









Lot 8	<b>Vendor</b> Brian Anderson - Drumgar Lodge Killylea Rd Co Armagh
25	Thomas Bailey - Coolcommon Batterstown Co Meath
5, 6	Martin Costigan - Templequain Errill Portlaoise Co Laois
2	Owen A Crehan - Castlecoote Roscommon Co Roscommon
4	Fernand Crowe - Carrickabawn Ballinagh Co Cavan
31	John Devaney - Knock Inch Ennis Co Clare
26	Andrew Dundas - Dromin Ardnacrusha Co Clare
27	Eugene Egan - Deerpark Ballyfin Co. Laois
14, 16	John Fahy - Cummer Tuam Galway Co Galway
12	Matthew Fee - Mullaghboy Corrawallen Co Leitrim
9, 11	Sean Garrett - Annaghmore Ballycastle Co Mayo
28	Michael Grant - Umrican Buncrana Co Donegal
3	Ann Healy - Clogherane East Lauragh Killarney Co Kerry
33	Mr Declan Hetherton - Knocktemple Virginia Co Cavan
22	Colin Hogg - Erinagh Clonlara Co Clare
36	Elizabeth Hughes - Pottlereagh Cootehill Co Cavan
7	Joseph Kelly - Ballinlig Upper Moate Co Westmeath











Lot	Vendor
15	Noel Kenny - Tomriland Roundwood Ashford Co Wicklow
37	Gerard Kerrigan - Fletcherstown Wilkinstown Navan Co Meath
10, 13	Anthony Kinahan - Curragh Rosemount Moate Co Westmeath
24	Bridie Lavelle - Bohomore Shraheens Castlebar Co Mayo
44	Gerard Lucey - Forrest Coachford Co Cork
1	Philip Lyons - Sandyhill Westport Co Mayo
35	Kevin Martin - Cootehall Boyle Co Roscommon
40	Sean Mccaffrey - Mullinasilla Aughacashel Carrick-On-Shannon Co Leitrim
41, 42	Irwin Mccandless - Hill House Farm Gleneely Lifford Co Donegal
32	John Mcgovern - Drimna Cloone Carrick-On-Shannon Co Leitrim
38, 39	Patrick Mclaughlin - Ballylannon Malin Lifford Co Donegal
50	Rose Mcsweeney - Lisheen Kealkil Bantry Co Cork
49	Henry Noel O'Connor - Hawksford Ballaghaderreen Co Roscommon
19, 21	Dan O'Mahony - Ballinreasig Ballygarvan Co Cork
20	John J O'Sullivan - Tobermaing Castleisland Co Kerry
30	Peter O'Toole - Leagaun Moycullen Co Galway
45, 46, 48	Michael G Oliver - Tullinacurra Swinford Co Mayo











Lot	Vendor
17	Noel Smyth - Greeve Mountnugent Co Cavan
29	Patrick Stephens - Rathoe Tullow Co Carlow
18	Edward Tynan - Beechill Farm Doon Mountrath Co. Laois
43, 47	David Wall - Curaheen Hazelhatch Road Newcastle Co Dublin
23	James Wycherley - Lislevane Bandon Co Cork

# **ICBF €uro-Stars**

### **Background**

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

## **€uro-Stars - What do they mean?**

**Suckler Beef Value (SBV)** Measure of the Overall Beef Value of an animal - combines Sub-Indices together.

Weanling Export Measure of genetic merit of a Bull to <u>produce profitable Weanlings.</u>

Beef Carcass
Measure of genetic merit of a Bull to <u>produce profitable Carcasses.</u>

**Daughter Fertility** Measure of genetic merit of a Bull to <u>produce daughters with good fertility.</u>

**Daughter Milk**Measure of genetic merit of a Bull to <u>produce daughters with good milk production.</u>

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

Index Information Source

Weanling Export 1. Individual on-farm & mart weanling weights (150-300 days old).

2. Individual weanling price/kg from mart sales.

3. Linear scoring information recorded by ICBF trained scorers.

4. Weaning weight & live weight information.

Beef Carcass 1. Carcass weight, conformation & fat data from Irish factories.

2. Feed intake measured at Tully Bull Performance Test Centre.3. Linear scoring information recorded by ICBF trained scorers.

4. Weaning weight & live weight information.

**Daughter Fertility** 1. Daughter age at first calving from calf birth records.

2. Daughter calving difficulty recorded through Animal Events.

3. Daughter calving interval from calf birth records.

4. Daughter survival to calve again from calf birth records.

**Daughter Milk** 1. On-farm & mart weaning weights (150-300 days old).

Other Key Traits Calving Difficulty:recorded at calving time through Animal Events.

 $\textbf{Gestation:} \ \text{data from females with mating \& calving dates recorded through Animal Events}.$ 

**Docility:** docility recorded through SCWS by farmer & docility recorded by linear scorer.

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

N/A €uro-Star Indexes are sometimes not available due to the reliability % for that trait being too low

**GROW Bar Graphs** GROW (Genetic Recording of Weanlings) Bar Graphs show how an animal is expected

tobreed various traits.

BLUP Figures BLUP composite figures compress the individual scoring traits into Muscle, Skeletal &

Functional Composite figures.

**€uro-Stars** 5 Stars - Top 20% of the Breed. ★★★★ 4 Stars - Between Top 40% and

4 Stars = Between Top 40% and Top 20% of the Breed

3 Stars = Breed Average.

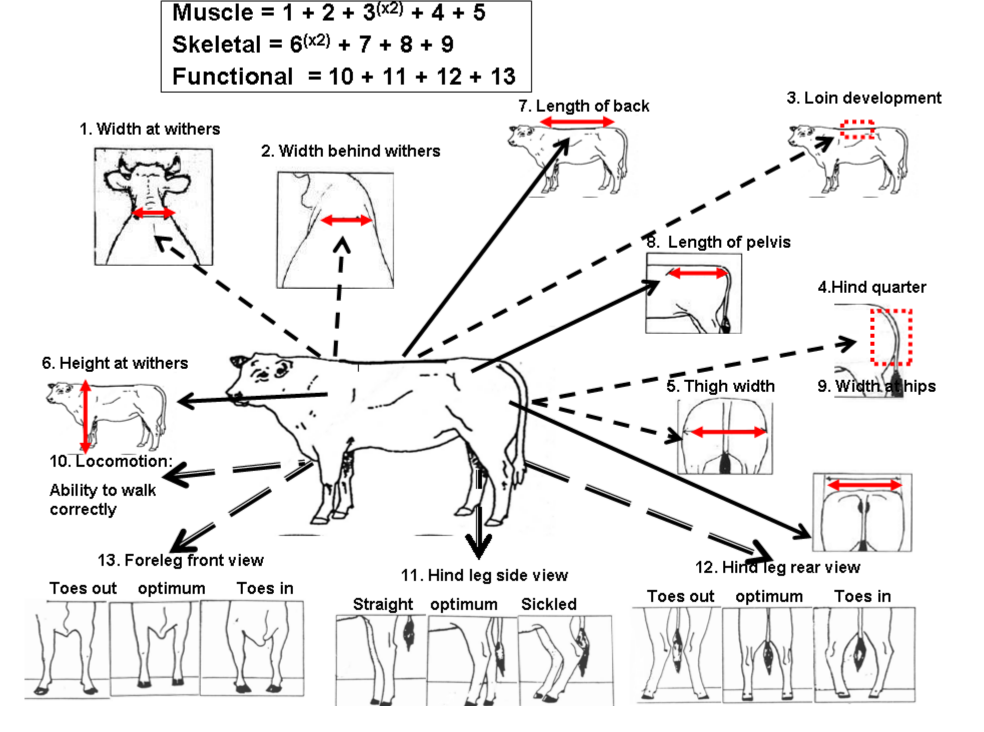
2 Stars = Between Bottom 40% & Bottom 20% of the Breed.

1 Star = Bottom 20% of the Breed.

#### Herdplus (R)

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

To find out more about 'Herdplus', call ICBF today on 1850-600-900 or (www.icbf.com).



Lot 1	1 Mount	brown	Flint	Bree	ed: Blo	nde dAq	uitaine
IE	E27229915025	6 D	OB: 02-May-20	010			Male
0	Dhilin Luana	C =l	h:11 \A/a atm a mt <i>C</i>	Na Massa			
Owne	r: Philip Lyons	- Sandy	niii westport C	o mayo			
Sire:			Whistley Dellar	CDV C 4 (25%)	Gbr Abric	ot	
	nascraw Armani	i	Whistley Dollar	SBV = €-1 (35%)	Wharfeda	le Uberta	
	1388780300)		Ballinascraw Scarle	ot SRV - <del>-</del> 60 (21%)	Whitefield	d Leader	
(1220	SBV =	<del>=</del> €60 (52%)	Daimascraw Scarle	St 3BV = 400 (31%)	Ballinasc	raw Majestic	
Dam:			Cromkill Sandy	SBV = €55 (9%)	Intrepide		
Brow	nhill Blaz		Oromkin Gundy	007 = 600 (070)	Cromkill I	ona	
			Drawahili Had	004 60 (404)	Whistley	Publican	
UK5609	943200473 SBV	<b>= €36 (7%)</b>	Brownhill Urel	SBV = €8 (1%)	Brownhill	Olga	
		€	uro-Star Ind	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	o-Value	Data Reliability	Relative Data Reliability Comment
99%	****	Suckler	Beef Value (SBV)	) €	95	27%	Medium
99%	****	Weanlin	g Export	€	107	40%	High
95%	****	Beef Ca	rcass	€	117	35%	High
43%	***	Daughte	er Fertility	€	-46	0%	Low
29%	**	Daughte	er Milk	€-	102	3%	Low
			Other Key Tra	aits			
77%	***	Calving Di			5%	37%	Medium
72%	****	Gestation	Length			1%	Low
89%	****	Docility				38%	Medium
G	ROW Linear Score	e Evaluati	on (Within-Breed	Percentiles)		BLUP (	Composites
	Animal scored. Linea		•	•			in Breed)
Width at with	thers Narrow				Wide	_	Data Rank
Width behind			-		Wide	K	eliability %
Loin Develop	pment Thin		-		Thick	Muscle 125	49% 97%
Dev hind qua	arter LOW		_		High	Skeletal 113	47% 88%
Thigh width	Narrow				Wide	Function 109	9% 82%
Height at wit	thers Small				Tall	Tully De	wf a www a w a a
Length of ba	nck Short				Long		rformance
Length of pel	elvis Short				Long	Average daily Feed efficency	
Width at hip			-		Wide	Dry matter inta	, ,,
Locomotion	Poor		-		Good	Scan muscle	depth (mm) 94
Breed perce	entile 0 10	20 30	40 50 60 7	0 80 90 10	00	Scan fat depth End weight (kg	, ,
	<b>F</b>	eet and Leg	Descriptions			Com	ments
Hind leg side	e view Straight				Sickled		
Hind leg rear	r view Toes out				Toes in		
Fore leg fron	nt view Toes out		-		Toes in		
Standard d from breed	-3	-2	-1 0 +1	+2 +	3		
Copyrig	ht, Irish Cattle Breeding	g Federation	ICBF Aug 2011				

Lot 2 Castle	coote	Eric	Bree	d: Blo	nde dAq	uitaine	
IE31119513022	25 D	OB: 12-May-20	10		_	Male	
		-		_			
Owner: Owen A Cre	nan - Cas	stlecoote Rosc	ommon Co	Rosco	mmon		
Sire:	Sire: Capucin SBV = €19 (50%)						
Landais (LSX)		Сарисііі	3BV = €19 (30%)	Rosalie			
, ,		Esperance	SBV = €24 (29%)	Tonnerre			
SBV	= €12 (87% <u>)</u>		· · ·	Belette			
Dam:		Crack	SBV = €72 (64%)	Mars			
Kingdom Paula				Rosalie Tonnerre			
IE191706250027 SBV	£40 (200/)	Kingdom Melody	SBV = €27 (19%)		El		
1E191700230027 SBV	= €40 (28%) 	⊥ ≣uro-Star Inde	220	Ballinree	Finnouia		
Otan Batina		Euro-Star inde	exes			Relativ	/e
% Star Rating Rank (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Relia	-
60% ★★★★	Suckler	Beef Value (SBV)	€	40	36%	Higl	h
62% ***	Weanlin	g Export	€	54	44%	Higl	h
65% ★★★★	Beef Ca	rcass	€	92	43%	Higl	h
12%	Daughte	er Fertility	€	-76	11%	Higl	h
97%	Daughte	er Milk	€	-65	18%	Higl	h
		Other Key Tra	its				
69% ★★★★	Calving Di	fficulty	4.	8%	42%	Higl	h
41% ★★★	Gestation	Length			24%	Higl	h
71% <b>★★★★</b>	Docility				45%	Higl	h
GROW Linear Scor		on (Within-Breed d weaning weights in	•			Composite in Breed)	s
				147.1		Data I	Rank
Width at withers Narrow  Width behind withers Narrow		-		Wide Wide	R	eliability	%
Loin Development Thin		-		Thick	Muscle 86	53%	10%
Dev hind quarter LOW				High	Skeletal 104	51%	61%
Thigh width Narrow				Wide	Function 84	18%	17%
Height at withers Small		-		Tall	Tully Pe	rformance	
Length of back Short		-		Long	Average daily		2
Length of pelvis Short  Width at hips Narrow		-		Long Wide	Feed efficency	(dmi/adg)	5.4
Width at hips Narrow Locomotion Poor		-		Good	Dry matter into		10.8
Breed percentile	20 30	40 50 60 70	80 90 10		Scan muscle of Scan fat depth	•	95 2.5
Breed percentile		Descriptions			End weight (kg	,	720
	cot and Leg	, Descriptions		Sickled	Bull has stre	<b>nments</b> ong beef a	nd
Hind leg side view Straight  Hind leg rear view Toes out				Toes in	maternal qu	•	iiu
Fore leg front view Toes out				Toes in	Landais his	dam is a	
Standard deviations -3 from breed average	-2	-1 0 +1	+2 +5	3	daughter of maternal ble Castle coot	oodlines as	S
Copyright, Irish Cattle Breedin	g Federation	ICBF Aug 2011			stands in D		

Lot 3	3 Kingd	lom Ed	ward	Bree	d: Blo	nde dAq	uitaine
16	E1917062100		OB: 28-Jul-20 <sup>-</sup>	10			Male
Owne	er: Ann Healy -	Cloghera	ane East Laura	gh Killarney	Co K	erry	
Sire:		Hercule					
	ot (RNI)		Jocker	SBV = €1 (16%)	Deesse		
	, ,		Helena	SBV = €118 (8%)	Etendard		
	SBV	<b>= €47 (15%)</b>			Douchka		
Dam:	:		Fallou	SBV = €20 (92%)	Nestor		
Kingo	dom Amanda				Tigresse		
			Kingdom Jewel	SBV = €29 (29%)	Nhalor		
IE19170	06220073 SBV	<b>= €24 (28%)</b>			Royal Ge	ntle	
		€	uro-Star Ind	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
74%	****	Suckler	Beef Value (SBV)	) €	50	21%	Medium
74%	****	Weanlin	g Export	€	59	38%	High
62%	***	Beef Car	rcass	€	90	33%	High
52%	<b>**</b>	Daughte	er Fertility	€	-41	4%	Medium
31%	**	Daughte	er Milk	€-	102	10%	Medium
			Other Key Tra	aits			
69%	****	Calving Di	fficulty	4.	8%	10%	Too Low
45%	***	Gestation	Length	ength		7%	Medium
81%	****	Docility				34%	Medium
G	ROW Linear Sco	re Evaluati	on (Within-Breed	Percentiles)		BLUP (	Composites
	Animal scored. Line		•	•			in Breed)
Width at wit	thers Narrow				Wide		Data Rank Reliability %
Width behin	nd withers Narrow				Wide		Chabinty 70
Loin Develop	pment Thin				Thick	Muscle 102	49% 54%
Dev hind qua	arter Low				High	Skeletal 116	47% 93%
Thigh width	Narrow		-		Wide	Function 105	10% 69%
Height at wi					Tall	Tully Pa	erformance
Length of ba			-		Long		
Length of pe			-		Long	Average daily Feed efficence	_
Width at hip	•		-		Wide	Dry matter int	<b>ake</b> 12.4
Locomotion					Good	Scan muscle Scan fat depti	• '
Breed perc	.entile	10 20 30	40 50 60 7	0 80 90 10	0	End weight (kg	, ,
		Feet and Leg	Descriptions				nments
Hind leg side	e view Straight				Sickled	_	om herd are all
Hind leg rea	ar view Toes out				Toes in	bred from to   producing t	op A.I. sires he overall
Fore leg from	nt view Toes out		4		Toes in	Blonde cha	mpion at Beef
Standard d from breed	-3	-2	-1 0 +1	+2 +6	3	second pla	and winning ce in the herd
Copyrig	ght, Irish Cattle Breedir	ng Federation	ICBF Aug 2011			competition	12011.

#### Lot 4 **Corlurgan Kemp Breed: Salers** IE121036980599 Male DOB: 02-May-2010 Owner: Fernand Crowe - Carrickabawn Ballinagh Co Cavan Breeder: Philomena Halton - Corlurgan Bailieborough Co Cavan Lolo Sire: **Nounours** SBV = €85 (24%) Iris Scorpion (Fr 05) (FR1521290474) SBV = €134 (73%) Gamin Lily SBV = €104 (22%) Estelle Junior Dam: Corlurgan Ourson SBV = €29 (89%) Hotesse Tulipe (Fr 04) (Fr 02) Historien **Naples** SBV = €19 (9%) SBV = €3 (25%) FR1931142144 Espagne **€uro-Star Indexes** Relative Star Rating Data **Indexes & Traits** €uro-Value Data Reliability Reliability Rank (within breed) Comment €34 9% Suckler Beef Value (SBV) 33% High €25 41% 21% Weanling Export High €24 43% 14% **Beef Carcass** High €83 8% 12% Daughter Fertility High 17% **Daughter Milk** €-59 9% Medium Other Key Traits \*\*\*\* 2.6% 84% **Calving Difficulty** 40% Medium $\star\star\star\star$ 79% **Gestation Length** 9% Medium \*\*\* 76% **Docility** 44% High **GROW Linear Score Evaluation (Within-Breed Percentiles) BLUP Composites** (Within Breed) Animal scored. Linear scores and weaning weights in evaluations Data Rank Narrow Wide Width at withers Reliability % Wide Width behind withers Narrow 54% Muscle 18% Thick Loin Development Thin Skeletal 92 52% 14% Dev hind quarter High Low **Function 93** 20% 28% Thigh width Wide Narrow Small Tall Height at withers **Tully Performance** Length of back Short Long Average daily gain (kg/day) 2.3 Short Length of pelvis Long Feed efficency (dmi/adg) 5.1 Wide Width at hins Narrow Dry matter intake 11.7 Locomotion Poor Good Scan muscle depth (mm) 79 Scan fat depth (mm) 4.1 **4**n 70 90 100 **Breed percentile** End weight (kg) 680 **Feet and Leg Descriptions** Comments His sire Scorpin was 2005 Sickled Hind leg side view Straight Paris Champion while his Toes in Hind leg rear view Toes out dam Tulipe was daughter Toes in Fore leg front view Toes out of Corlurgan Ourson. Standard deviations +2 from breed average Copyright, Irish Cattle Breeding Federation ICBF Aug 2011

