		*	* * *	****	* *	* *
	Docility	Rel%	6/	84	85	09	66	96	11	66	66	86	87	98	29	92	61	61	91	68	83	95	66	95	90	68	0	39	75	95	95	93
			0.23	0.02	0.12	0	0.19	0.19	0	0.24	0.24	0.24	0.2	0.21	0.2	0.16	0.21	0.03	0.18	0.02	0.14	0.24	0.28	0.15	0.32	0.07	0	-0.03	0.18	0.21	0.16	0.15
	Calving Difficulty	Index Rel % Euro-Stars	**	* * * *	* * * *	* *	* * * *	* * *	***	* * * *	* * *	***	* * *	* * *	**	*	* *	* * * *	* *	* * * *	* * *	*	*	* * * * *	* * *	**	*	* * *	*	* * *	*	*
	ving Di	Rel%	6	76	63	08	66	86	6	66	66	66	96	86	06	26	84	83	26	26	94	86	66	66	26	92	62	26	91	66	96	26
	Ē		10.7	6.6	7.5	14.6	9.8	10.6	7.8	6	11.4	6.3	11.1	12	10.3	17	12.9	8.4	15	1.7	11.3	15.4	19.7	8.8	11	10.4	17.4	11.2	18.3	11.6	19.8	16.1
	Y	Index Rel % Euro-Stars	****	*	*	* *	****	*	* *	**	*	*	*	* *	****	****	* * * * *	**	*	**	*	*	*	* *	*	*	* *	**	*	* * * *	*	* * * * *
	Milk	Rel%	17	13	2	23	82	32	3	20	85	73	6	16	22	14	21	28	17	33	09	70	82	70	41	15	9	2	22	88	24	68
			£/3	63	€21	0€3	€56	93-	€28	€40	€75	€10	€18	€31	623	£93	€54	€41	€10	€52	-€22	9€	-€56	€21	€7	€12	€35	€43	€11	€60	€15	670
ıe	ity	Index Rel % Euro-Stars	****	****	****	****	***	****	****	***	****	****	****	****	****	**	***	*	**	*	*	**	****	*	**	**	***	**	*	*	*	*
BIC	Fertility	Rel%	24	29	26	31	77	46	18	42	78	69	29	36	26	31	24	33	28	48	70	62	76	63	43	34	16	6	29	84	45	80
ian		ndex	€2	€1	£3+	8€	£3	6€	83-	€36	€2	€83	-£17	93-	13-	-€51	<i>L</i> }-	-€84	-€45	-€83	08∌-	-€27	€ 29	-€46	€28	€29	-€32	-€40	093-	-€83	-€63	-€81
Belgian Blue	rcass	Index Rel % Euro-Stars	****	****	***	****	***	****	*	**	***	*	***	*	*	***	*	*	***	*	**	* * *	****	*	*	*	*	*	*	*	***	*
	Beef Carcass	Rel%	54	82	74	99	86	88	65	94	86	86	<i>L</i> 9	68	25	98	42	51	09	96	92	96	86	6	35	87	33	28	28	86	91	96
	3		€143	€149	€125	€151	€131	€149	€110	€116	€135	983	€118	€113	96€	€127	86€	€105	€126	€105	€119	€122	€145	€94	€62	€101	€107	€/3	€109	€104	€125	€83
	Weanling Export	Index Rel% €uro-Stars	***	****	****	****	****	**	****	*	****	*	*	*	*	*	* * *	* *	*	*	*	*	* * * *	*	*	*	*	*	*	*	* * *	*
	anling	Rel%	82	87	68	84	66	86	68	66	66	66	93	86	98	96	99	73	95	94	87	97	99	97	93	92	44	45	79	98	95	96
	Ме		€102	€103	€126	€105	€113	€100	€106	€83	€112	€82	€70	€77	€/3	08€	€63	€63	€84	€83	€87	€84	€123	€70	€81	€78	6/3€	€81	€82	€87	86€	€83
	Suckler Beef Value	Index Rel % Euro-Stars	****	* * * *	****	* * * * * *	* * * *	****	* * * * *	* * * *	****	***	* * *	***	***	***	* *	* *	* *	**	* *	* *	*	*	*	*	*	*	*	*	*	*
	kler Be	Rel%	63	73	72	22	6	88	64	93	6	96	75	88	63	82	51	99	71	91	98	95	97	92	88	83	22	99	64	6	98	06
	Suc	Index	€157	€154	€149	€144	€144	€130	€122	€115	€113	€106	€104	66€	€63	€63	€83	€88	€87	98€	€83	£81	€78	€73	€70	69€	€93	€23	£23	€20	€32	£57
		Breed	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88
	Bull Details	Bull Name	GIGA DU BOIS REMONT	WACKO VH BEEKHOF	BARCO VD EINDEKENS	WESTSIDE BOB	MAGNOLIA 0103 DE SOMME	ROSS ALO (ET)	GALOPEUR DU SARTAY	BALLYFIN BORAT (ET)	ROCKY DU PONT DE MESSE	DU STORDEUR FLANEUR	RINGFORT CORMAC ET	CASTLECUFF BRADLEY	SATYRE DE SOMME	BOHERARD BULLSEYE (ET)	ORME DE SOMME	BOHERARD CIAN (ET)	ROSS BRENDAN (ET)	FERMENT 9709 DES TIENNES	KILLANETIG NOBEL	COLOSSE ET DES TOURELLE	DESPOTE DE L'EAU D'EPPE	CONDOR DE SENONCHAMPS	CAJOLEUR DE SENONCHAMPS	ROSS A	KUBITUS DE BRAY	SULTAN 0580	BARBIER	VALENTIN 2235 PAPILLON	ROSS ANON (ET)	SAMARKAND OSYMANDIAS
		AI Code	RGG	WKF	EKB	WTB	MNZ	AZL	GAU	BBQ	RYP	SFL	RFC	CGF	SZS	BLQ	ODY	BZC	RSW	Ю	KTN	CEQ	DEP	SHZ	SPX	RSA	KYR	STQ	RBW	VAP	ANX	SOY



