

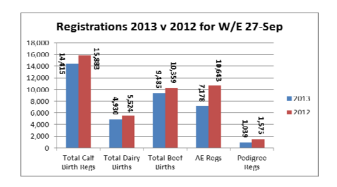


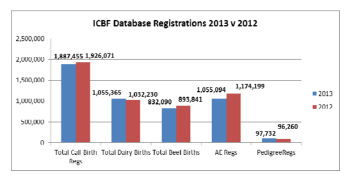
ICBF Weekly Update 27th September 2013

1 Important Dates

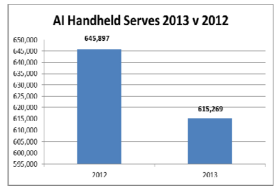
- LCBF Industry Consultation Meeting Tuesday 8th October, 10:00 to 16:00, Killeshin Hotel, Portlaoise.
- **Sheep Industry Consultation Meeting** − Wednesday 9th October, 14:00 to 17:00, Tullamore Court Hotel, Tullamore, Co. Offaly.
- **ICBF G€N€IR€LAND Beef Open Day** Saturday 12th October, commencing 11:00, Tully Progeny Test Center, Kildare.
- **↓ ICBF Board Meeting** Thursday 17th October, 10:30 to 14:00, Maldron Hotel, Portlaoise.

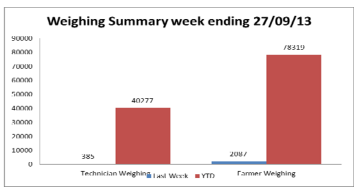
2 Database





- ♣ The stats above are compiled with the assistance of DAFM AIM systems.
- ♣ In the Suckler scheme, the number of 2012 born calves with meal introduced is 660,603 with the number of animals weaned at 610,502.
- ♣ BVD test results continue to be received at ICBF and are being processed accordingly. There have been 1,979,000 results received since January 1st, of which 15,000 have come in the last 7 days. Since the beginning of the voluntary phase in 2012, 2.47 million results have now been received.
- The graph below shows Inseminations recorded on AI Handhelds in 2013compared with 2012.
- ♣ This week there were 385 weights received through the technician service and 2087 weights recorded by farmers.
- ♣ The graph below shows the week and year to date totals.











3 HerdPlus®

- Beef calving reports have been generated and posted to all beef HerdPlus farmers.
- The calving report is a very useful tool; as a farmer can compare his/her herd to national averages as well as the top performing herds.
- ≠ The national average calving interval is now at 395 days, an improvement of only 1 day on 2012.
- The average suckler cow in Ireland is calving once every 13 months, whereas cows in the top 15% of herds are calving inside 12 months (360 days) which means it is possible to achieve.

2. Performance Statistics - relative to all beef herds in the database									
			Btm 15%	Achievable	Top 15%				
			430 days		360 days				
Calving Interval (days) Average number of days between successive calvings for cows calved during the period	Your Herd National Average	366 days 395 days							

- 4 Advisors are also reminded that they can now generate discussion group calving reports with these updated figures.
- **♣** Beef G€N€IR€LAND catalogues have been sent to some 2,000 beef herds.
- Farmers have also been sent sign-up forms and return envelopes which they can fill up and send back to ICBF if they want straws from these bulls.
- ♣ The bulls have been selected based on their maternal index.
- 4 As all of these bulls are <u>test sires</u>, ICBF does not recommend that they are used on maiden heifers.
- We currently have 50 herds signed up to take straws.
- ♣ Please see catalogue attached (Note: The Simmental bull QCD is no longer available).
- **♣** EBI reports with the August evaluations are now available online for HerdPlus dairy farmers.
- Reports have been posted to postal customers.
- **♣** €uro-Star reports are currently being generated and should be available online next week.
- ♣ ICBF was in attendance at the National Ploughing Championships as part of the Irish Farmers Journal/BordBia Sustainable Livestock demonstrations.
- **↓** Demonstrations took place throughout each of the three days.
- **♣** ICBF staff spoke about
 - The current progeny test model in Tully and the upcoming open day on 12th October.
 - The importance of weight recording to quantify the on-farm performance of animals.
 - Two steers were on display from a group that are currently on test in Tully.
 - Both animals were of similar breeding and age, yet there was a huge difference in the performance of both animals.



