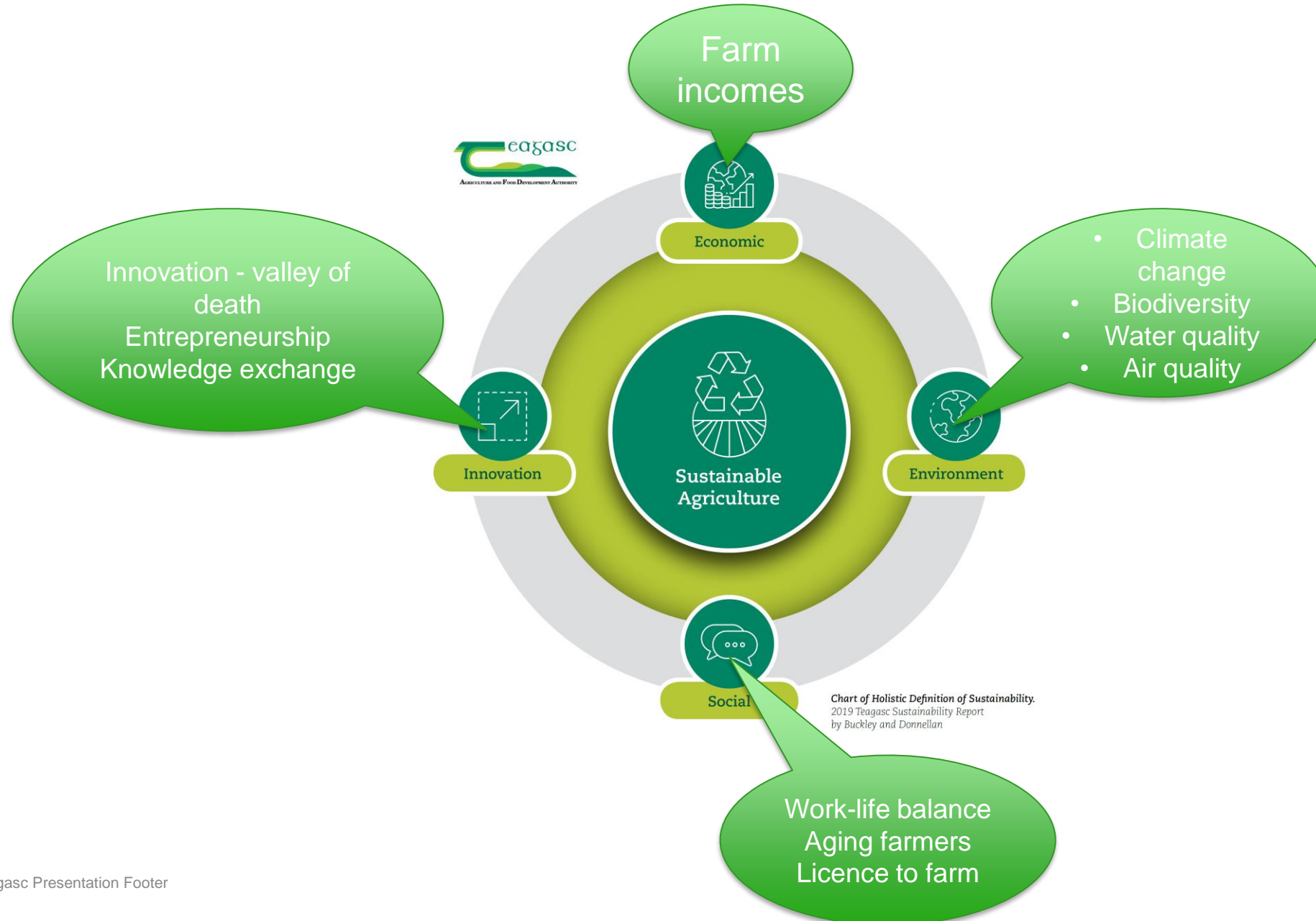




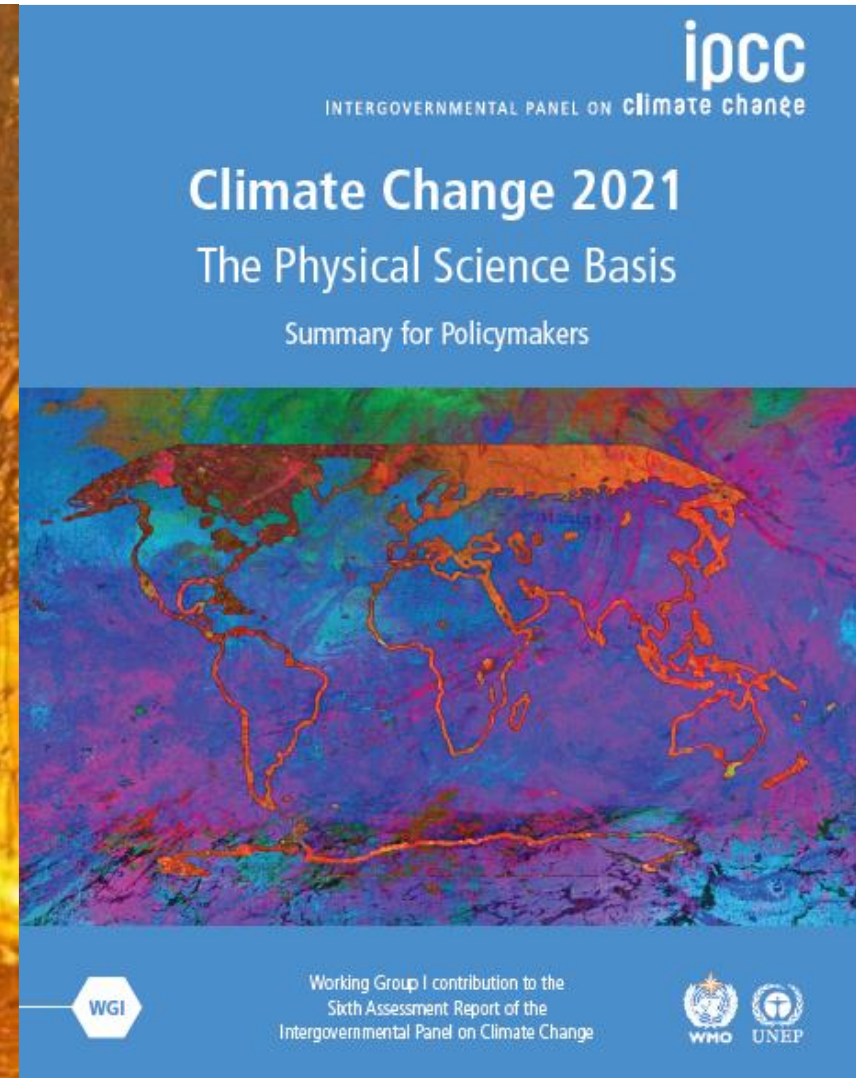
Science and Agricultural Sustainability from the Irish and European perspective