											Ch	Charolais	ais													
	Bull Details		Suc	kler B	Suckler Beef Value	We	Weanling Expor	Export	В	Beef Carc	Carcass		Fertility	,		Milk		Cal	Calving Difficulty	ficulty		Docility	ity	Availability Details	, Deta	ils
AI Code	Bull Name	Breed		x Rel %	Index Rel % Euro-Stars		Index Rel % Euro-St	Euro-Stars	Index	Rel % €	Euro-Stars	¥	Rel % Euro-Stars	_	×	Rel % €ui	€uro-Stars	Index	Rel %	€uro-Stars	Index	Rel %	€uro-Stars	Supplier	Price	Avail.
RLI		5 5	€143	57	* * * *	€105	99	***	€123	02	***	€29	24	****	£19	15	***	5.7	78	* * * *	0.31	47	***	Eurogene	€15	-
PXT	PISTIL	5	€142	-	* * * * *	€112	80	***	€120	80	***	€43	27	* * * *	€5	99	***	8.4	83	* *	-0.04	70	*	NCBC	€14	Ξ
191	LISNAGRE ELITE (ET)	H	€138	Н	* * * *	€136	53	* * * *	€157	47	****	6∋-	32	***	683	31	*	11.5	91	*	0.04	38	* *	NCBC	€10	Ξ
REP	REPAIR	₹ ₹	€135	24	* * *	€119	67	* * *	€110	28	* * *	€36	25	* * * * * *	€25	99	* * *	8.4	82	* *	0.03	28	* * *	NCBC	€38	Ι 2
CF85	BALTHAZAR	5 8	€135	╀	***	€113	66	* * * *	€143	97	***	693	54	****	134	55	*	10.3	66	*	0.12	98	***	NCBC	€14	Σ Ι
RSO	RONSARD	5 5	€133	╄	* * * *	€91	77	* *	66€	71	***	€68	23	****	119	11	****	3.8	83	* * * *	90.0	46	* * *	Eurogene	€15	-
BZT	BLAKESTOWN ARTISTE	Э	€128	1	* * * * * *	€87	81	*	€124	62	* * * *	96€	38	3- ****	110	46	*	7	91	* * *	0.02	81	* *	Sligo Al	€60	Σ
RHI	ROUNDHILL DOC 1068 (ET)	Н	€124	06	****	€97	6	***	€128	93	****	€26	43	*****	023	34	**	10.3	86	**	0.07	96	***	Dovea	€10	Ξ
ТОН	TROPHEE	Н	€122	_	****	€123	26	* * * *	€151	26	****	-€23	71)- **	132	78	***	15.3	86	*	0.05	92	***	NCBC	€10	Σ
HWN	HOLLOW TREE NICKOLAS	ᆼ	€120	_	* * * *	€106	66	* * * *	€134	86	****	-€10	93	***	673	94	****	8.6	66	***	0.11	66	****	NCBC	€12	٦
MYI	MAERDY IMPECCABLE	ᆼ	€119	4	* * * *	€113	98	* * * *	€149	06	***	€115	70	*	£2.1	92	****	12.8	06	*	0.02	84	*	NCBC	€63	Ξ
NXB	BOVA NEBULEUX	공 등	€114	+	* * *	€92	97	* * *	€121	86	* * *	€37	88	****	£46	91	* * *	12.3	86	* *	0.07	96	* * *	Bova	€20	7 :
	DIRATE	5 8	£113	χ S	* * *	€TU3	g g	*	€144 €120	86	***	£13	94		103	96	*	7.8	55	***	0.13	66 0	*	NCBC	£10	Ξ
PNZ	PANAMA	5 5	€111	╀	***	€111	83	***	€135	75	***	£9 3	41	***	104	68	*	12.7	87	*	-0.13	80	*	Dovea	663	ī
	ICARE	픙	€111	╀	* * * *	€112	06	****	€138	68	* * * *	9€	99	· ****	101	98	*	6.6	92	*	0.04	88	* *	NCBC	€14	Ξ
PBT	PRIME ROBERTO	ᆼ	€110	1	***	€104	66	* * *	€148	86	****	-€18	68	3− **	131	92	*	11.4	66	*	0.08	66	* * *	Dovea	€10	Ξ
091	IGLOO	Э	€110	H	* * * *	66€	82	***	€131	98	* * * *	€23	54	3- *****	175	78	*	9.6	68	*	90.0	82	* * *	NCBC	€20	Σ
SEG	BLAKESTOWN SEIGNEUR	СН	€108	87	****	€83	91	**	€115	63	***	€23	77	****	£52	62	***	8	92	***	0.03	91	* *	Sligo Al	66€	Σ
CXY	CLOVERFIELD EXCELENT	ᆼ	€106	4	* * * *	€114	88	***	€135	59	***	€1	35	***	293	32	*	13.1	97	*	-0.2	83	*	Dovea	€12	Ξ
DEZ	COTTAGE DEVON	ᆼ	€106	+	* * * * * *	€136	97	* * * * *	€154	29	***	-€2	25	***	650	25	**	21.2	66	*	0.08	96	***	NCBC	€20	-
PCO	ENFIELD PICASSO	£	€103	+	* * *	€100	86	* * *	€110	86	***	€26	83	****	175	88	*	7.5	66	* * *	-0.04	97	*	NCBC	€8	Σ