Chris Daly, ICBF, talking to the crowd during the Irish Farmers Journal/Bord Bia sustainable livestock demonstration at the National Ploughing Championships this week.









- 4 On a slightly different note, ICBF staff member Lisa Ring was a participant at the National Ploughing Championships this week.
- Lisa competed in the Farmerette Conventional Class and gave an excellent account of herself.
- All in ICBF are very proud.

4 Genetic Evaluations

- A new beef genetic evaluation is currently underway for animals linear scored since the August evaluations. Results will be available next week.
- Research currently on-going with regards to potential updates to EBI for the December run, including the test-day model production proofs and a base change. Results on these will be presented at the next industry meeting in October.

5 Milk Recording

Nation	National Milk Recording Statistics - Herds, Cows & EDIY 27/09/13										
Milk Recording Organisation	Total Herds Recorded YTD 27/09/13	No. EDIY Herds YTD 27/09/13	% Herds EDIY	Total No. Cows Recorded YTD 27/09/13	No. EDIY Cows YTD 27/09/13	% Cows EDIY					
Munster	3,680	1,065	29%	309,933	96,466	31%					
Progressive	2,438	997	41%	231,136	96,847	42%					
Tipperary	114	41	36%	10,041	3,759	37%					
Total	6,232	2,103	34%	551,110	197,072	36%					

Recorded Cows by Milk Recording Organisation - Year on Year Comparison								
Milk Recording Organisation	YTD 2012 Cows Recorded 01/01/12 - 27/09/12	YTD 2013 Cows Recorded 01/01/13 - 27/09/13	2013 vs. 2012 Year on Year Difference (%)					
Munster	304,758	309,933	1.7%					
Progressive	223,128	231,136	3.5%					
Tipperary	10,118	10,041	-0.8%					
Total	538,004	551,110	2.4%					

Please see milk recording stats attached.

6 Sheep Ireland

This week was Ploughing week and Sheep Ireland was in attendance. We were once again kindly invited into the National Sheep Breeders tent where all the sheep breed societies promote their respective breeds to the public. Thousands of people passed through the tent over the three days of the event and the Sheep Ireland stand was busy throughout. The awareness of Sheep Ireland across the sheep industry has increased hugely this year,







the number of ram breeders enquiring about signing up to LambPlus was testament to this. Farmers are now looking for Gro-Star ratings when purchasing their rams, much of this can certainly be attributed to STAP, but we have no doubt farmers have liked the idea of having this valuable data available when spending their money on breeding rams, their desire for this information will not disappear beyond STAP.

A very important event in the Sheep Ireland calendar will take place on Wednesday 9th October. The Sheep Industry Consultation meeting is where Sheep Ireland in association with Teagasc will preset some very recent work that has been carried out to improve the sheep Curostar index. These



A view of the busy sheep tunnel at the recent National Ploughing Championships

potential improvements include changes to the way our current indexes are displayed and also some changes to the ingredients that currently contribute to our different indexes, mainly the Maternal Index.

We will also use this meeting to discuss the huge potential benefits that genomics could play in the Irish sheep industry. There are a number of actions that the industry could now take, to facilitate rapid progress in future years once affordable options for genomics become available. Invitations for this meeting are being circulated at present.

Sean Coughlan Chief Executive, ICBF & Sheep Ireland, Highfield House, Shinagh, Bandon Co. Cork., Phone: +353 238 820 222, Mobile: +353 872903121, Email scoughlan@icbf.com,

Registered Office: Irish Cattle Breeding Federation Society Ltd trading as "ICBF", Highfield House, Shinagh, Bandon, Co Cork. Registered Dublin, Ireland. Registration Number 4914R, Industrial and Provident Societies Acts, 1893 to 1978. Web: www.icbf.com.

Registered Office: Sheep Database Ltd trading as "Sheep Ireland". Highfield House, Shinagh, Bandon, Co Cork. Registered Dublin, Ireland. Registration Number 465004, Companies Acts 1963 to 2006. Web: www.sheep.ie.

