# icbf

#### Reducing Methane Emissions: Foundations for Genetic Evaluations for Sustainable Irish Beef Cattle

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EAAP 2023

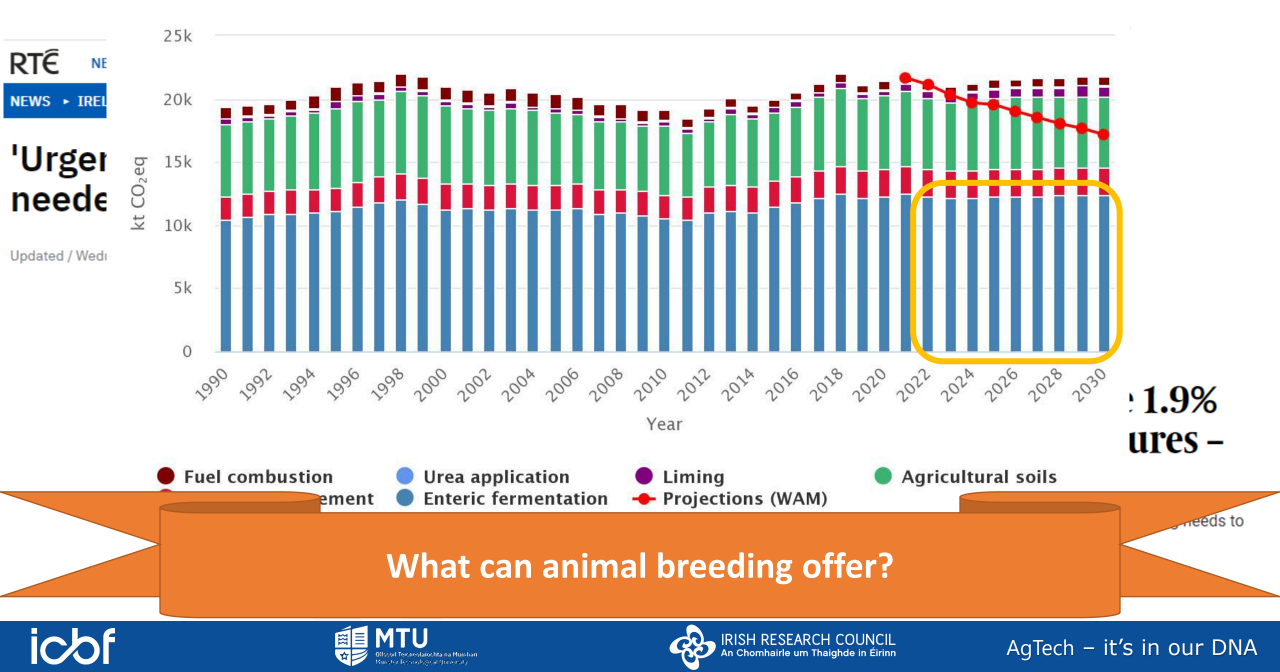






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#### Agriculture emissions and projections (WEM) 1990-2030





### **Methane Measurement**

Grams/

day



- 10 GreenFeed Machines
- Gas flux measurement
- $CH_4$  and  $CO_2$
- Bait feed dropped
  - Every 30 seconds
- Aim: Keep animal at GF for 3-5 mins