Prof Frank O'Mara, Director Teagasc

Many dimensions to sustainability – all are important

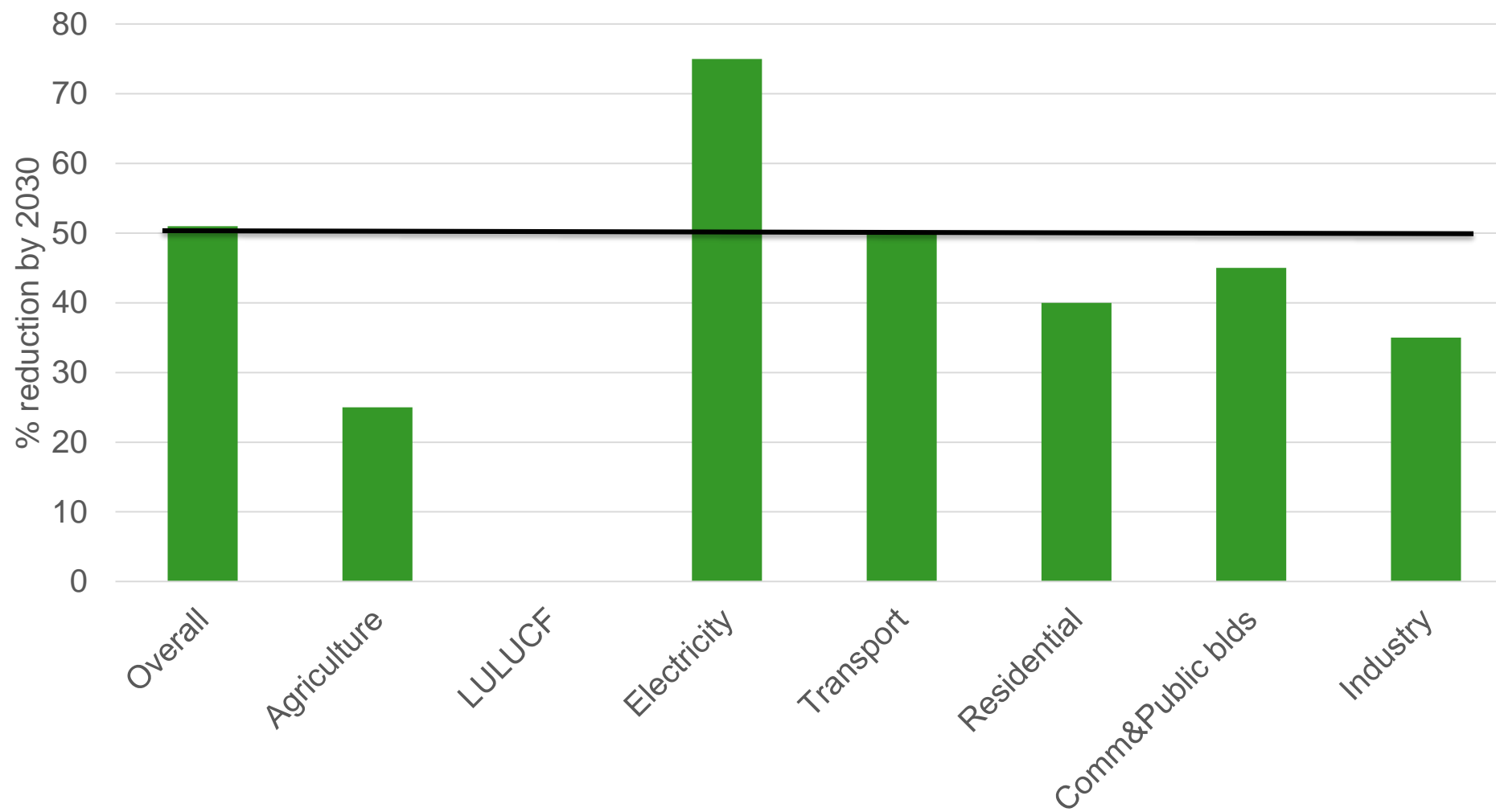


Climate change – the challenge of our time



Sectoral targets (Climate Action Plan)

% reduction required by 2030, compared to 2018 as a baseline



Agriculture emissions
2018: 23 MT CO₂e
2030: 17.25 MT CO₂e

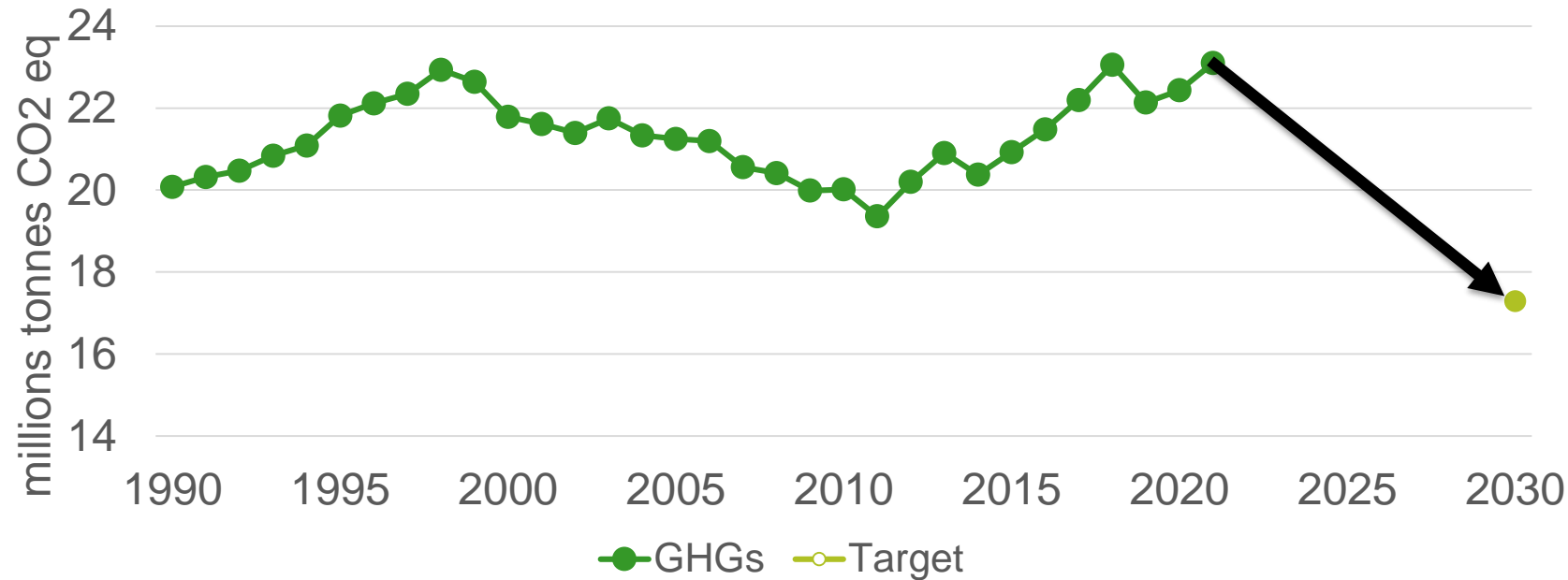
Country	Agriculture emissions reduction target
Ireland	25% reduction by 2030 compared to 2018 (LULUCF in 18 months)
N. Ireland	<ul style="list-style-type: none"> • Territory: 48% below baseline by 2030, net zero by 2050 • Methane to be reduced by at least 46% compared to baseline by 2050
UK	<ul style="list-style-type: none"> • Net zero by 2050 • UKCCC says agri emissions need to fall by 30% by 2035 • NFU goal of net zero by 2040 through reduced emissions, carbon sequestration and renewable energy/bioeconomy
New Zealand	Reduce methane by 10% by 2030 compared to 2017, and by 24 - 47% by 2050
Netherlands	<ul style="list-style-type: none"> • 42% reduction in Agri GHG by 2030 compared to 1990. • As emissions have fallen by 18% between 1990 and 2019, this means a 24% reduction from 2019 to 2030. Ammonia a bigger problem now.
Canada	<ul style="list-style-type: none"> • Agriculture target to be climate neutral/net zero by 2050. • Beef target minus 33% by 2032; Dairy target net zero by 2050 • Proposal to reduce fertiliser by 30% by 2030 • Target to reduce methane by 40-45% by 2025, but focus on oil and gas (only 29% of methane emissions come from agriculture)
France	Under discussion. 30% by 2030 compared to 2015 ????