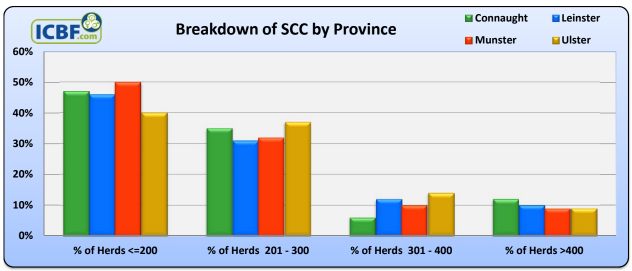


National Milk Recording Results for the 10 day period, 18-SEP-2013 To 27-SEP-2013									
ICBF	No. Herds Recorded	No. Cows Recorded	Avg Herd Size	Avg Milk kg/Cow	Average Fat %	Average Protein %	Average F+P kg	Average SCC*	
Connaught	17	1,031	61	20.7	4.06	3.49	1.56	185	
Leinster	140	10,418	74	18.4	4.19	3.74	1.45	198	
Munster	529	40,718	77	17.9	4.25	3.75	1.43	203	
Ulster	35	2,419	69	19.2	3.93	3.59	1.44	207	
National Statistics	721	54,586	76	18.2	4.22	3.73	1.44	202	

^{*} Geometric Mean Herd SCC

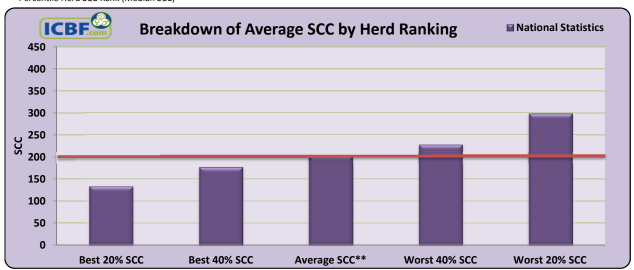
SCC Distribution for the 10 day period, 18-SEP-2013 To 27-SEP-2013									
ICBE	No. Herds Recorded	No. Cows Recorded	Avg Herd Size	% of Herds <=200	% of Herds 201 - 300	% of Herds 301 - 400	% of Herds >400	Average SCC*	
Connaught	17	1,031	61	47%	35%	6%	12%	185	
Leinster	140	10,418	74	46%	31%	12%	10%	198	
Munster	529	40,718	77	50%	32%	10%	9%	203	
Ulster	35	2,419	69	40%	37%	14%	9%	207	
National Statistics	721	54,586	76	49%	32%	11%	9%	202	

^{*} Geometric Mean Herd SCC



% Herd Breakdown for the 10 day period, 18-SEP-2013 To 27-SEP-2013									
	No. Herds	No. Cows	Avg Herd	Best 20%	Best 40%	Average	Worst 40%	Worst 20%	
ICBF	Recorded	Recorded	Size	SCC	SCC	SCC**	scc	scc	
Connaught	17	1,031	61	100	173	204	212	250	
Leinster	140	10,418	74	128	177	205	231	312	
Munster	529	40,718	77	136	177	201	224	294	
Ulster	35	2,419	69	134	208	229	265	320	
National Statistics	721	54,586	76	134	177	203	228	298	

^{**} Percentile Herd SCC Rank (Median SCC)





AUTUMN 2013 BEEF



A joint initiative involving ICBF, DAFM, FBD, participating AI Companies and Breed Societies

The future of the Irish Beef Industry starts here!







INDEX

Code	Name	Breed	Owner	Page
FPI	Friarstown Ideal Pete	AA	NCBC	3
CKH	Carrickbrack Hutch	СН	Dovea	4
GRF	Gerard	СН	NCBC	5
GPD	Guepard	СН	NCBC	6
GPZ	Grousehallpoll Premier	HE	NCBC	7
OGN	Gino	LM	NCBC	8
FQR	Ballygarvan Stud Fernando	LM	Private	9
ZLA	Lataster Ivan	SA	NCBC	10
QCD	Cloondroon Calling	SI	Dovea	11