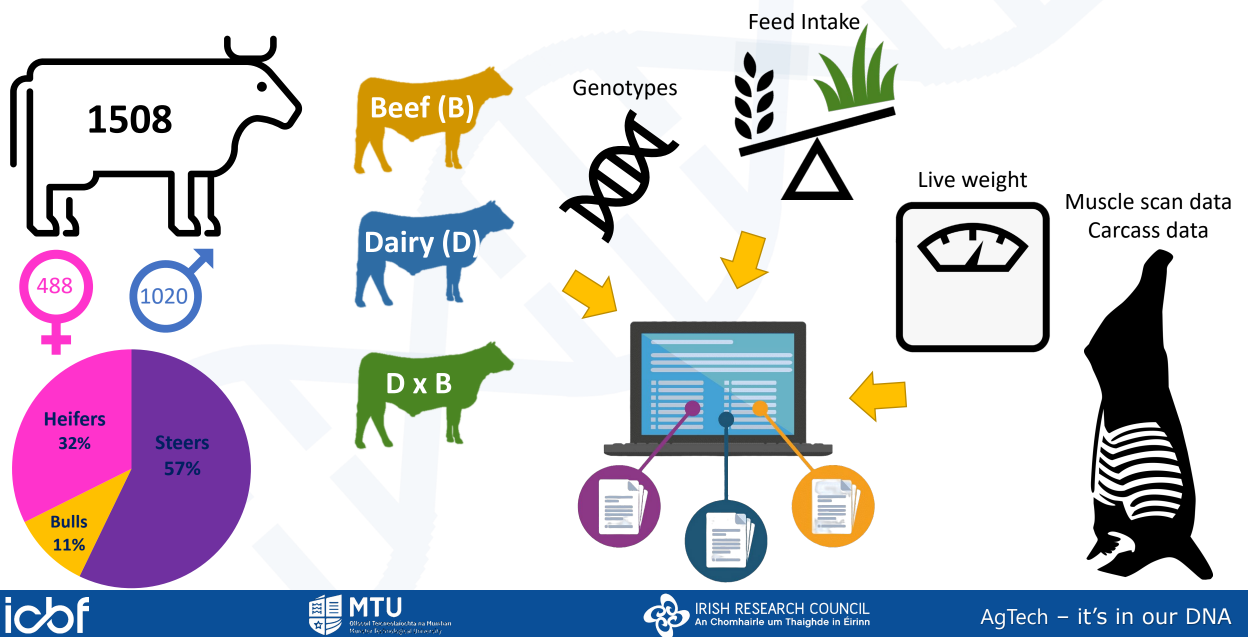


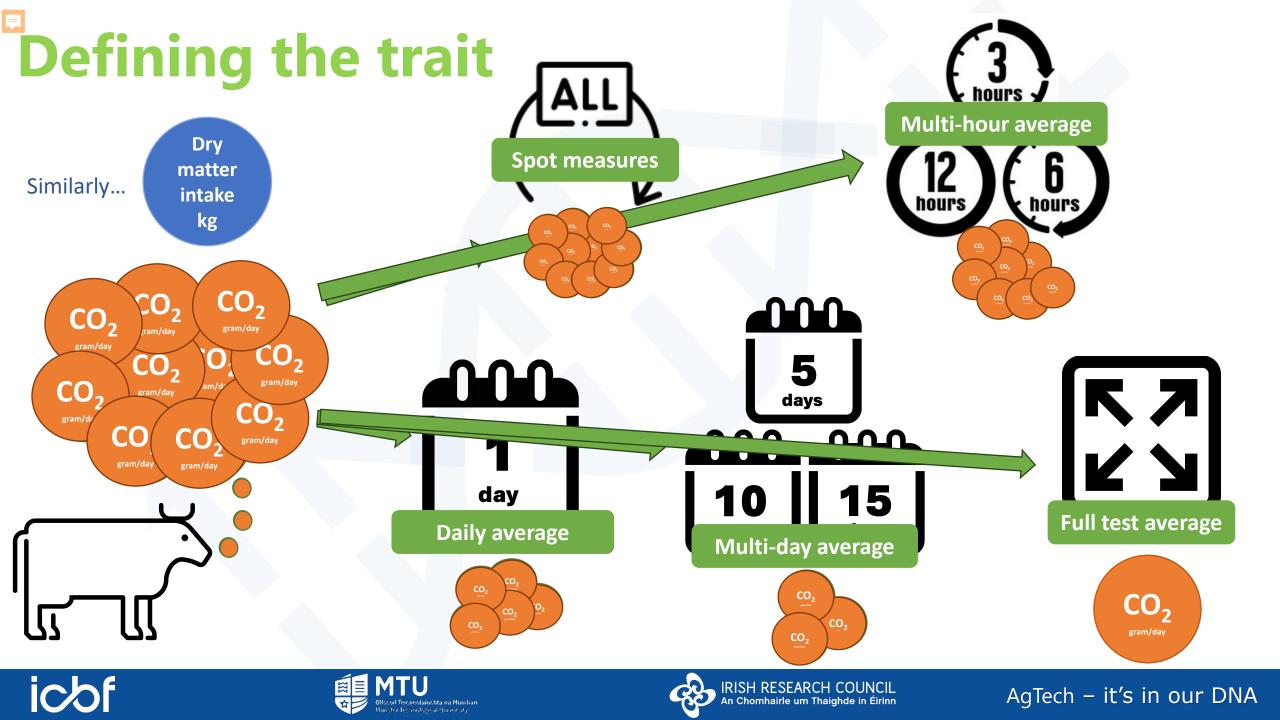




#### Data available

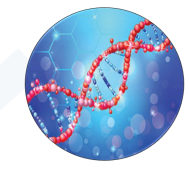
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## **Data analysis**



#### **Genetic analysis**

- Estimate genetic parameters
- CH<sub>4,</sub> CO<sub>2,</sub> DMI
- Across breed model
- Impact of averaging period

Why?

Calculate EBVs Ultimately: include trait in breeding goal