Important to have targets but

- Mitigation potential of agriculture highlighted for years in IPCC reports
- Mainly related to restoring degraded soils
- This potential has not yet been realised
- Global agriculture emissions
 - grew by 5.2 ± 1.4 Gt CO₂e/yr from 1990 -1999
 - grew by 6.0 ± 1.6 Gt CO₂e/yr from 2000 – 2019

Our target will require a massive change of direction



Points to note

- Already carbon efficient
- Consumers / customers want low carbon foods
- Technologies and efficiency can allow a lot of progress
- Irish agriculture must remain profitable and competitive

Climate neutrality by 2050



- Long way off, but still hugely important
- EU Fit for 55 proposals: climate neutral EU land sector by 2035 (Agri + LULUCF = AFOLU)

(Increased carbon removals to balance reduced agricultural emissions, including from livestock and fertiliser use)

- EU wide target, not for individual countries
- Irish AFOLU is a huge distance from this definition of climate neutrality
- Need clarity on methane and land emissions/removals

Methane, Irish agriculture's biggest GHG

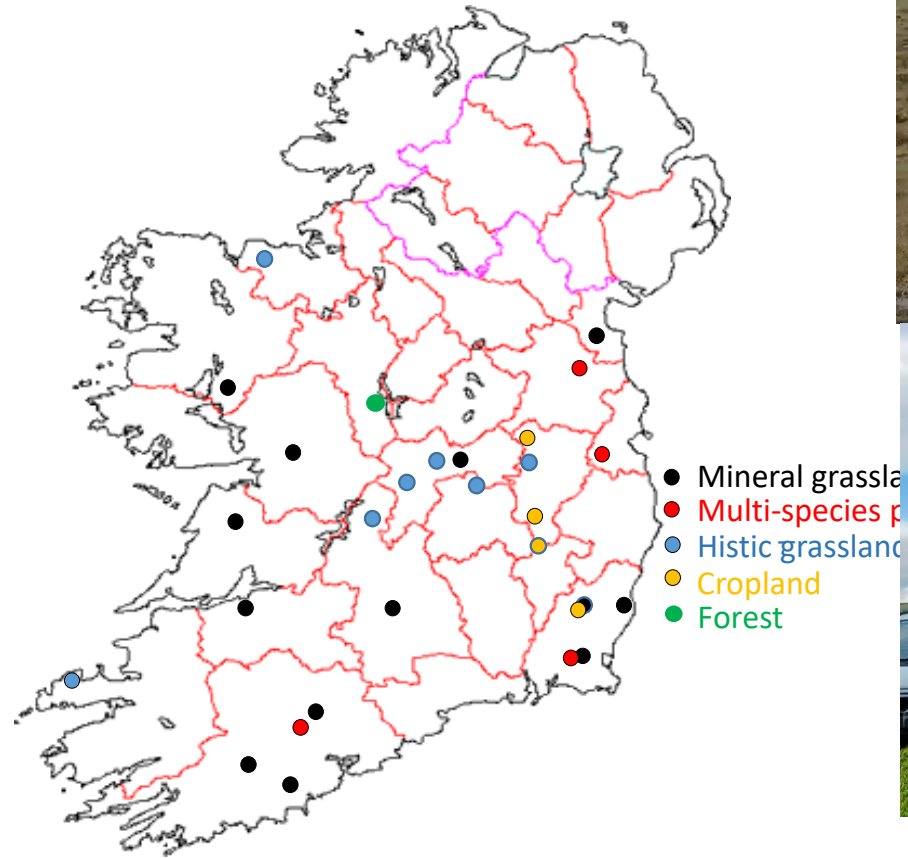


- Need CO₂ at net zero but not methane (*“strong and sustained reduction...”*)
- Some countries setting out separate target for methane
- Currently we don't distinguish it from CO₂, N₂O
- Issues around the metric to use – GWP100 / GWP*
- Ireland / EU needs to agree position

