

Validation; Teagasc Next Gen Herd.

Trait	Elite Herd	National Ave
EBI (€)	154	51
Replacement rate (%)	17%	27%
Fat + Protein (kgs).	475	445
Milk returns (€)	220,594	204,301
Replacement Costs (€)	29,079	46,072
Net profit (€)	92,305	68,023

- Teagasc Dairy Farm Systems Model.
 - 110 cows, 40 hectares, grass based & base milk price of €29.5 cpl.
- EBI predicted €206 additional profit/lactation. Actual outcome was €220! (i.e., €92k – €68k per 110 cows)

Beef Cattle; Challenges.

- · Multi-breeds, including cross-breeds.
- Genetic improvement generally "within breed". Past focus on terminal traits.
- · Low Al usage (linkages + impact on genetic gain).
- · Generally small breeding herd size.
- Poor data recording, especially for carcass & maternal traits under commercial conditions.
- · Separating direct and maternal effects.
- Lower profits => not the same commercial investment.

COMPANY STATES THAT SHE SHE SHE SHE



What about beef cattle?





 A lot more challenges with genetic gain in beef cattle systems?

If this faths breaking behavior for the SMS

ICBF

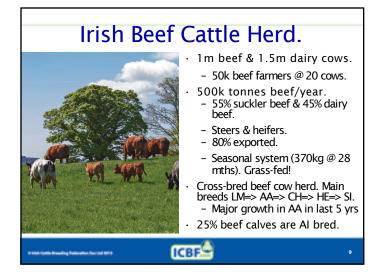
Beef Breeding; Opportunities.

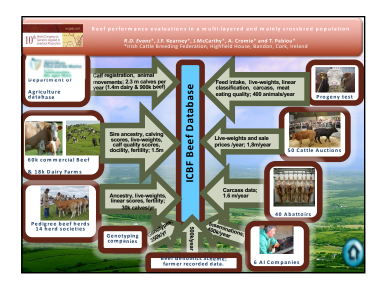
- New ways to collect data=> image data
 (beef carcass) & sensor data (e.g., fertility, health/disease, intake, vigor etc).....
- · New technologies => genomics.
- · Collaboration in data sharing.
 - At a national level Ireland, US=>BIF (tomorrow morning sessions), MLA (Australia....
 - At an international level ICAR, Interbeef, Breedplan, IGS, AAA, alliances/consortia.

COLO CARGO Branching Sudantino Successive State



End Product Improvement, BIF 2018, Loveland, Colo.





Irish Cattle Breeding.

- · Co-ordinated by ICBF.
 - Established in 2000 as a co-op of 30 cattle breeding orgs.
 - Operating budget of ~€7m/year. 50% "industry good" (govt & tag) & 50% "service income" (industry & herdplus)
 Staff of 70 servicing 100k dairy & beef farmers.
- · Focused on genetic gain; data, evaluations & breeding programs (profit from science).
- · Independent genetic evals => Trust.
- World-leading (research => implementation)
 - ~1.2m beef animals genotyped & growing @300k/year.
- · ICBF database now corner-stone of industry.



The Breeding Goal in Beef.

- · The ideal suckler cow must:
 - Calve each year.
 - Calve herself.
 - Have enough milk to rear her calve.
 - Be not too big (from a cost of feed perspective).
 - Have a good calf at foot (in terms of weight and quality), for sale or taking through to slaughter.
- · She needs to produce more output from less input => a balanced cow.











Approach to Genetic Gain.

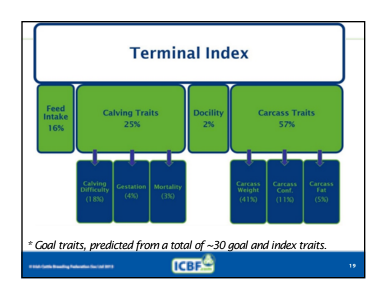
- · Profit from science approach (with Teagasc).
- · Evaluations have evolved with available data;
 - 2002 Within breed pedigree only.
 - 2005 Multibreed & cross-bred (calving & carcass)
 - 2008 Profit indexes (overall)
 - 2012 Profit indexes (rep and terminal).
 - 2015 Integrating genomics.
- · Genomic evaluations for 40m+ animals.
- · Incentive programs focused on data quality.