Lot 5	5 Tem	plequain	Lord Jake	K798		Breed:	Angus
IE	E221241620	798 D	OB: 25-Jun-20	)10			Male
Owne	er: Martin Cos	stigan - Tei	mplequain Erri	II Portlaoise	Co La	aois	
Sire:			The Moss Mr	SBV = €49 (21%)	Vermilion	Dateline 7078 S	Ss Imp
	enmore Fioni	n G441	Eshton D409	057 = 045 (2170)	Dmm Mis	s Essence 22b I	Et Imp
(LFG)		. •	Netherton Flora	SBV = €80 (34%)	Ranui W I	mpact 762	
(=: 0)	SE	3V = €60 (60%)	B162	3BV = 600 (3476)	Nethertor	r Flora Y284	
Dam:			Lawsons Ford	SBV 660 (079/)	Rawburn	Eventer 2nd	
	olequain Lady	Janice	Bagatelle Z094	SBV = €69 (97%)	Bo-Didley	Of Lawsons Fo	ord
C490	•	Garnes			Rainbow	Hills Governor 1	100x
		3V = €65 (34%)	Rossdowney Roseanne	SBV = €63 (35%)	Glen Lady	у	
		€	uro-Star Ind	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	o-Value	Data Reliability	Relative Data Reliability Comment
88%	****	Suckler	Beef Value (SBV	) €	64	35%	High
90%	****	,	g Export	€	14	41%	High
87%	****	Beef Ca	rcass	€	11	36%	High
39%	**		er Fertility	€	56	0%	Low
81%	****	Daughte	er Milk	€	116	8%	Medium
			Other Key Tra	aits			
9%	★	Calving Di	fficulty	3.	5%	42%	High
91%	****	Gestation	Length			46%	High
47%	***	Docility				42%	High
G			on (Within-Breed d weaning weights i				omposites in Breed)
	711111101 0001001 211			- Ovaraationo		,	Data Rank
Width at wit				_	Wide	R	eliability %
Width behin			-		Wide	Muscle 106	51% 77%
Loin Develop			-		Thick	Skeletal 106	49% 72%
Dev hind qua Thigh width			-		High Wide	Function 102	13% 57%
Height at wit					Tall		
Length of ba					Long	Tully Pe	rformance
Length of pe	elvis Short				Long	Average daily	_
Width at hip	os Narrow				Wide	Feed efficency Dry matter inta	
Locomotion	Poor				Good	Scan muscle d	
Breed perc	centile 0	10 20 30	40 50 60 7	0 80 90 10	0	Scan fat depth End weight (kg)	. ,
		Feet and Leg	Descriptions			_	ments
Hind leg side	e view Straight				Sickled	Easy calving	g sire. Dam
Hind leg rea	_				Toes in	has plenty of	f milk.
Fore leg fron	nt view Toes out				Toes in	Excellent pe test.	ertormance
Standard d from breed	-3	-2	1 0 +1	+2 +3	3		
Copyrig	nht, Irish Cattle Bree	ding Federation	ICBF Aug 2011				

Lot 6	6 Templ	equain	Lord Jack	K803		Breed:	Angus
IE	E22124167080	)3 D(	OB: 26-Jun-20	010			Male
Owne	er: Martin Costi	gan - Ter	mplequain Erri	II Portlaois	se Co L	aois	
Sire:			The Moss Mr	SBV = €49 (21%	6)	n Dateline 7078	•
	enmore Fionn (	<del>3</del> 441	Eshton D409		-	Impact 762	
(LFG)	) SBV =	= €60 (60%)	Netherton Flora B162	SBV = €80 (34%	6)	n Flora Y284	
Dam:					Moydrum	n Samson	
	olequain Lady J	an	Cahirmee Westy	SBV = €35 (88%	Cahirme	Snoopy	
G676	•	<b>411</b>			Rainbow	Hills Governor	100x
		= €51 (31%)	Rossdowney Roseanne	SBV = €63 (35%	Glen Lad	у	
		€	uro-Star Ind	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€ι	ıro-Value	Data Reliability	Relative Data Reliabilit Comment
44%	***	Suckler	Beef Value (SBV	)	€30	35%	High
71%	***	Weanlin	g Export		€5	41%	High
39%	**	Beef Car	rcass		-€13	35%	High
62%	***	Daughte	er Fertility €		€69	0%	Low
59%	***	Daughte	er Milk		€99	4%	Low
			Other Key Tra	aits			
8%	*	Calving Di	fficulty		3.7%	41%	High
93%	****	Gestation	Length			47%	High
32%	**	Docility				42%	High
	ROW Linear Score		•		5)		Composites nin Breed)
		1 300103 411	a wearing weights i	II CValdations			Data Ran
Width at with			-		Wide Wide	R	Reliability %
Loin Develor					Thick	Muscle 115	50% 94%
•	·				☐ High	Skeletal 89	48% 9%
Dev hind qua					Wide	Function 103	11% 62%
•	Narrow						
Thigh width					Tall	T	
Thigh width Height at wit	ithers Small		-		Tall Long		erformance
Thigh width Height at wit Length of ba	ithers Small ack Short					Average daily	gain (kg/day) 2.5
Thigh width Height at wit Length of ba Length of pe	thers Small ack Short elvis Short				Long		<b>gain</b> (kg/day) 2.5 <b>y</b> (dmi/adg) 5.3
Dev hind qua Thigh width Height at wit Length of ba Length of pe Width at hip Locomotion	ithers Small ack Short elvis Short Narrow				Long Long	Average daily Feed efficency Dry matter into	gain (kg/day)       2.5         y (dmi/adg)       5.3         ake       13.3         depth (mm)       74
Thigh width Height at wit Length of ba Length of pei Width at hip Locomotion	thers Small ack Short elvis Short os Narrow Poor centile 0 10			70 80 90	Long Long Wide	Average daily Feed efficency Dry matter into	gain (kg/day)       2.5         y (dmi/adg)       5.3         ake       13.3         depth (mm)       74         h (mm)       5.5
Thigh width Height at wit Length of ba Length of pe	thers Small ack Short elvis Short os Narrow Poor centile 0 10		Descriptions	70 80 90	Long Long Wide Good	Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg	gain (kg/day)       2.5         y (dmi/adg)       5.3         ake       13.3         depth (mm)       74         h (mm)       5.5
Thigh width Height at wit Length of ba Length of pei Width at hip Locomotion	thers Small ack Short elvis Short os Narrow Poor centile 0 10			70 80 90	Long Long Wide Good	Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg Com Easy calvin	gain (kg/day)       2.5         y (dmi/adg)       5.3         ake       13.3         depth (mm)       7.4         n (mm)       5.5         n)       670         nments       ag sire. Dam's
Thigh width Height at wit Length of ba Length of pe Width at hip Locomotion Breed perce	thers Small ack Short elvis Short os Narrow Poor centile  F e view Straight			70 80 90	Long Long Wide Good	Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg) Con Easy calvin first calf. Da	gain (kg/day)       2.5         y (dmi/adg)       5.3         ake       13.3         depth (mm)       74         h (mm)       5.5         g)       670         nments       ag sire. Dam's         am has plenty
Thigh width Height at wit Length of ba Length of pei Width at hip Locomotion Breed perce	tithers Small ack Short elvis Short  Narrow Poor  Pentile  F  e view Straight ar view Toes out			70 80 90	Long Long Wide Good 100  Sickled	Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg Com Easy calvin	gain (kg/day)         2.5           y (dmi/adg)         5.3           ake         13.3           depth (mm)         7.4           h (mm)         5.5           g)         670           nments         ag sire. Dam's           am has plenty           cellent
Thigh width Height at wit Length of ba Length of pe Width at hip Locomotion Breed perce Hind leg side	tithers Small ack Short elvis Short  Short  Poor  Pentile  F  e view Straight ar view Toes out not view Toes out eleviations	eet and Leg		70 80 90 +2	Long Long Wide Good  100  Sickled Toes in	Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg  Con Easy calvin first calf. Da of milk. Exc	gain (kg/day)         2.5           y (dmi/adg)         5.3           ake         13.3           depth (mm)         7.4           h (mm)         5.5           g)         670           nments         ag sire. Dam's           am has plenty           cellent

Lot 7	7 Ballinl	ig Geo	rge			Breed:	Angus
16	E36108186023	<b>0</b> D	OB: 06-Sep-20	10			Male
_					_		
Owne	er: Joseph Kelly	- Ballin	lig Upper Moate	e Co Westm	neath		
0:					Hoff Char	ger Sc 242	
Sire:	otowe Falition /F	·1\A/\	Hoff Limited Edition Sc 594	SBV = €129 (43%)	Hoff Boss	Lady Sc 3v9	
Friars	stown Edition (F	·IVV)			Mvrb Visi	on 86e	
	SBV = 1	€130 (80%)	Royal Eston Anne	SBV = €114 (25%)	Royal Est	on Anne 34z	
Dam:	<u>-</u>	· · · · ·			Dalrene C	ruz 11f	
	ogoboy Wyn		Ballyshannon Sean	SBV = €57 (63%)	Ballyshan	non Lorna	
Keel	ogoboy wyn				-	Roscoe 17n	
IE3210!	53380078 SBV :	= <b>€-</b> 5 (31%)	Keelogoboy Lara	SBV = €-30 (21%)	Keelogob	ov Clair	
120210			uro-Star Inde	YAS	rtoologos	oy ciu	
%	Star Rating		Jaio Otal Illa	JA00		Data	Relative
Rank	(within breed)	Inde	exes & Traits	€uro	-Value	Reliability	Data Reliability Comment
95%	****	Suckler	Beef Value (SBV)	€	79	35%	High
94%	****	Weanlin	g Export	€	18	43%	High
95%	****	Beef Ca	rcass	€	20	41%	High
85%	****	Daughte	er Fertility	€	86	3%	Medium
85%	****	Daughte	er Milk	€'	120	8%	Medium
			Other Key Tra	its			
15%	•	Calving Di			2%	41%	High
			•	<b>J.</b>	<b>2</b> /0		•
66%	***	Gestation	Length			25%	Medium
47%	***	Docility				44%	High
G	ROW Linear Score Animal scored. Linea		•	•			Composites in Breed)
	Allina Soorea. Ellica	300103 411	a wearing weights in	Cvaldations		,	Data Rank
Width at wit					Wide	R	eliability %
Width behin Loin Develo					Wide Thick	Muscle 106	50% 77%
Dev hind qu					High	Skeletal 113	48% 90%
Thigh width			-		Wide	Function 99	10% 44%
Height at wi	ithers Small				Tall		_
Length of ba	ack Short				Long	Tully Pe	erformance
Length of pe	elvis Short				Long	Average daily	_
Width at hip	ps Narrow				Wide	Feed efficency Dry matter into	
Locomotion	Poor				Good	Scan muscle	
Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth	, ,
	Fe	eet and Leg	Descriptions			End weight (kg	nments
Hind leg side	le view Straight				Sickled		
Hind leg rea					Toes in		
Fore leg from			†		Toes in		
Standard d	-3	-2	-1 0 +1	+2 +3	3		
	ght, Irish Cattle Breeding	Federation	ICBF Aug 2011				

Lot 8 **Drumgar Lodge Cigre K864 Breed: Angus** UK918508000864 Male DOB: 26-Oct-2010 Owner: Brian Anderson - Drumgar Lodge Killylea Rd Co Armagh Sandy Bar Advantage 43m Sire: Hf Kodiak 5r Wilbar Ruby 955n Hf El Tigre 28u Tc Freedom 104 [Ss] (Imp) (1469322CA34) Hf Echo 84r SBV = €52 (2%) SBV = €45 (1%) Hfdf Echo 6n Tc Stockman 365 Dam: Ranui W Impact 762 SBV = €124 (16%) Ranui W 319 **Drumgar Lodge Corona** [Ai] (Imp) **Cudlobe Black Star 92x** A422 **Netherton Corona** UK918508000422 SBV = €81 (4%) Jarp Corona 2y **€uro-Star Indexes** Relative Star Rating Data **Indexes & Traits** €uro-Value Data Reliability Rank Reliability (within breed) Comment 16% €10 14% Suckler Beef Value (SBV) Too Low  $\star\star\star$ -€1 29% 51% Weanling Export Medium **-€39** 26% **Beef Carcass** Medium 3% 0% €36 11% Daughter Fertility Low  $\star\star\star$ 56% **Daughter Milk** €98 1% Too Low Other Key Traits \*\*\*\* 0.7% 99% **Calving Difficulty** 2% Too Low  $\star\star\star$ 54% **Gestation Length** 1% Too Low  $\star\star\star$ 52% 32% High **Docility GROW Linear Score Evaluation (Within-Breed Percentiles) BLUP Composites** (Within Breed) Animal scored. Linear scores and weaning weights in evaluations Data Rank Narrow Wide Width at withers Reliability % Wide Width behind withers Narrow 43% Muscle 103 64% Thick Loin Development Thin Skeletal 79 41% 2% Dev hind quarter Low High Function 105 6% 72% Thigh width Wide Narrow Small Tall Height at withers **Tully Performance** Length of back Short Long Average daily gain (kg/day) 2.4 Short Length of pelvis Long Feed efficency (dmi/adg) 5.2 Wide Width at hins Narrow Dry matter intake 12.4 Locomotion Poor Good Scan muscle depth (mm) 72 Scan fat depth (mm) 7.6 **4**n 60 70 90 100 **Breed percentile** End weight (kg) 588 **Feet and Leg Descriptions** Comments Bull's dam is one of the Sickled Straight Hind leg side view top cows in the herd. His Toes in Hind leg rear view Toes out sire HF EL Tigre 28U is Toes in Fore leg front view Toes out one of the most exciting bulls in Canada and Cigre Standard deviations +2 from breed average will be one of the first sons for sale in Europe. Copyright, Irish Cattle Breeding Federation ICBF Aug 2011

Lot 9	9 Amma	ghmor	e Fred		В	reed: Lir	nousin
IE	E27123378015	5 D	OB: 05-Apr-20 <sup>-</sup>	10			Male
			•				
Owne	r: Sean Garrett	- Annag	jhmore Ballyca	stle Co May	0		
Sire:			Grahams Poncho	SBV = €79 (43%)	Ideal 19		
	ams Unbeatable	(GUB)	Granams i Olicho	3BV = €79 (43%)	Lisette		
) or arriv		(002)	Habitude	SBV = €129 (20%)	Eclat		
	SBV = *	€137 (73%)	Tiabituuc	3BV = €129 (20%)	Distingue	е	
Dam:			Bremore Muchacho	SBV = €62 (58%)	Genereux	[	
Liskil	lleen Sarina		Bremere magnagne	OBV = CO2 (5070)	Bremore	Heartbreaker	
			Kikullanh Fiana	001/ 000/000/	Castle Ur	al	
IE27126	55770189 SBV =	∈33 (32%)	Kiltullagh Fiona	SBV = €22 (32%)	Glenkeen	Cara	
		€	uro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
52%	***	Suckler	Beef Value (SBV)	€	67	33%	Medium
71%	****	Weanlin	g Export	€	54	43%	High
41%	***	Beef Ca	rcass	€	69	41%	High
92%	****	Daughte	er Fertility	€	32	8%	Medium
15%	*	Daughte	er Milk	•	≣3	14%	Medium
			Other Key Tra	its			
46%	***	Calving Di	fficulty	5.	4%	34%	Low
37%	**	Gestation	Length	gth		20%	Medium
92%	****	Docility				44%	High
G	ROW Linear Score	Evaluati	on (Within-Breed	Percentiles)		BLUP (	Composites
	Animal scored. Linea	r scores an	d weaning weights in	evaluations		(With	in Breed)
Width at with	thers Narrow				Wide	R	Data Rank eliability %
Width behind	d withers Narrow				Wide	,	chability 70
Loin Develop	pment Thin				Thick	Muscle 78	54% 1%
Dev hind qua	arter LOW		-		High	Skeletal 104	52% 57%
Thigh width	Narrow				Wide	Function 95	21% 27%
Height at wit					Tall	Tully Pe	rformance
Length of ba					Long	Average daily	
Length of pel					Long	Feed efficency	•
Width at hip	os Narrow Poor				Wide Good	Dry matter into	
Locomotion		20 30	40 50 60 70	80 90 10		Scan muscle of Scan fat depth	•
Breed perce	entne			oo 90 10 	•	End weight (kg	. ,
		eet and Leg	Descriptions			Com	nments
Hind leg side	•				Sickled		
Hind leg rear	_				Toes in		
Fore leg fron	nt view Toes out				Toes in		
Standard d from breed	-3	-2	-1 0 +1	+2 +3	3		
Copyrig	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011				

Lot 1	10 Rosem	ount I	Fallon		В	reed: Lii	mousin
IE	E36108293080	3 D	OB: 10-Apr-20	10			Male
		_					
Owne	r: Anthony Kina	ahan - C	Surragh Rosemo	ount Moate	Co We	estmeath	ľ
Sire:		Bambino					
	mount Ultan		Mas Du Clo	SBV = €65 (98%)	Cosette		
(IE36 <sup>-</sup>	1082920389)		Reask Jill	SBV = €73 (49%)	Reask Fei	rn	
	SBV = 4	€120 (72% <u>)</u>			Reask Eu	onymus	
Dam:			Enjoleur	SBV = €6 (75%)	Untel		
Rose	mount Serene				Neige		
			Rosemount Pride	SBV = €45 (44%)	Dauphin		
IE36108	32920265 SBV =	<b>: €18 (46%)</b>	Rosemount i fluc	3BV = C+3 (++70)	Barnhill E	itta	
		€	Euro-Star Inde	exes			Relative
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	o-Value	Data Reliability	Data Reliability Comment
44%	***	Suckler	Beef Value (SBV)	€	62	36%	High
11%	*	Weanlin	g Export	€	35	42%	High
65%	***	Beef Car	rcass	€	80	43%	High
13%	$\bigstar$	Daughte	er Fertility	€	-32	10%	Medium
64%	***	Daughte	er Milk	€	22	14%	Medium
			Other Key Tra	its			
93%	****	Calving Di			5%	42%	High
91%	****	Gestation	Length			20%	Medium
80%	****	Docility				43%	High
	ROW Linear Score		•				Composites in Breed)
	Animai scored. Linea	r scores an	d wearing weights in	evaluations		(77747)	Data Rank
Width at with	hers Narrow		-		Wide	R	eliability %
Width behind					Wide	Muscle 95	54% 18%
Loin Develop	`				Thick	Skeletal 104	53% 57%
Dev hind qua Thigh width	arter Low Narrow		-		High Wide	Function 104	20% 60%
Height at wit					Tall		
Length of ba			-		Long	Tully Pe	erformance
Length of pel					Long	Average daily	gain (kg/day) 1.9
Width at hip					Wide	Feed efficency	
Locomotion	Poor				Good	Dry matter int Scan muscle	
Breed perce	entile 0 10	20 30	40 50 60 70	80 90 10	00	Scan fat depti End weight (kg	1 (mm) 4.1
	Fe	eet and Leg	Descriptions			_	nments
Hind leg side	e view Straight				Sickled		of Mas Bu Clo.
Hind leg rear	r view Toes out				Toes in	Sire is very	eay calving.
Fore leg fron	nt view Toes out				Toes in		
Standard d from breed	-3	-2	-1 0 +1	+2 +	3		
Copyrig	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011				

Lot 11 Amma	ghmor	e Felix		В	Breed: Lir	nousir	)
IE27123379015	_	OB: 18-Apr-20	10			Male	
1227 12007 00 10	<b>O</b>	OB. 10 Ap. 20				maio	
Owner: Sean Garrett	- Annag	hmore Ballyca	stle Co May	0			
Sire:		Grahams Poncho	SDV 670 (429/)	Ideal 19			
Grahams Unbeatable	(GUR)	Grananis Policilo	SBV = €79 (43%)	Lisette			
	(000)	` '     Ec		Eclat			
SBV = €	€137 (73%)	Tabitude	SBV = €129 (20%)	Distingue	е		
Dam:		Milbrook Tanko	SBV - £111 (079/)	Mas Du C	lo		
Ammaghmore Beatrix	x	WIIDIOOK TAIIKO	SBV = €111 (97%)	Milbrook	Monique Et		
	-			Highlande	er		
IE271233720125 SBV = €	€107 (36%)	Ammaghmore Ursula	SBV = €84 (37%)	Brownhill	Patricia		
	€	Euro-Star Inde	exes				
% Star Rating Rank (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relati Data Reli Comm	iability
88% ****	Suckler	Beef Value (SBV)	€	97	33%	Medi	um
89% ***	Weanlin	g Export	€	63	43%	Hig	ıh
75% ★★★★	Beef Car	rcass	€	85	41%	Hig	h
97% ****	Daughte	er Fertility	€	43	13%	Medi	um
31% ★★	Daughte	er Milk	€	10	13%	Medi	um
		Other Key Tra	its				
54% ★★★	Calving Di	<u> </u>		1%	32%	Lo	M/
	•	•	O.	24%		Medi	
	Gestation	Length					
	Docility				45%	Hig	
GROW Linear Score Animal scored. Linear		•	•			Composite in Breed)	
Width at withers Narrow				Wide	_	Data	Rank
Width at withers Narrow  Width behind withers Narrow		-		Wide	R	eliability	%
Loin Development Thin		-		Thick	Muscle 95	55%	18%
Dev hind quarter Low				High	Skeletal 112	53%	83%
Thigh width Narrow				Wide	Function 105	23%	63%
Height at withers Small				Tall	Tully Da	wf a wwa a w	
Length of back Short				Long		rformand	
Length of pelvis Short				Long	Average daily Feed efficency	•	2.1 5.8
Width at hips Narrow		-		Wide	Dry matter inta		12.1
Locomotion Poor		-		Good	Scan muscle of	•	83
Breed percentile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg		3.9 704
Fe	et and Leg	Descriptions			Com	ments	
Hind leg side view Straight				Sickled			
Hind leg rear view Toes out				Toes in			
Fore leg front view Toes out				Toes in			
Standard deviations -3 from breed average	-2 -	-1 0 +1	+2 +3	3			
Copyright, Irish Cattle Breeding	Federation	ICBF Aug 2011					