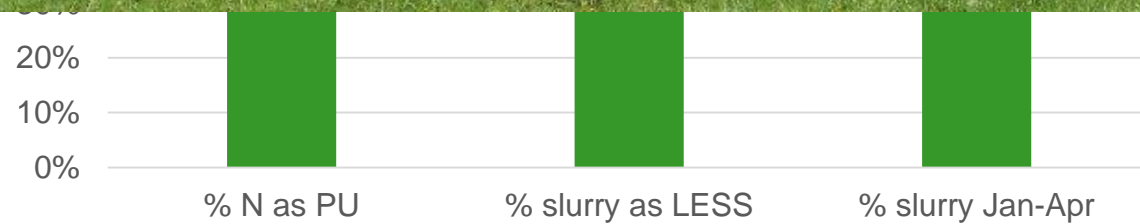
Reducing uncertainty in soil carbon

National Agricultural Soil Carbon Observatory (NASCO)

- Network of 30 flux towers to measure soil carbon sequestration / emissions
- Plus deep soil sampling at selected locations
- Provide Irish Tier 2 data for drained organic soils and mineral soils
- Help prepare for carbon farming



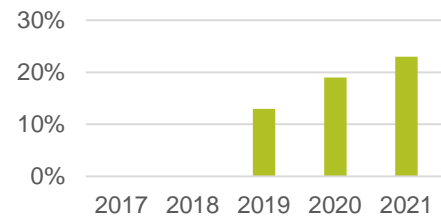
What farmers are doing



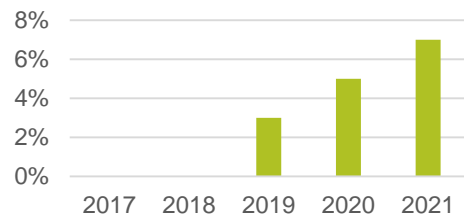
What farmers are doing — preliminary data from NFS sustainability Report

Specialist dairy farms

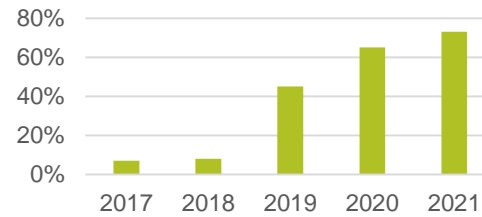
Using Protected urea



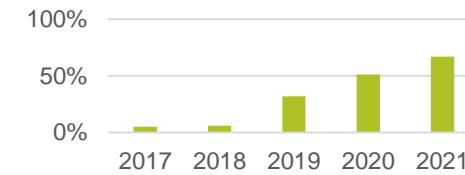
% chemical N as PU



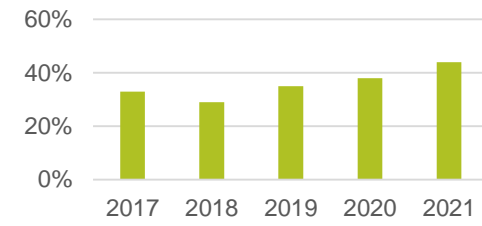
Using LESS



% slurry applied using LESS



% applying lime



DAFM fertiliser sales figures for 1st October 2021 to 30th June 2022
47% increase in the usage of Protected Urea

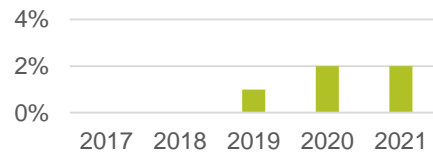
PU now makes up 16% of straight Nitrogen (N) sales

Cattle farms

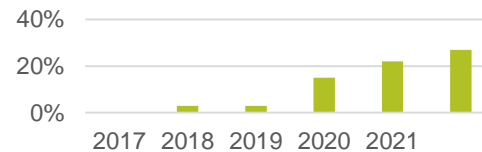
Using Protected urea



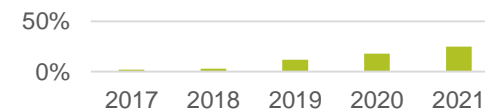
% chemical N as PU



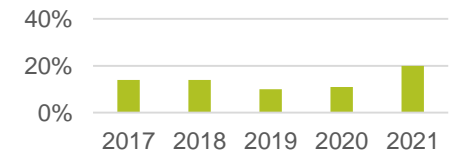
Using LESS



% slurry applied using LESS



% applying lime

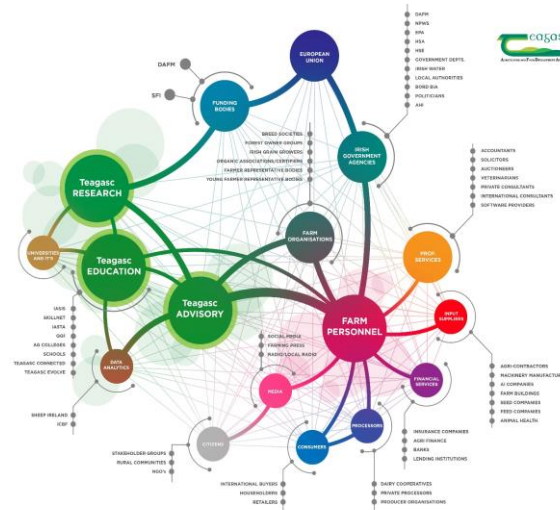


What farmers are doing – Clover incorporation (Preliminary results from 2021 National Farm Survey)

