

### Squaring the Bovine Circle - An Irish Perspective





An Roinn Talmhaíochta, Bia agus Mara Department of Agriculture, Food and the Marine Ross Evans ICBF ICAR: 27 April 2021

Session: Supporting Circular Economy: how does it affect the Breeding Goals?



### Overview

- Current Irish Bovine herd statistics
- Defining the Circle
- Climate and Environment and impact of breeding goals
- New initiatives on the horizon
- Summary



## Irish Bovine population stats







### Defining the circle



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## Climate and the Environment

- Current Narrative
- National Mitigation Strategy
- Dairy Breeding Goals



• Suckler Beef Breeding Goals



# The Climate and Environment narrative

#### **Climate bill** threatens national herd

#### HANNAH QUINN-MULLIGAN NEWS CORRESPONDENT

A massive cut to the national herd could be on the cards for Irish farmers unless alternatives are found to dramatically cut agriculture's contribution to greenhouse gas emissions. The climate bill published this week sets legally binding targets to ensure Ireland reaches net zero emissions by 2050

Agriculture accounts for 34% of Irish emissions and, unless new technol-

ogy or emissions calculations are introduced, the number of livestock in

that up to 53% of the suckler herd (536,000 cattle) would have to be culled by 2030 to meet emissions targets, but increased afforestation and improved fertiliser use are also

being pushed as solutions. However, with a 51% target reduction by 2030, the livestock sector is facing significant challenges. Launching the bill on Tuesday, Minister for the Environment Earnon Ryan highlighted the importance of bio-

The council previously suggested

diversity and promised that farmers "will be paid properly for looking after nature". All eves will now be on Minister for Agriculture Charlie Me-

#### **Climate Bill is going to mean a** decade of pain for Irish agriculture

The Climate Action Bill, due to be published by the government on Tuesday, is going to place a whole new set of legally binding constraints on Irish farming, writes Lorcan Allen.

### The voice of Ireland's farming industry 3 April 2021 S | Vol 74 No 13 | Price €3.30 (mini IRISH

**Carbon-neutral** suckler scheme on the cards for next CAP



#### **Biogenic methane target needed or** national herd faces cut - Department

#### HANNAH QUINN-MULLIGAN NEWS CORRESPONDENT

nal Department of Agriculture

The document, seen by the

Irish Farmers Journal, discusses

climate targets in relation to

document reveals.

if net zero carbon ambitions annum. are to be achieved. Agriculture accounts for If agriculture is not granted 34% of emissions in Ireland, a separate climate target for with the bulk made up from biogenic methane then the nabiogenic methane, which is tional herd could be facing a methane from livestock. sm cut in numbers, an inter-"Emissions from agriculture

enhouse gas emissions and biogenic methane is necessary

extra 700,000ha of forestry by 2050, according to the report Specific targets for each secwill never reach zero," the doctor under the Climate Bill are expected to be announced this ument says and points to the need to establish a separate autumn, and although the "distarget that still aligns with intinct characteristics" of biogen ternational standards. ic methane are recognised, it



Mainstream agriculture under intense scrutiny as regards GHG emissions (32% of national total)

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Climate and  $\succ$ Environment issues are here to stay





## Potential mitigation strategies

Teagasc Marginal Abatement Cost Curve for Irish Agriculture (MACC)

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"Cost prohibitive"

Source: Lanigan et al. 2018 'An Analysis of Abatement Potential of Greenhouse Gas Emissions in Irish Agriculture 2021-2030'. Teagasc Greenhouse Gas Working Group





# Dairy Breeding Goals





Year	Milk (l/cow)	Fat%	Protein%	F+P kg/cow	<u>6 week</u>
					calving rate%
2010	4,966	3.85%	3.37%	359	52%
2019	5,446	4.17%	3.53%	419	65%

#### Each €10 increase in EBI ↓ 24.9 kg CO<sub>2</sub> equivalents less per lactation Fertility and Longevity are key drivers of reduced emissions intensity

Shalloo et al. 2021 (preliminarily presented at Irish Grassland Conference 2020)



### Suckler Beef Breeding Goals

Fig 1. Genetic Trends for Replacement & Terminal Index, based on 1st Calving Suckler Beef Females. €100.0 Terminal Index €90.0 €80.0 €70.0 Profit/progeny €60.0 €50.0 €40.0 €30.0 €20.0 €10.0 €0.0 2000 2005 2006 2008 2010 2012 2013 2014 2015 2016 2018 2019 2020 2001 2002 2003 2004 2007 2009 2011 2017 Year of 1st calving.

#### SCWS scheme

- Ancestry
- Phenotypes
- Welfare

#### BDGP scheme

- Genotyping
- Phenotypes
- Genetic
- improvement
- Environment

- **BEEP** scheme
- Cow weights
- Calf weights
- Efficiency
- Environment



**Replacement Index relative emphasis** 



8%

10%

0%

Costs of Production

14%

16%

12%

Each €10 increase in Replacement Index ↓ Enteric methane EI by 0.09 kg CO<sub>2</sub>e kg/meat/cow/year Each €10 increase in Terminal Index ↓ Enteric methane EI by 0.21 kg CO<sub>2</sub>e kg/meat/cow/year

Quinton CD, Hely FS, Amer PR, Byrne TJ, Cromie AR. Prediction of effects of beef selection indexes on greenhouse gas emissions. Animal. 2018 May;12(5):889-897



## New initiatives

• Accelerating current genetic gain

• New Traits



# Accelerating existing genetic progress



- Increasing AI usage and sire recording
  - > Dairy sired calves: 73% AI sired, 17% unrecorded sire
  - > Beef x dairy calves: 26% AI sired, 40% unrecorded sire
  - Suckler calves: 19% AI sired, 24% unrecorded sire



- Increased milk recording
- > 55% of cows currently recorded
  - Increased liveweight recording
  - Dairy cows: < 10%</p>
  - Beef cows: 35%
  - Country wide technician service
- Harmonisation of bio-economic models across dairy and beef





Enhanced training populations



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### **New Traits** Test EBVs phase Age at Slaughter EBVs Age Trained panel MEQ EBVs Meat Eating Quality icbf ? Agriculture, Food and the Marine **VistaMilk**

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- Important to think about the larger circle
  - Sector level to national level and beyond
- Climate and the Environment is the biggest challenge
- Broad breeding goals are delivering GHG mitigation
  - Need to accelerate with better selection accuracy and new traits
- Large opportunities to collaborate across many disciplines