PIC	P.T.I PRINCE	ਤ ਰ	€102	+	* * *	€98	91	* *	€137	92	* * *	-643	89 6	* *	100	83	* *	10.7	94	* *	0.04	91	* * *	NCBC	€75	∑ :
NEY	DOONALLY OLIVIE 10	5 3	£101	96	* * *	£97	9 2	**	£123	90	*	£23	76	****	70.5	0 0	*	7.71	70	* * * *	90.0	8 8	*	NCBC	£10	c 2
NAP	NAPOLEON	5 5	€63	+	* * *	€33	96	* * *	€131	97	* * * *	€29	80	****	123	85	*	12.3	97	*	0.1	94	***	Dovea	€30	ī
OSC	OSCAR	5	96∌	╀	* * *	€111	86	* * * *	€119	64	* * *	€64	98	3- *****	105	93	*	12.9	86	*	0.02	97	* *	Dovea	€70	_
IAO	UVAROT	8	€94	╀	* * * *	€123	93	* * * * *	€148	92	***	-€34	49	*	114	46	*	19.7	92	*	0.16	82	***	Eurogene	€15	-
MDO	MOGADOR	Н	€94	86	* * *	€110	66	* * *	€118	86	* * *	-€24	96	**	863	86	*	10.7	66	*	0.04	66	* *	NCBC	€10	Ξ
TZA	LYONSDEMESNE TZAR	СН	€92	46	*	€107	66	****	€119	86	***	€87	98	·****	163	91	*	12.1	66	*	0.01	66	*	Dovea	€18	7
PHX	PANORAMIX	Н	€92	Н	***	€120	73	****	€112	09	***	-€73	36	*	083	71	**	5.2	84	****	0.11	69	****	NCBC	€65	Σ
NWK	ENFIELD NEWLOOK	ᆼ	€91	-	* * *	96€	66	* * *	€109	86	* *	€57	94	***	+	96	*	12	66	*	90.0	66	* * *	NCBC	€10	Ξ
	DRUMLONE JUSTTHEJOB	₹ 3	€88	76	* *	€81	83	* * *	€93	06	* * *	-€33	20	* *	€30	40	* * *	15	93	* *	0.08	82	* * *	Eurogene	€10	- د
KLU	KILBLINE 1 CUPIDON (ET)	5 5	€83	╀	*	€107	26	****	€125	95	***	-€19	49	**	86	33	*	11.7	86	*	-0.03	96	**	NCBC	€10	ıΞ
SLV	BOVA SYLVAIN	Н	€83	96	***	96€	86	****	€115	86	****	-€25	83	**	€11	06	****	15.1	66	*	0.07	86	***	Bova	€10	Σ
HWD	HOLIWOOD - T	Н	€80		* * *	€81	89	*	€87	89	**	€27	26)- *****	€43	69	***	7.9	62	****	-0.02	40	**	NCBC	€20	٦
MVO	MANDELA VERON (ET)	ਰ ਰ	€75	96	* *	€109	99	* * * *	€115	86	* * *	£77	72	}- ****	141	83	* * * *	12.1	99	* *	0.11	66	* * * *	NCBC	€12	Ι 2
PID	PICADOR	5 5	€73	╁	*	€108	79	****	€108	77	* *	€29	36	}- *****	186	70	*	8.6	85	*	0.03	65	* *	NCBC	66€	Σ
ANO	COOLNASLEE UNIVERSE	ᆼ	€73	88	**	€103	94	****	€118	98	***	-€26	52	**	873	33	*	14	26	*	0.05	94	* * * *	Eurogene	€10	Σ
KIB	LIMKILN BOSCO	H	€72	95	*	€116	66	****	€125	6	****	-€48	63	*	223	51	*	14.3	66	*	60.0	66	* * * *	NCBC	€14	٦
AZA	DOVEA ALCAZAR	H :	€71	+	*	€83	26	* *	€100	95	* *	-€4	51	* * *	583	32	*	11.1	86	*	-0.01	96	*	Dovea	€10	Ξ.
PIO	DOVEA PINOCCHIO	5 3	693	97	: *	€100	66	* * *	€112	86 0	* *	-£/	92	**	122	96	* *	13.2	66		0.09	66	• * • * • *	Dovea	€10	Ξ.
CF60	ANNECKEACHLINGOEC	5 3	£62	+	: :	€101	66	* * *	£116	86	***	-5.24	65	*	E40	73	***	15.7	66	*	0.T6	88 6	***	NCBC	£8	Ξ 2
ALU	ANNESKEAGH ULTSSES OLDGRANGE SINDURAIN	5 5	€67	+	: *	€103	66	*	€130	98	*	€69	85	****	128	os 89	*	5.7	96	* * * *	0.15	66	* * *	Dovea	€14	Σ Ι
BKZ	BLAKESTOWN TRUSTEE	동	€58	╀	*	€95	80	* * *	€103	87	* *	-€39	51	*	108	53	*	10.4	68	*	0.07	73	* * *	Sligo Al	€10	Σ
VAK	BOVA BANKER (ET)	ᆼ	€57	91	*	€105	86	* * * *	€116	97	* * *	€17	20	** **	120	35	*	17.1	86	*	0.05	96	* * *	Bova	€10	Ξ
	BALTHAZAR	Н	€49	Н	*	€124	94	***	€123	66	***	€10	44	·***	100	27	*	21.2	96	*	0.08	92	***	NCBC	€10	Ξ
MQI	MARQUIS	∃ 5	€49	82	* *	€91	91	* * *	€101	94	* * *	-643	65	* * *	023	70	* *	13.7	94	* *	0.01	82	* * *	Eurogene	€15	Σ:
	VAGABUND	5	£4/	4	•	£88	66	***	€103	86	***	€26	61	****	176	69		12.4	66		0.1	98	• • • • • • • • • • • • • • • • • • • •	Dovea	€10	Ι