What could that look like?

1. Full test average model:

**y** = CG (GFxGroup) + breed + heterosis + age + a + e

2. Multi-day average repeated model:

**y = Model 1 + PE** within period

3. Hourly averaged repeated model:

**y** = Model 2 + PE within day

4. Spot measure repeated model:

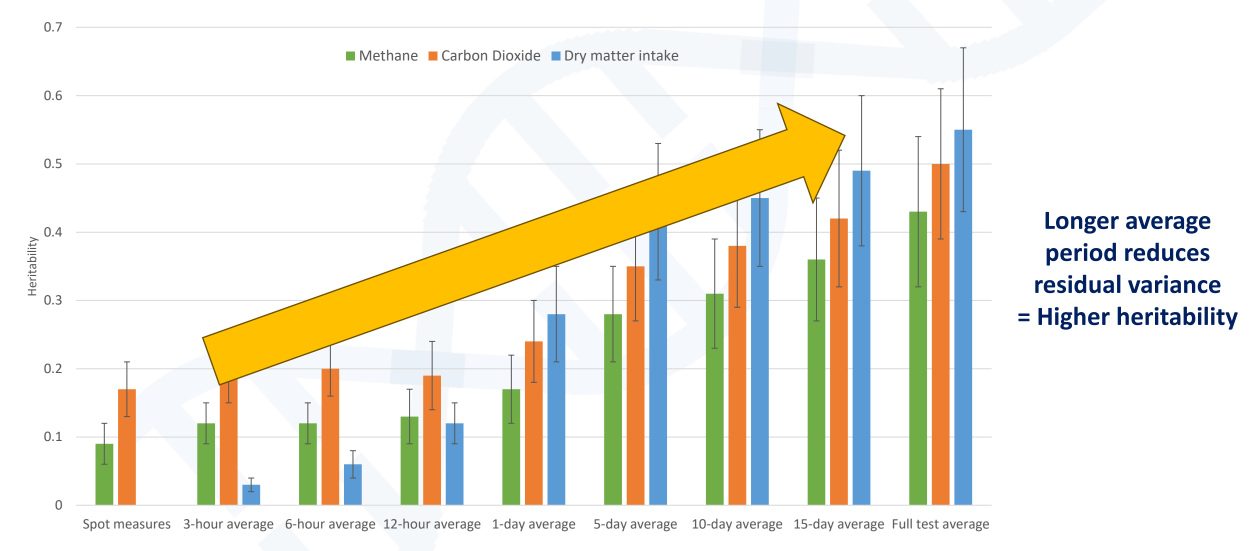
**y** = Model 1 + **time of day** + PE within day