Lot 12 Mulla	ghboy	Fred		В	reed: Li	mousin
IE2312345203	47 D	OB: 01-May-20	10			Male
				_		
Owner: Matthew Fe	e - Mullaç	ghboy Corrawal	len Co Leit	rim		
Sire:		locat	000/ 6400 (000/)	Dauphin		
Rocky (ROX)		Jacot	SBV = €128 (30%)	Violette		
rtooky (rtox)		Gloire	SBV = €42 (26%)	Eldorado		
SB\	′ = €98 (99%)			Banane		
Dam:		Interim SBV = €42 (79%)				
Grovehill Tinkerbel	l			Dinette		
		F027 Oceanne	SBV = €67 (32%)	Loustic		
IE231379490026 SB\	′ = €57 (39%)		. ,	Instable		
	•	≣uro-Star Inde	exes		ı	Dalati
% Star Rating Rank (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
91% ****	Suckler	Beef Value (SBV)	€'	102	43%	High
96% ***		g Export	€	71	46%	High
94%   * * * * *	Beef Ca	rcass	€′	101	46%	High
57% ★★★	Daughte	er Fertility	•	€0	23%	High
52% ★★★	Daughte	er Milk	€	18	26%	High
		Other Key Tra	its			
68% ★★★★	Calving Di	ifficulty	4.	7%	43%	High
49% ★★★	Gestation	Length			49%	High
77% ★★★★	Docility				46%	High
GROW Linear Sco		ion (Within-Breed d weaning weights in	•			Composites in Breed)
Animai scored. Line	ear scores an	id wearing weights in	evaluations		(777.07	Data Rank
Width at withers Narrow		-		Wide	R	Reliability %
Width behind withers Narrow  Loin Development Thin		-		Wide Thick	Muscle 112	55% 80%
Dev hind quarter Low				High	Skeletal 101	53% 44%
Thigh width Narrow		-		Wide	Function 72	29% 1%
Height at withers Small				Tall		
Length of back Short				Long	Tully Pe	erformance
Length of pelvis Short				Long	Average daily	•
Width at hips Narrow				Wide	Feed efficency Dry matter int	• •
Locomotion Poor				Good	Scan muscle	
Breed percentile	10 20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg	. ,
	Feet and Leg	Descriptions			_	nments
Hind leg side view Straight				Sickled		bull, whose
Hind leg rear view Toes out				Toes in		enty of milk
Fore leg front view Toes out		-		Toes in	and is very	quite.
Standard deviations from breed average	-2	-1 0 +1	+2 +3	3		
Copyright, Irish Cattle Breed	ng Federation	ICBF Aug 2011				

Lot 1	I3 Rosem	ount F			В	reed: Lii	mousin	
IF	E36108299080	9 D	OB: 03-May-20	10			Male	
			00 May 20				Maio	
Owne	r: Anthony Kina	ahan - C	urragh Rosemo	ount Moate	Co We	estmeath	ı	
Sire:			Mas Du Clo	SBV = €65 (98%)	Bambino			
	mount Ultan		mao Da Gio		Cosette			
(IE36 <sup>2</sup>	1082920389)		Reask Jill	SBV = €73 (49%)	Reask Fe	rn		
	SBV = 4	€120 (72% <u>)</u>			Reask Eu	onymus		
Dam:			Navarin	SBV = €46 (97%)	Imperial			
Rose	mount Betsy				Intuitive			
			Rosemount Serene	SBV = €18 (46%)	Enjoleur			
IE36108	32980592 SBV =	<b>€45 (39%)</b>			Rosemou	nt Pride		
		€	uro-Star Inde	exes			Relative	
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reliability Comment	
74%	***	Suckler	Beef Value (SBV)	€	82	36%	High	
54%	***	Weanlin	g Export	€	49	41%	High	
86%	****	Beef Car	rcass	€	92	42%	High	
17%	*	Daughte	er Fertility	€	-28	15%	Medium	
87%	****	Daughte	er Milk	€	36	14%	Medium	
			Other Key Tra	its				
72%	***	Calving Di			5%	42%	High	
49%	***	Gestation	Length			23%	Medium	
80%	****	Docility				42%	High	
	ROW Linear Score		•	•			Composites	
	Animal scored. Linear	r scores an	d weaning weights in	evaluations		(VVITA	<i>in Breed)</i> Data Rank	
Width at witl	hers Narrow				Wide	R	Reliability %	
Width behind					Wide	Muscle 110	53% 74%	
Loin Develop					Thick	Skeletal 106	51% 65%	
Dev hind qua			-		High Wide	Function 109	20% 75%	
Thigh width Height at wit					vvide Tall			
Length of bac					Long	Tully Pe	erformance	
Length of pel					Long	Average daily	gain (kg/day) 2.4	
Width at hips	s Narrow		-		Wide	Feed efficency		
Locomotion	Poor				Good	Dry matter int Scan muscle		
Breed perce	entile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depti End weight (kg	1 (mm) 2.8	
	Fe	eet and Leg	Descriptions			_	nments	
Hind leg side	e view Straight				Sickled		of Mas Du Clo.	
Hind leg rear					Toes in	Sire is very	eay calving.	
Fore leg fron	at view Toes out				Toes in			
Standard defrom breed	-3	-2	1 0 +1	+2 +3	3			
Copyrigi	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011					

Lot 1	14 Glebe	Park F	red		В	reed: Lir	mousin
IE	E18159469047	3 D	OB: 07-May-20	10			Male
Owne	er: John Fahy - (	Cummer	Tuam Galway	Co Galway			
Sire:			Dombino	ODV 600 (040)	Ultimatun	1	
	Du Clo (MUC)		Bambino	SBV = €28 (31%)	Souriante		
IVIAS I			Cosette	SBV 692 (289/)	Tilleul		
	SBV =	€65 (98%)	Cosette	SBV = €83 (28%)	Lancette		
Dam:			Fidele	SBV = €90 (34%)	Caporal		
	e Park Sandy	Avenante					
	,				Genereux		
IE18159	94630170 SBV =	<b>€40 (36%)</b>	Glebe Park Petal	SBV = €14 (52%)	Tullycrine	e Kay	
		€	uro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	o-Value	Data Reliability	Relative Data Reliability Comment
68%	***	Suckler	Beef Value (SBV)	€	78	41%	High
98%	****	Weanlin	g Export	€	75	48%	High
77%	***	Beef Ca	rcass	€	86	45%	High
34%	**	Daughte	er Fertility	€	-14	19%	High
50%	***	Daughte	r Milk	€	17	27%	High
			Other Key Tra				9
6%	<b>.</b>	Calvina Di			9%	42%	Uiah
	<b>*</b>	Calving Di	_	7.	. <b>3</b> /0		High 
68%	****	Gestation	Length			42%	High
80%	****	Docility				47%	High
G	ROW Linear Score Animal scored. Linea		•				Composites in Breed)
						-	Data Rank
Width at wit Width behin			-		Wide Wide	R	eliability %
Loin Develor					Thick	Muscle 119	56% 93%
Dev hind qua				_	High	Skeletal 109	54% 75%
Thigh width					Wide	Function 118	30% 94%
Height at wi	thers Small				Tall		
Length of ba	ack Short				Long	Tully Pe	rformance
Length of pe	elvis Short				Long	Average daily	•
Width at hip	os Narrow				Wide	Feed efficency Dry matter into	
Locomotion	Poor		-		Good	Scan muscle	
Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	00	Scan fat depth End weight (kg	
	F6	eet and Leg	Descriptions			Con	nments
Hind leg side	e view Straight				Sickled	Quality son	
Hind leg rea	r view Toes out				Toes in		y Fidele has and excellent
Fore leg from	nt view Toes out		-		Toes in	docility.	anu excellelli
Standard d from breed	-ა	-2	1 0 +1	+2 +	3		
Copyrig	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011				

Lot 1	5 T	omril	and Fe	erry		В	reed: Lir	nousin
ΙE	381121	12043	1 D	OB: 10-Jun-20 <sup>-</sup>	10			Male
Owner	: Noel I	Kenny -	· Tomrila	and Roundwood	d Ashford C	o Wic	klow	
Sire:				Octobus	SBV -6444 (200/)	Haricot		
	a (SYP)			Octopus	SBV = €111 (39%)	Justine		
Jympa	a (317)			0		Genial		
		SBV =	€145 (82%)	Operette	SBV = €88 (38%)	Lavande		
Dam:						Rayonnaı	nt	
	land Cir	dv		Tartuffe	SBV = €93 (46%)	Opaline		
1011111		luy				Greenson	ıs Gigolo	
IE381121	1120340	SRV -	€117 (27%)	Ballynerrin Unity Et	SBV = €46 (34%)	F093 Lind		
12301121	1120349	364 =	<u> </u>	uro-Star Inde	) Y Q S	F093 Line	iy .	
		_		suro-Star illue	5XC3			Relative
% Rank	Star Ra (within b	•	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reliability Comment
99%	***	$\star\star$	Suckler	Beef Value (SBV)	€'	149	35%	High
99%	***		Weanlin	g Export	€	88	42%	High
99%	***	**	Beef Car	rcass	€′	123	40%	High
92%	***	**	Daughte	er Fertility	€	32	6%	Medium
38%	**		Daughte	•	€	13	12%	Medium
30 /8			Daugine			10	12/0	Wediam
				Other Key Tra	its			
84%	***	**	Calving Di	fficulty	4	<b>%</b>	41%	Medium
53%	***		Gestation	Length			23%	Medium
93%	***		Docility				45%	High
GF	ROW Line	ear Score		on (Within-Breed	Percentiles)			Composites
				d weaning weights in	•			in Breed)
Width at withe	ers <i>Narro</i>	NA/				Wide	_	Data Rank
Width behind						Wide	K	eliability %
Loin Developm	nent Thin					Thick	Muscle 135	55% 99%
Dev hind quar	ter Low					High	Skeletal 134	54% 99%
Thigh width	Narro	ow				Wide	Function 100	26% 44%
Height at with	ers Smal	<i>!</i>				Tall	Tully Do	rformanco
Length of back	s Short	•				Long	_	erformance
Length of pelvi	is Short	·		-		Long	Average daily Feed efficency	•
Width at hips	Narro	ow		-		Wide	Dry matter into	
Locomotion	Poor					Good	Scan muscle of	• • • •
Breed percen	ıtile	0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg	
		F	eet and Leg	Descriptions			_	nments
Hind leg side v	riew Straig	ht				Sickled	Ferry is a h	eifers calf from
Hind leg rear v	view Toes	out				Toes in	top breedin	
Fore leg front	view Toes	out				Toes in	include Gre Lindy & Syr	ensons Gigilo,
Standard dev from breed a		-3	-2 -	1 0 +1	+2 +3	3	Linuy & Gyl	пра.
Copyrigh	t, Irish Catti	le Breeding	g Federation	ICBF Aug 2011				

Lot 16	Glebe	Park F	ranco		В	reed: Lin	nousin	
IE18	3159463047	6 D	OB: 21-Jun-20	10			Male	
		_						
Owner: .	John Fahy - (	Cummer	Tuam Galway	Co Galway				
Sire:			Sympa	SBV = €145 (82%)	Octopus			
Amperta	ine Brigadee	r (ABI)	-, , , ,		Operette			
•	•	` ,	Kype Signet	SBV = €65 (33%)	Cloughhe	ad Lord		
	SBV =	€97 (81%)	71 0	. ,	Kype Eme	erald		
Dam:			Geant	SBV = €70 (92%)	Dauphin			
Glebe Pa	ark Princess				Cerise			
			Glebe Park Lilly	SBV = €59 (37%)	Golfeur			
IE181594610	0086 SBV =	€54 (46%)	Glebe Fark Elliy	357 = 639 (37 %)	Leckee G	race		
		€	uro-Star Inde	exes			Relative	
	Star Rating within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reliab	bility
91%	****	Suckler	Beef Value (SBV)	€	102	37%	High	
	***	Weanlin	g Export	€	57	47%	High	
92%	****	Beef Car	rcass	€	98	43%	High	
96%	$\star\star\star\star\star$	Daughte	r Fertility	€	40	2%	Low	
6%	<b>T</b>	Daughte	r Milk	€	<b>-</b> 6	13%	Mediui	m
			Other Key Tra	its				
25%	<b>r</b> ★	Calving Di			2%	38%	Mediui	m
9%	<b>T</b>	Gestation	Length			32%	High	
59%	**	Docility				47%	High	
			on (Within-Breed	•			Composites	;
Anin	mal scored. Linear	scores and	d weaning weights in	evaluations		(vvitni	in Breed) Data R	ank
Width at withers	Narrow				Wide	R		%
Width behind withe			-		Wide	Mussla 447	FC0/ 00	00/
Loin Development	Thin		-		Thick	Muscle 117 Skeletal 114		0% 7%
Dev hind quarter	Low		-		High	Function 95		1% 7%
Thigh width	Narrow		-		Wide Tall	T direction 33	25/0 2/	70
Height at withers  Length of back	Small Short				Long	Tully Pe	rformance	
Length of pelvis	Short				Long	Average daily	gain (kg/day)	2.5
Width at hips	Narrow				Wide	Feed efficency	, ,,	5.3
Locomotion	Poor				Good	Dry matter inta		13.3 98
Breed percentile	0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth	(mm)	3.9
	Fe	eet and Leg	Descriptions			End weight (kg)	ments	762
Hind leg side view	Straight		-		Sickled	Sired by Am		
Hind leg rear view	Toes out				Toes in	Brigadeer. [	Dam by Gea	ant
Fore leg front view	Toes out				Toes in	has losts of has good do		
Standard deviation from breed avera	-3	-2 -	1 0 +1	+2 +3	3	nas good de	Jointy.	
Copyright, Iri	ish Cattle Breeding	Federation	ICBF Aug 2011					

Lot 1	17 Greeve	e Fergi	us		E	Breed: Lii	mousin	
IE	E12135292024	7 D	OB: 26-Jun-20	10 Twin t	o Fem	ale	Male	
	N 10 4		<b>B.</b>	•				
Owne	r: Noel Smyth -	Greeve	Mountnugent	Co Cavan				
Ciro					Bambino			
Sire:	ve Deano		Mas Du Clo	SBV = €65 (98%)	Cosette	osette		
	1352920206)		Marilla seleses an Caller		Barnhill L	_eander (Dna) E	it	
(1212	SBV =	<b>: €84 (36%)</b>	Mullaghmor Sally	SBV = €57 (35%)	Rowan H	annah		
Dam:			Pooley	SBV 600 (00%)	Jacot			
	ve Ciara		Rocky	SBV = €98 (99%)	Gloire			
	vo olara		_		Jeu			
IE12135	52960176 SBV =	<b>∈80 (37%)</b>	Powerstown Twinkle	SBV = €84 (37%)	Powersto	wn Matilda		
		€	euro-Star Inde	exes				
% Rank	Star Rating (within breed)	Inde	exes & Traits	€urc	o-Value	Data Reliability	Relative Data Reliability Comment	
33%	**	Suckler	Beef Value (SBV)	€	55	26%	Medium	
23%	**	Weanlin	g Export	€	40	38%	High	
54%	***	Beef Car	rcass	€	74	36%	High	
64%	***	Daughte	er Fertility	4	€5	11%	Medium	
52%	***	Daughte	er Milk	€	18	13%	Medium	
			Other Key Tra	aits				
18%	<b>—</b>	Calving Di	<del>-</del>		6%	19%	Too Low	
	$\Delta$		•	0.	0 70	13%	Medium	
17%	<b>X</b>	Gestation	Length					
6%		Docility				41%	High	
	ROW Linear Score Animal scored. Linea		•				Composites in Breed)	
Width at wit	thers Narrow				Wide		Data Rank	
Width behin			-		Wide	R	deliability %	
Loin Develop					Thick	Muscle 114	52% 85%	
Dev hind qua	arter Low				High	Skeletal 103	50% 53%	
Thigh width	Narrow				Wide	Function 96	18% 30%	
Height at wit	thers Small				Tall	Tully De	f	
Length of ba	ack Short				Long		erformance	
Length of pe	elvis Short				Long	Average daily Feed efficency	•	
Width at hip	os Narrow				Wide	Dry matter int		
Locomotion	Poor		-		Good	Scan muscle	depth (mm) 89	
Breed perc	entile 0 10	20 30	40 50 60 70	0 80 90 10	00	Scan fat depth End weight (kg		
	F	eet and Leg	Descriptions			_	nments	
Hind leg side	e view Straight				Sickled		ıng bull. Very	
Hind leg rear	r view Toes out				Toes in		well muscled,	
Fore leg fron	nt view Toes out		<u> </u>		Toes in	plus docile. of milk.	Dam has lots	
Standard d from breed	-3	-2	-1 0 +1	+2 +	3	or mink.		
Copyrig	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011					

Lot '	18 Elite F	red Et			В	Breed: Lir	mousin
16	E22106271070	6 D	OB: 26-Jul-201	10			Male
Owne	er: Edward Tyna	ın - Beed	chill Farm Door	Mountrath	Co. L	aois	
Sire:			Penyrheol Sam	SBV = €66 (27%)	Ronick Ha	awk	
	liffe Vermount		T chymicor oam	357 = 600 (27 /8)	Penyrheo	l Ophelia	
	00996500354)		Renoncule		Ludo		
(0	SBV =	<b>: €50 (30%)</b>	Kenoneaie		Lotte		
Dam:	-		Ideal 23	SBV = €111 (92%)	Flasch		
0172	Rucie B		Ideal 25	3BV = €111 (92 %)	Disette		
			D		Jordy		
FR8600	0130623 SBV = 1	€123 (37%)	Nini B	SBV = €69 (10%)	Image		
		€	uro-Star Inde	exes		T	Relative
% Rank	Star Rating (within breed)	Inde	exes & Traits	€urc	o-Value	Data Reliability	Data Reliability Comment
87%	****	Suckler	Beef Value (SBV)	€	95	23%	Low
97%	****	Weanlin	g Export	€	73	42%	High
71%	****	Beef Car	rcass	€	83	37%	High
67%	***	Daughte	er Fertility	4	€7	1%	Too Low
75%	***	Daughte	r Milk	€	27	13%	Medium
		g	Other Key Tra				
47%	444	Calving Di	<u> </u>		3%	15%	Too Low
	***	_	-	J.	J /0		
68%	***	Gestation	Length			3%	Too Low
54%	***	Docility				41%	High
G	ROW Linear Score Animal scored. Linea		•	•			Composites in Breed)
****					14/:-/-		Data Rank
Width at wit			-		Wide Wide	R	deliability %
Loin Develo			-		Thick	Muscle 122	54% 96%
Dev hind qu	narter Low		-		High	Skeletal 99	51% 35%
Thigh width	n Narrow				Wide	Function 115	18% 90%
Height at wi	ithers Small		-		Tall	Tully Pe	erformance
Length of ba		L			Long		
Length of pe			-		Long	Average daily Feed efficency	_
Width at hip Locomotion	_		-		Wide Good	Dry matter int	
		20 30	40 50 60 70	80 90 10		Scan muscle of Scan fat depth	•
Breed perc	centile				-	End weight (kg	
		eet and Leg	Descriptions		<b>.</b>	Con	nments
Hind leg side	_				Sickled		
Hind leg rea Fore leg from	_				Toes in Toes in		
Standard d	deviations -3	-2 -	1 0 +1	+2 +			
	ght, Irish Cattle Breeding	g Federation	ICBF Aug 2011				
						-	