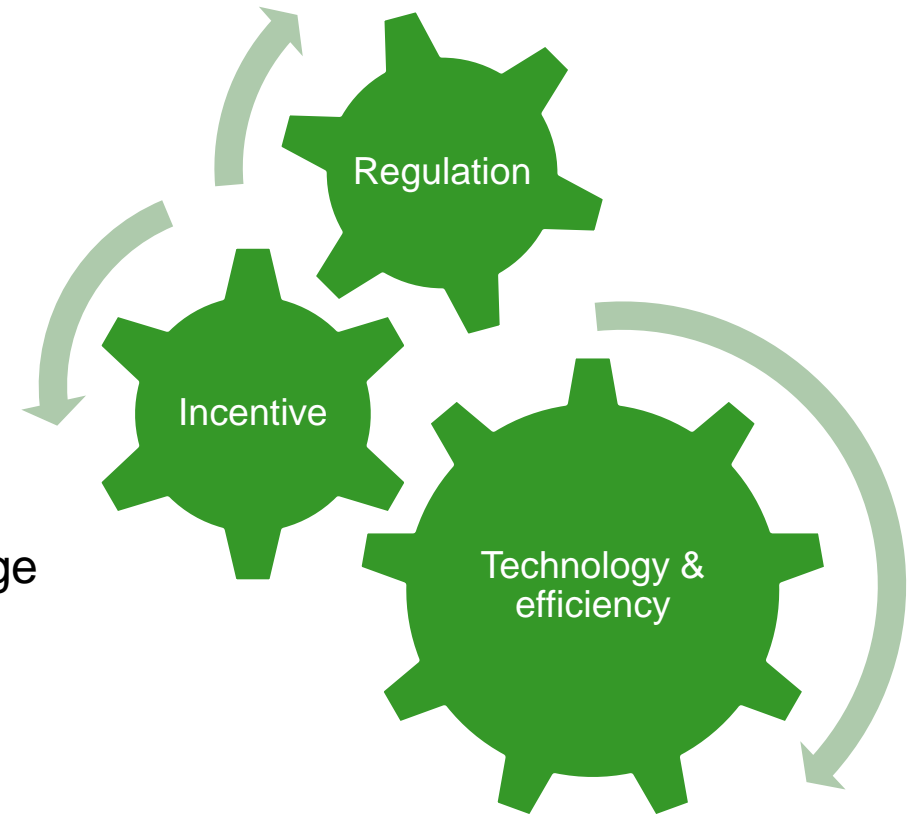
- Specialist dairy
 - 17.8% reseeded to some extent with an enhanced clover mix (>1 kg clover /ac) in the last 3 years
 - 7.6% indicated oversowing with clover (significant overlap with above)
- Cattle farms
 - 6.2% reseeded to some extent with an enhanced clover mix (>1 kg clover /ac) in the last 3 years
 - 3.3% indicated oversowing with clover (significant overlap with above)



Achieving target will require whole of industry response



Irish AKIS (Agricultural Knowledge and Innovation System)