## **Trait definition: Impact on heritability**



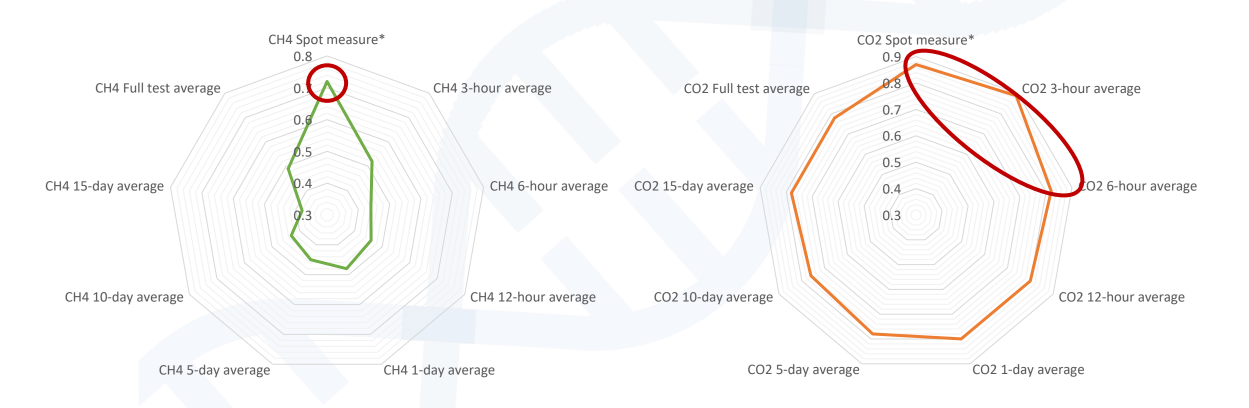


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### **Genetic correlations with DMI**



#### CH<sub>4</sub> and CO<sub>2</sub> both strongly correlated with DMI

\*Genetic correlation between spot measure and DMI with 1-day average



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#### **EBV validation**

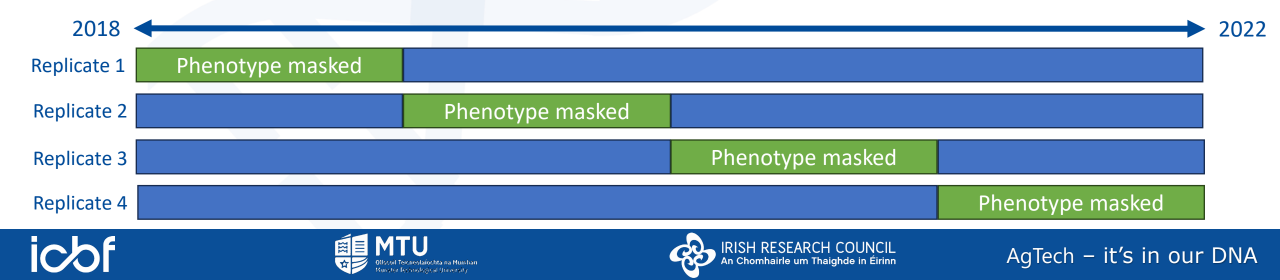
#### 1. <u>AP-on-EBV</u>

- Adjusted Phenotype (YDs)
  - VanRaden and Wiggans (1991)
- Phenotype adjusted for CG, age, heterosis
- 3 metrics averaged across replicates
  - Correlation
  - Adjusted Correlation (adj. for heritability)
  - Slope