Lot 1	19 Ballyg	arvan	Stud Fernar	ndo	В	reed: Lir	nousin
IE	E14163396016	7 D	OB: 30-Jul-201	0			Male
Owne	er: Dan O'Mahoi	ny - Balli	inreasig Ballyga	arvan Co C	ork		
Sire:			Cassis	SBV = €33 (31%)	Ulysse		
	(NUF)		043313	367 = 633 (3176)	Sultane		
11041	(1101)		Jungle	SBV = €98 (35%)	Haricot		
	SBV =	€101 (89%)	dangie	3BV = €90 (3376)	Vanille		
Dam:			Navarin	SBV = €46 (97%)	Imperial		
Bally	garvan Stud Ca	ra	- Travariii	OBV = C40 (31 70)	Intuitive		
'`			Della denial Cabrina		Ballydani	el Power	
IE14163	33920147 SBV =	= €36 (35%)	Ballydaniel Sabrina	SBV = €28 (34%)	Ardlea Li	nzy (W)	
		€	uro-Star Inde	exes			Relative
% Rank	Star Rating (within breed)	Inde	exes & Traits	€urc	o-Value	Data Reliability	Data Reliability Comment
92%	****	Suckler	Beef Value (SBV)	€	105	35%	High
99%	****	Weanlin	g Export	€	88	40%	High
93%	****	Beef Car	rcass	€	100	41%	High
45%	<b>**</b>	Daughte	er Fertility	€	<b>≣-7</b>	11%	Medium
94%	****	Daughte	er Milk	€	44	20%	Medium
		g	Other Key Tra	its			
7%	<b>*</b>	Calving Di			7%	34%	Low
11%		Gestation	-		. , , ,	30%	Medium
1	****		Length				
93%		Docility				46%	High
	ROW Linear Score  Animal scored. Linea		•	•			Composites in Breed)
Width at with	thers Narrow				Wide		Data Rank
Width behind					Wide	K	eliability %
Loin Develop			-		Thick	Muscle 137	55% 99%
Dev hind qua	arter LOW				High	Skeletal 112	54% 83%
Thigh width	Narrow				Wide	Function 108	28% 73%
Height at wit	thers Small		_		Tall	Tully Do	rformanaa
Length of ba	nck Short				Long		rformance
Length of pel	elvis Short		-		Long	Average daily Feed efficency	_
Width at hip					Wide	Dry matter into	
Locomotion	Poor		-		Good	Scan muscle of	•
Breed perce	centile 0 10	20 30	40 50 60 70	80 90 10	00	Scan fat depth End weight (kg	, ,
	F	eet and Leg	Descriptions			Com	ments
Hind leg side	e view Straight				Sickled	Quality son	
Hind leg rear	r view Toes out				Toes in	showing gre	-
Fore leg fron	nt view Toes out				Toes in	lenght and	style.
Standard d from breed	-3	-2 -	1 0 +1	+2 +3	3		
Copyrig	nht, Irish Cattle Breeding	g Federation	ICBF Aug 2011				

Lot 2	20 Castle	view F	abian		В	reed: Lir	nousin	
II	E19156711055	7 D	OB: 28-Aug-20	10			Male	
•		<b>.</b>			. 17			
Owne	er: John J O'Sul	iivan - i	opermaing Cas	stieisiand C	o Kerr	У		
Sire:			Ovurana	ODV 670 (470)	Janvier			
0 0	dge Tonka (WTA		Oxygene	SBV = €79 (17%)	Isocele			
	ago roma (Wir	•/	Wilodge Meclaire	SBV = €92 (24%)	Brontemo	or likley		
	SBV =	<b>€134 (63%)</b>	Triiougo mooiano		Newsham	Eclaire		
Dam:	:		Ideal 23	SBV = €111 (92%)				
Castl	leview Sersia Et				Disette			
		()	F040 G7	SBV = €68 (62%)	Na Claudi	us		
IE19156	67190184 SBV =	: €93 (45%)			Coureuse			
		€	uro-Star Inde	exes			Dalativ	
% Rank	Star Rating (within breed)	Inde	exes & Traits	€urc	o-Value	Data Reliability	Relative Data Relia Comme	bility
93%	****	Suckler	Beef Value (SBV)	€	106	34%	High	)
81%	****	Weanlin	g Export	€	58	45%	High	)
85%	****	Beef Car	rcass	€	92	40%	High	)
97%	****	Daughte	r Fertility	€	44	0%	Too Lo	ow .
55%	<b>*</b> **	Daughte	er Milk	€	19	19%	Mediu	m
			Other Key Tra	its				
51%	***	Calving Di	fficulty	5.	2%	42%	High	)
95%	****	Gestation	Length			22%	Mediu	m
88%	****	Docility				44%	High	)
G	ROW Linear Score Animal scored. Linea		•	•			Composites in Breed)	s
					147.1			Rank
Width at wit					Wide Wide	R	eliability	%
Loin Develo	pment Thin				Thick	Muscle 113	56% 8	32%
Dev hind qu	arter Low				High	Skeletal 92	54% 1	2%
Thigh width	n Narrow				Wide	Function 107	22% 7	70%
Height at wi	ithers Small				Tall	Tully Pe	rformance	`
Length of ba			-		Long	Average daily		2.3
Length of pe					Long Wide	Feed efficency	•	4.4
Width at hip Locomotion			-		Good	Dry matter into		10.2
		20 30	40 50 60 70	80 90 10		Scan muscle of Scan fat depth	• '	84 2
Breed perc	centile		Descriptions	. 30		End weight (kg	,	586
m		cet and Leg	Descriptions		Cialded	Com Tonka x Ide	nments	3
Hind leg side Hind leg rea					Sickled Toes in	weight gain		
Fore leg from			]		Toes in	at the end of	of test. Herd	
Standard d	deviations -3	-2 -	1 0 +1	+2 +	3	Johnes and accredited		Ο.
	ght, Irish Cattle Breeding	g Federation	ICBF Aug 2011					
		•	<u> </u>					

#### Lot 21 **Ballygarvan Stud Frankie Breed: Limousin** Male IE141633920171 DOB: 03-Sep-2010 Owner: Dan O'Mahony - Ballinreasig Ballygarvan Co Cork Pirate Sire: Ultrabeau SBV = €101 (24%) Lame Acajou (S665) Nectar Sauterelle SBV = €123 (27%) SBV = €153 (52%) Nova Cassis Dam: Neuf SBV = €101 (89%) Jungle **Ballygarvan Stud Barbie** Nelombo Traite SBV = €84 (27%) SBV = €76 (40%) IE141633910138 Nissan **€uro-Star Indexes** Relative Star Rating Data **Indexes & Traits** €uro-Value Data Reliability Rank Reliability (within breed) Comment \*\*\*\* 87% Suckler Beef Value (SBV) €95 32% Medium \*\*\*\* Weanling Export €74 44% 97% High \*\*\*\* **Beef Carcass** €93 38% 87% High \*\*\*\* **Daughter Fertility** €8 0% Too Low 68% €4 18% **Daughter Milk** 8% Low Other Key Traits 5.8% 34% **Calving Difficulty** 38% Medium \*\*\* 67% **Gestation Length** 26% Medium \*\*\*\* 83% **Docility** 43% High **GROW Linear Score Evaluation (Within-Breed Percentiles) BLUP Composites** (Within Breed) Animal scored. Linear scores and weaning weights in evaluations Data Rank Narrow Wide Width at withers Reliability % Wide Width behind withers Narrow 55% Muscle 126 98% Thick Loin Development Thin Skeletal 116 53% 90% Dev hind quarter High Low **Function 107** 70% 19% Thigh width Wide Narrow Small Tall Height at withers **Tully Performance** Length of back Short Long Average daily gain (kg/day) 2.3 Short Length of pelvis Long Feed efficency (dmi/adg) 4.5 Wide Width at hins Narrow Dry matter intake 10.4 Locomotion Poor Good Scan muscle depth (mm) 85 Scan fat depth (mm) 2.3 10 20 **4**n 60 70 90 100 **Breed percentile** End weight (kg) 594 **Feet and Leg Descriptions Comments** Very good son out of Sickled Hind leg side view Straight Acajou by a very Toes in Hind leg rear view Toes out consistent breeding cow Toes in Fore leg front view Toes out by Neuf. Standard deviations +2 from breed average Copyright, Irish Cattle Breeding Federation ICBF Aug 2011

Lot 2	22 Clonla	ra Fun	ny Man Et		В	reed: Lii	mousin	)
16	E13183785008	3 D	OB: 04-Sep-20	10			Male	
			•					
Owne	er: Colin Hogg -	Erinagh	Clonlara Co C	lare				
Sire:			Broadmeadows	SBV = €99 (76%)	Broadme	adows Vip		
	ck Hawk (RKH)		Cannon	027 = 035 (1070)	Broadmeadows Ainsi			
			Ronick Esther	SBV = €56 (37%)	Talent			
	SBV = 1	€108 (92%)	Nomen Edition	057 = 050 (57 70)	Vanilla			
Dam:	:		Eleazar	SBV = €132 (90%)	Bilbao			
Darra	agh Noelle			057 = 0102 (3078)	Tigresse			
			Dawaah Laanna	00V 647 (000V)	Uplands I	Damian		
IEGMH	D0009L SBV =	€84 (40%)	Darragh Leanne	SBV = €17 (29%)	Cloon He	idi		
		€	Euro-Star Inde	exes			Relati	
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reli	ability
91%	****	Suckler	Beef Value (SBV)	€	102	38%	Hig	h
82%	****	Weanlin	g Export	€	59	47%	Hig	h
86%	****	Beef Ca	rcass	€	92	46%	Hig	h
87%	****	Daughte	er Fertility	€	24	12%	Medi	um
98%	****	Daughte	er Milk	€	54	25%	Hig	h
			Other Key Tra	its				
26%	**	Calving Di	<u> </u>		2%	38%	Medi	um
47%	***	Gestation	Length			23%	Medi	um
86%	****	Docility				47%	Hig	h
G	ROW Linear Score		•	•			Composite	
	Animal scored. Linea	r scores an	d weaning weights in	evaluations		(VVICI)	in Breed) Data	Rank
Width at wit	thers Narrow				Wide	R	Reliability	%
Width behin					Wide	Mussla 07	FC0/	40/
Loin Develor	•				Thick	Muscle 87 Skeletal 113	56% 54%	4% 85%
Dev hind qua			-		High	Function 117	29%	93%
Thigh width					Wide	T dilotion 111	2570	
Height at wi			-		Tall	Tully Pe	rformanc	e
Length of ba			-		Long Long	Average daily	gain (kg/day)	1.9
Width at hip			-		Wide	Feed efficency	(dmi/adg)	5.1
Locomotion					Good	Dry matter int Scan muscle		9.6 92
Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth		2.9
Diceu perc		eet and Lea	Descriptions			End weight (kg	•	650
TT: 11		cet and Leg	, Descriptions		Cialde d		nments	ro
Hind leg side	_		-		Sickled Toes in	Half brothe Valance, Ba		ıa
Hind leg rea Fore leg fror					Toes in	supreme C		2010.
Standard d	deviations -3	-2	-1 0 +1	+2 +3	3			
	ght, Irish Cattle Breeding	Federation	ICBF Aug 2011					
						1		

Lot 2	23 Barryr	oe Flip	)		В	reed: Lir	nousin
IE	E14192868011	7 D	OB: 05-Sep-20	10			Male
			•				
Owne	er: James Wych	erley - L	islevane Bando	on Co Cork			
Sire:			F6 Neron	SBV 6422 (70%)	Jersey		
	kmill Vindicator	<b>/</b> ⊑4\	ro Neion	SBV = €122 (70%)	Horlogere	)	
	kmill Vindicator	(Et)			Broadme	adows Cannon	
(VDT)	) SBV = :	€156 (72%)	Milbrook Monique Et	SBV = €107 (63%)	Milbrook	Freda	
Dam:	-				Loriot-Mn	<u> </u>	
	_		Samy	SBV = €136 (61%)	Nova		
Ваггу	roe Charisma				Festin		
		<b>5.1.1.1000()</b>	Barryroe Ulet Et	SBV = €104 (35%)			
IE14192	28670074 SBV =	€141 (29%) 			Barryroe	Judy	
0/	Stor Boting	€	uro-Star Inde	exes		Do. (c)	Relative
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reliability Comment
99%	****	Suckler	Beef Value (SBV)	€	145	31%	Medium
97%	****	Weanlin	g Export	€	74	41%	High
99%	****	Beef Car	rcass	€	130	40%	High
42%	***	Daughte	er Fertility	€	<b>-</b> 9	3%	Low
23%	**	Daughte		4	€7	10%	Low
23 /0		Daugiite				1070	LOW
			Other Key Tra	its			
41%	***	Calving Di	fficulty	5.	5%	29%	Too Low
84%	****	Gestation	Length			26%	Medium
9%	*	Docility				44%	High
	BROW Linear Score		on (Within-Breed	Parcantiles)			Composites
	Animal scored. Linea		•	•			in Breed)
Width at wit	thers Narrow				Wide	_	Data Rank
Width behin					Wide	R	eliability %
Loin Develor			-		Thick	Muscle 128	54% 98%
Dev hind qu			-		High	Skeletal 145	52% 99%
Thigh width					Wide	Function 102	20% 52%
Height at wi	ithers Small				Tall		
Length of ba					Long	Tully Pe	rformance
Length of pe					Long	Average daily	_
Width at hip					Wide	Feed efficency	-
Locomotion	Poor				Good	Dry matter inta	
Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth	(mm) 2
Z.cca perc		oot and I ca	Descriptions			End weight (kg	
		eet and Leg	Descriptions		Oialda 1	Com	ments
Hind leg side					Sickled		
Hind leg rea	_		-		Toes in Toes in		
Standard d	deviations -3	-2	-1 0 +1	+2 +3			
Copyrig	d average ght, Irish Cattle Breeding	g Federation	ICBF Aug 2011				

Lot 2			ancyman		В	Breed: Lir	nousin	
IE	E27209787018	4 D	OB: 10-Sep-20	10			Male	
Owne	er: Bridie Lavell	e - Boho	omore Shraheer	ns Castleba	r Co N	layo		
Sire:			Gunnarfleat Plunas	SDV - £04 (200/)	Tunnelby	Monkeytricks		
	son Alfy (S511)		Gunnerfleet Plunas SBV = €84 (28%) Gunne			et Luna		
	(CC : 1)		Eden Natasha	SBV = €135 (29%)	Broadmea	adows Cannon		
	SBV = 1	€152 (72%)			Birtles Da	isy		
Dam:			Moero	SBV = €28 (93%)	Ourson			
Crilla	une Vesta				Gentille			
			Woodview Tina	SBV = €73 (41%)	Gamin			
IE27166	66860079 SBV =	€68 (34%)			Woodviev	v Peggy		
		€	Euro-Star Inde	exes			Relativ	<u></u>
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Relia	bility
98%	****	Suckler	Beef Value (SBV)	€	130	33%	Mediu	ım
99%	****	Weanlin	g Export	€	84	43%	High	ำ
96%	****	Beef Ca	rcass	€′	106	38%	High	7
91%	****	Daughte	er Fertility	€	29	2%	Low	/
77%	***	Daughte	er Milk	€	29	12%	Mediu	ım
			Other Key Tra	its				
46%	***	Calving Di	fficulty	5.	4%	35%	Low	,
66%	***	Gestation	Length			29%	Mediu	ım
93%	****	Docility				44%	High	ר
G	ROW Linear Score		•	· ·			Composite in Breed)	s
Width at wit Width behin Loin Develop Dev hind qua Thigh width	pment Thin arter Low Narrow thers Small				Wide Wide Thick High Wide Tall	Muscle 89 Skeletal 122 Function 122	eliability 55% 53%	Rank % 7% 96% 98%
Length of ba Length of pe Width at hip Locomotion	elvis Short os Narrow				Long Long Wide Good	Average daily Feed efficency Dry matter into Scan muscle d	gain (kg/day)  (dmi/adg)  ake  lepth (mm)	2.1 5.4 11.3 92
Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg)		3.8 726
Hind leg side Hind leg rea Fore leg from Standard d from breed	e view Straight or view Toes out ont view Toes out deviations deviates	-2	Descriptions  -1 0 +1	+2 +3	Sickled Toes in Toes in	Com	nments	
Copyrig	nht, Irish Cattle Breeding	rederation	ICBF Aug 2011					

Lot 2	25 Baileys	s Falco	on		В	reed: Lir	nousin
IE	E28151527042	2 D	OB: 21-Sep-20	10			Male
			-				
Owne	er: Thomas Baile	ey - Coo	Icommon Batte	erstown Co	Meath		
Sire:		Titan					
	enshead Altea (S	503)	Greensons Gigolo	SBV = €34 (69%)	Surprise		
Quee	iisiieau Aitea (S	1333)	Byodala Barfait	CDV	Ronick Ic	eman	
	SBV = 4	€102 (63%)	Ryedale Parfait	SBV = €122 (26%)	Gavotte		
Dam:			Hortensia	SBV 677 (099/)	Fidele		
	dview Tinkerbell		Horterisia	SBV = €77 (98%)	Colombe		
					Creevy U	nwin	
IE12158	84890368 SBV = 1	€128 (45%)	Curragrange Elsa	SBV = €87 (43%)	Curragrar	nge Valma	
		€	uro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
92%	****	Suckler	Beef Value (SBV)	€	104	34%	High
88%	****	Weanlin	g Export	€	62	42%	High
80%	****	Beef Car	rcass	€	88	41%	High
72%	***	Daughte	r Fertility	€	11	2%	Low
98%	****	Daughte	er Milk	€	56	14%	Medium
			Other Key Tra	its			
99%	****	Calving Di			5%	42%	High
27%	**	Gestation	Length			15%	Medium
77%	****	Docility				46%	High
G	ROW Linear Score	Evaluati	on (Within-Breed	Percentiles)		BLUP (	Composites
	Animal scored. Linea	r scores an	d weaning weights in	evaluations		(With	in Breed)
Width at wit	thers Narrow				Wide	R	Data Rank eliability %
Width behin	nd withers Narrow				Wide	.,	onability 70
Loin Develop	pment Thin				Thick	Muscle 129	55% 99%
Dev hind qua	arter LOW		-		High	Skeletal 101	53% 44%
Thigh width	Narrow				Wide	Function 89	23% 13%
Height at wit					Tall	Tully Pe	rformance
Length of ba					Long	Average daily	
Length of pe					Long	Feed efficency	
Width at hip Locomotion	_		-		Wide Good	Dry matter into	
		20 30	40 50 60 70	80 90 10		Scan muscle of Scan fat depth	•
Breed perc	centine			50 <del>9</del> 0 10		End weight (kg	. ,
		eet and Leg	Descriptions				nments
Hind leg side	_		<u></u>		Sickled		d Queenhead
Hind leg rear	_				Toes in	Altea bull or good breed	ut of a very ing Hortensia
Fore leg from					Toes in	cow. Very D	-
Standard d from breed	l average		1 0 +1	+2 +3	3		
Copyrig	nht, Irish Cattle Breeding	Federation	ICBF Aug 2011				

Lot 2	26 Dromi	nard F	airview		В	reed: Lir	nousin
IE	E13164248124	10 D	OB: 15-Oct-20	10			Male
0	Andrew Dun	daa Du	A	aha Ca Clar	_		
Owne	er: Andrew Dun	das - Dro	omin Ardnacru	sna Co Ciar	е		
Sire:			Otan	SBV = €176 (88%)	Insecte		
	eview Casino (E	Ξt)	- Clair	057 = 6170 (0070)	Jade		
(CWI)	,	•	F040 G7 SBV = €68 (62%)		Na Claud	us	
,	SBV =	€117 (86%)			Coureuse	<b>!</b>	
Dam:			Pacha 08	SBV = €147 (83%)	Jacky		
Drom	inard Crystal				Magnesie	; 	
			Drominard Vera	SBV = €41 (37%)	Malibu		
IE13164	42440973 SBV =	€108 (32%)	Brommara Vera	357 - 641 (37 %)	Ardnacru	sha Sarch	
		€	Euro-Star Inde	exes		l	Relative
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reliability Comment
87%	****	Suckler	Beef Value (SBV)	€	95	39%	High
62%	***	Weanlin	g Export	€	52	45%	High
63%	***	Beef Car	rcass	€	79	41%	High
75%	***	Daughte	Daughter Fertility €13				Low
99%	****	Daughte	er Milk	€	58	11%	Low
			Other Key Tra	aits			
54%	***	Calving Di	ifficulty	5.	1%	42%	High
99%	****	Gestation	Length			51%	High
80%	****	Docility				45%	High
G	ROW Linear Score		•	•			Composites in Breed)
	Allillai Scored. Elliea	ar scores arr	wearing weights in	Tevaluations		(*******	Data Rank
Width at wit		L			Wide	R	eliability %
Width behin Loin Develor					Wide Thick	Muscle 105	54% 56%
Dev hind qua	•				High	Skeletal 105	52% 61%
Thigh width			-		Wide	Function 97	26% 33%
Height at wit	thers Small				Tall	<b>-</b> 5	
Length of ba	ack Short				Long	_	rformance
Length of pe	elvis Short				Long	Average daily	
Width at hip	os Narrow				Wide	Feed efficency Dry matter into	
Locomotion	Poor				Good	Scan muscle o	•
Breed perc	entile 0 10	20 30	40 50 60 70	0 80 90 10	0	Scan fat depth End weight (kg	, ,
	<b>F</b>	eet and Leg	Descriptions			Com	ments
Hind leg side	e view Straight	Sylish bull b	y Castleview				
Hind leg rear view Toes out Toes in							
Fore leg from	nt view Toes out				Toes in		
Standard d from breed	-3	-2	-1 0 +1	+2 +3	3		
Copyrig	ht, Irish Cattle Breeding	g Federation	ICBF Aug 2011				