FRIARSTOWN IDEAL PETE K202 FPI

Lot 1 Friarstown Ideal Pete K202 Et ID: FPI Breed: Angus

Sex: Male **DOB**: 02-Dec-2010 Owner: National Cattle Breeding Cntr - Kilcorney Enfield Co. Meath Breeder: Jeremiah Marti Henchy - Sandville House Grange Co Limerick Ankonian Elixir Db Sire: Netherallan Peter Pershore S829 Ankonian Elixir 100 Ankony Lass 206t Young Dale Hogan Nightingale Pride Taf Pride 39s Pershore S44 Dam: Tc Freedom 104 Southland Full IE241886590126 Southland Duchess 15n[Et](Imp) Throttle 15r Krugerrand Of Donamere 490 [Ss Sca 56f Of Ideal Ideal 7258 Of 5215 6173

7258

Star Rating (Within Angus breed)	Economic Indexes	€ uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€72	15% (V Low)	**	
****	Replacement Index Maternal Cow Traits: Maternal Progeny Traits:	€ 230 12% (V Low		****	
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor	mance			
	Calving difficulty (% 3 & 4) Breed ave: 2.16%,All breeds ave: 4.99%	+2.5%	23% (Low)		
	Docility (1-5 scale) Breed ave: 0.01,All breeds ave: 0	scale			
****	Carcass weight (kg) Breed ave: 5.88kg,All breeds ave: 21.98kg	+18kg	21% (Low)	**	
****	Carcass conformation (1-15 scale) Breed ave: 0.82,All breeds ave: 1.83	+1.09 scale	13% (V Low)	**	
	Expected daughter breeding	g performai	псе		
	Daughter calving diff (% 3 & 4) Breed ave: 6.45%,All breeds ave: 5.19%	+6.3%	7% (V Low)		
****	Daughter Milk (kg) Breed ave: 7.05kg,All breeds ave: -0.01kg	+15.1kg	8% (V Low)	****	
N/A	Daughter calving interval (days) Breed ave: -5.28days,All breeds ave: -0.53day	(S	5% (Too Low)	N/A	
Additional Informat	ion: s call 1850 600 900.		Linear compo	sites Value Reliability	
	s call 1000 000 900. not recommended for use on maiden he	oifore	Muscle	111 26%	
These buils ale I	iot recommended for use on Maldell He	511G13.	Skeletal	110 10%	
			Function	104 2%	
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	mey mack	
			IVA		



Lot 2 Carrickbrack96 Hutch

ID: CKH Breed: Charolais Sex: Male **DOB**: 10-Jan-2012

Owner: Dovea Genetics - Dovea, Thurles, Co Tipperary								
Breeder: Noel Maxwell - Carrickbrack Convoy Lifford Co Donegal								
Sire: Thrunton Bonjovi Solwayfirth Union Maerdy Restful Moyness Precious								
	- Thrunton Odaisy		Haymount Jetstream Thrunton Verity					
Dam: Carrickbrack96 Bianca IE161313740212	- Nelson		Indice Etoile					
	- Carrickbrack 96 Unique		Enfield Newlook Carrickbrack96 Margaret					

Star Rating (Within		€ uro value	Index	Star rating (across
Charolais breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
**	Terminal Index	€98	23% (Low)	***
***	Replacement Index	€66	20% (Low)	**
	Maternal Cow Traits :	-€77	17%	
	Maternal Progeny Traits :	€142	24%	
	Dairy Beef			
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: 7.55%,All breeds ave: 4.99%	+7.8%	31% (Low)	
*	Docility (1-5 scale) Breed ave: 0.03,All breeds ave: 0	-0.06 scale	43% (Average)	**
***	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 21.98kg	+31kg	24% (Low)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.9,All breeds ave: 1.83	+1.95 scale	20% (Low)	***
	Expected daughter breeding	g performar	ice	
	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+4.8%	10% (V Low)	
****	Daughter Milk (kg) Breed ave: -5.65kg,All breeds ave: -0.01kg	-2.7kg	16% (V Low)	**
***	Daughter calving interval (days) Breed ave: -0.06days,All breeds ave: -0.53day	-0.31days s	15% (V Low)	***
Additional Informat	ion:		Linear compo	sites Value Reliability
	s call 1850 600 900.		Muscle	112 49%
These bulls are i	not recommended for use on maiden he	eifers.	Skeletal	113 45%
Picture is of	the Sire of CKH		Function	99 16%
			Hamil data	Die Seden
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	anty index
			N/A	