Bull Details Reside Included and Bull A											Hei	Hereford	ord													
BUILI NAME Field	Bull Details		Suck	der Be	ef Value	We	anling	Export	ă	ef Car	cass		Fertilit	٨		Mik		흥	ing Dif	ficulty		Docili	ty	Availability	Detail	S
NATE EGS 57 ***** EGA ***** EAD ***** E	Al Code Bull Name	Breed		Rel%	Euro-Stars	Index	Rel %	ars	ndex	Rel% €		ndex	3el % € 0		ndex	Rel % €	uro-Stars	Index	Rel %	uro-Stars		Rel %	Euro-Stars		Price	Avail.
(FT) HE 653 88 ***** 624 88 ***** 623 87 ***** 671 46 **** 623 62 ***** 673 77 ***** 670 70 ***** 70 ***** 70 <th< td=""><td>GOULDINGPOLL1 CAPTAIN</td><td>Ή</td><td>993</td><td>27</td><td>* * * *</td><td>€54</td><td>09</td><td>* * * *</td><td>€23</td><td>46</td><td></td><td>€46</td><td>17</td><td>* * * *</td><td>€51</td><td>11</td><td>* * *</td><td>8.1</td><td>88</td><td>*</td><td>0.24</td><td>22</td><td>* * * *</td><td>Dovea</td><td>€10</td><td>Ŧ</td></th<>	GOULDINGPOLL1 CAPTAIN	Ή	993	27	* * * *	€54	09	* * * *	€23	46		€46	17	* * * *	€51	11	* * *	8.1	88	*	0.24	22	* * * *	Dovea	€10	Ŧ
HE 651 57 **** 621 40 **** 621 58 **** 621 58 **** 621 35 **** 621 35 **** 622 34 **** 54 77 *** 54 77 *** 55 8 **** 622 34 **** 55 8 **** 622 34 **** 623 34 ****	CLOONBRACKEN CI CERO (ET)	Ή	€93	88	* * * *	€24	98	* * *	£32	94		€32	52	* *	€31	46	*	5.2	6	*	0.12	68	* * *	Bova	€8	Σ
NATION (X) HE £51 53 ***** £51 34 ***** £53 34 ***** £74 77 *** 670 35 ***** £75 34 ***** £53 34 ***** £63 34 *****	RH STAR BURST LAD 7G	HE	€23	92	****	€21	80	* *	€3	92		€71	77	* * * *	€70	70	****	5.2	86	*	0.14	98	* * * *	NCBC	€10	Ŧ
RGEANT HE £12 83 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 ***** £23 73 **** £23 73 **** £23 73 **** £23 73 **** £23 73 **** £23 73 **** £23 73 **** £33 73 **** £33 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 **** £34 73 74 73	BOR RED ROBIN 2ND (X)	ឣ	€51	27	* * * *	€24	40	* * *	€26	58	* * * * * *	€21	35	**	€22	34	* * *	5.4	77	*	-0.01	35	*	Eurogene	€25	_
EMAN HE £16 83 **** £3 **** £17 86 **** £7 38 **** £7 38 **** £7 38 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 *** £7 30 **** £7 30 *** £7 30 *** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 **** £7 30 30 **** <t< td=""><td>WOODVIEW SERGEANT</td><td>ឣ</td><td>€27</td><td>85</td><td>* * *</td><td>€36</td><td>72</td><td>* * * *</td><td>-€2</td><td>95</td><td>* * * *</td><td>€28</td><td>28</td><td>* *</td><td>€83</td><td>59</td><td>* * * *</td><td>4.7</td><td>92</td><td>*</td><td>0.1</td><td>81</td><td>* * *</td><td>Sligo Al</td><td>€10</td><td>≥</td></t<>	WOODVIEW SERGEANT	ឣ	€27	85	* * *	€36	72	* * * *	-€2	95	* * * *	€28	28	* *	€83	59	* * * *	4.7	92	*	0.1	81	* * *	Sligo Al	€10	≥
TORIV HE 68 85 *** 6.23 72 **** 6.12 90 *** 6.13 72 *** 6.13 90 *** 6.13 72 *** 6.13 90 *** 6.13 72 *** 6.13 90 **	DU NSI NANE FREEMAN	HE	€16	83	* * *	€32	71	***	€14	98		€27	38	* *	€2	30	*	8.2	96	*	0.15	72	* * * *	NCBC	€8	Ŧ
7 HE 618 99 * 61 80 * 619 80 * 619 80 * 619 80 * 619 80 * 619 80 * 619 80 * 619 80 * 619 80 * 619 80 * 619 80 * 610 80 80 80 80 80 80 80 80 80 80 80 80 80	LISRACE LIBERATOR IV	ឣ	€8	85	* *	€23	72	* * *	-€12	06		€73	40	* * * *	€28	56	*	5.3	26	*	0.14	77	* * * *	Eurogene	€10	Ŧ
HE -626 92 * -61 86 * -638 96 * 676 58 ***** 610 43 * 4.1 98 *** 0.25 94 **** Dovea 610	Banner Dandy	포	-£18	68	*	€1	80	*	-£14	95	*	-€1	51	*	€29	43	****	6.3	26	*	-0.01	68	*	Dovea	€10	Ŧ
	GLASLOUGH ESQUIRE	HE	-€26	65	*	€1	98	*	€38	96		€76	28	* * * *	-£10	43	*	4.1	86	**	0.25	94	* * * *	Dovea	€10	Ŧ