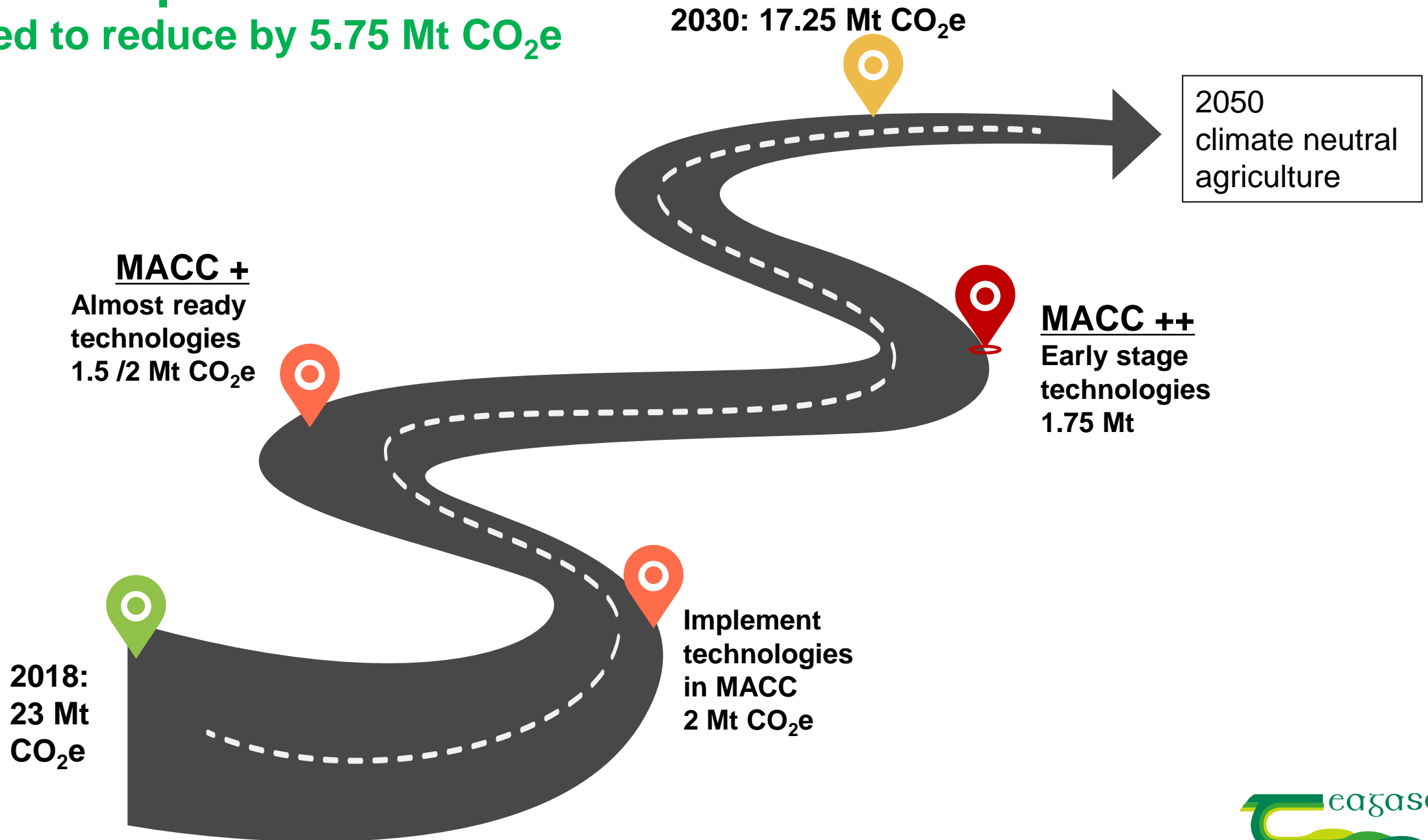


Teagasc role

Create a technology & efficiency roadmap to meet targets and support farmers to implement it