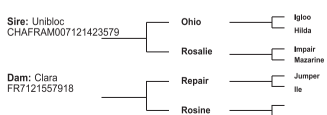


Lot 3 Gerard

ID: GRFBreed: CharolaisSex: MaleDOB: 22-Nov-2010

Owner: National Cattle Breeding Cntr - Kilcorney Enfield Co. Meath

Breeder:



Star Rating (Within	Economic Indexes	€ uro value	Index Reliability	Star rating (across
Charolais breed)	Terminal Index	per progeny €99	10%	all beer breeds)
	Replacement Index Maternal Cow Traits: Maternal Progeny Traits:	€101	(V Low) 8% (V Low)	***
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
N/A	Calving difficulty (% 3 & 4) Breed ave: 7.55%,All breeds ave: 4.99%	N/A	4% (Too Low)	N/A
	Docility (1-5 scale) Breed ave: 0.03,All breeds ave: 0	scale		
*	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 21.98kg	+24kg	20% (Low)	***
\bigstar	Carcass conformation (1-15 scale) Breed ave: 1.9,All breeds ave: 1.83	+1.66 scale	20% (Low)	**
	Expected daughter breeding	g performar	ıce	
N/A	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	N/A	1% (Too Low)	N/A
****	Daughter Milk (kg) Breed ave: -5.65kg,All breeds ave: -0.01kg	+0.5kg	11% (V Low)	***
N/A	Daughter calving interval (days) Breed ave: -0.06days,All breeds ave: -0.53day	rs	4% (Too Low)	N/A
Additional Informat	ion:		Linear compo	sites Value Reliability
To order straw	s call 1850 600 900.		Muscle	105 15%
These bulls are r	not recommended for use on maiden h	eifers.	Skeletal	102 15%
			Function	101 1%
			Herd data qua	lity index
Animal scored. Linea	r scores and weaning weights in evaluations		N/A	mty muex
			N/A	



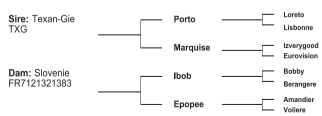
TEXAN GIE X IBUB X AIN

Lot 4 Guepard ID: GPD

ID: GPDBreed: CharolaisSex: MaleDOB: 24-Jan-2011

Owner: National Cattle Breeding Cntr - Kilcorney Enfield Co. Meath

Breeder:



Star Rating (Within Charolais breed)	Economic Indexes	€ uro value per progeny	Index Reliability		g (across ef breeds)
***	Terminal Index	€105	22% (Low)	**	*
****	Replacement Index	€91	19% (V Low)	**	R
	Maternal Cow Traits :	-€63	15%		
	Maternal Progeny Traits :	€ 154	22%		
	Dairy Beef				
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability		g (across ef breeds)
	Expected progeny perfor	mance			
	Calving difficulty (% 3 & 4) Breed ave: 7.55%,All breeds ave: 4.99%	+7.3%	23% (Low)		
***	Docility (1-5 scale) Breed ave: 0.03,All breeds ave: 0	0.06 scale	24% (Low)	**	**
****	Carcass weight (kg) Breed ave: 31.88kg,All breeds ave: 21.98kg	+36kg	25% (Low)	**	***
***	Carcass conformation (1-15 scale) Breed ave: 1.9,All breeds ave: 1.83	+1.96 scale	24% (Low)	**	**
	Expected daughter breeding	j performar	ıce		
	Daughter calving diff (% 3 & 4) Breed ave: 4.95%,All breeds ave: 5.19%	+5.5%	7% (V Low)		
****	Daughter Milk (kg) Breed ave: -5.65kg,All breeds ave: -0.01kg	-1.4kg	20% (Low)	**	
****	Daughter calving interval (days) Breed ave: -0.06days,All breeds ave: -0.53day	-1.12days	12% (V Low)	**	*
Additional Informat			Linear compo	sites Value	Reliability
	s call 1850 600 900.	.	Muscle	120	30%
These bulls are	not recommended for use on maiden h	eiters.	Skeletal	120	28%
			Function	113	17%
Animal scored, Linea	r scores and weaning weights in evaluations		Herd data qua	ility index	
	The state of the s		N/A		