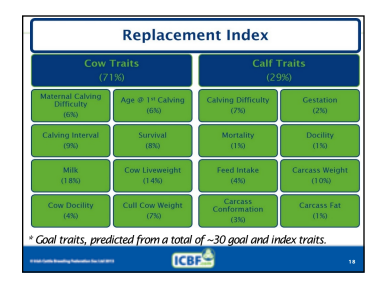
COMPANIE Branding Submetro Suctorial

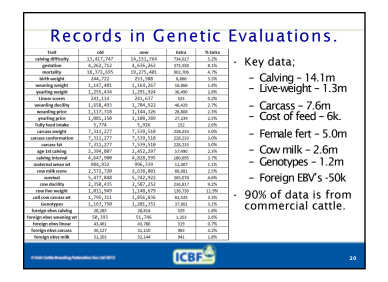


10

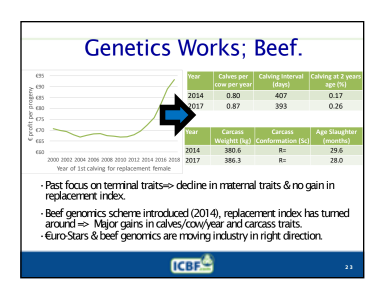


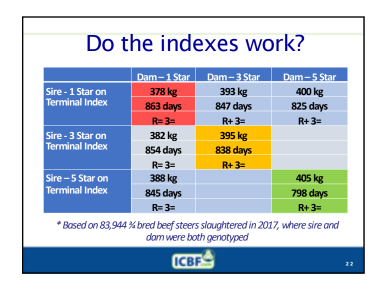


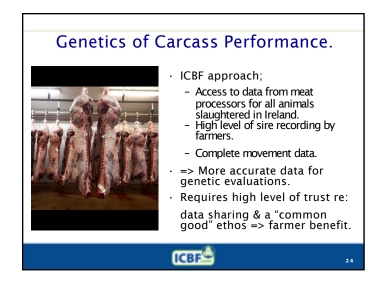


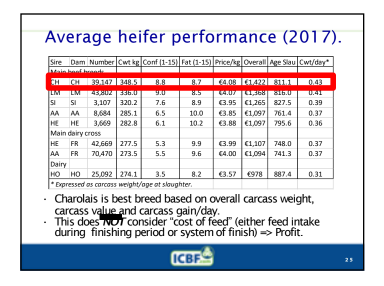


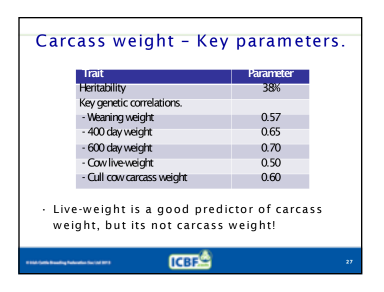
Bull Details				Replacement			Calving		nσ	Milk		Semen			
Rank	Code	Bull Name	Benned	Gene eland	Index	Rel %	Stars Within	Stars Across	Calv Diff %	Rel %	Calv Recs	Daughter Milk (kgs)	Rel %	Price	
1	SA4059	Beguin	SA	No	€252	59	5	5	1.6	83	121	15.8	72	€26	Munster,PG
2	SA2189	Ulsan	SA	No	€203	63	5	5	1	96	780	11.7	73	€10	Dovea
3	SI4383	Derreen Declan	SI	No	€192	54	5	5	3.2	74	69	12	49	€12	Dunmasc
	ZAG	Castleview Gazelle	LM	Yes	€191	77	5	5	4.4	99	27072	0.9	76	€10	Munster,PG
5	SFL	Du Stordeur Flaneur	BB	No	€183	96	5	5	5.1	99	10244	4.4	99	€15	Bova
6	VTA	Vaillant	SA	No	€179	77	5	5	2.1	93	300	6.2	85	€14	Bova
7	ISL	Islavale Cracker 11	SI	No	€171	76	5	5	7.2	97	1148	8.6	86	€10	Dovea
8	SI2469	Lisnacrann Fifty Cent	SI	Yes	€170	57	• R	ange	of h	ree	ds o	n Top	Rul	i	PG
9	SA2153	Highfield Odran	SA	Yes	€166	54	· K	ange	01 6	1100	u 3 0	птор	b u	"	PG
10	QCD	Cloondroon Calling	SI	Yes	€161	82	L	is tin c	=>	Fo	cused	d on pr	o m	o tii	1 q
11	SA4060	Baron	SA	No	€161	50									PG
12	JSS	Usse	LM	No	€160	52		nese reed		w	ithin	the rel	e v a	nt	
13	SI2152	Curaheen Earp	SI	Yes	€159	59	D	reeu	٠.						PG
14	VMO	Voimo	СН	No	€159	64	. 5	0 % o	fton	Ьı	ılls a	re im n	ort	e d	= > PG
15	CH2218	Biyouac	CH	No	€155	59	w	hy in	tern	a ti	onal	re impo collabo	ra	tion	is
16	XCD	Clonagh Direct Debit	SI	No	€155	60									
17	GEU	Gordon Et Du Golard	BB	No	€155	77	ır	npor	tant	to	ireiai	1 a .			PG
18	SI4030	Auchorachan Wizard	SI	No	€153	54						s h a re d			UK ,
	TSO	Curaheen Tyson (Et)	SI	No	€150	89		В	reed	pla	n =>	New to	р	СН	bull es
20	17R	Lataster Eric	SA	Nο	€150	92							_		PG
21	512099	Kilbride Farm Escalop 13	SI	No	€149	51		(/	aon	IS)	on M	ay 201	8	iisti	ng.
22	ZLL	Lanigan Red Deep Canyon Et	AA	No	€146	78	5	5	2	98	2415	9.7	84	€30	Bova
23	KYA	Cornamuckla Lord Hardy K222	AA	No	€145	95	5	5	0.8	99	39775	3.6	98	£10	Munster.PG
	ZEP	Hawkley Red Zeppelin N659	AA	No	€143	50	5	5	2.1	91	380	5.3	38		Dovea
25	PZB	Bonaparte	SA	No	€142	81	3	5	3	97	1284	1.1	90		Munster.PG
	DZJ	Drumlegagh Dennis	SA	No	€141	64	3	5	3.2	87	244	6.3	68		Eurogene
27	AHC	Auroch Deuter Pp	SI	Yes	€140	61	5	5	5.4	96	827	9.5	44	_	Munster.PG
	YFK	Kilbride Farm Delbov 12	SI	No	€138	64	5	5	10.6	96	805	9.7	58		Eurogene
29	OKH	Keltic Handsome	LM	Yes	€138	66	5	5	6.1	99	4322	1.5	54		Munster.PG
	514083	Clonagh Frosty King Et	CI	Yes	€137	50	4	5	4.1	65	36	12.2	50	_	Munster,PG