	S	Avail.	Ι Σ	Ξ	I	Ξ	Σ	c 2	Ξ	I	7	Σ	Σ.	- I	I	_	7	Σ	-		-	٦	7	ı.	Ξ	ī	I	I	Σ	Ξ	I	Ξ -	Σ	ı	Ξ:	I I	Ξ	-	Σ	Ξ :	Ι Σ	Ξ	Σ	Σ	-	-1	Σ -	_ I	Ξ Ξ	Σ	Σ
	Detail		€30	€75	€10	€82	€80	£38	€10	€35	€25	€40	£10	€50 €10	€10	99∌	€40	€40	€12	£17	€10	€14	€12	€8	€12	€75	€20	€80	€15	€10	€30	€10 €10	€10	€10	€10	£10			€10	€15	£25	€10	€10	€10	€8	€20	€12	€12	€10	€8	€15
	ility	_	Dovea	Powerful Genetics	Dovea		Powerful Genetics	NCBC	Dovea	Powerful Genetics	Powerful Genetics	NCBC	NCBC	Dovea	Dovea	Powerful Genetics	NCBC	NCBC	NCBC	NCBC	NCBC	NCBC	NCBC	Bova	Eurogene	Powerful Genetics	Powerful Genetics	Powerful Genetics	Eurogene	NCBC	Powerful Genetics	NCBC	Bova	Dovea	Eurogene	Dovea	Dovea	Powerful Genetics	NCBC	Eurogene	Dovea	Dovea	NCBC	ABS Ireland	NCBC	Bova	Sligo Al	Eurogene	Eurogene	NCBC	Eurogene
	ty	€uro-Stars	* * *	**	***	* * * *	* * *	***	*	****	****	* * *		*	*	****	**	* * * * *	* *	***	**	***	*	* *	* *	*	****	***	*	****	* * *	* *	*	***	. ,	* **		**	***	*	*	* *	****	***	*	***	* * *	* *	*	*	*
	Docility	%	90	56	83	93	83	4, 48	97	61	98	75	97	95	93	89	92	93	66	99	91	66	66	97	93	92	80	81	42	53	72	08	86	31	98	76	84	87	93	93	88	66	91	27	66	66	55	96	92	98	94
			-0.05	-0.11	-0.09	0.03	-0.01	0.05	-0.12	0.05	0.01	0.04	-0.09	-0.06	-0.19	0.07	-0.07	0.02	-0.09	-0.04	-0.11	-0.02	-0.14	-0.08	-0.09	-0.1	-0.04	-0.08	-0.23	0	-0.02	-0.13	-0.21	-0.06	-0.17	-0.24	0	-0.12	-0.02	-0.17	-0.05	-0.09	-0.05	-0.01	-0.26	-0.01	0.05	-0.1	-0.14	-0.16	-0.18
	Calving Difficulty	Rel % €uro-Stars	* * *	***	***	* *	* *	***	*	*	****	*	. ;	: *	*	*	*	*	* *	*	*	*	**	*	* *	*	**	*	***	*	* *	* *	*	*	** ;	*	*	****	*	* 1	* *	*	*	***	***	*	* *	. *	*	*	*
	ing Dii	Rel %	95	80	98	97	90	0 8	66	83	91	82	99	98	6	94	87	97	66	85	96	66	66	86	98	95	90	86	79	97	81	94	66	93	66	99	96	92	98	97	95	66	96	84	66	66	91	93	97	66	6
	Calv	×	4 2	5.4	5.7	5.8	4.7	5. Q	7.9	6.1	2.8	9.2	8. 6	7.8	9.8	7.8	7	5.7	7.2	7.4	10.2	9.1	6.5	7	8.6	5.8	5.9	10.6	5.6	8.5	5.2	5. 5. 6. 6.	9.5	21.8	5.7	10.7	14.5	4.8	7.1	7.3	6.3	9.7	11	4.6	5.7	9.1	14	9.2	11	6.9	10.7
		€uro-Stars	* * * *	***	*	* *	* *	**	* * *	****	****	*	. ;	*	*	*	****	*	* *	****	*	*	****	* *	* * *	**	****	*	****	***	*	* *	*	***	****	*	****	***	****	* -	* **	***	***	***	****	* * *	* *	+ ** • **	*	*	*
	Milk	%	73	48	33	74	68	2 02	39	99	57	16	73	32	29	80	72	87	92	23	52	98	6	29	28	85	25	54	42	22	64	98	7.5	21	76	35	27	73	31	78	53	76	40	55	86	97	46	63	61	87	88
			€209	€11	-€22	-€4	-€61	£17	€95	€98	€105	-€97	-€36	-£16 -€25	-€85	-€29	€20	€4	-€34	€115	-€14	-€29	€10	6∌-	£80	-€10	€41	-€141	€30	€25	-€49	€122 -€25	-€46	9∌-	€43	£14	€36	-€7	€39	€108	- (91	Ş <mark>Ş</mark>	-€8	€82	€20	€47	-€24	€29	663-	-€47	-€15
	_	Rel % €uro-Stars	* * * *	****	*	* * * *	* * *	***	* * * *	****	*	* * *		****	* * * *	****	****	*	* * *	Ī.	****	***	**	*	* * *	*	****	*	****	* *	* * * *	* *	****	*	* * *	* *	****	*	***	* ;	*	*	*	*	*	*	* * *	. *	*	*	*
sin	Fertility	¥el %	57	18	39	55	54	56	50	14	37	22	90	31	59	62	51	71	85	24	47	96	94	38	41	89	27	39	15	20	16	96	69	19	72	43	34	61	37	99	46	70	44	27	92	93	17	52	54	81	81
Limousin	-	v	€23	€26	-€33	€72	£32	£11	€62	€61	€22	€15	€92	£33 €9	€83	€80	€71	€9	€61	€26	€55	€14	€10	-€55	€30	€50	€46	€19	€39	-€7	€58	€52 €16	€20	-€43	€8	£25	€21	-€11	-€8	€20	£3	-€1	-€44	€58	€85	-€46	€42	£16 £49	€49	-€81	€125
Lin		Index Rel % €uro-Stars I	* * *	****	***	* * * *	* *	****	* * *	* * *	***	* * * * * * * * * * * * * * * * * * * *			* * *	****	***	* * * * * * * * * * * * * * * * * * * *	* * *	* *	****	****	****	* * * * * * * * * * * * * * * * * * * *	* *	***	**	****	**	* * * * *	* * *	* *	***	***	* ;	* * *	* * * *	* * *	* *	* * *	*	* *	***	*	**	: :	* *	* *	* * *	*	* *
	Beef Carcass	el %	92	45	61	88	84	60 28	94	46	89	59	96	74	95	68	78	94	99	79	95	66	86	06	90	93	69	71	62	44	22	91	86	46	97	78 7	81	98	06	95	78 85	86	98	38	86	86	46	90	95	86	96
	Be	ndex R	€108	€127	€143	€119	€120	£115	€100	€87	€80	€139	€101	€112 €114	€108	€94	€87	€107	€103	€75	€63	€123	€102	€122	€101	€100	99€	€131	€66	€92	98€	€61	€109	€130	€60	£80	€88	€72	€75	€89	£93	€80	€88	€60	€70	€72	€74	€57	€86	69∌	€78
		ars	****	T	*****	T	* * *		Ť			T			****	****		* * * * * * * * * * * * * * * * * * * *	Ť,		Ī.	*	***	T	****		T	Ţ			* *		Ť		+	* * *	t	Ħ	Ţ	N 1	Ť		*	Ħ	Ħ		* * * *		T.		* *
	Weanling Export	el% €	88	65	75	06	82	84	86	99	83	73	86	96	93	88	19	92	66	77	93	66	66	97	94	91	82	81	53	57	74	68	86	49	97	76	88	84	95	93	85	66	98	53	66	66	63	85	93	66	95
	Wea	÷	€63	┿	€107	┪	£82	€30	€64	€72	€73	€110	€74	+	t	€23	€56	€71	€68	+	€77	Н	\dashv	+	€73	╁	Н	€87	€93	€60	+	€58	┿	Н	+	£50	┿	Н	€65	€61	£/1	660	Н	€46	€67	+	€70	€22	€74	€65	€22
		Index Rel % Euro-Stars II	* * *	Т	****	7	Ť	* * * *	t	* * * *	П	T		t		****		* * * * *	Ť	* * * *	t		Ħ	T	* *	T	Ħ		****	1	* * *		T			* *	t	П	T	* :	ı		*			* .	* *	. *	*	*	*
	er Beef	el %	86	53	09	88	78	90	93	54	72	61	94	//	89	85	73	91	98	68	87	66	86	88	88 22	88	89	29	52	64	28	83	94	09	95	75	80	81	88	91	6/	96	84	53	86	97	09	82	88	96	93
	Suckle	R	€174	+	€141	┪	+	£137	┿	\vdash	Н	+	€120	+	+	€110	\dashv	+	€104	+	┿	€102	\dashv	+	963	┿	+	€88	\dashv	┪	+	€82	╁	Н	+	£/3 £71	┿	Н	+	+	£61	+	Н	Н	Н	+	+	€38	+	Н	€14
		Б	Ψ Ψ M	T	FIM	T	Ψ.	T	t	Ħ	Ħ	T	W.	T	T	П		1	y V	T	T		T	+	¥ ¥	t	Н	Н	7	┪	7	¥ ¥	t	H	+	2 2	۲	Н	T	†		╁	H	Ħ	Ħ	+	¥ :	+	t	H	IM
		Bull Name	PACHA 08 BROOKMIII VINDICATOR (FT)	,	MAC'S CHOICE CHRIS		JOCKEY LOCATION TERMINAL LANGE	T	CASTLEVIEW CASINO (ET)	ER	AINE ABRACADABRA		Ì	GRAHAMS UNBEATABLE MILBROOK DARTANGANET L		HEAD LORD		1	MILBROOK TANKO	t					AMPERTAINE BRIGADEER	SSAMSON		SAMY			HEAD UMPIRE	OLIVER L				ROUNDHILL DAKA 1069	i	HALTCU FFE HERCULES		IIC	SAUVIGNON	BEN		RN DAUPHIN			UFFE DANCER	SOUCI		H	PELLETSTOWN POMPERNEL ET
		е	PCH P	Т	MCH	П	JOZ ZOZ	Т	CWI				Т	MBP		CGZ		П	TKO	Т	П		NSQ	П	ABI	Т			JZA	Ť		PAM	╬	П	XIII	Т		П		1	SVG RIT	Ť	ŕ					SCI			POP





