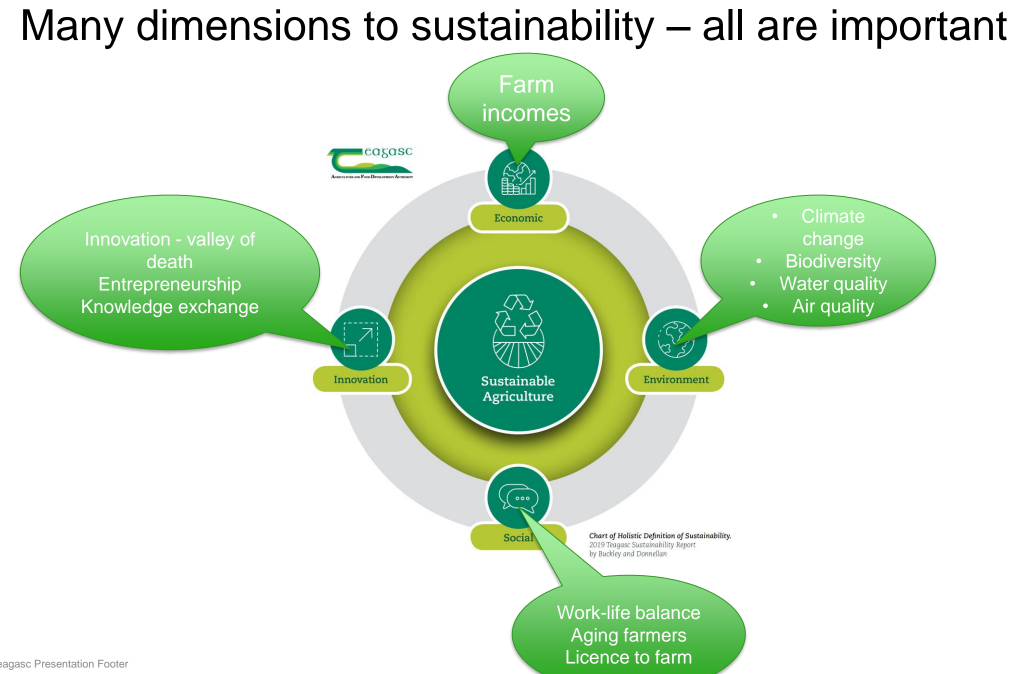
Science and Agricultural Sustainability from the Irish and European perspective

Prof Frank O'Mara, Director Teagasc





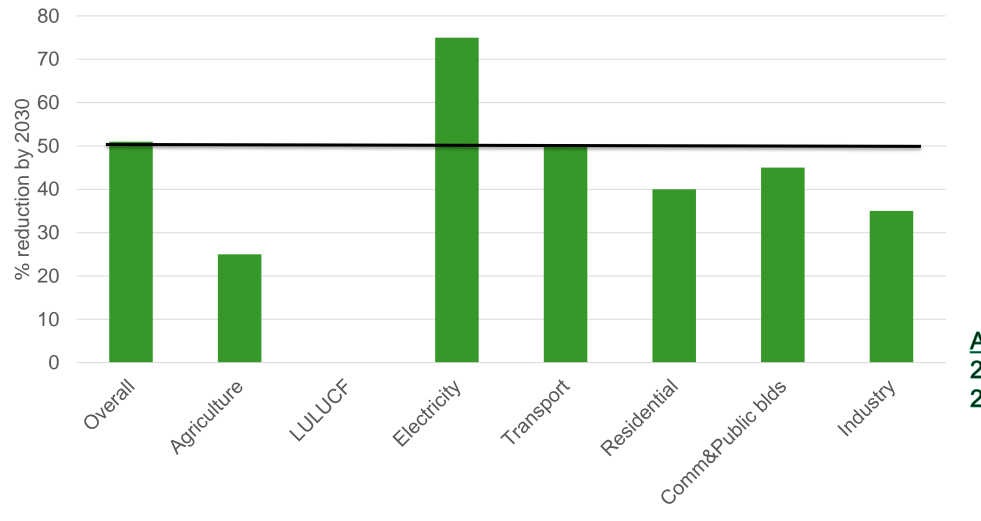
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Climate change – the challenge of our time



Sectoral targets (Climate Action Plan)