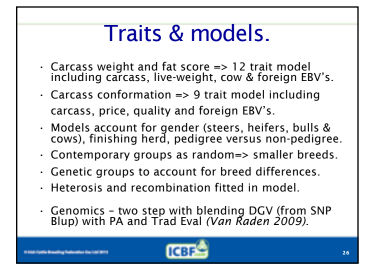


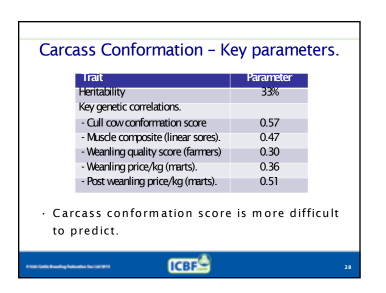












Resultant Genetic Evaluations.

Breed	1pc	50 pc	99рс
All Breeds	-6.07	15.99	33.88
- Angus	-8.25	5.00	20.00
- Charolais	16.50	32.88	47.50
- Hereford	-7.50	4.37	15.50
- Limousine	9.75	22.75	38.50
- Simmental	7.96	21.25	36.50

- Resultant evaluations presented as PTA's (i.e., what the sire/dam will pass on to progeny).
- · Range of 25kg within breed & 40 kg across breeds
- · Considerable overlap between breeds.

COMPath Standing Substation Sectod SETS



29

Accuracy of carcass weight evaluations

Genomic Eval Cwt	Number	Actual Cwt kg	FBV Cwt (pred)	Price/kg	Overall	Age Slau	Cwt/day
5 stars - Ton 20%	10 953	365.3	52 1	€ 4 29	€ 1 582	751	0.49
4 stars	8,160	348.3	38.9	€4.23	€1,497	760	0.46
3 stars - Ave	8,150	339.3	31.1	€4.19	€1,450	766	0.44
2 stars	7,417	326.1	22.4	€4.13	€1,384	774	0.42
1 star - Btm 20%	6,013	301.7	7.3	€3.94	€1,266	775	0.39
No Stars	21,342	326.6		€4.22	€1,383	779	0.42

- Genomic Evaluations for carcass weight accurately predicted actual performance.
 - Top 20% predicted at +52.1 kg compared to +7.3 for bottom 20%. Difference of 44.8. Actual difference => 63.6
 - Significant additional gains on age at slaughter.
- Moving industry from 3 stars to 5 stars=>+€200 per animal slaughtered (~€200m for Irish beef industry).

FIRST Code Standing Submittee Sector SEC



31

Validating Carcass Evaluations.

- · Approach taken;
 - 105,837 beef heifers slaughtered in 2018 (year to date).
 - 40,694 with official genomic evaluations from Sept 2017, i.e., before carcass data was included in their evaluation.
- How well would the genomic index predict future performance?
- Is it better than other predictors, e.g., breed and traditional genetic evaluations?