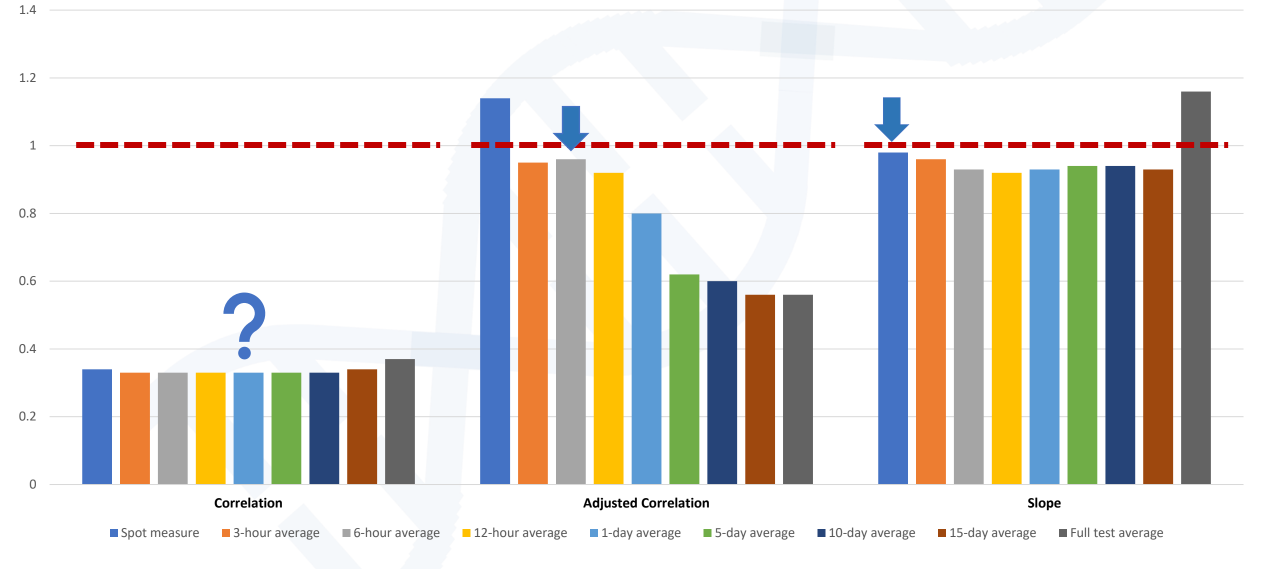
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#### 2. EBV-on-EBV

- Whole evaluation v partial evaluation
  - Legarra & Reverter (2018) (LR method)
- 3 metrics averaged across replicates
  - Level Bias
  - Dispersion Bias
  - Ratio Accuracy