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





Agriculture emissions 2018: 23 MT CO_2e 2030: 17.25 MT CO_2e



Country	Agriculture emissions reduction target
Ireland	25% reduction by 2030 compared to 2018 (LULUCF in 18 months)
N. Ireland	 Territory: 48% below baseline by 2030, net zero by 2050 Methane to be reduced by at least 46% compared to baseline by 2050
UK	 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	 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	 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 ????
Sources: E Magowan, NI; M Lee, UK; J Roche, NZ; M Scholten, NL; T McAllister, Canada; JL Peyraud, France	

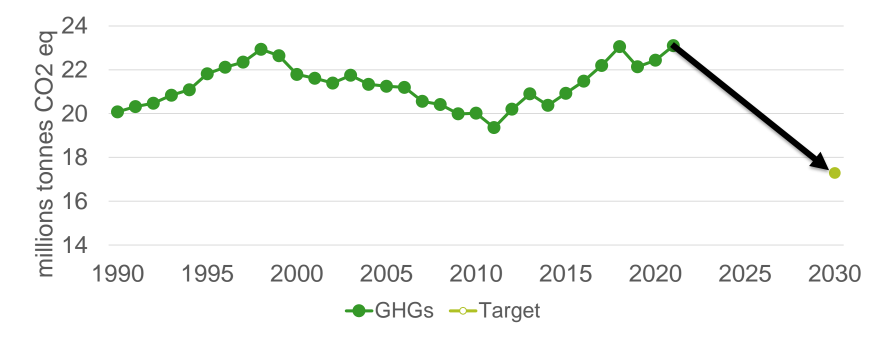
Important to have targets but



- 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±1.4Gt CO₂e/yr from 1990 -1999
 grew by 6.0±1.6Gt 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

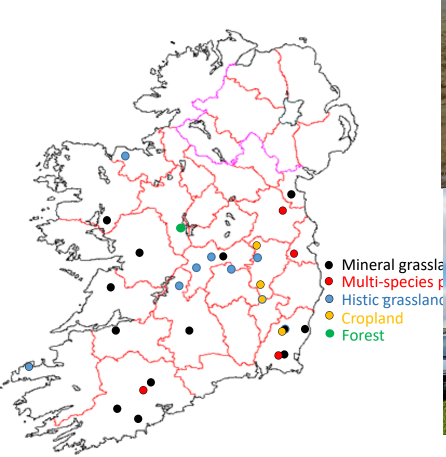


- Need CO₂ at net zero but not methane ("strong and sustained reduction...")
- Some countries setting out separate target for methane
- Currently we don't distinguish it from CO₂, N₂O
- Issues around the metric to use GWP100 / GWP*
- Ireland / EU needs to agree position