Roadmap to 2030 +

Need to reduce by 5.75 Mt CO₂e



Key initiatives in Teagasc Climate Strategy



New National Centre for Agri-Food Climate Research & Innovation



New Signpost Climate Advisory programme with individual farmer support



New Sustainability Digital Platform

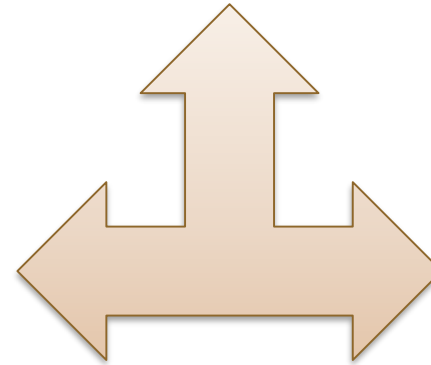
Sustainability digital platform

Carbon calculator and
Decision Support Tool

Create farm carbon plan



Measure whole farm data
from multiple sources



Monitor progress & prepare
for carbon farming



EU Carbon Farming proposals

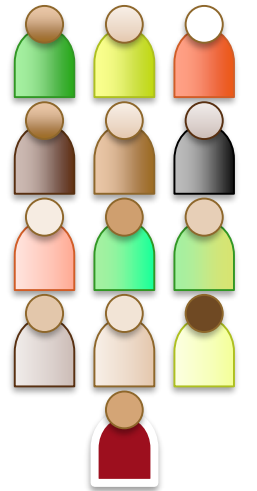
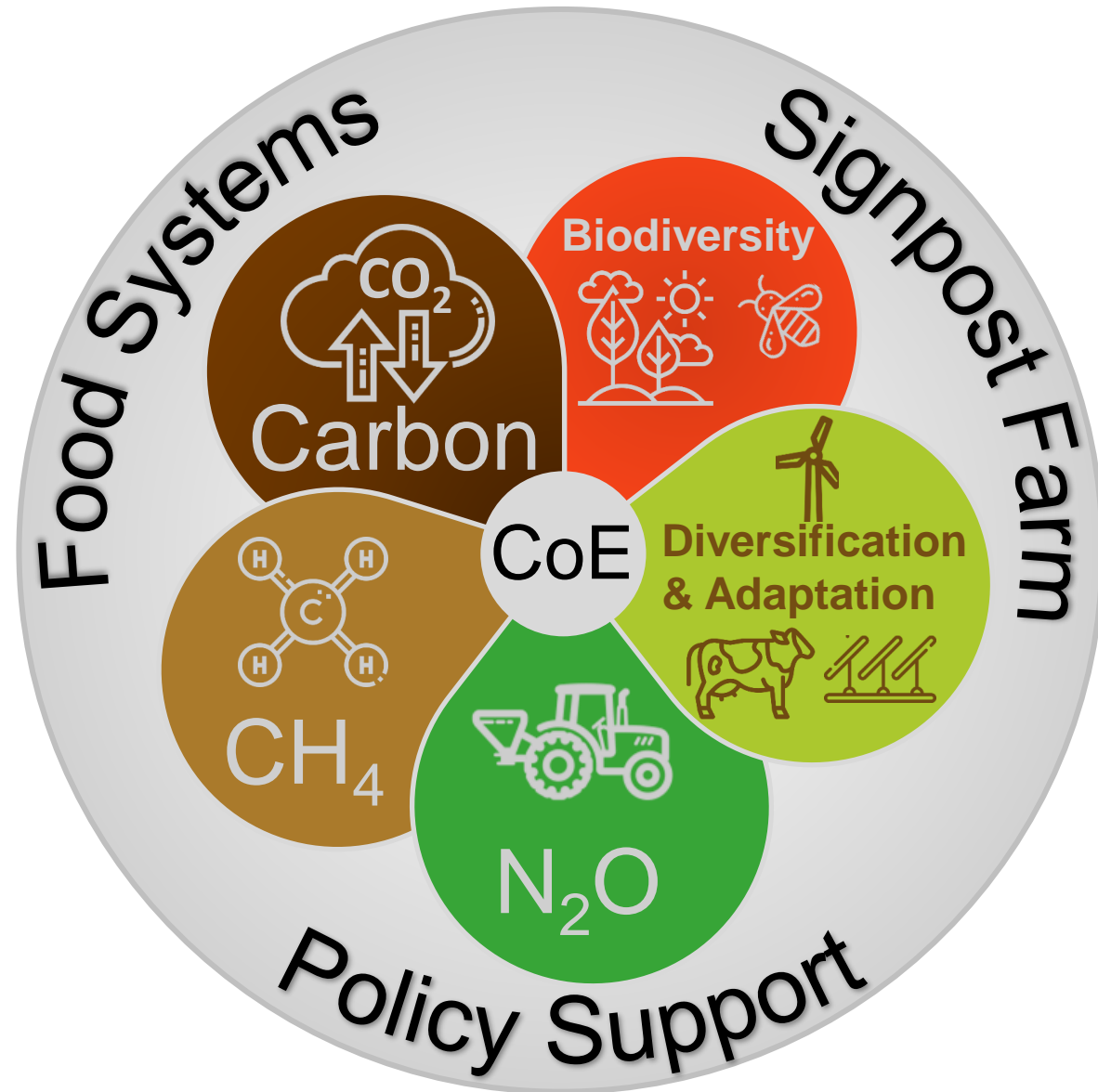
By 2028, access to verified emission and removal data for all land managers

National Centre for Agri-Food Climate Research & Innovation

Coordinating research across Teagasc, nationally and internationally through a virtual Centre

Providing visible leadership

Accelerating work to bring new technologies into use



Additional staff



2022

**FACCE
ERA-GAS**



**27 Projects
32 Countries
€37 million
41 Funders**

MONITORING & MITIGATION OF GREENHOUSE GASES
FROM AGRI- AND SILVI-CULTURE



EJP SOIL
European Joint Programme

**26 Countries
€80 million**

Teagasc leads Science to Policy work package

**GLOBAL
RESEARCH
ALLIANCE**
ON AGRICULTURAL
GREENHOUSE GASES



Co-Chair, Livestock Research Group



Leap

LIVESTOCK ENVIRONMENTAL ASSESSMENT AND
PERFORMANCE PARTNERSHIP

**Co-Chair, Technical Advisory
Group on Biodiversity**



HoloRuminant
Understanding microbiomes of the ruminant holobiont

HORIZON 2020



ClieNFarms
Climate Neutral Farms

Valpro Path



**HORIZON
EUROPE**

Climate Farm Demo

ENFASYS

Novafert



AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

New Signpost Advisory Programme



Signpost
Programme

Signpost
Farms

Signpost
Advisory

NASCO
(and other on-farm
research)

How will a farmer engage with the Signpost Advisory programme?

- Build on current advisory network and tools
- Involve other AKIS players, consultants, co-ops, etc
- Available to any farmer



Conclusions

- Our 2030 target is very challenging
- For post 2030 Climate Neutrality, clarity on methane and soil carbon needed
- Very encouraging that farmers are taking positive actions
- Role of technology and efficiency centre stage, but more research / widespread adoption needed
- Top priority for Teagasc
- No country will find this easy – chance for Ireland to lead