Lot 27 R	edga	te Fole	engo		В	reed: Ch	arolais
IE221054	47064	5 D	OB: 10-May-20	10			Male
Owner: Euger	ne Egar	n - Deerp	oark Ballyfin Co	. Laois			
Sire:			Burradon Talisman	SBV = €147 (47%)	Blelack P	rince	
Thrunton Volc	lemort	(TVO)			Burrando	n Juicey	
		` ,	Thrunton Starband SBV = €56 (14%)		Mowbray	park Orlando	
	SBV = 1	€120 (57%)		. ,	Thrunton	Osprey	
Dam:			Holiwood - T	SBV = €107 (48%)	Vladimer		
Redgate Uniqu	ue (Et)				Biche		
			Farmleigh Primrose	SBV = €72 (36%)	Ecrin Rj		
IE221054470356	SBV =	: €96 (31%)			Farmleigh	n Julie	
		€	uro-Star Inde	exes			
% Star Rat Rank (within bi	•	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
99% ★★★	**	Suckler	Beef Value (SBV)	€′	176	31%	Medium
99% ★★★		Weanlin	g Export	€′	134	42%	High
99%	**	Beef Car	rcass	€′	161	39%	High
94% 🕇 🖈 🛨	**	Daughte	er Fertility	€	35	0%	Too Low
81% ★★★	**	Daughte	er Milk	€-57		5%	Too Low
			Other Key Tra	its			
13%		Calving Di	fficulty	11	.2%	41%	Medium
73% ★★★	$\star$	Gestation	Length			7%	Low
21% ★★		Docility				44%	High
			on (Within-Breed d weaning weights in	•			Composites in Breed)
Width at withers Narrow Width behind withers Narrow Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of back Short Length of pelvis Short Width at hips Narrow Locomotion Poor Breed percentile	N [		Descriptions	80 90 10	Wide Wide Thick High Wide Tall Long Long Wide Good	Muscle 100 Skeletal 134 Function 99  Tully Pe Average daily Feed efficency Dry matter inta Scan muscle of Scan fat depth End weight (kg	(dmi/adg)     5.5       ake     13.8       depth (mm)     90       (mm)     3
Hind leg side view Straigh		1 21 = 39			Sickled	Outcross pe	
Hind leg rear view Toes o			Toes in	strong Farm	nleigh		
Fore leg front view Toes o	ut				Toes in		w that is easy has plenty of
Standard deviations from breed average	-3	-2 -	1 0 +1	+2 +3	3	milk.	
Copyright, Irish Cattle	e Breeding	g Federation	ICBF Aug 2011				

F

Lot 2	28 Maghe	rmore	Fred		В	reed: Ch	arolais
IE	E16113988027	1 D	OB: 20-May-20	10			Male
	. Mistral Occ	4 11		0 - D I			
Owne	er: Michael Gran	it - Umri	can Buncrana (	So Donegai			
Sire:		Aimable					
Enfield Plexus (PXU)			Domino	Domino SBV = €111 (92%) Ar			
	ia i iekus (i ko)		Chloe	SBV - 665 (200/.)	Souverain	1	
	SBV =	€83 (96%)		SBV = €65 (29%)	Penelope		
Dam:			Doonally New	SBV = €103 (99%)	Hermes		
Magh	nermore Vera		Doonany New	3BV = €103 (99%)	Intruse		
3			Dallada d Nall		Demense	Fernando	
IE16113	39870147 SBV = 1	€114 (33%)	Ballylast Nell	SBV = €84 (40%)	Tir O Neil	l Lucy	
		€	euro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
92%	****	Suckler	Beef Value (SBV)	€	112	39%	High
99%	****	Weanlin	g Export	€	113	46%	High
91%	****	Beef Car	rcass	€	127	45%	High
47%	<b>*</b> **	Daughte	er Fertility	€	-15	23%	High
54%	***	Daughte	er Milk	€	-69	23%	Medium
			Other Key Tra	its			
35%	**	Calving Di			1%	41%	Medium
44%	***	Gestation	Length			28%	Medium
29%	**	Docility				46%	High
G	BROW Linear Score		on (Within-Breed	Percentiles)		RI LIP (	Composites
)	Animal scored. Linea		•	,			in Breed)
Width at wit	thers Narrow				Wide		Data Rank
Width behin					Wide	K	deliability %
Loin Develop	pment Thin				Thick	Muscle 106	54% 64%
Dev hind qua	arter Low				High	Skeletal 112	52% 85%
Thigh width	Narrow				Wide	Function 115	28% 93%
Height at wi	ithers Small				Tall	<b>T</b> !! <b>D</b>	
Length of ba	ack Short				Long	I ully Pe	erformance
Length of pe	elvis Short				Long	Average daily	_
Width at hip	os Narrow				Wide	Feed efficency Dry matter into	
Locomotion	Poor				Good	Scan muscle	
Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg	1 (mm) 3
	F	eet and Leg	Descriptions			_	nments
Hind leg side	e view Straight				Sickled		xceptional and
Hind leg rea					Toes in	powerful Cf	•
Fore leg from					Toes in		
Standard d	-S	-2	-1 0 +1	+2 +3	3		
Copyrig	ght, Irish Cattle Breeding	Federation	ICBF Aug 2011				
						1	

Lot 2	29 Rosan	na Fus	sion		В	reed: Ch	arolais	
IE	E11127308005	4 D	OB: 10-Jun-20	10			Male	
Owne	er: Patrick Stepl	nens - R	athoe Tullow C	o Carlow				
Sire:			Vice Roi	SBV = €101 (35%)	Renard			
Doonally Ducdenever					Republiqu			
(CF42	2) SBV =	: €58 (93%)	Vice-Reine	SBV = €97 (12%)		879104872 5880107981		
Dam:		200 (0070)			Ader			
	nna Harpe Rr4		Challenger	SBV = €37 (18%)	Eponge			
rtoou			Destade		Alric			
FR5892	2107547 SBV =	: €38 (14%)	Dactylo	SBV = €35 (11%)	Uranie			
		€	euro-Star Inde	exes				
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment	
8%	*	Suckler	Beef Value (SBV)	€	39	34%	High	
7%	*	Weanlin	g Export	€	59	45%	High	
2%	*	Beef Ca	rcass	€	58	43%	High	
86%	****	Daughte	er Fertility	€21		18%	Medium	
69%	***	Daughte	er Milk	€	-63	26%	High	
			Other Key Tra	its				
73%	****	Calving Di	fficulty	7%		27%	Too Low	
18%	★	Gestation	Length		21%		Medium	
17%	★	Docility				44%	High	
G	ROW Linear Score Animal scored. Linea		•				Composites in Breed)	
Width at wit Width behin Loin Develop Dev hind qua Thigh width Height at wit Length of ba Length of pe Width at hip Locomotion Breed perco Hind leg side Hind leg rea Fore leg from	pment Thin arter Low thers Small ack Short slvis Short os Narrow Poor  ee view Straight ar view Toes out the view Toes out deviations  All view Toes out deviations	eet and Leg	J Descriptions	80 90 10	Sickled Toes in Toes in	Muscle 74 Skeletal 95 Function 116  Tully Pe Average daily Feed efficency Dry matter int Scan muscle Scan fat deptl End weight (kg Con Easy calvin	y (dmi/adg) 5.6  ake 13.5  depth (mm) 90  n (mm) 4  740  nments  g bull with  and fertility in	
from breed	l average							
Copyrig	ght, Irish Cattle Breeding	g Federation	ICBF Aug 2011					

Lot 3	30 Leagaı	un Fuji			В	reed: Ch	arolais	
IE	E18267616011	6 D	OB: 20-Jun-20	10			Male	
Owne	r: Peter O'Toole	e - Leaga	aun Moycullen	Co Galway				
Siro:	Sire: Domino SBV = €111 (92%)							
	edomocno Tzar	/T7^\	Domino	SBV = €111 (92%)	Anemone			
Lyonsdemesne Tzar (TZA)					Britisch B	3		
SBV = €98 (96%)			Kilboy Frivole (Imp 91f)	SBV = €90 (50%)	Badoit			
Dam:			,		Europeen			
		non	Lyonsdemesne Odeon (Imp 98f)	SBV = €31 (29%)	Etoile			
Lyons	sdemesne Shan	mon	Odeon (imp 30i)		Vice Roi			
IE20425	58740250 SBV = 4	C402 (200/)	Lyonsdemesne	SBV = €106 (24%)		440000		
1620133	36740230 36V = 1	€102 (29%) 	(IIIIp. 331) Greta		Diva 5888	119906		
%	Star Rating		uro-Star Inde	exes		Data	Relative	
Rank	(within breed)	Inde	xes & Traits	€uro	-Value	Data Reliability	Data Reliability Comment	
99%	****	Suckler	Beef Value (SBV)	€′	165	38%	High	
99%	****	Weanlin	g Export	€	136	46%	High	
97%	****	Beef Car	rcass	€143		44%	High	
97%	****	Daughte	r Fertility	€	45	17%	Medium	
99%	****	Daughte	r Milk	€	-26	23%	Medium	
			Other Key Tra	its				
24%	**	Calving Di			9%	35%	Low	
60%		Gestation	-	<b>C.</b>	• 70	31%		
	**** ***		Length			•		
49%	* * *	Docility				46% High		
	ROW Linear Score Animal scored. Linea		•	•			Composites in Breed)	
					14.7.1		Data Rank	
Width at with			-		Wide Wide	R	eliability %	
Loin Develor					Thick	Muscle 123	55% 98%	
Dev hind qua			-		High	Skeletal 103	54% 53%	
Thigh width	Narrow				Wide	Function 99	27% 50%	
Height at wit	thers Small				Tall	T. II. Da		
Length of ba	ack Short				Long	_	rformance	
Length of pe	elvis Short				Long	Average daily Feed efficency	_	
Width at hip			-		Wide	Dry matter inta		
Locomotion	Poor		-		Good	Scan muscle of	•	
Breed perc	entile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg	. ,	
	Fe	eet and Leg	Descriptions			_	nments	
Hind leg side	e view Straight				Sickled			
Hind leg rear	r view Toes out				Toes in			
Fore leg fron	nt view Toes out				Toes in			
Standard d from breed	-3	-2 -	1 0 +1	+2 +3	3			
Copyrig	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011					

Lot 3	31 Carna	Frisco			В	reed: Ch	arolais
16	E13113456018	8 D	OB: 01-Jul-201	0			Male
		1.7					
Owne	er: John Devane	y - Knoc	ck inch Ennis C	o Clare			
Sire:		Loreto					
	n-Gie (TXG)		Porto	SBV = €69 (31%)	Lisbonne		
	(17.0)		Marquise	SBV = €128 (19%)	Izverygoo	d	
	SBV = 4	€123 (64%)	quies		Eurovisio	n	
Dam:	:		Doonally New	SBV = €103 (99%)	Hermes		
Carna	a Cassandra				Intruse		
			Altis Nicola	SBV = €54 (36%)	Ecrin Rj		
IE13113	34560147 SBV =	<b>: €83 (35%)</b>		, ,	Altis Eilee	en	
		€	uro-Star Inde	exes			Relative
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Data Reliability Comment
48%	***	Suckler	Beef Value (SBV)	€	75	33%	Medium
96%	****	Weanlin	g Export	€	101	43%	High
85%	****	Beef Car	rcass	€	122	39%	High
51%	***	Daughte	er Fertility	€-11		0%	Too Low
31%	<b>*</b> *	Daughte	er Milk	€	-77	12%	Medium
			Other Key Tra	its			
1%	*	Calving Di	fficulty	1	7%	39%	Medium
45%	***	Gestation	Length			20%	Medium
71%	***	Docility				45%	High
G	ROW Linear Score		•	•			Composites in Breed)
Width at wit Width behin Loin Develoj	thers Narrow				Wide Wide Thick		Data Rank eliability %
Dev hind qu			-		High	Skeletal 114 Function 106	53% 89% 24% 77%
Thigh width Height at wi					Wide Tall	Function 106	24% 11%
Length of ba			-		Long	Tully Pe	rformance
Length of pe	elvis Short				Long	Average daily	•
Width at hip					Wide	Feed efficency Dry matter into	
Locomotion					Good	Scan muscle of Scan fat depth	•
Breed perc		20 30	40 50 60 70	80 90 10	0	End weight (kg	
		eet and Leg	Descriptions				nments
Hind leg side	_				Sickled	Frisco is sir Texan-Gie	ed by out of a very
Hind leg rea Fore leg fron	_		-		Toes in Toes in	big CF52 co	ow with plenty
Standard d	leviations -3	-2 -	1 0 +1	+2 +5		of milk. Ver	y docile bull.
	ght, Irish Cattle Breeding	Federation	ICBF Aug 2011				

Lot 3	32 Drimna	a Finba	ar 1		В	reed: Ch	arolais	<b>;</b>
IE	E23133276021	0 D	OB: 16-Jul-201	10			Male	
Owne	er: John Mcgove	ern - Drii	mna Cloone Ca	rrick-On-Sh	nannor	ո Co Leit	rim	
					Major			
Sire:	lolo Voron (Et) (l	M\/O\	Oscar	SBV = €90 (94%)	Toise			
wand	lela Veron (Et) (	WVO)			Mogador			
	SBV =	: €81 (94%)	Camber Rita	SBV = €81 (58%)	Blakestov	vn (Imp.'90f) Fa	uvette	
Dam:	<u> </u>		Deepelly New	001/ 6400 (000()	Hermes			
	nsilla Abby		Doonally New	SBV = €103 (99%)	Intruse			
<b>D</b> 1 (411)	ioma / toby				Doonally	Ducdenever		
IE23129	96840312 SBV =	<b>: €88 (34%)</b>	Drumsilla Penny	SBV = €43 (37%)	Drumhan	ny Hazel		
		€	uro-Star Inde	exes				
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	o-Value	Data Reliability	Relati Data Reli Comm	iability
96%	****	Suckler	Beef Value (SBV)	€	121	38%	Hig	h
99%	****	Weanlin	g Export	€	119	46%	Hig	h
96%	****	Beef Car	rcass	€	138	44%	Hig	h
74%	****	Daughte	er Fertility	•	€8	11%	Medi	um
22%	**	Daughte	er Milk	€	-81	19%	Medi	um
			Other Key Tra	nits				
22%	**	Calving Di	fficulty	10	.1%	37%	Medi	um
27%	**	Gestation	Length			32%	Hig	h
75%	****	Docility				47%	Hig	h
G	ROW Linear Score	Evaluati	on (Within-Breed	Percentiles)			Composite	
	Animal scored. Linea	r scores an	d weaning weights in	evaluations		(With	in Breed)	
Width at wit	thers Narrow				Wide	R	Data eliability	Rank %
Width behin	nd withers Narrow		-		Wide			222/
Loin Develop	pment Thin		-		Thick	Muscle 135	55%	99%
Dev hind qua			-		High	Skeletal 107 Function 115	53% 27%	70% 93%
Thigh width					Wide Tall	T diletion 113	27 /0	3370
Height at wir					Long	Tully Pe	rformanc	e:e
Length of pe				1	Long	Average daily	gain (kg/day)	2.3
Width at hip					Wide	Feed efficency		5.5
Locomotion					Good	Dry matter inta		12.7 90
Breed perc	centile 0 10	20 30	40 50 60 70	) 80 90 10	00	Scan fat depth	(mm)	2.6
•		eet and Lea	Descriptions			End weight (kg	) nments	778
Hind leg side			-		Sickled	Extreme mu		d
Hind leg rea	_				Toes in	boned bull v	with avera	
Fore leg from			1 1		Toes in	daily gain o		52
Standard d from breed	-3	-2 -	1 0 +1	+2 +3	3	dam, that is	very big v	with
Copyrig	nht, Irish Cattle Breeding	g Federation	ICBF Aug 2011			plenty of mi		

Lot 3	33 Knock	temple	e Fred		В	reed: Ch	arolais	
IE	E12170463009	5 D	OB: 01-Aug-20	10			Male	
		•						
Owne	er: Mr Declan He	etherton	- Knocktemple	Virginia Co	Cava	n		
Sire:			Nevers Rj	SBV = €77 (88%)	Gandin			
0	ine_1 Cupidon (	Ft)	Nevers Kj	3BV = €17 (86%)	Aghafad I	_aureate		
(KLU	• •	,	Kilbline Utica (Et)	CDV - 6464 (400/)	Hermes			
(1120)	SBV =	= €96 (87%)	Klibilile Otica (Et)	SBV = €161 (48%)		mp 99f) Nation	ale	
Dam:			Organdi	SBV 600 (079/)	Meillard F	Rj		
	ktemple Becka		Organdi	SBV = €99 (97%)	Idee			
	monipio 200ma				Mogador			
IE12170	04670017 SBV =	= €69 (32%)	Kellytown Orla	SBV = €52 (32%)	Townrath	Lady		
		€	euro-Star Inde	exes				
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliab Commen	oility
21%	**	Suckler	Beef Value (SBV)	€	55	36%	High	
33%	**	Weanlin	g Export	€	73	45%	High	
42%	<b>**</b>	Beef Ca	rcass	€	98	42%	High	
66%	***	Daughte	er Fertility	•	€1	3%	Low	
10%	★	Daughte	er Milk	€	-88	13%	Mediun	m
			Other Key Tra	its				
13%	*	Calving Di	<u> </u>		.2%	39%	Mediun	m
18%	<b>*</b>	Gestation	Lenath			28%	Mediun	m
75%	***	Docility	<b>g</b>			46%	High	
			on (Within Brood	Porcontilos)				
	ROW Linear Score  Animal scored. Linea		•	•			Composites in Breed)	
Width at wit	thers Narrow				Wide			ank %
Width behin					Wide	"	Chability	/0
Loin Develop	pment Thin				Thick	Muscle 109	54% 76	6%
Dev hind qua	narter Low				High	Skeletal 105	52% 62	
Thigh width	n Narrow				Wide	Function 103	26% 66	5%
Height at wi					Tall	Tully Pe	rformance	
Length of ba			+		Long	Average daily		2.2
Length of pe					Long Wide	Feed efficency	_	5.9
Width at hip Locomotion			-		wide Good	Dry matter into		13
		20 20	40 50 00 70	80 90 10		Scan muscle of Scan fat depth	•	89 3
Breed perc			40 50 60 70	80 90 10	· · · · · · · · · · · · · · · · · · ·	End weight (kg		650
	<b>F</b> (	eet and Leg	Descriptions			Com	nments	
Hind leg side	_				Sickled			
Hind leg rea	_				Toes in			
Fore leg from	nt view Toes out				Toes in			
Standard d from breed	-S	-2	-1 0 +1	+2 +3	3			
Copyrig	ght, Irish Cattle Breeding	g Federation	ICBF Aug 2011					

Lot 35 Meel	roe Felix	K		В	reed: Ch	arolais
IE311496770	224 D	OB: 20-Aug-20	10			Male
12011100110		OB. 20 Mag 20	,,,,			maio
Owner: Kevin Mar	tin - Coote	hall Boyle Co R	Roscommon	)		
Sire:		Verlaine	001/ 670 (000/)	Port Roya	ıl	
Balthazar (CF85)		verialile	SBV = €70 (30%)	Poesie		
Daithazai (Ci 03)		Totonio	001/ 6400 (050()	Romain		
SB	V = €123 (92%)	Tetanie	SBV = €126 (25%)	Marine		
Dam:		Dan maint in Minner		Doonally	New	
Glenree Cidie		Dromiskin Viceroy	SBV = €122 (95%)		n Princess	
				Indurain		
IE181903290240 SE	3V = €96 (30%)	Glenree Sophie	SBV = €76 (31%)	3883 Gler	ree Orlane (001	·)
	€	uro-Star Inde	exes			
% Star Rating Rank (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
48% ★★★	Suckler	Beef Value (SBV)	€	75	38%	High
78% ★★★★	Weanlin	g Export	€	87	45%	High
54% ★★★	Beef Car	rcass	€	104	44%	High
64% ***	Daughte	er Fertility	•	€0	5%	Low
12%	Daughte	-	€	-87	10%	Low
1270	Daugine				1070	LOW
		Other Key Tra				
29% ★★	Calving Di	fficulty	9.	5%	36%	Low
39% ★★	Gestation	Length			32%	High
79% ★★★★	Docility				46%	High
		on (Within-Breed d weaning weights in	•			Composites in Breed)
Animai scored. Li	near scores an	d wearing weights in	i evaluations		(77)	Data Rank
Width at withers Narrow				Wide	R	eliability %
Width behind withers Narrow		-		Wide	Muscle 107	54% 68%
Loin Development Thin  Dev hind quarter LOW		-		Thick High	Skeletal 91	52% 10%
Thigh width Narrow		_		Wide	Function 103	25% 66%
Height at withers Small				Tall		_
Length of back Short				Long	Tully Pe	rformance
Length of pelvis Short				Long	Average daily	_
Width at hips Narrow				Wide	Feed efficency Dry matter into	
Locomotion Poor		-		Good	Scan muscle	depth (mm) 86
Breed percentile	10 20 30	40 50 60 70	90 10	0	Scan fat depth End weight (kg	. ,
	Feet and Leg	Descriptions			_	nments
Hind leg side view Straight				Sickled		
Hind leg rear view Toes out				Toes in		
Fore leg front view Toes out		<u> </u>		Toes in		
Standard deviations from breed average	-2	-1 0 +1	+2 +3	3		
Copyright, Irish Cattle Bree	ding Federation	ICBF Aug 2011				