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

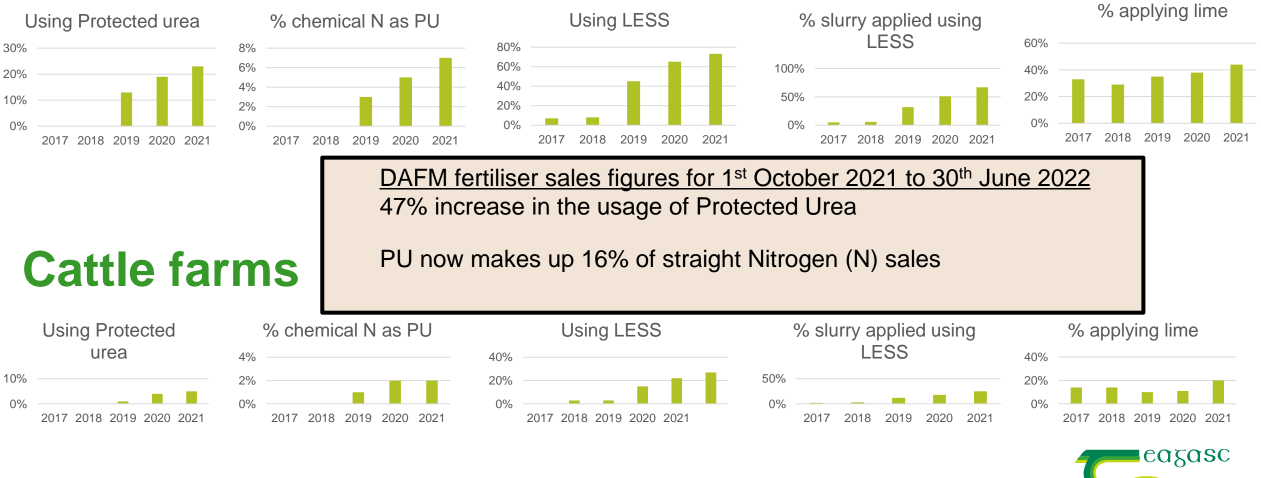






What farmers are doing – preliminary data from NFS sustainability Report

Specialist dairy farms



AGRICULTURE AND FOOD DEVELOPMENT AUTHORIT

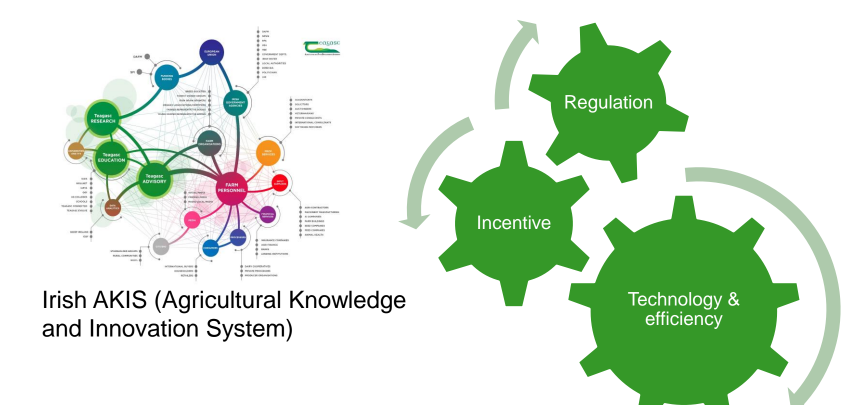
What farmers are doing – Clover incorporation (Preliminary results from 2021 National Farm Survey)

- 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)





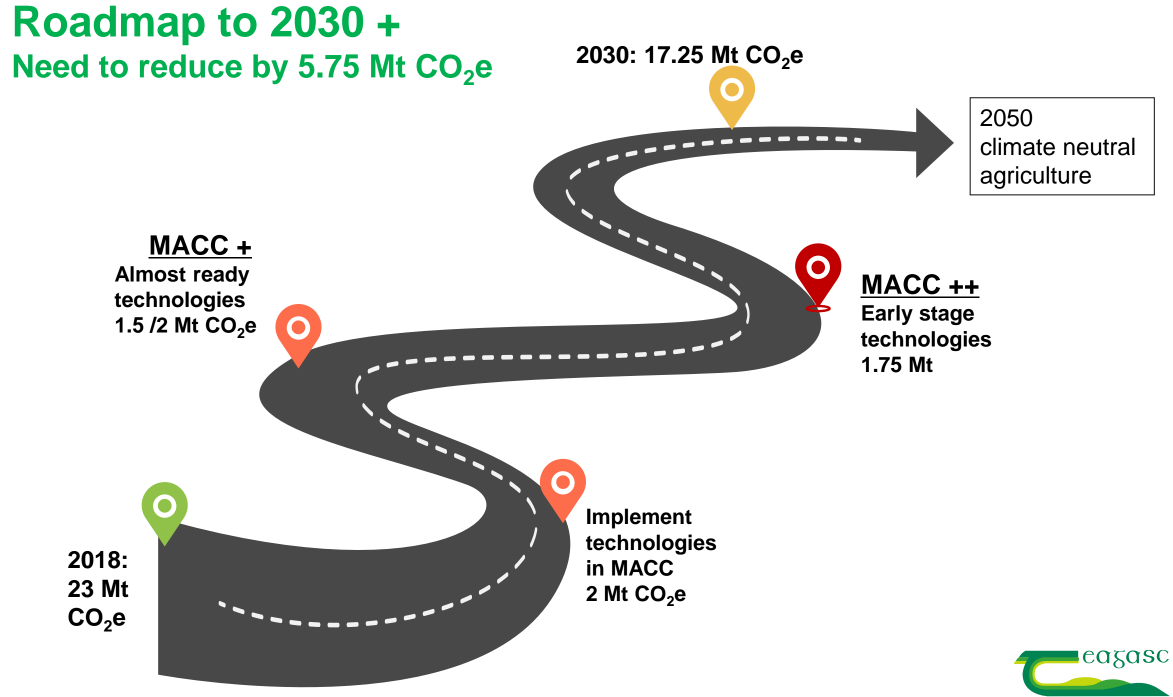
Achieving target will require whole of industry response