	ils	Price Avail.	н	Σ	н	н	н	٦	н	٦	н	н	Ν	٦	н	н	٦	н	н	н	н	
	Availability Details	Price	€22	€20	€10	€8	€12	€20	€10	€30	€10	€10	€20	€45	€10	€10	€20	€10	€10	€10	€10	
		Supplier	Eurogene	Celtic Sires	Dovea	Dovea	Eurogene	Celtic Sires	Dovea	Eurogene	Dovea	Dovea	Celtic Sires	Celtic Sires	NCBC	Eurogene	Bova	Dovea	Bova	NCBC	NCBC	
	ity	ndex Rel % €uro-Stars	****	****	****	**	****	****	*	****	***	****	****	****	***	**	***	****	***	*	***	
	Docility	Rel%	81	98	20	96	26	82	62	62	26	91	6	68	66	66	26	26	56	66	96	
			0.31	0.31	0.16	0	0.12	0.14	-0.06	0.31	80.0	0.26	0.13	0.2	0.02	-0.01	0.03	0.14	90.0	-0.06	0.03	
	fficulty	Index Rel % Euro-Stars	*	*	****	*	**	****	***	***	*	*	*	*	**	*	*	***	*	*	***	
	Calving Difficulty	Rel %	16	16	28	86	86	68	28	16	66	56	96	64	66	86	86	86	86	66	86	
			7.5	8.1	3.8	8.2	6.4	5.2	5.9	2.8	8.2	10.3	8.2	8.8	8.9	8.7	8.8	5.9	9.3	9.8	6.3	ny.
Simmental	IK	Rel % Euro-Stars	*	*	***	****	***	*	***	***	*	* * *	*	***	**	* * *	**	* * *	*	*	*	lity & No 'S' Code. Availability & Price Details are updated by the relevant Al Company.
	Milk		32	46	29	99	88	19	62	73	82	32	80	41	66	98	66	84	32	6	95	he relev
		s Index	€29	€54	€221	€118	€161	-€22	€147	€124	€34	98€	€76	€117	9∠3	96∌	€67	€94	€48	€44	9∠€	ted by t
	Fertility	Index Rel % Euro-Stars	****	****	***	****	****	****	****	****	****	***	*	***	****	****	****	***	***	****	***	ils are upda
		Rel %	40	48	42	09	92	31	64	28	75	43	9	47	46	81	87	73	20	63	68	ice Deta
			€94	€49	€48	€111	€81	€25	€131	08€	98€	€22	€18	€33	€22	69∌	€88	€36	€22	€76	€28	lity & Pr
	Beef Carcass	Index Rel % €uro-Stars	****	****	***	****	****	****	***	****	***	****	****	****	****	***	****	* * *	****	*	*	de. Availabi
	Beef C	Rel%	99	78	84	96	46	9/	83	98	86	87	94	91	66	46	86	46	94	86	46	No 'S' Co
			€138	€120	€72	06€	08€	€110	€93	€75	€105	€105	€104	€84	€92	€73	98€	€58	€81	€47	€23	oility & I
	Weanling Export	Index Rel % €uro-Stars	****	****	*	****	**	****	*	***	*	****	****	****	***	****	****	***	***	***	*	>= 50% reliak
		k Rel %	72	81	71	96	94	73	99	22	46	91	89	06	66	95	6	6	98	66	96	ng Ease
			€102	€101	€56	€71	€93	06€	€29	€62	€27	08€	€76	€81	€58	€23	€75	€61	€68	€29	€48	& Calvir
	Suckler Beef Value	Index Rel % Euro-Stars	****	****	***	****	***	****	***	****	***	****	****	****	****	****	****	* * * *	***	*	*	6 reliability
		Rel %	69	92	73	95	98	71	73	22	96	84	88	84	86	66	98	92	68	6	96	e >= 50%
	Suc	Index	€206	€164	€159	€156	€155	€147	€143	€140	€137	€131	€129	€128	€124	€122	€120	€102	€100	99∌	€43	ef Valu
		Breed	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	uckler Be
	Bull Details	Bull Name	CURAHEEN VIO (ET)	CURAHEEN TYSON (ET)	HARUM	SEAVIEW TOMMY	KILBRIDE FARM NEWRY	GLEBEFARM TYSON	HAUER	MILNAFUA GRADUATE	DERROUGH SAMUAL	RACEVIEW VAN HALEN	CELTIC ROCK (ET)	CELTIC STARBUCK	HILLCREST KING	CAMUS FRONTIER	MILTON LORD-TIFFANY ET	MONESS ROSCOE	DELFUR T-BONE	HILLCREST NAUGHTY	PLANET	Bulls eligible for the Active Beef Bull List: Suckler Beef Value >= 50% reliability & Calving Ease >= 50% reliabi
		AI Code	COA	OSL	ZNH	SEV	KFY	GFY	HUR	MFU	DRU	RWV	RKZ	NXS	HKG	CUF	MIF	ROE	TBE	ΗΤΥ	AS12	Bulls eli