Lot 3	36 Pottler	eagh F	- -rank		В	reed: Ch	arolais
IE	12118706022	6 D	OB: 06-Sep-20	10 Twin t	o Fem	ale	Male
Owno	r. Elizabath U.,	ahas D	ottloroogh Coo	tabill Ca Ca	won		
Owne	r: Elizabeth Hu	gnes - P	ottlereagn Coo	teniii Co Ca	avan		
Sire:			Porto	CDV CC0 (240/)	Loreto		
	n-Gie (TXG)		Porto	SBV = €69 (31%)	Lisbonne		
ICAGI	1010 (170)		Morguico	CDV (400/)	Izverygoo	od	
	SBV = 4	€123 (64%)	Marquise	SBV = €128 (19%)	Eurovisio	n	
Dam:			Golfview Romeo	SBV -607 (500/)	Doonally	New	
	iew Thelma		Gonview Romeo	SBV = €97 (58%)	Moneymo	ore Lupin	
					Loughduf	f Hero	
IE29132	24650221 SBV =	<b>: €87 (27%)</b>	Golfview Mary	SBV = €25 (24%)	Longston	e (Imp.'91b) Eic	)
		€	uro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
93%	****	Suckler	Beef Value (SBV)	€:	114	29%	Medium
99%	****	Weanlin	g Export	€	113	44%	High
82%	****	Beef Car	rcass	€	119	38%	High
60%	***	Daughte	er Fertility	€	<b>-</b> 4	0%	Too Low
90%	****	Daughte	er Milk	€	-50	7%	Low
			Other Key Tra	its			
31%	**	Calving Di			4%	28%	Too Low
30%	**	Gestation	•			16%	Medium
	****		Lengui				
85%		Docility				42%	High
	ROW Linear Score Animal scored. Linear		•	•			Composites in Breed)
****	. Manualli				14/:-/-		Data Rank
Width at with Width behind			-		Wide Wide	R	eliability %
Loin Develop			-		Thick	Muscle 131	54% 99%
Dev hind qua	arter Low				High	Skeletal 109	52% 77%
Thigh width	Narrow				Wide	Function 100	20% 54%
Height at with	hers Small				Tall	Tully Da	
Length of bac	ck Short				Long	_	rformance
Length of pel	lvis Short		-		Long	Average daily Feed efficency	
Width at hips					Wide	Dry matter inta	
Locomotion	Poor		-		Good	Scan muscle o	•
Breed perce	entile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depth End weight (kg	, ,
	Fe	eet and Leg	Descriptions			Com	ments
Hind leg side	view Straight				Sickled		
Hind leg rear	view Toes out				Toes in		
Fore leg from	t view Toes out				Toes in		
Standard do	-3	-2 -	-1 0 +1	+2 +3	3		
Copyrigi	ht, Irish Cattle Breeding	g Federation	ICBF Aug 2011				

## **Lot 37** Wilkinvale Fionn **Breed: Charolais** IE281662070588 Male DOB: 17-Sep-2010 Owner: Gerard Kerrigan - Fletcherstown Wilkinstown Navan Co Meath Aimable Sire: **Domino** SBV = €111 (92%) Anemone Lyonsdemesne Tzar (TZA) Britisch B Kilboy Frivole (Imp SBV = €90 (50%) SBV = €98 (96%) Badoit 91f) Hermes Dam: **Padirac** SBV = €79 (87%) **Imperiale Heathvale Buttercup Hermes** Liscally Sunset (Et) SBV = €94 (42%) SBV = €90 (30%) IE272302990263 **Liscally Fairy €uro-Star Indexes** Relative Star Rating Data **Indexes & Traits** €uro-Value Data Reliability Rank Reliability (within breed) Comment \*\*\*\* 85% Suckler Beef Value (SBV) €102 39% High \*\*\*\* Weanling Export €99 95% 46% High \*\*\*\* **Beef Carcass** 45% 86% €123 High \*\*\*\* €22 17% 87% **Daughter Fertility** Medium $\star\star\star$ 41% **Daughter Milk** €-74 22% Medium Other Key Traits 11.4% 12% 36% Low **Calving Difficulty** \*\*\* 62% **Gestation Length** 30% High 17% 46% High **Docility GROW Linear Score Evaluation (Within-Breed Percentiles) BLUP Composites** (Within Breed) Animal scored. Linear scores and weaning weights in evaluations Data Rank Narrow Wide Width at withers Reliability % Wide Width behind withers Narrow 55% Muscle 113 88% Thick Loin Development Thin Skeletal 111 53% 83% Dev hind quarter Low High **Function 94** 30% 28% Thigh width Wide Narrow Small Tall Height at withers **Tully Performance** Length of back Short Long Average daily gain (kg/day) 2 Short Length of pelvis Long Feed efficency (dmi/adg) 5.8 Wide Width at hins Narrow Dry matter intake 11.5 Locomotion Poor Good Scan muscle depth (mm) 85 Scan fat depth (mm) 3.1 10 20 **4**n 60 ᇷ 90 100 **Breed percentile** End weight (kg) 700 **Feet and Leg Descriptions** Comments Out of Lyonsdemense Sickled Straight Hind leg side view Tzar.Bred back from the Toes in Hind leg rear view Toes out popular Liscally Fairy П Fore leg front view Toes out Toes in (same grandam and grandsire as Liscally ETI Standard deviations +2 from breed average who is currently in Dovea AI. Copyright, Irish Cattle Breeding Federation ICBF Aug 2011

Lot 3	38 Ba	allyla	nnon	Freddie E	 t		В	reed: C	harolai	s
IF	E1610181			OB: 18-Sep-					Male	2
-		. 00 . 0		0D. 10 00p	2010				iviai	
Owne	r: Patrick	Mcla	ughlin - I	Ballylannon	Malin Liffo	rd (	Co Doi	negal		
Sire:				Ludwig	SBV = €124 (	56%)	Invincible	1		
Pana	ma (PNZ)					,	Uzes			
	, ,			Marquise	SBV = €75 (2	8%)	Argenty			
		SBV =	<b>€107 (63%)</b>			,	Delphine			
Dam:				Indurain	SBV = €47 (9	8%)	Vicomte			
Lisna	lurg Tia N	laria			021 - 0 (0	<b>0</b> / <b>0</b> /	Tombola			
	· ·						Hiabbey [	Diego		
IE32106	64740084	SBV =	<b>∈</b> 66 (43%)	Lisnalurg Miss Molly	SBV = €59 (4	4%)	Bluebell (	Tc) Empress		
			€	uro-Star Ir	ndexes					
% Rank	Star Ration (within bree		Inde	xes & Traits	4	€uro	-Value	Data Reliability		itive eliability <u>ment</u>
49%	***		Suckler	Beef Value (SE	BV)	€	75	32%	Мес	lium
87%	***		Weanlin	g Export		€	92	44%	Hi	gh
70%	***	*	Beef Car	rcass			112	41%	Hi	gh
27%	**		Daughte	r Fertility		€	-32	2%	Lo	)W
3%	*		Daughte	r Milk		€	-97	16%	Мес	lium
				Other Key	Traits					
23%	**		Calving Di	fficulty		10	0%	34%	Lo	ow .
63%	***	*	Gestation	Length				16%	Med	lium
1%	*		Docility					45%	Hi	gh
				on (Within-Bre d weaning weigh		•			Compos hin Breed	
								-	Data	Rank
Width at wit				-			Wide		Reliabilit	y %
Width behind Loin Develor							Wide Thick	Muscle 11	1 55%	82%
Dev hind qua	•						High	Skeletal 99	53%	34%
Thigh width							Wide	Function 10	3 22%	66%
Height at wit	thers Small						Tall	T	) a mf a	
Length of ba	ack Short						Long	_	erformar	
Length of pe							Long	Average dail Feed efficen		y) 2.2 5
Width at hip						,	Wide	Dry matter in	-	11
Locomotion	Poor					J 	Good	Scan muscle Scan fat dep	• '	86 2.1
Breed perce	entile	0 10		40 50 60	70 80 90	100	0	End weight	. ,	652
		F	eet and Leg	Descriptions				Co	mments	
Hind leg side	-			4			Sickled			
Hind leg rear				<u> </u>			Toes in			
Fore leg fron				-			Toes in			
Standard d from breed	l average	-3			+1 +2	+3	<b>3</b>			
Copyrig	ht, Irish Cattle	Breeding	g Federation	ICBF Aug 2011						

Lot 3	39 Ba	allyla	nnon	Frankey E	it		Br	eed: Ch	arolai	
IE	E1610181			OB: 21-Sep					Male	<u>,</u>
				· - · - · - · - · · · · ·						
Owne	er: Patrick	Mclau	ughlin - I	Ballylannon	Malin Liffor	d Co	Don	egal		
Sire:				Ludwig	SBV = €124 (		ncible			
Pana	ma (PNZ)			_		Uze				
				Marquise	SBV = €75 (28					
		SBV = 1	€107 (63%)	•			ohine			
Dam:				Major	SBV = €139 (8	Berl	lioz			
Bally	brown Ab	bie					rmille			
				Dallada nassas		Eruc	dit			
IE24140	01310061	SBV =	€138 (32%)	Ballybrown Sagesse	SBV = €121 (4	Gale	ette			
			€	uro-Star Ir	ndexes					
% Rank	Star Ration (within bree		Inde	xes & Traits	•	uro-Val	lue	Data Reliability	Relate Data Relate Comr	liability
91%	***	**	Suckler	Beef Value (SE	3V)	€111		31%	Med	ium
92%	***		Weanlin	g Export		€96		42%	Hig	gh
96%	***	**	Beef Car	cass		€137	'	40%	Hig	gh
48%	***		Daughte	r Fertility		€-13		5%	Lo	W
3%	<b>*</b>		Daughte	r Milk		€-96		15%	Med	ium
				Other Key	Traits					
16%	*		Calving Di	fficulty		10.8%	, 0	32%	Lo	W
66%	***	*	Gestation	Length				14%	Med	ium
44%	***		Docility					43%	Hig	gh
G				on (Within-Bre		•			Composi in Breed	
	Allinai Score	d. Lilica	i Scores and	a wearing weigh	is iii cvaidations	•		<u> </u>	Data	<u>′                                    </u>
Width at wit				-		Wide		R	eliability	
Width behin				-		Wide		Muscle 111	53%	82%
Loin Develop				-		Thic	,^	Skeletal 111	51%	83%
Dev hind qua Thigh width				-		High Wide	'	Function 105	20%	74%
Height at wi						Tall				
Length of ba						Long		Tully Pe	rforman	ce
Length of pe	elvis Short					Long	9 1	Average daily	_	
Width at hip	ps Narrow					Wide	e I	Feed efficency Dry matter into		4.7 12.1
Locomotion	Poor					Goo	od :	Scan muscle o	depth (mm)	82
Breed perc	centile	0 10	20 30	40 50 60	70 80 90	100		Scan fat depth End weight (kg		2 704
		F	eet and Leg	Descriptions				Com	ments	
Hind leg side	e view Straight					Sick	ded			
Hind leg rea						Toes				
Fore leg from		!		-		Toes	s in			
Standard d from breed	l average	-3		1 0	+1 +2	+3				
Copyrig	ght, Irish Cattle	Breeding	g Federation	ICBF Aug 2011						

## Lot 40 **Mullinasella Francisco Breed: Charolais** IE231183510386 Male DOB: 22-Sep-2010 Owner: Sean Mccaffrey - Mullinasilla Aughacashel Carrick-On-Shannon Co Leitrim Loreto Sire: **Porto** SBV = €69 (31%) Lisbonne Texan-Gie (TXG) Izverygood Marquise SBV = €128 (19%) SBV = €123 (64%) **Eurovision** Hermes Dam: **Doonally New** SBV = €103 (99%) Intruse Mullinasella Beatrice Fakir Killishtown Uma SBV = €85 (37%) SBV = €123 (40%) IE231183510270 Killishtown Pauline **Thurman €uro-Star Indexes** Relative Star Rating Data **Indexes & Traits** €uro-Value Data Reliability Rank Reliability (within breed) Comment \*\*\*\* 99% Suckler Beef Value (SBV) €152 33% Medium \*\*\*\* Weanling Export €142 44% 99% High \*\*\*\* 39% **Beef Carcass** €174 99% High €-23 36% 0% Too Low Daughter Fertility \*\*\*\* €-50 90% **Daughter Milk** 13% Medium Other Key Traits 17.2% 40% Medium 1% **Calving Difficulty** 34% **Gestation Length** 20% Medium \*\*\*\* 88% **Docility** 45% High **GROW Linear Score Evaluation (Within-Breed Percentiles) BLUP Composites** (Within Breed) Animal scored. Linear scores and weaning weights in evaluations Data Rank Narrow Wide Width at withers Reliability % Wide Width behind withers Narrow 55% Muscle 141 99% Thick Loin Development Thin Skeletal 120 53% 96% Dev hind quarter High Low Function 112 90% 24% Thigh width Wide Narrow Small Tall Height at withers **Tully Performance** Length of back Short Long Average daily gain (kg/day) 2.4 Long Short Length of pelvis Feed efficency (dmi/adg) 4.9 Wide Width at hins Narrow Dry matter intake 11.7 Locomotion Poor Good Scan muscle depth (mm) 98 Scan fat depth (mm) 2.1 10 20 40 60 70 90 100 **Breed percentile** End weight (kg) 780 **Feet and Leg Descriptions** Comments Sickled Straight Hind leg side view Hind leg rear view Toes out Toes in Toes in Fore leg front view Toes out Standard deviations +1 +2 from breed average Copyright, Irish Cattle Breeding Federation ICBF Aug 2011

Lot 41 Hillhou	ıse Fo	rty One Et		В	reed: Ch	arolais	
IE16108908046	6 D	OB: 24-Sep-20	10			Male	
Owner: Irwin Mccand	lless - H	ill House Farm	Gleneely L	ifford (	Co Done	gal	
Sire:		Jumper	SBV = €164 (79%)	Cooper			
Repair (REP)				Ritournel	I		
		lle	SBV = €77 (17%)	Cardinal			
SBV = €	€138 (47% <u>)</u>			Futee			
Dam:		Doonally New	SBV = €103 (99%)	Hermes			
Lisnalurg Rebecca				Intruse			
		Bluebell (Tc)	SBV = €47 (56%)	Bluebell (	Imp'85f) Aiglon		
IE321064780055 SBV =	€81 (43%)	Empress	OBV = C47 (0070)	Bluebell (	Tc) Alexis		
	€	euro-Star Inde	exes				
% Star Rating Rank (within breed)	Inde	exes & Traits	€uro	o-Value	Data Reliability	Relative Data Reliak Commen	bility
79% ★★★★	Suckler	Beef Value (SBV)	€	96	29%	Mediu	m
93% ****	Weanlin	g Export	€	97	41%	High	
56% ★★★	Beef Car	rcass	€	105	39%	High	1
63% * * * *	Daughte	er Fertility	€	≣-1	2%	Low	
88% ****	Daughte	er Milk	€	-52	14%	Mediui	m
		Other Key Tra	its				
47% ★★★	Calving Di	fficulty	8.	4%	26%	Too Lo	w
99% ****	Gestation	Length			18%	Mediui	m
79% ★★★★	Docility				41%	High	
GROW Linear Score Animal scored. Linear		•	•			Composites in Breed)	5
Width at withers Narrow Width behind withers Narrow Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of back Short Length of pelvis Short Width at hips Narrow Locomotion Poor  Breed percentile 0 10	20 30	40 50 60 70    Descriptions	80 90 10	Wide Wide Thick High Wide Tall Long Long Wide Good	Muscle 100 Skeletal 111 Function 106  Tully Pe Average daily Feed efficency Dry matter inta Scan muscle of Scan fat depth End weight (kg	eliability  53% 37  51% 83  17% 77  rformance gain (kg/day) / (dmi/adg) ake depth (mm) l (mm)	2.6 5.4 14 83 3.1 720
	et and Leg	Descriptions		Sickled	Com This bull ha	iments	nd
Hind leg side view Straight  Hind leg rear view Toes out				Sickled Toes in	weight gain		
Fore leg front view Toes out				Toes in	very quite c	ow who wor	n
Standard deviations -3	-2 -	-1 0 +1	+2 +3	3	піану рпие	s and Snows	э.
Copyright, Irish Cattle Breeding	Federation	ICBF Aug 2011					

Lot 4	42 Hill	hοι	ıse Fo	rty Two Et		В	reed: Ch	arolais
IE	E16108909	046	7 D	OB: 28-Sep-20	10			Male
Owne	r: Irwin Mc	cand	lless - H	ill House Farm	Gleneely L	ifford (	Co Done	gal
Sire:				Jumper	SBV = €164 (79%)	Cooper		
Repa	ir (REP)					Ritournel	<u> </u>	
	c	:BV _ 4	€138 (47%)	lle	SBV = €77 (17%)	Cardinal		
<b>D</b>		)	E136 (47 %)			Futee Hermes		
Dam:				Doonally New	SBV = €103 (99%)			
Lisna	llurg Rebec	ca					Imp'85f) Aiglon	
   IE32106	64780055	SBV =	€81 (43%)	Bluebell (Tc) Empress	SBV = €47 (56%)		Tc) Alexis	
			€	uro-Star Inde	exes		·	
% Rank	Star Rating (within breed		Inde	xes & Traits	€uro	-Value	Data Reliability	Relative Data Reliabilit Comment
71%	****		Suckler	Beef Value (SBV)	€	90	29%	Medium
87%	***	*	Weanling	g Export	€	92	41%	High
49%	***		Beef Car	rcass	€	102	39%	High
63%	***	-	Daughte	r Fertility	€	<b>}-1</b>	2%	Low
88%	***	*	Daughte	r Milk	€	-52	14%	Medium
				Other Key Tra	nits			
47%	***		Calving Di	fficulty	8.	4%	26%	Too Low
99%	***	*	Gestation	Length			18%	Medium
79%	***	-	Docility				41%	High
G				on (Within-Breed d weaning weights in	•			Composites in Breed)
Width at wit Width behin Loin Develop Dev hind qua Thigh width Height at wit Length of ba Length of pe Width at hip Locomotion Breed perc Hind leg side Hind leg rea Fore leg from	pment Thin arter Low Narrow thers Small ack Short clvis Short Narrow Poor tentile  e view Straight r view Toes out	Fe		Descriptions	80 90 10 +2 +2	Sickled Toes in Toes in	Muscle 85 Skeletal 116 Function 99  Tully Pe Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg  Com This bull ha weight gain very quite of	/ (dmi/adg)       5.5         ake       13.2         depth (mm)       82         n (mm)       2.8
from breed	l average				+2 +:			
Copyrig	ht, Irish Cattle Br	reeding	Federation	ICBF Aug 2011				

Lot 4	13 Cura	aheen Br	onson		Br	eed: Sim	mental
IE	E171059860	284 D	OB: 06-Sep-20	10			Male
Owne	r: David Wal	II - Curahee	n Hazelhatch F	Road Newca	stle C	o Dublin	
Sire:	a Land Tiffon	<b>54 (BAIF</b> )	Carnkern Titan	SBV = €120 (87%)	Teviot Pa		
Willton	n Lord-Tiffan sв	y ⊑t (WIIF) V = €123 (94%)	Seabank Tiffany	SBV = €116 (55%)	Herrsche Star Polly		
Dam:	view Misty-Ja	ade	Raceview King	SBV = €172 (92%)		Gladiator el Diamond	
	_	V = €164 (47%)	Raceview Jade	SBV = €155 (45%)	Camus B	randy Baroness	
		€	uro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	xes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment
97%	****	Suckler	Beef Value (SBV)	€′	160	40%	High
99%	****	A	g Export		97	50%	High
99%	****				111	47%	High
8%	*	A	r Fertility		23	17%	High 
92%	****	Daughte			146	25%	High
			Other Key Tra				
4%	*	Calving Di	fficulty	9.	7%	42%	High
50%	***	Gestation	Length			28%	Medium
74%	****	Docility				48%	High
			on (Within-Breed d weaning weights ir				Composites in Breed)
Width at with	hers Narrow				Wide Wide	R	Data Rank eliability %
Loin Develop	oment Thin				Thick	Muscle 99	57% 38%
Dev hind qua					High	Skeletal 116 Function 112	56% 92% 28% 90%
Thigh width Height at wit	Narrow L		-		Wide Tall	T dilotion 112	2070 0070
Length of ba	ck Short				Long		rformance
Length of pel					Long	Average daily Feed efficency	_
Width at hips Locomotion	s Narrow Poor				Wide Good	Dry matter inta	14.2
	_	10 20 30	40 50 60 70	80 90 10		Scan muscle d Scan fat depth	•
Breed perce	LINE -		Descriptions			End weight (kg)	
Hind leg side	view Straight	. oot and Leg	2 300.16110113		Sickled		iments is All Ireland
Hind leg rear					Toes in	Simmental (	Champion
Fore leg fron	t view Toes out				Toes in		rnal brother to Vhiskey that
Standard defrom breed	-3	-2 -	1 0 +1	+2 +3	3	sold for 17,0	000 and
Copyrigi	ht, Irish Cattle Bree	eding Federation	ICBF Aug 2011			11,000.	