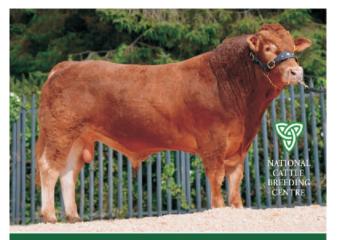
GROUSEHALL 1 PREMIER GPZ

Lot 5 Grousehallpoll 1 Premier (Et) ID: GPZ Breed: Hereford

Sex: Male DOB: 11-Jan-2011 Owner: National Cattle Breeding Cntr - Kilcorney Enfield Co. Meath Breeder: Noel V Brady - Grousehall Loughduff Co Cavan Wnh Chr Mca Decathlete Sire: Barwise 1 Wellington Et (Arg) Don Pancho Njw 832w Duchess 62f UK103000300111 Decathle Ta-Bar-E-L Royal 17f Don Pancho X40 Don Pancho X4 Toia-T/E Etiqueta Ta-Bar 30z Spencer 51c Dam: Romany 1 Dawn 41h V17 Glenlees Storm 51c UK562010700099 Square-D Susie 377a 41h Can Free Town Longfellow Romany 1 Dawn Romany 1 Dawn 75p B12

L46 R31

Star Rating (Within Hereford breed)	Economic Indexes	€ uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€ 42	1% (V Low)	*
***	Replacement Index Maternal Cow Traits: Maternal Progeny Traits:	€73	1% (V Low)	**
	Dairy Beef			
Star Rating (Within Hereford breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
N/A	Calving difficulty (% 3 & 4) Breed ave: 4.05%,All breeds ave: 4.99%	N/A	1% (Too Low)	N/A
	Docility (1-5 scale) Breed ave: 0.07,All breeds ave: 0	scale		
N/A	Carcass weight (kg) Breed ave: 5.88kg,All breeds ave: 21.98kg	N/A	1% (Too Low)	N/A
N/A	Carcass conformation (1-15 scale) Breed ave: 0.68,All breeds ave: 1.83	N/A scale	1% (Too Low)	N/A
	Expected daughter breeding	g performan	ce	
N/A	Daughter calving diff (% 3 & 4) Breed ave: 5.25%,All breeds ave: 5.19%	N/A	0% (Too Low)	N/A
N/A	Daughter Milk (kg) Breed ave: 3.86kg,All breeds ave: -0.01kg		2% (Too Low)	N/A
N/A	Daughter calving interval (days) Breed ave: -3.56days,All breeds ave: -0.53day	rs	0% (Too Low)	N/A
Additional Informati			Linear compo	sites Value Reliability
	rs call 1850 600 900. not recommended for use on maiden h	-16-10	Muscle	
i nese bulls are	eiters.	Skeletal		
			Function	
Animal approd 1:	r scores and weaning weights in evaluations		Herd data qua	lity index
Animai Scoreu. Lilleai	N/A			