Al Progeny Gallery



Pictured above is a son of 'Empire d'Ochain' (EZN) from Dovea Genetics - 'Rosemount Elvis'. He was Male Champion at the Belgian Blue April 2012 sale, selling for top price of €7,100 and is the first Belgian Blue to be sold for export from an Irish Belgian Blue sale.



Dovea Genetics Blonde d'Aquitaine bull 'Kilmoney Bruce' (KCE) sired this crossbred heifer which was bred in Northern Ireland and sold to Scotland where she won first prize at the Scotlish Winter Fair.



Crossbred bull calf off the Dovea Simmental bull 'Derrough Samual' (DRU). He was bred by the McPadden family, Rhode, Co. Offaly.



Son of 'Mogeely Joe' (MLJ) 'Bunlahy Hector' who was Overall Male Champion & Highest Priced bull selling for €6,700 at the April 2012 sale in Carrick on Shannon. He is one of the first calves off 'MLJ' to be offered for sale & was bred by The Reynolds Family, Bunlahy, Ballinalee, Co. Longford.





One of the first crossbred animals from the Dovea Genetics Charolais bull Cloverfield Excellent (CXY) at eight months of age.



Commercial bull calf sired by the Bova Al owned 'Dahlia' (DHL) - pictured at 7 months. He was bred by John Egerton, Fermanagh, NI Monitor Farm Participant. He was slaughtered at under 12 months at 380kgs carcass grading U3.