Owner: Gerard Lucey - Forrest Coachford Co Cork	Male
Sterling Flint	
Sterling Flint	
Sterling Nelson 2nd SBV = €155 (27%)	
Banwy T-Rex (S699)  SBV = €188 (67%)  Skerrington Hyacinth 8th  Skerrington Hyacinth 8th	
Dam:     Raceview Nigel     SBV = €91 (50%)     Ballyduff Jeweller       Clonagh Voody Bank     Raceview Nigel     SBV = €91 (50%)	
Raceview King	
€uro-Star Indexes	
% Star Rating Indexes & Traits € uro-Value Reliability	Relative Data Reliability Comment
96% ★★★★ Suckler Beef Value (SBV) €158 34%	High
97% ★★★★ Weanling Export €81 39%	High
73% ★★★★ Beef Carcass €69 40%	High
57% ★★★ Daughter Fertility €64 0%	Too Low
98% ★★★★ Daughter Milk €169 8%	Low
Other Key Traits	
81%	Medium
94%	High
66% ★★★★ Docility 42%	High
	omposites n Breed)
Width at withers Narrow Wide Re	Data Rank liability %
Width behind withers Narrow Loin Development Thin Wide Thick Muscle 95	53% 22%
Dev hind quarter Low High Skeletal 123	51% 98%
Thigh width Narrow Wide	20% 47%
Height at withers Small Length of back Short  Tully Perf	ormance
Length of pelvis Short Long Average daily ga	
Width at hips Narrow Wide Feed efficency of Dry matter intak	
Locomotion Poor Scan muscle de	•
Breed percentile	mm) 3 708
Feet and Leg Descriptions Comn	
Hind leg side view Straight  Hind leg rear view Toes out  Sickled Bull has an expedigree and	
Fore leg front view Toes out Banwy T-Rex	k. His Dam
Voody Bank i	strong boned
	oric milki

IE272111720247   DOB: 03-Oct-2010   Male	Lot 4	45 Lisnac	rann F	Baby Sylves	ter	Br	eed: Sim	menta	
Owner: Michael G Oliver - Tullinacurra Swinford Co Mayo  Sire: Hillcrest Sylvester (HSY)  SBV = €140 (64%)  Et  Hillcrest Jacqueline SBV = €139 (51%)  Et  Hillcrest Naughty SBV = €54 (97%)  Hillcrest Winnie  Hillcrest Champion  Hillcrest Cathy  Furo-Star Indexes  Star Rating (within breed)  Indexes & Traits  Furo-Value  Pata Reliability Data Reliability  Pata Reliabili						<b>.</b>	cca. ciiii		
Sire: Hillcrest Sylvester (HSY)  SBV = €140 (64%)  Bet  Hillcrest Jacqueline SBV = €139 (51%) Et  Dam: Lisnacran Starlight  IE272111760176  SBV = €114 (40%)  Hillcrest Limelight  Furo-Star Indexes  Sacombe Wishfull Thinking Camus Solitare  Rosten Barney Hillcrest Cathy  Hillcrest Cathy  Hillcrest Cathy  Hillcrest Cathy  Furo-Star Indexes  Star Rating (within breed)  Indexes & Traits  Furo-Value Reliability Data Reliability Dat	11	E2/2111/2024	<i>7</i> D	OB: 03-Oct-201	10			waie	
Hillcrest Sylvester (HSY)  SBV = €140 (64%)  Dam: Lisnacran Starlight  Hillcrest Limelight  SBV = €206 (54%)  Hillcrest Limelight  SBV = €206 (54%)  Hillcrest Champion  Hillcrest Champion  Hillcrest Cathy  Figure Star Rating (within breed)  Take A	Owne	er: Michael G Ol	iver - Tu	Ilinacurra Swin	ford Co Ma	iyo			
Hillcrest Sylvester (HSY)  SBV = €140 (64%)  Et  Hillcrest Jacqueline SBV = €139 (51%)  Et  Camus Solitare  Rosten Barney  Hillcrest Champion  Hillcrest Cathy  Fillcrest Cathy  Fillcrest Cathy  Hillcrest Cathy  Fillcrest Cathy	Sire:			Monaduff Legend	SBV = €108 (72%)	Dirnanea	n Nugget		
SBV = €140 (64%)    Hillcrest Jacqueline SBV = €139 (51%)   Camus Solitare	Hiller	rest Sylvester (H	ISY)	3			Grace		
Dam: Lisnacran Starlight  Hillcrest Naughty SBV = €54 (97%)  Hillcrest Winnie  Hillcrest Champion  Hillcrest Cathy    Star Rating (within breed)  72% ★★★ Suckler Beef Value (SBV)  91% ★★★★ Weanling Export  80% ★★★ Daughter Fertility  91% ★★★★ Daughter Fertility  91% ★★★★ Calving Difficulty  00ther Key Traits  Rosten Barney  Hillcrest Champion  Hillcrest Cathy   Hillcrest Champion  Hillcrest Cathy   Hillcrest Champion  Hillcrest Cathy   Hillcrest Champion  Hillcrest Cathy   Hillcrest Champion  Hillcrest Cathy  Felative Data Reliab Comment  Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Champion  Hillcrest Champion  Hillcrest Cathy  Data Reliab Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Cathy  Data Reliab Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Cathy  Data Reliab Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Champion  Hillcrest Champion  Hillcrest Cathy  Data Reliab Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Champion  Hillcrest Champion  Hillcrest Champion  Hillcrest Cathy  Felative Data Reliab Comment  Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Champion  Hillcrest Champion  Hillcrest Cathy  Felative Data Reliab Comment  Comment  For 1 40% High  Hillcrest Champion  Hillcrest Champion  Hillcrest Champion  Hillcrest Cathy  Felative Data Reliab Comment  Comment  For 1 40% High  Hillcrest Cathy  Data Reliab Comment  Comment  For 1 40% High  Hillcrest Cathy  Felative Data Reliab Comment  Comment  For 1 40% High  Hillcrest Cathy  Felative Data Reliab Comment  For 1 40% High			•	Hillcrest Jacqueline	SBV = €139 (51%)			ing	
Lisnacran Starlight    Hillcrest Naughty   Hillcrest Winnie   Hillcrest Champion   Hillcrest Cathy		SBV = 4	€140 (64%)	Et					
Hillcrest Champion   Hillcrest Champion   Hillcrest Cathy   Hillcrest Cathy				Hillcrest Naughty	SBV = €54 (97%)				
IE272111760176   SBV = €114 (40%)   Hillcrest Limelight   SBV = €206 (54%)   Hillcrest Cathy	Lisna	acran Starlight							
% Rank Star Rating (within breed) Indexes & Traits € uro-Value Data Reliability Relative Data Reliability   72% ★★★★ Suckler Beef Value (SBV) €118 33% High   91% ★★★★ Weanling Export €71 40% High   80% ★★★★ Beef Carcass €74 39% High   61% ★★★ Daughter Fertility €66 2% Low   38% ★★ Daughter Milk €102 13% Medium   Other Key Traits   40% ★★ Calving Difficulty 6.3% 35% Low   1% ★ Gestation Length 31% High	IE2721	11760176 SBV = 4	€114 (40%)	Hillcrest Limelight	SBV = €206 (54%)		· · · · · · · · · · · · · · · · · · ·		
% Star Rating (within breed) Indexes & Traits €uro-Value Data Reliab Comment   72% ★★★★ Suckler Beef Value (SBV) €118 33% High   91% ★★★★★ Weanling Export €71 40% High   80% ★★★★★ Beef Carcass €74 39% High   61% ★★★★ Daughter Fertility €66 2% Low   38% ★★ Daughter Milk €102 13% Medium   Other Key Traits   40% ★★ Calving Difficulty 6.3% 35% Low   1% ★ Gestation Length 31% High			€	uro-Star Inde	exes		ı	5.1.1	
91% ★★★★ Weanling Export €71 40% High 80% ★★★★ Beef Carcass €74 39% High 61% ★★★ Daughter Fertility €66 2% Low 38% ★★ Daughter Milk €102 13% Medium  Other Key Traits  40% ★★ Gestation Length 6.3% 35% Low 1% ★ Gestation Length			Inde	exes & Traits	€uro	o-Value		Data Reli	ability
80% ★★★★★ Beef Carcass €74 39% High 61% ★★★★ Daughter Fertility €66 2% Low 38% ★★ Daughter Milk €102 13% Medium  **Other Key Traits**  40% ★★ Calving Difficulty 6.3% 35% Low 1% ★ Gestation Length 31% High	72%	***	Suckler	Beef Value (SBV)	€	118	33%	Hig	h
61%       ★★★       Daughter Fertility       €66       2%       Low         38%       ★★       Daughter Milk       €102       13%       Medium         Other Key Traits         40%       ★★       Calving Difficulty       6.3%       35%       Low         1%       ★       Gestation Length       31%       High	91%		Weanlin	g Export	€	71	40%	Hig	h
38% ★★ Daughter Milk €102 13% Medium  Other Key Traits  40% ★★ Calving Difficulty 6.3% 35% Low  1% ★ Gestation Length 31% High	80%		Beef Car	rcass	€	74	39%	Hig	h
Other Key Traits  40% ★★ Calving Difficulty 6.3% 35% Low 1% ★ Gestation Length 31% High	61%	****	Daughte	er Fertility	€	66	2%	Lo	N
40% ★★ Calving Difficulty 6.3% 35% Low 1% ★ Gestation Length 31% High	38%	**	Daughte	er Milk	€	102	13%	Medi	um
1% ★ Gestation Length 31% High				Other Key Tra	its				
	40%	**	Calving Di	fficulty	6.	3%	35%	Lo	N
	1%	★	Gestation	Length			31%	Hig	h
62%	62%	***	Docility				44%	Hig	h
GROW Linear Score Evaluation (Within-Breed Percentiles)  Animal scored. Linear scores and weaning weights in evaluations  BLUP Composites (Within Breed)	G			•	•			•	
Width at withers Narrow Width behind withers Narrow Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of back Short Width at hips Narrow Locomotion Poor  Breed percentile  Wide Wide Thick Wide High Wide High Wide Thick High Wide Tall Long Long Wide Good  Average daily gain (kg/day) Feed efficency (dmi/adg) Dry matter intake Scan muscle depth (mm) Scan fat depth (mm)	Width behin Loin Develo Dev hind qu Thigh width Height at wi Length of ba Length of pe Width at hip Locomotion Breed perco Hind leg sid-	opment Thin larter Low lithers Small lack Short lelvis Short low lack Poor leview Straight larview Toes out			80 90 10	Wide Thick High Wide Tall Long Long Wide Good  Sickled Toes in	Muscle 113 Skeletal 101 Function 102  Tully Pe Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg	54% 52% 19% erformanc gain (kg/day) y (dmi/adg) ake depth (mm) n (mm)	Rank % 88% 44% 56% e 2.4 5 12 85 2.8 650
Standard deviations -3 -2 -1 0 +1 +2 +3		-3	-2 -	1 0 +1	+2 +3	3			
from breed average  Copyright, Irish Cattle Breeding Federation ICBF Aug 2011		d average							

Lot 4	46 Lisnac	rann E	Big Sylveste	r	Br	eed: Sim	mental
16	E27211173024	8 D	OB: 04-Oct-20 <sup>-</sup>	10			Male
Owne	er: Michael G Ol	iver - Tu	ıllinacurra Swin	ford Co Ma	yo		
Sire:			Monaduff Legend	SBV = €108 (72%)	Dirnanea	n Nugget	
••.	rest Sylvester (H	ISY)	Monadan Legend	357 - 6100 (72%)	Monaduff	Grace	
	(1)	,	Hillcrest Jacqueline	SBV = €139 (51%)	Sacombe	Wishfull Think	ing
	SBV = 1	€140 (64%)	Et		Camus So	olitare	
Dam:	<u>.</u>		Monaduff Jewel	SBV = €70 (76%)	Dirnanear	n Nugget	
Lisna	acran Perfect Sta	art			Hillcrest (		
IE2721 <sup>-</sup>	11730157 SBV = 1	€154 (31%)	Hillcrest Limelight	SBV = €206 (54%)	Hillcrest (	Champion Cathy	
			uro-Star Inde	exes			
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliabil Comment
68%	***	Suckler	Beef Value (SBV)	€	114	32%	Medium
85%	****		g Export	€	65	39%	High
73%	***	Beef Ca	rcass	€	69	39%	High
71%	***	Daughte	er Fertility	€	74	2%	Low
75%	***	Daughte	er Milk	€	123	10%	Low
			Other Key Tra	its			
27%	**	Calving Di	<u> </u>		9%	33%	Low
1%	*	Gestation	Length			29%	Medium
86%	****	Docility				42%	High
G	GROW Linear Score Animal scored. Linea		•	•			Composites in Breed)
Width at wit Width behin Loin Develop Dev hind qu Thigh width Height at wi Length of ba Length of pe Width at hip Locomotion Breed perc	ond withers Narrow opment Thin larter Low on Narrow others Small lack Short lelvis Short on Narrow on Poor others of the straight  For the straight	20 30 eet and Leg	J Descriptions	80 90 10	Sickled	Muscle 117 Skeletal 93 Function 99  Tully Pe Average daily Feed efficency Dry matter into Scan muscle of Scan fat depth End weight (kg	I (dmi/adg)       ake     11       depth (mm)     7       I (mm)     3
Hind leg rea Fore leg froi	_				Toes in Toes in		
Standard d	deviations -3	-2	-1 0 +1	+2 +3			
from breed	d average	r Endaration	ICRE Aug 2011				
Copyrig	ght, Irish Cattle Breeding	reueration	IUDF AUG 2011				

Lot 4	47 Curahe	een Ba	ıdger		Br	eed: Sim	mental	
IE171059810296 DOB: 08-Oct-2010					Male			
Owne	er: David Wall -	Curahee	en Hazelhatch R	Road Newca	istle C	o Dublin		
Sire: Wellhouse Dictator SBV = €86 (51%) Hockenhi						ull Simon		
• • .	enhull Kramer (	S749)	Weilliouse Dictator	3BV = €00 (3176)	Wellhous	e Martina		
	oman raamor (	O. 10,	Hockenhull SBV = €47 (3%)		Derg Rive	er Clingan		
	SBV =	€69 (20%)	Franchesca		Hockenhu	ull Belladonna		
Dam:	• •		Curaheen Tyson	Hillcrest (	Hillcrest Champion			
Cural	heen Winema (E	t)			Raceview Merle-Beauty			
			Celtic Homemaker SBV = €141 (58%)		Brinkton	Brilliant		
IE1710	59890196 SBV = 1	€164 (35%)	Control Homomakor	057 = 0141 (0070)	Anatrim E	Breda		
	T	•	euro-Star Inde	exes		I	Polativo	
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	Relative Data Reliability Comment	
63%	***	Suckler	Beef Value (SBV)	€	109	27%	Medium	
87%	****	Weanlin	g Export	€	67	40%	High	
66%	***	Beef Ca	rcass	€	65	35%	High	
33%	<b>*</b> *	er Fertility	€	49	1%	Low		
28%	**	Daughte	er Milk	Milk €94		8%	Low	
			Other Key Tra	its				
72%	***	Calving Di	fficulty	4.	6%	31%	Low	
35%	**	Gestation	Length			9%	Low	
74%	***	Docility				39%	High	
G	ROW Linear Score	Evaluati	on (Within-Breed	Percentiles)		BLUP (	Composites	
	Animal scored. Linea	r scores an	d weaning weights in	evaluations		(With	in Breed)	
Width at wit	thers Narrow				Wide	R	Data Rank eliability %	
Width behin	nd withers Narrow				Wide		-	
Loin Development Thin			-		Thick	Muscle 121	51% 96%	
Dev hind quarter LOW			-		High	Skeletal 98 Function 103	49% 31% 14% 61%	
Thigh width Narrow					Wide	Function 103	1476 0176	
Height at wi			-		Tall	Tully Pe	rformance	
Length of back Short  Length of pelvis Short			-		Long Long	Average daily	gain (kg/day) 2.4	
Width at hips Narrow				Wide	Feed efficency	(dmi/adg) 5		
Locomotion			-		Good	Dry matter into		
Breed perc		20 30	40 50 60 70	80 90 10	0	Scan fat depth	• ' '	
Diceu pere		eet and I en	Descriptions			End weight (kg	) 662 nments	
Hind leg side			,, <u>,</u>		Sickled	Con		
Hind leg side	_				Toes in			
Fore leg from			<u></u>		Toes in			
Standard d	-3	-2	-1 0 +1	+2 +3	3			
	ght, Irish Cattle Breeding	Federation	ICBF Aug 2011					
			<del>-</del>			1		

Lot 48 Lisnac	rann Bono	Br	eed: Sim	mental		
IE27211174024	Male					
Owner: Michael G Oli	ver - Tullinacurra Swinford	Co Mayo				
Sire:	n Nugget					
Hillcrest Sylvester (H		€108 (72%) Monaduff	onaduff Grace			
,	Hillcrest Jacqueline SBV = 1	€139 (51%) Sacombe	ombe Wishfull Thinking			
SBV = €	140 (64%) Et	· · · · · · · · · · · · · · · · · · ·				
Dam:	Monaduff Legend SBV = 4	€108 (72%) Dirnanea				
Hillcrest Pamela		Monaduff				
	Hillcrest Lucy SBV = 4	Hillcrest (€167 (42%)	Champion			
IE301293610379 SBV = €	151 (31%)	Knocktor	an Claudia			
	€uro-Star Indexes			Relative		
% Star Rating Rank (within breed)	Indexes & Traits	€uro-Value	Data Reliability	Data Reliability		
69% ★★★★	Suckler Beef Value (SBV)	€115	33%	High		
89% ****	Weanling Export	€69	39%	High		
65% ***	Beef Carcass	€64	38%	High		
71% ****	Daughter Fertility	€73	2%	Low		
53% ★★★	Daughter Milk	€110	11%	Medium		
	Other Key Traits					
76% ★★★★	Calving Difficulty	4.3%	40% Medi			
1 7	Gestation Length		25%	Medium		
86% ****	Docility		42%	High		
	Evaluation (Within-Breed Perce scores and weaning weights in evaluation	•		Composites in Breed)		
Aimidi 300fcd: Emcdi	Soores and wearing weights in evalua-		,	Data Rank		
Width at withers Narrow Width behind withers Narrow		Wide Wide	R	deliability %		
Loin Development Thin		Thick	Muscle 105	53% 63%		
Dev hind quarter Low		High	Skeletal 101	51% 44%		
Thigh width Narrow		Wide	Function 99	17% 43%		
Height at withers Small		Tall	Tully De	erformance		
Length of back Short		Long				
Length of pelvis Short		Long	Average daily Feed efficency	•		
Width at hips Narrow  Locomotion Poor		Wide Good	Dry matter int	ake 11.7		
	20 30 40 50 60 70 80	90 100	Scan muscle of Scan fat depth	• ' '		
breed percentile	et and Leg Descriptions		End weight (kg			
	et and Leg Descriptions	Cialde d	Con	nments		
Hind leg side view Straight  Hind leg rear view Toes out		Sickled Toes in				
Fore leg front view Toes out	Toes in					
Standard deviations	-2 -1 0 +1 +	+2 +3				
from breed average	-2 -1 0 +1 +					