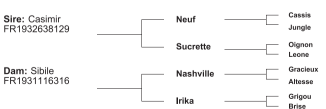
GINO OGN

Lot 6 Gino

ID: OGNSex: MaleBreed: LimousinDOB: 28-Aug-2011

Owner: National Cattle Breeding Cntr - Kilcorney Enfield Co. Meath

Breeder: Gaec Hilaire - Batterie 19510 Massert France



Ot Dati Maliti				2
Star Rating (Within Limousin breed)	Economic Indexes	€ uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€110	8% (V Low)	****
****	Replacement Index Maternal Cow Traits: Maternal Progeny Traits:	€167	7% (V Low)	****
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
	Calving difficulty (% 3 & 4) Breed ave: 4.87%,All breeds ave: 4.99%	+3.9%	8% (V Low)	
	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0	scale		
**	Carcass weight (kg) Breed ave: 22.88kg,All breeds ave: 21.98kg	+19kg	13% (V Low)	***
**	Carcass conformation (1-15 scale) Breed ave: 2.05,All breeds ave: 1.83	+1.91 scale	10% (V Low)	***
	Expected daughter breeding	g performan	ice	
N/A	Daughter calving diff (% 3 & 4) Breed ave: 4.68%,All breeds ave: 5.19%	N/A	5% (Too Low)	N/A
****	Daughter Milk (kg) Breed ave: -0.28kg,All breeds ave: -0.01kg	+3.1kg	10% (V Low)	***
N/A	Daughter calving interval (days) Breed ave: 0.78days,All breeds ave: -0.53days	s	5% (Too Low)	N/A
Additional Informat	•		Linear compo	sites Value Reliability
	rs call 1850 600 900.		Muscle	105 13%
These bulls are	eifers.	Skeletal	110 15%	
			Function	106 5%
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index



Lot 7 Ballygarvan Stud Fernando ID: FQR Breed: Limousin

Sex: Male **DOB**: 30-Jul-2010

Owner: Ireland - Highfield House Bandon Breeder: Dan O'Mahony - Ballinreasig Ballygarvan Co Cork						
Sire: Neuf NUF	Cassis		Ulysse Sultane			
	Jungle		Haricot Vanille			
Dam: Ballygarvan Stud Cara IE141633920147	Navarin		Imperial Intuitive			
	Ballydaniel Sabrina		Ballydaniel Power Ardlea Linzy (W)			

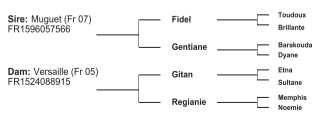
Star Rating (Within Limousin breed)	Economic Indexes	€ uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Terminal Index	€116	41% (Average)	****
***	Replacement Index	€118	36% (Low)	***
	Maternal Cow Traits :	-€ 61	31%	
	Maternal Progeny Traits :	€179	41%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance	-	
	Calving difficulty (% 3 & 4) Breed ave: 4.87%,All breeds ave: 4.99%	+6%	34% (Low)	
***	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0	-0.04 scale	47% (Average)	**
****	Carcass weight (kg) Breed ave: 22.88kg,All breeds ave: 21.98kg	+27kg	42% (Average)	***
****	Carcass conformation (1-15 scale) Breed ave: 2.05,All breeds ave: 1.83	+2.21 scale	35% (Low)	****
	Expected daughter breeding	g performar	ice	
	Daughter calving diff (% 3 & 4) Breed ave: 4.68%,All breeds ave: 5.19%	+4.7%	25% (Low)	
****	Daughter Milk (kg) Breed ave: -0.28kg,All breeds ave: -0.01kg	+1.1kg	33% (Low)	***
★	Daughter calving interval (days) Breed ave: 0.78days,All breeds ave: -0.53day	+3.22days	27% (Low)	★
Additional Informat	• • • • • • • • • • • • • • • • • • • •		Linear compo	sites Value Reliability
To order straws call 1850 600 900.			Muscle	119 53%
These bulls are i	not recommended for use on maiden h	eiters.	Skeletal	117 50%
			Function	106 27%
			Hamilalata .	Die Seider
Animal scored, Linea	r scores and weaning weights in evaluations		Herd data qua	anty maex



Lot 8 Lataster Ivan

ID: ZLA Breed: Salers
Sex: Male DOB: 18-Dec-2008

Owner: National Cattle Breeding Cntr - Kilcorney Enfield Co. Meath Breeder: Brendan Clarke - Lataster Lisgrey Virginia Co Cavan