#### **CH<sub>4</sub> Validation: 1. AP-on-EBV**



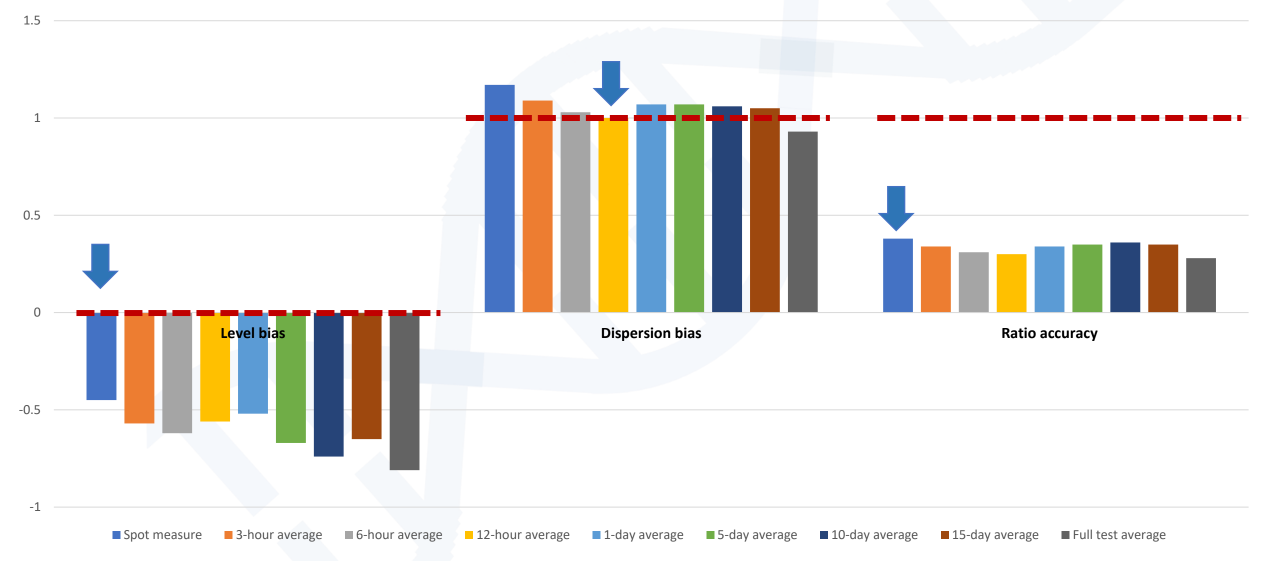


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#### **CH<sub>4</sub> Validation: 2. EBV-on-EBV**





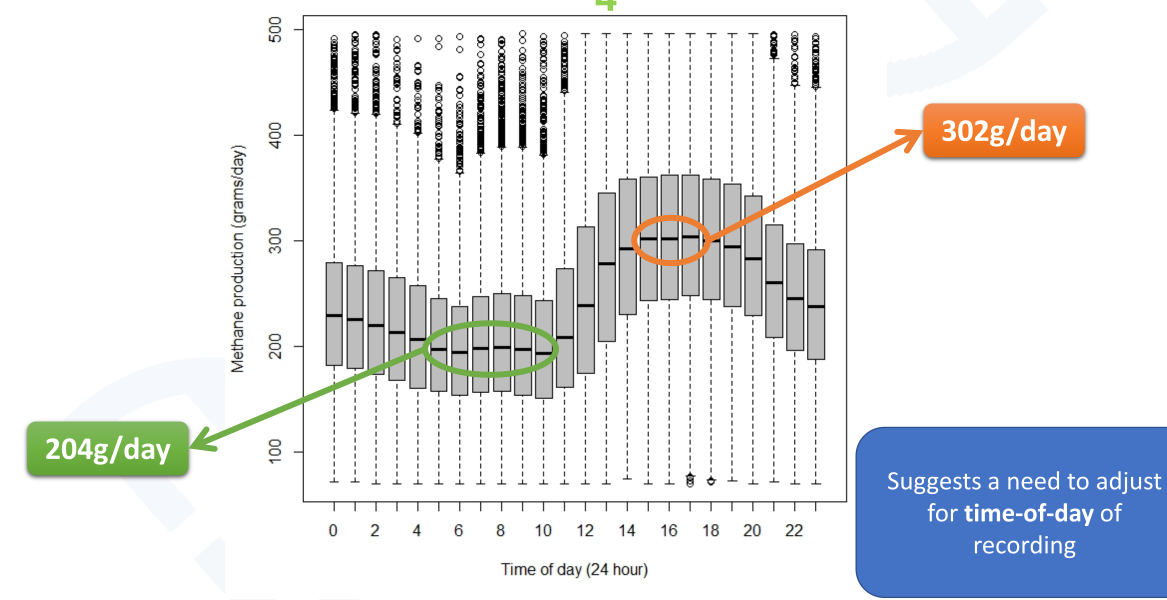
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#### **Diurnal CH<sub>4</sub> Pattern**





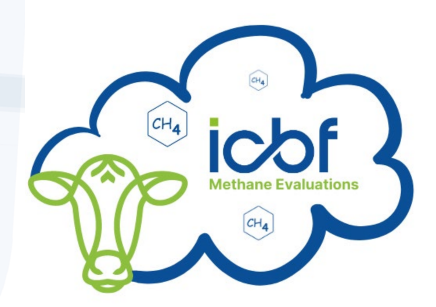
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## **CH<sub>4</sub> Breeding Values**

- Stand alone trait
- Available on sires with tested progeny
- Gross methane in grams per day
  - Spot measure bivariate with DMI
- More negative values desirable
  - Categorised as Favourable/Unfavourable
- 'Stepping stone' for industry
  - Informing breeding decisions