Width a withers   Narrow   Wide   Mide   M		40 Havelee	fond							
Sire: Ober Van Het Hubkeshof (OVO) SBV = €120 (96%) De Mouland Polychinelle Victorieux D Au Chene  Wictorieux D Au Chene  Hawksford Quaeva SBV = €93 (24%) Des Mayons Galopeur Des Hayons Soucieuse Bayons Galopeur Des Hayons Soucieuse Bruskey Kathrina  Euro-Star Indexes  Feet and Leg Descriptions  BUF = €120 (96%) De Mouland SBV = €93 (24%) Des Mayons Galopeur Des Hayons Des Hayons Galopeur Des Hayons	LOt 4	49 Hawks	tord E	oin		Bree	d: Belgia	an Blue		
Sire: Ober Van Het Hubkeshof (OVO) SBV = €120 (96%) De Mouland Polychinelle De Mouland Polychinelle SBV = €93 (24%) De Recox Romaine Leader Du Carrefour La descriere Rose De Haywns Galopeur Des Hayons Souciouse Hawksford Wendy Leader Du Carrefour La descriere Rose Des Hayons Galopeur Des Hayons Souciouse Hawksford Water Bruskey Kathrina  Euro-Star Indexes  ### Curo-Value Reliability Reliability Reliability Data Reliability Reliability Data Reliability Africa Star Reliability Data Reliability Reliability Reliability Africa Star Reliability	IE	E31163228058	5 D	OB: 02-Sep-20	10			Male		
Sire: Ober Van Het Hubkeshof (OVO) SBV = €120 (96%) De Mouland Polychinelle De Mouland Polychinelle SBV = €93 (24%) De Recox Romaine Leader Du Carrefour La descriere Rose De Haywns Galopeur Des Hayons Souciouse Hawksford Wendy Leader Du Carrefour La descriere Rose Des Hayons Galopeur Des Hayons Souciouse Hawksford Water Bruskey Kathrina  Euro-Star Indexes  ### Curo-Value Reliability Reliability Reliability Data Reliability Reliability Data Reliability Africa Star Reliability Data Reliability Reliability Reliability Africa Star Reliability						•	_			
Ober Van Het Hubkeshof (OVO) SBV = €120 (96%) De Mouland Polychinelle De Mouland Polychinelle De Mouland Polychinelle De Mouland Polychinelle De Mouland Chene SBV = €33 (24%) De Star Rating Rank Within breed) Indexes & Traits Furo-Star Indexes  Feet and Leg Descriptions  Calving Difficulty Calving Difficulty Calving Difficulty Data Reliability Data Reliability Comments Calving Difficulty Data Reliability Data Reliability Comments Comments Calving Difficulty Data Reliability Comments Calving Difficulty Data Reliability Comments Calving Difficulty Data Reliability Data Reliability Comments Comments Comments Comments Comments Comments Calving Difficulty Data Reliability Comments Commen	Owne	er: Henry Noel C	)'Conno	r - Hawkstord B	Ballaghader	reen C	o Rosco	mmon		
Ober Van Het Hubkeshof (OVO)  SBV = €120 (95%)  De Mouland Polychinelle SBV = €35 (24%)  Hawksford Wendy  IE311632250351  SBV = €127 (29%)  IE311632250351  SBV = €120 (29%)  IE311632250351  SBV = €121 (46%)  Hawksford Max Bruskord Max	Siro			Do Fooz Actoriy	CDV C02 (24%)	Seduisan	t De Fooz			
Dam:   Leader Du Carretour   Leader Du Car		Van Het Hubkes	shof	De FOOZ ASIERIX	SBV = €93 (24%)	De Fooz F	e Fooz Romaine			
Dam:    Continue   Co		11		De Mouland	SBV - €03 (24%)	Leader Du	er Du Carrefour			
Hawksford Wendy   Hawksford Queava   SBV = €10 (97%)   Soucieuse   Hawksford Max   Pruskey Kathrina   Hawksford Max   Pruskey Kathrina   Part   Par	(0.0	SBV = 4	€120 (96%)	Polychinelle	3BV = €93 (2476)	La Gasnie	ere Rose			
Hawksford Wendy   Hawksford Queava   Sev = €85 (22%)   Hawksford Max   Hawks	Dam:				Des Hayo	Des Hayons Galopeur Des Hayons				
E311632250351   SBV = €127 (29%)   Hawksford Queava   SBV = €85 (22%)   Bruskey Kathrina	Hawk	sford Wendy		,		Soucieus	e			
E311632250351   SBV = €127 (29%)   Bruskey Kathrina				Hawksford Queava	SRV = €85 (22%)	Hawksfor	d Max			
Rank   Star Rating   Indexes & Traits   Euro-Value   Data Reliability   Data Reliabilit	IE31163	32250351 SBV = 1	€127 (29%)	11awk5101u Queava 55v = €05 (22%)		Bruskey Kathrina				
## Star Rating (within breed)   Indexes & Traits			€	uro-Star Inde	exes					
99% **** *** Weanling Export €121 46% High 86% **** *** Beef Carcass €137 45% High 74% **** Daughter Fertility €-26 15% High 43% *** Daughter Milk €30 22% High   Other Key Traits  Calving Difficulty 17.2% 41% High 83% *** *** Docility 17.2% 41% High 83% *** *** Docility 17.2% 41% High Bestation Length Docility 46% High  GROW Linear Score Evaluation (Within-Breed Percentiles) Animal scored. Linear scores and weaning weights in evaluations  Width at withers Narrow Under the Wide Wide Wide Wide Wide Wide High width Narrow Height at withers Small Length of back Short Length of back Short Length of back Short Breed percentile  Width at high Narrow Under Small Length of back Short Length of back Sho			Inde	exes & Traits	€uro	-Value		Data Reliability		
99% ★★★★★ Beef Carcass €137 45% High 74% ★★★★ Daughter Fertility €-26 15% High 43% ★★★★ Daughter Milk €30 22% High  Other Key Traits  23% ★★ Calving Difficulty 17.2% 41% High 11% ★ Gestation Length 28% High 83% ★★★★ Docility 17.2% 41% High 66 Seat Seation Length 28% High 11% ★ Gestation Length 28% High 11% ★ Gestation Length 28% High 11% ★ Marrow Linear score Evaluation (Within-Breed Percentiles) Animal scored. Linear scores and weaning weights in evaluations  Width at withers Narrow Width Narrow High width Narrow High width Narrow High with Na	77%	***	Suckler	Beef Value (SBV)	€	106				
Taylor	99%	****		,	€	121	46%			
Daughter Milk  Other Key Traits  Calving Difficulty 17.2% 41% High  28% High  As%  As ★★★★  Calving Difficulty 17.2% 41% High  28% High  A6% High  A6% High  Docility  GROW Linear Score Evaluation (Within-Breed Percentiles) Animal scored. Linear scores and weaning weights in evaluations  Width at withers Narrow Width behind withers Narrow Height at withers Small Length of pelvis Short Length of pelvis Short Length of pelvis Short Red percentile  Feet and Leg Descriptions	86%	****	Beef Ca	rcass	€	137	45%	High		
A3% ★★ Daughter Milk €30 22% High    Other Key Traits	74%	***	Daughte	er Fertility	€	-26	15%	High		
Calving Difficulty  17.2%  41%  High  28%  High  83%  *****  Gestation Length  Docility  GROW Linear Score Evaluation (Within-Breed Percentiles)  Animal scored. Linear scores and weaning weights in evaluations  Width at withers  Narrow  Unidth behaind withers  Narrow  Long bevelopment  Thin  Dev hind quarter  Low  Thigh width  Narrow  Height at withers  Small  Length of back  Length of back  Length of pelvis  Short  Width at hips  Narrow  Breed percentile  Feet and Leg Descriptions  Hind leg side view  Toes out  Fore leg front view  Toes out  Standard deviations  From breed average  Calving Difficulty  17.2%  41%  High  46%  High  46%  High  Wide  Wide  Wide  Wide  Function 107  25%  84%  Tully Performance  Average daily gain (legidary)  2.1  Feet efficency (denivade)  4.9  Dry matter intake  10.2  Scan muscle depth (mm)  2.1  End weight (ea)  624  Comments	43%	***	Daughte	•		30	22%	•		
Calving Difficulty  17.2%  41% High 28% High 28% High 38% ★★★★ Docility  Gestation Length 28% High 46% High 46% High 46% High 46% High  GROW Linear Score Evaluation (Within-Breed Percentiles) Animal scored. Linear scores and weaning weights in evaluations  Width at withers Narrow Width behind withers Narrow Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of back Short Width at hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Feet and Leg Descriptions  Feet and Leg Descriptions  Calving Difficulty 28% High 46% High					its			· · · · · · · · · · · · · · · · · · ·		
Gestation Length  Brown Linear Score Evaluation (Within-Breed Percentiles)  Animal scored. Linear scores and weaning weights in evaluations  Width at withers  Width dehind withers  Narrow  Loin Development  Thin  Dev hind quarter  Low  Thigh width  Narrow  Height at withers  Small  Length of pelvis  Short  Length of pelvis  Short  Width at hips  Narrow  Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Gestation Length  A6%  High  BLUP Composites  (Within Breed)  BLUP Composites  (Within Breed)  Muscle 120 54% 98%  Skeletal 101 52% 45%  Function 107 25% 84%  Tully Performance  Average daily gain (kg/day) 2.1  Feed efficency (km/kadg) 4.9  Dyn matter intake 10.2  Scan muscle depth (mm) 2.1  End weight (kg) 624  Comments	220/	<b>4 4</b>	Calving Di			20/2	A10/	High		
BLUP Composites (Within Breed)  Rank Reliability %  Wide Wide twithers Narrow Width at withers Narrow Unith behind withers Narrow Height at withers Small Longth of pelvis Short Length of pelvis Short Red percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Hind leg side view Straight Hind leg rear view Toes out Fore leg front view Toes out Standard deviations From breed average  BLUP Composites (Within Breed)  BLUP Composites (Within Breed)  BLUP Composites (Within Breed)  A6% High  BLUP Composites (Within Breed)  Long Wide Wide Wide Wide Hind leg side view Straight Hind leg side view Toes out Toes in				•		<b>.</b>		•		
GROW Linear Score Evaluation (Within-Breed Percentiles) Animal scored. Linear scores and weaning weights in evaluations  Width at withers Width at withers Narrow Loin Development Thin Dev hind quarter Low Height at withers Small Length of back Short Length of pelvis Short Reliability Mide Height at withers Small Locomotion Poor Breed percentile  Feet and Leg Descriptions  Hind leg side view Straight Hind leg rear view Toes out Standard deviations from breed average  BLUP Composites (Within Breed)  BLUP Composites (Within Breed)  BLUP Composites (Within Breed)  BLUP Composites (Within Breed)  Avide Reliability %  Muscle 120 54% 98% Skeletal 101 52% 45% Function 107 25% 84%  Function 107 25% 84%  Tully Performance  Average daily gain (kg/day) 2.1 Feed efficency (dm/dadg) Toy matter intake 10.2 Scan muscle depth(mm) Scan fat depth (mm) 2.1 End weight (kg) 624  Comments		X		Lengtn				•		
Animal scored. Linear scores and weaning weights in evaluations  Width at withers Narrow Wide Wide Loin Development Thin Dev hind quarter Low Height at withers Small Length of back Short Long Locomotion Poor Breed percentile  Feet and Leg Descriptions  (Within Breed)  Wide Wide Wide Wide High Wide Function 107 25% 84%  Tall Long Long Wide Scan muscle depth (mm) 2.1 End weight (kg) 624  Feet and Leg Descriptions  (Within Breed)    Data Rank Reliability %   Skeletal 101 52% 45%   98%	83%	****	Docility				46%	Hign		
Width at withers Narrow Width behind withers Narrow Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of pelvis Short Width at hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Feet and Leg Descriptions  Feet and Leg Descriptions  For leg front view Toes out Fore leg front view Toes out Standard deviations from breed average  Wide Wide Wide Wide Hush Reliability 96  Muscle 120 54% 98% Skeletal 101 52% 45% Function 107 25% 84%  Tully Performance Average daily gain (kg/day) 2.1 Feed efficency (dm/ladg) 4.9 Dry matter intake 10.2 Scan muscle depth (mm) 87 Scan fat depth (mm) 2.1 End weight (kg) 624  Comments	G			•	•			•		
Width behind withers Narrow Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of pelvis Short Width a hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Free leg front view Toes out  Standard deviations from breed average  Width a hips Narrow Tully Performance Average daily gain (kg/day) 2.1 Feed efficency (dmi/adg) 4.9 Dry matter intake 10.2 Scan muscle depth (mm) 87 Scan fat depth (mm) 2.1 Indi leg side view Straight Time Individual Sickled Toes in Toes in Toes in Toes in				a would be a second	Oraldations		,			
Loin Development Thin Dev hind quarter Low Thigh width Narrow Height at withers Small Length of pelvis Short Width at hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Hind leg side view Straight Hind leg rear view Toes out  Standard deviations from breed average  Muscle 120 54% 98% Skeletal 101 52% 45% Function 107 25% 84%  Tully Performance  Average daily gain (kg/day) 2.1 Feed efficency (dmi/adg) 4.9 Dry matter intake 10.2 Scan muscle depth (mm) 87 Scan fat depth (mm) 2.1 End weight (kg) 624  Comments				-			R	deliability %		
Dev hind quarter Low Thigh width Narrow Height at withers Small Length of back Short Width at hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  From leg front view Toes out  Standard deviations from breed average  Skeletal 101 52% 45% Function 107 25% 84%  Function 107 25% 84%  Tully Performance  Average daily gain (kg/day) 2.1 Feed efficiency (dm/ladg) 4.9 Dry matter intake 10.2 Scan muscle depth (mm) 87 Scan fat depth (mm) 2.1 End weight (kg) 624  Comments				-			Muscle 120	54% 98%		
Thigh width Narrow Height at withers Small Length of back Short Length of pelvis Short Width at hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Feet and Leg Descriptions  Free lag front view Toes out  Standard deviations from breed average  Function 107 25% 84%	·			-			Skeletal 101	52% 45%		
Height at withers   Small   Long   Lo				-		Ū	Function 107	25% 84%		
Length of back Short  Length of pelvis Short  Width at hips Narrow  Locomotion Poor  Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  Free and Leg Descriptions  Free and Leg Descriptions  Sickled Toes in Toes in Fore leg front view Toes out  Standard deviations from breed average  For him breed average  For leg front view Toes out  Find the side view Toes out  Free leg front view Toes out  Free defficency (dmi/adg)  Free defficency (dmi/a	Height at wi	thers Small		-		Tall				
Width at hips Narrow Locomotion Poor Breed percentile  Feet and Leg Descriptions  Feet and Leg Descriptions  From breed average  Feed efficency (dmi/adg) 4.9  Wide Good  Freed efficency (dmi/adg) 4.9  Dry matter intake 10.2  Scan muscle depth (mm) 87  Scan fat depth (mm) 2.1  End weight (kg) 624  Comments  Comments	Length of ba	ack Short				Long	Tully Pe	erformance		
Width at hips Locomotion Poor Breed percentile Feet and Leg Descriptions  Hind leg side view Straight Hind leg rear view Toes out Fore leg front view Toes out Standard deviations from breed average  Togy  Mide Good Good Scan muscle depth(mm) 87 Scan fat depth (mm) 2.1 End weight (kg) 624  Comments	Length of pelvis Short					Long		•		
Breed percentile  Feet and Leg Descriptions  Hind leg side view Straight Hind leg rear view Toes out Fore leg front view Toes out  Standard deviations from breed average  Scan muscle depth (mm) 87 Scan fat depth (mm) 2.1 End weight (kg) 624  Comments  Sickled Toes in Toes in	Width at hip	os Narrow				Wide				
Feet and Leg Descriptions  Feet and Leg Descriptions  Comments  Sickled  Toes in  Toes in  Standard deviations from breed average	Locomotion	Poor				Good	1 -			
Feet and Leg Descriptions  Hind leg side view Straight Hind leg rear view Toes out Fore leg front view Toes out Standard deviations from breed average  Feet and Leg Descriptions  Comments  Comments	Breed perc	centile 0 10	20 30	40 50 60 70	80 90 10	0		, ,		
Hind leg side view Straight  Hind leg rear view Toes out  Fore leg front view Toes out  Standard deviations from breed average  Sickled Toes in Toes in Toes in		Fe	eet and Leg	Descriptions			_			
Hind leg rear view Toes out  Fore leg front view Toes out  Standard deviations from breed average  Toes in  Toes in  Toes in	Hind leg side	e view Straight	_			Sickled		-		
Fore leg front view Toes out  Standard deviations from breed average  Toes in	_	_								
from breed average						Toes in				
Copyright, Irish Cattle Breeding Federation ICBF Aug 2011		-3	-2	1 0 +1	+2 +3	3				
			r Federation	ICBF Aug 2011						

Lot 5	0 Rosies	Empe	eror		Bree	d: Belgia	an Blue	)	
IE141088330910 DOB: 27-Sep-2010						Male			
0	D		: -	D = 1	<b>\</b>				
Owne	r: Rose Mcswe	eney - L	isneen Keaikii i	Bantry Co C	ork				
Sire:  Bijoutier Et De SBV = €116 (48%)  Bruegal D						)'Au Chene			
	De Martinpre (	II M\	Bijoutier Et De Roupage	SBV = €116 (48%)		e Roupage			
Jaion	De martiripie (c	<i>-</i> - 141 <i>)</i>	Graduee De		Emmaus	Et De La Hesba	ayne		
	SBV =	€88 (37%)			Elue De N	lartinpre			
Dam:			Joker Du Pont SBV = €92 (98%)			u Grand Court	у		
Ballys	sheedy Bridie M	lary	D'Herbais		Harmonie	Harmonieuse Du Pont D'Herbais			
(Et)	-	_	Rallysheedy Winne	SBV - <del>67</del> 0 (40%)	Distrait D	e Bomal			
IE18250	05140388 SBV =	€79 (32%)	Ballysheedy Winne SBV = €70 (40%)		Rathlyon Tessa				
		€	Euro-Star Inde	exes			5.1.1		
% Rank	Star Rating (within breed)	Inde	exes & Traits	€uro	-Value	Data Reliability	1)2t2 Reliabilit		
2%	*	Suckler	Beef Value (SBV)	€	27	32%	High		
36%	**	g Export	€	81	38%	Medi	ium		
3%	*	Beef Ca	rcass	€	72	35%	High		
24%	**	Daughte	er Fertility	€	-65	0%	Lo	W	
45%	***	Daughte	er Milk	iilk €31		8%	Medium		
	Other Key Traits								
43%	***	Calving Di	fficulty	14	.3%	35% Mediui		ium	
72%	****	Gestation	Length			43%	Hig	jh	
8%	*	Docility				37%	Hig	jh	
	ROW Linear Score		•	•			Composit		
	Animai scored. Linear	Scores an	u wearing weights in	evaluations		(1710)	Data	Rank	
Width at with					Wide	F	Reliability	%	
Width behind					Wide Thick	Muscle 103	50%	65%	
Loin Development Thin  Dev hind quarter LOW					High	Skeletal 90	48%	8%	
Dev hind quarter LOW  Thigh width Narrow					Wide	Function 108	15%	86%	
Height at wit			-		Tall				
Length of bac			-		Long	Tully Pe	erformand	се	
Length of pelvis Short Long				Average daily	gain (kg/day)	2.6			
Width at hips Narrow Wide				ŭ	Feed efficency	• .	4.7		
Locomotion Poor Good				Good	Dry matter intake 12.2 Scan muscle depth <sub>(mm)</sub> 90				
Breed perce	entile 0 10	20 30	40 50 60 70	80 90 10	0	Scan fat depti	<b>h</b> (mm)	2.9	
	Fe	eet and Leg	Descriptions			End weight (kg	nments	640	
Hind leg side			-		Sickled				
Hind leg side view Straight  Hind leg rear view Toes out  Toes in									
Fore leg front view Toes out Toes in									
Standard de from breed	-3	-2	-1 0 +1	+2 +3	3				
	ht, Irish Cattle Breeding	Federation	ICBF Aug 2011						