Teagasc role

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





AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

Key initiatives in Teagasc Climate Strategy



New National Centre for Agri-Food Climate Research & Innovation

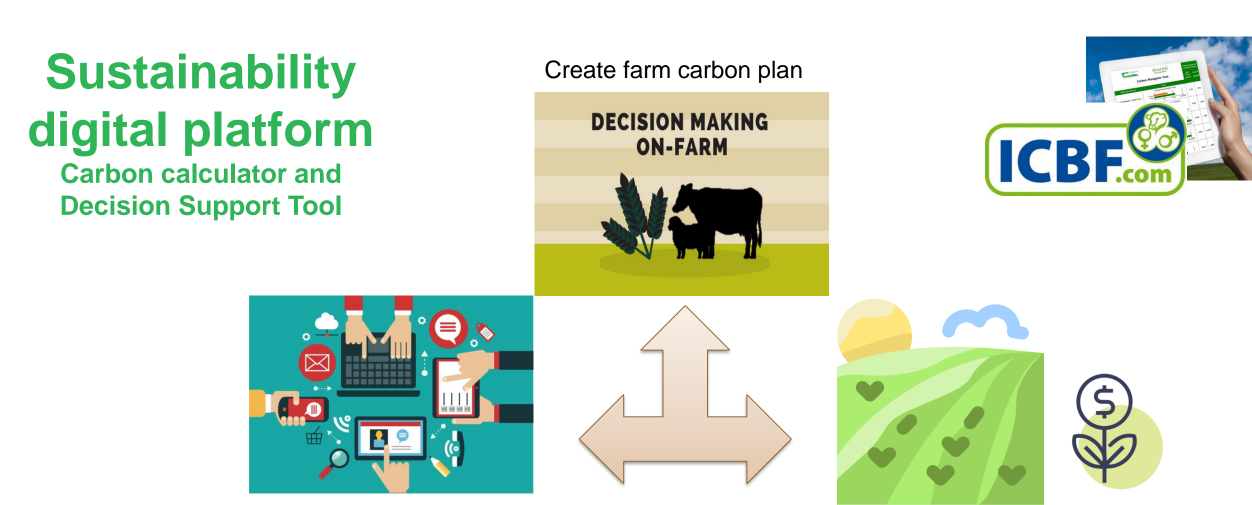


New Signpost Climate Advisory progamme with individual farmer support



New Sustainability Digital Platform





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



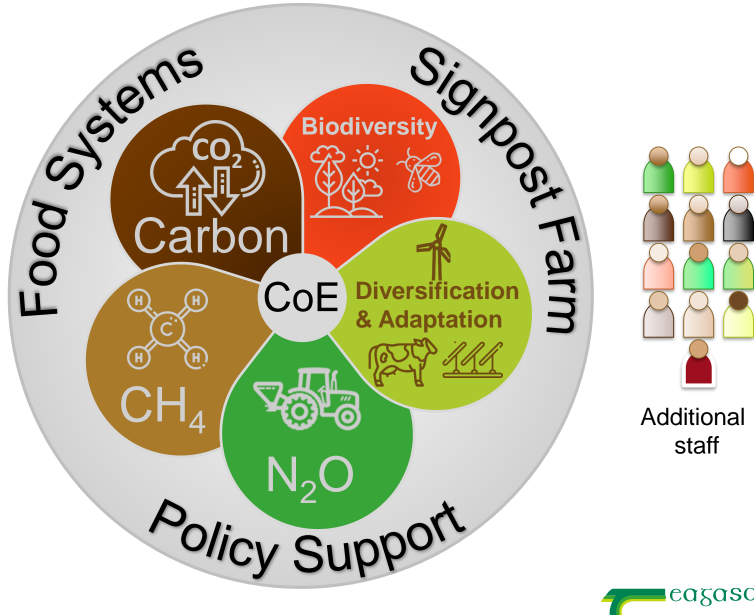
National Centre for Agri-Food Climate Research & Innovation

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

Providing visible leadership

Accelerating work to bring new technologies into use









MONITORING & MITIGATION OF GREENHOUSE GASES

FROM AGRI- AND SILVI-CULTURE

27 Projects32 Countries€37 million

41 Funders



Teagasc leads Science to Policy work package





Co-Chair, Livestock Research Group





LIVESTOCK ENVIRONMENTAL ASSESSMENT AND PERFORMANCE PARTNERSHIP

Co-Chair, Technical Advisory Group on Biodiversity





New Signpost Advisory Programme



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