Star Rating (Within Salers breed)	Economic Indexes	€ uro v per pro		Index Reliability			g (across ef breeds)
**	Terminal Index	€94		35% (Low)	% 🕹		
****	Replacement Index	€ 310)	30% (Low)	*	*>	***
	Maternal Cow Traits :	€ 152		23%			
	Maternal Progeny Traits :	€ 159		36%			
	Dairy Beef						
Star Rating (Within Salers breed)	Key profit traits	Inde: Valu		Trait Reliability			g (across ef breeds)
	Expected progeny perfor	mance		·			·
	Calving difficulty (% 3 & 4) Breed ave: 2.31%,All breeds ave: 4.99%	+2.3%	6	55% (Average)			
*	Docility (1-5 scale) Breed ave: -0.11,All breeds ave: 0	-0.2 scale		47% (Average)	*		
***	Carcass weight (kg) Breed ave: 17.25kg,All breeds ave: 21.98kg	+18kg		38% (Low)	*	*	
****	Carcass conformation (1-15 scale) Breed ave: 1.18,All breeds ave: 1.83	+1.32 scale		27% (Low)	*	*	
Expected daughter breeding performance							
	Daughter calving diff (% 3 & 4) Breed ave: 5.25%,All breeds ave: 5.19%	+5.6%		17% (V Low)			
****	Daughter Milk (kg) Breed ave: 9.94kg,All breeds ave: -0.01kg	+16.2	kg	22% (Low)	*	**	***
**	Daughter calving interval (days) Breed ave: -3.69days,All breeds ave: -0.53day	-3.360 s	days	19% (V Low)	*	*	
Additional Informat	ion:			Linear compo	sites_	Valu <u>e</u>	Reliability
To order straws		Muscle		108	25%		
These bulls are not recommended for use on maiden h				Skeletal		105	24%
				Function		98	4%
			J	Houd doto ave	lita i inc	day —	
Animal scored. Linea	r scores and weaning weights in evaluations			Herd data quality index			
	0 : 1/ / 1/ 0 // D						



Lot 9 Cloondroon Calling ID: QCD Breed: Simmental Sex: Male **DOB**: 15-Sep-2011

Owner: Dovea Genetics - Dovea, Thurles, Co Tipperary

Breeder: Michael Prendergast - Cloondroon Claremorris Co Mayo

Sire: Curaheen Vio (Et) CQA	Hillcrest Champion	-	Gretna House Supersonic Camus Solitare
	Raceview Merle-Beauty	-	Raceview King Kilmichael Beauty
Dam: Cloondroon Tanya IE271822930082	Cloondroon Nugget —	-	Hillcrest Jerome Et Monaduff Jesse
	Seepa Nikita	-	Star Hugo Hillcrest Jezebel

Star Rating (Within Simmental breed)	Economic Indexes	€ uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€93	29% (Low)	**		
***	Replacement Index	€ 150	26% (Low)	****		
	Maternal Cow Traits :	€4	22%			
	Maternal Progeny Traits :	€ 146	29%			
	Dairy Beef					
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor	mance				
	Calving difficulty (% 3 & 4) Breed ave: 5.29%,All breeds ave: 4.99%	+5.4%	28% (Low)			
****	Docility (1-5 scale) Breed ave: 0.03,All breeds ave: 0	0.18 scale	45% (Average)	****		
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 21.98kg	+31kg	36% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.36,All breeds ave: 1.83	+1.71 scale	27% (Low)	***		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.19%	+4.3%	14% (V Low)			
*	Daughter Milk (kg) Breed ave: 8.2kg,All breeds ave: -0.01kg	+1.8kg	19% (V Low)	***		
*	Daughter calving interval (days) Breed ave: -0.2days,All breeds ave: -0.53days	+1.53days	19% (V Low)	*		
Additional Informati			Linear compo	sites Value Reliability		
	s call 1850 600 900. not recommended for use on maiden he	ifo un	Muscle	118 29%		
i nese bulls are r	ellers.	Skeletal	116 28%			
			Function	118 17%		
			Herd data qua	ality index		
Animal scored. Linear	r scores and weaning weights in evaluations		N/A			
Conversely Link Cottle Preceding Forderstion ICRE Aug 2012						

O FUR Benefits to the Farmer

Top class new genetics

Free linear scoring of herds

Green tag for heifers to get the edge at sales

Farmer chooses bulls and breeds

STRAWS COST €5 EACH AND ARE SENT DIRECT TO YOUR AI MAN OR YOUR OWN FLASK

CHECK OUT MORE DETAILS AT WWW.icbf.com

To Order Call: 1850 600 900 or 045 521573