ICBF te	est evaluations	s for	Gros	s Methane genom	ic pr	edicte	ed transm	itting	abiliti	es		
Methane PTAs are provided for All Al Bulls - Beef & Dairy												
1,525 Tully cattle with methane phenotypes and 3,348 animals with feed intake phenotypes were used in this evaluation.												
The most o	desirable PTAs are nega	tive indi	cating t	he progeny will emit less meth	ane. Th	e trait is	measured in gro	ams per d	ay			
The data h	The data has been collected at the Tully beef performance research centre											
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Tag	Name	Main Breed	Birth Year	Owner	Active	Methane Gebv	Direction of PTA relative to average sire	Methane Reliability %	Num Progeny in eval	Avg Num records per progeny		Avg Methane of Progeny
Tag	Name			Owner EUROGENE/LIC AI BULLS	Active		relative to average	Reliability	Progeny in	records per	Avg Age	Methane of
		Breed	Year		Active y y	Gebv	relative to average sire	Reliability %	Progeny in	records per progeny	Avg Age progeny	Methane of Progeny
DMM	DAMONA	Breed	<b>Year</b> 2008	EUROGENE/LIC AI BULLS	Active y y	Gebv -27.87	relative to average sire Favourable	Reliability % 60	Progeny in	records per progeny 287	Avg Age progeny 570	Methane of Progeny 181
DMM LM2188	DAMONA WILODGE JOSKINS	Breed LM LM	Year 2008 2014	EUROGENE/LIC AI BULLS DOVEA GENETICS	Active y y	Gebv -27.87 -24.7	relative to average sire Favourable Favourable	Reliability % 60 36	Progeny in eval 7 1	records per progeny 287 446	Avg Age progeny 570 481	Methane of Progeny 181 160

LM:	116 TOMSCHOICE IRONSTONE	LM	2013	NATIONAL CATTLE BREEDING CNTR		-24.49	Favourable	70	11	173	459	173
LM4	007 TOMSCHOICE JET	LM	2014	EUROGENE/LIC AI BULLS		-24.26	Favourable	61	7	243	487	205
Z	G CASTLEVIEW GAZELLE	LM	2011	NATIONAL CATTLE BREEDING CNTR	у	-23.95	Favourable	67	2	267	471	156
LM:	151 BALLYGARVAN STUD IKE	LM	2013	GENEIRELAND MATERNAL PROGR		-23.95	Favourable	59	5	194	461	188
LM4	027 EXCEL	LM	2009	BOVA	У	-23.85	Favourable	63	9	218	455	155
LM	608 NOOB	LM	2017	NATIONAL CATTLE BREEDING CNTR	у	-22.29	Favourable	59	7	227	569	242
LMS	i983 IX	LM	2013	GENEIRELAND MATERNAL PROGR		-22.09	Favourable	47	3	294	459	159
LM3	443 BROOKLANDS MARCO	LM	2017	DOVEA GENETICS	У	-21.09	Favourable	37	1	188	703	202
LM	206 ELITE ICE CREAM ET	LM	2013	NATIONAL CATTLE BREEDING CNTR		-20.79	Favourable	30	1	347	440	179
PI2	157 KILREE LEO	PI	2014	GENEIRELAND MATERNAL PROGR		-20.75	Favourable	57	6	211	480	189
LM4	569 CORCAMORE LORCAN	LM	2016	GENEIRELAND MATERNAL PROGR		-20.43	Favourable	68	10	243	488	190
	1007 FLITE LA CETTE ET		2010	FURGERALE/US ALDULUS		20.42		20	2	200	447	217







## Conclusions

- Increased averaging period higher heritability
  - Estimates largely in line with literature
- CH<sub>4</sub> & CO<sub>2</sub> positively, strongly correlated with DMI
- Spot measure CH<sub>4</sub> validating well
- What's next?
  - Scale up recording
  - Additional data collection grass-based systems, cow records
    - CO<sub>2</sub> as proxy for DMI?
  - Continue validation work
  - Establish best trait for profit index...











## Acknowledgements





Department of Agriculture, Food and the Marine An Roinn AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

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