Crossdrum Felix – sired by Sylvain (SLV) from Bova AI was 1st in his class at National Irish Charolais Show 2011. He was bred by Peter Farrelly, Crossdrum, Oldcastle, Co.Meath.



'Riversdale General' is a 'Bova Banker' (VAK) son – He was 1st in his class and Reserve Junior Champion at National Irish Charolais Show 2011.



'Flanuer du Stordeur' (SFL) from Bova Al sired this commercial heifer. She was 4th in a class of 29 at Carrick Winter Fair 2011.



Parthenaise Al Sire 'Lisnagranchy Carlo' (LRY) from Bova Al sired this heifer - bred by Liam Fitzgerald.



Daughter of Celtic Sires Al Sire 'Celtic Rock'. He was progeny tested through the G€N€ Ireland program. His first daughters are milking well, with tight udders, and producing very good calves.



2 Bulls sired by the Celtic Sires Ai Sire 'Glebefarm Tyson' 'GFY'





Daughter of Celtic Sires Simmental Sire 'Curaheen Tyson' 'TSO'.



Progeny of 3 NCBC Belgian Blue Al Sires:Left to right: 'Canadian Club' (S970), 'Ross Alo' (AZL) & 'Blak 5075 Baty Eprave' (BYU).



Photo above is of an 'ROX' sired cow and a 'Blak 5075 Baty Eprave' (BYU) calf – both bulls owned by NCBC.



Pictured above is a calf sired by the NCBC owned Belgian Blue sired 'Ross Alo' (AZL).



Pictured above is a heifer sired by the NCBC Charolais Bull 'Icare' (ICR).



Industry Contact Details

			ICBF – Contacts	
Section	Tel	Fax	Email	Web
ICBF	023 8820222	023 8820229	query@icbf.com	www.icbf.com
Herdplus	1850-600-900	023-8820229	query@icbf.com	www.icbf.com/services/herdplus/index.php
Tully	045-521573	045-530009	sconroy@icbf.com	www.icbf.com/services/tully/index.php
G€N€ Ireland	045-521573	045-530009	nkilrane@icbf.com	www.icbf.com/services/geneireland/index.php

Al Company – Contacts

Al Company	Tel	Fax	Email	Web				
ABS	022 - 46030		slavery@genusbreeding.co.uk	www.genusbreeding.co.uk				
Bova	061 - 351233		info@bova-ai.com	www.bova-ai.com				
Celtic Sires	086 - 8810719		info@celticsires.com	www.celticsires.com				
Dovea	0504 - 21755		info@dovea-genetics.ie	www.dovea.ie				
Eurogene	052 - 7442940		info@eurogeneaiservices.com	www.eurogeneaiservices.com				
NCBC -								
Progressive Genetics	1850 - 20-20-50		info@ncbc.ie	www.ncbc.ie				
NCBC - Munster Al	022 - 43228							
Powerful Genetics	086 - 0743931		powerfulgenetics@eircom.net	www.powerfulgenetics.com				
Sligo Al	087 - 7477099		info@sligoai.com	www.sligoai.com				

Breed Society - Contacts

Breed	Tel	Fax	Email	Web
Aberdeen Angus	071-9632099	078-32140	irishaberdeenangus@eircom.net	www.irishaberdeenangus.com
Irish Angus	071-9620253	071-9620406	angus@iol.ie	www.irishangus.ie
Aubrac	023-8833443	023-8834740	enquiries@ihfa.ie	www.ihfa.ie
Belgian Blue	0504-43870		belgianblue@eircom.net	www.ibbcs.com
Blonde d'Aquitaine	086-0743931	049-4367758	powerfulgenetics@eircom.ne	twww.irishblondesociety.com
Charolais	01-4198050	01-4080640	charola@iol.ie	www.charolais.ie
Danish Red	025-85036	025-85060	admin@irishlimousin.com	
Hereford	044-9348855	044-9348949	irishhereford@gmail.com	www.irishhereford.com
Holstein/Freisian	023-8833443	023-8834740	enquiries@ihfa.ie	www.ihfa.ie
Jersey	01-8240278		ggraham@tattersalls.ie	www.tasc.ie/jersey.html
Limousin	025-85036	025-85060	admin@irishlimousin.com	www.irishlimousin.com
Montbeliarde	051-641106		angela.lacey@deerparkfarmservices.com	www.montbeliarde.ie
MRI	064-42221		mrisociety@eircom.net	www.mricattle.org
Norwegian Red	025-85036	025-85060	admin@irishlimousin.com	
Parthenaise	057-9351811	057-9322025	turkeyds@hotmail.com	www.parthenaise.ie
Piedmontese	051-643503	051-643503	piedcattle@eircom.net	www.irishpiemontesesociety.com
Saler	0505-42245	0505-42245	irishsalers@eircom.net	www.irishsalers.com
Shorthorn	0504-26806		shorthornsoc@eircom.net	www.irishshorthorns.com
Simmental	057-9324577	057-9324596	simmental@eircom.net	www.irishsimmental.com
Speckled Park	021-4667207		irishspecklepark@yahoo.ie	www.irishspecklepark.com
Swedish Red	025-85036	025-85060	admin@irishlimousin.com	

Disclaimer: While the utmost care has been taken by ICBF to ensure all information is correct at time of print. ICBF are not responsible for any errors or omissions which may have occurred.



Notes... ***



Notes



Notes... ***

Beef HerdPlus





Beef Cattle Breeding Information for your Herd

€60 per Year

(€20 for the first year if paying by Direct Debit)

Dial 1850 - 600 - 900