COM Carlle Branding Reduction Social SETS



30

5 Stars versus CH breed?

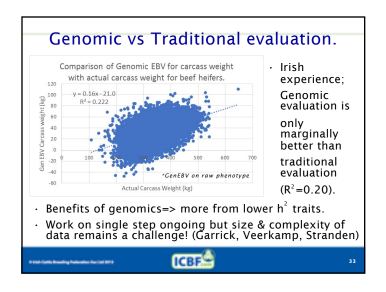
Comparison	Number	Actual Cwt kg	EBV Cwt (pred)	Price/kg	Overall	Age Slau	Cwt/day
5 stars - Top 20%	10,953	365.3	52.1	€4.29	€1,582	751	0.49
Breed							
СН*СН	45,200	350.0	40.0	€4.27	€1,499	767	0.46

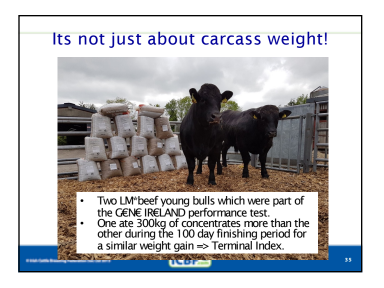
- 5 star animals significantly outperformed the CH breed. Similar trends for other breeds.
- 5 star animals are made up of animals from all of the individual breeds.
- The key reason why ICBF invests so much effort into our within breed improvement programs (i.e., G€N€ IR€LAND)=> genetic gain for beef industry.

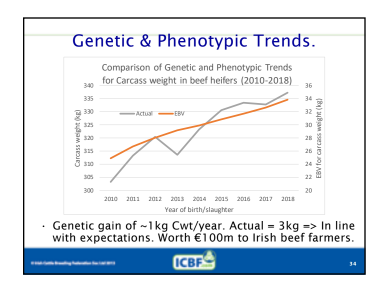
FEED Corts Breaking Subscales Sector 817

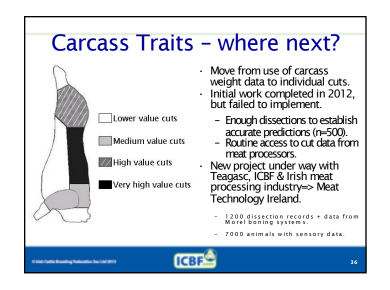


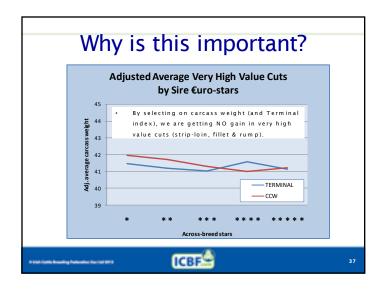
32

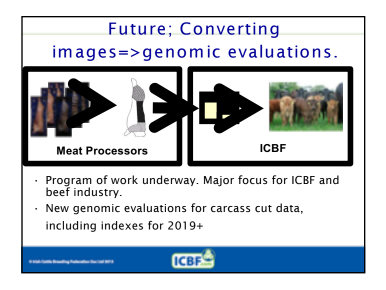


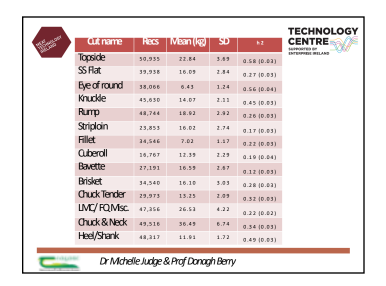


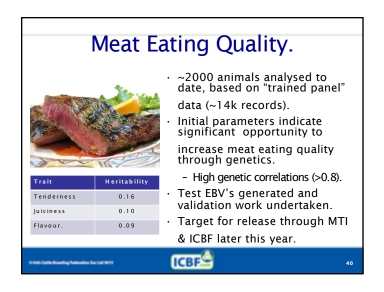


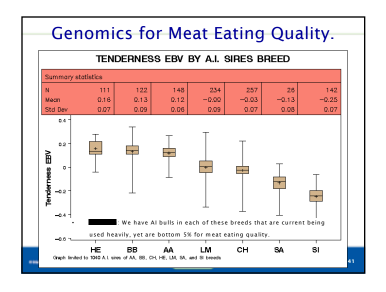


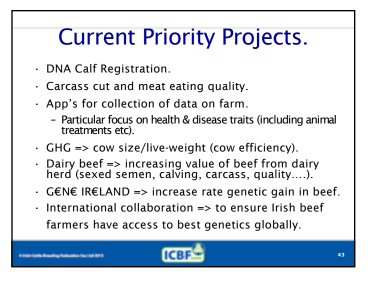
















Summary.

- · There are no downsides to data sharing.
 - Challenges, but many upsides (profit & societal good).
- Genetics works (humans, dairy & beef).
 5 star animals are more profitable & sustainable than average & 1 star animals. How do we generate more=> breeding programs focused on long term genetic gain.
- · Live-weight is not carcass weight! However, future focus needs to be on carcass cut data.
- · Meat eating quality will be a key trait for the future.
- Ireland is always open to engaging with like minded partners in the area of cattle breeding.

ICBF



