







# Incentivising climate action for a sustainable and competitive agri-food value chain

Study for the European Commission - DG CLIMA



In cooperation with

- > IEEP
- Umweltbundesamt
- > Ecologic
- > Carbon Counts

#### Results of the Initial Study

# Pricing agricultural GHG emissions along the value chain via emissions trading





# Part 1: Pricing agricultural GHG emissions along the value chain via emissions trading

Policy design options and considerations for an agri-food ETS

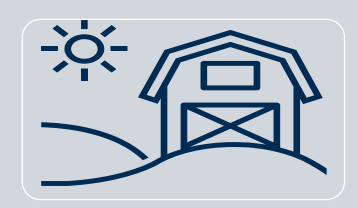


## 5 agri-food ETS policy options explored









#### **Downstream ETS**

- Point of obligation: meat and dairy processors
- 245 MtCO₂e

#### **Upstream ETS**

- Point of obligation: fertiliser and feed producers and importers
- 305 MtCO<sub>2</sub>e

#### On-Farm ETS (3)

- Point of obligation: farm operators
- Three ETS options
- · All GHG = 426 MtCO<sub>2</sub>e
- Livestock = 245 MtCO<sub>2</sub>e
- Peatlands = ~95 MtCO<sub>2</sub>e

## Certified on-farm voluntary credits



- Provide farms in the downstream/upstream ETS options an opportunity to receive financial support in transitioning towards mitigation practices
- Farms could calculate and certify their emissions in a detailed and accurate way on a voluntary-basis
  - Given tradeable credits generated through the certified MRV approach
  - Quantity of credits generated can reflect the difference between their certified emissions, and what their calculated emissions would have been on the standard proxy calculation.
  - Regulated entities could present these certificates to help meet their obligation to retire allowances covering the total of their emissions

#### Conclusions



- An Agri-food ETS can provide incentives for farmers to change their practices:
  - Impact of on-farm Agri-food ETS options mainly depends on the emissions covered and cost-effective on-farm mitigation measures available
  - Impact of the upstream and downstream AgETS depends on the extent to which incentives are passed on to farms
- Upstream and downstream Agri-food ETSs can further facilitate new vertical arrangements in agri-food value chain and incentivise innovation:
  - Upstream, innovation for more efficient and lower emitting fertilisers could be facilitated
  - Downstream, food processors could change food recipes to lower emissive ingredients or innovate to develop new products such as alternative protein technologies
  - The Certified MRV method could further create collaborative approaches and generate additional income for farmers should they choose to adopt mitigation actions on-farm



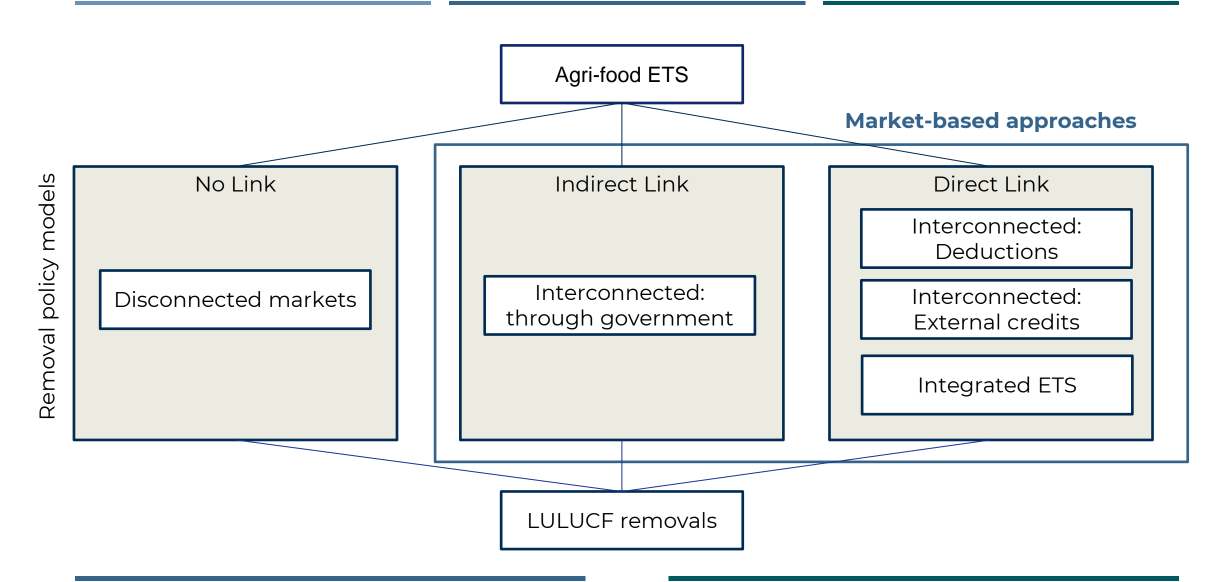
# Part 2: Linking carbon removals in the land sector to an agricultural ETS

Policy models for an Agri-food ETS+Removals and associated challenges



## 5 removal policy model options





#### Conclusions



- LULUCF carbon removals will be essential to attain the EU's climate objectives
  but cannot replace rapid emissions reductions in all sectors
- The nature of LULUCF removals poses challenges to their incorporation into an Agri-food ETS, especially related to non-equivalence of LULUCF removals and Agri-food ETS emissions reductions and emissions reduction deterrence
  - Policy design, including the CRCF, may be able to address some of these challenges
- The different removal policy models explored in this study pose different strengths and weaknesses, and there is not a single best solution
  - Different removals types could and should be governed by different policy models
  - Sequencing of policy models over time should also be considered
- Agri-food ETS+Removal policy design should be considered as part of a wider systemic change to best transition the agriculture and land sector and our food system to sustainability
- Many open questions but no time to lose

### Stakeholder preferences



Stakeholder preferences on the combinations of Agri-food ETS options and removal policy models:

- Strong stakeholder preference for a downstream Agri-food ETS in combination with the No link: Disconnected market policy model or the Direct link: Deductions
- General opposition to an on-farm ETS in almost all combinations

	Agri-ETS options		
Policy models for linking LULUCF carbon removals	On-farm ETS	Upstream ETS	Downstream ETS
No link: Disconnected market	+/-	+/-	++
Indirect link: Interconnected through			
government		-	+
Direct link: Deductions		+/-	++
Direct link: External credits		-	+
Direct link: Integrated ETS	-	+/-	+



#### Follow-up study

Incentivising climate action for a sustainable and competitive agri-food value chain



# Purpose of the new study



#### Two policy goals

Accelerate GHG emission reductions in the agriculture sector



Create an enabling environment for the sector to fulfil this role, considering new business and income opportunities

#### Aim of the study

Contribute to a **better understanding** of policy options for sustainable climate action across the agri-food value chain and the impacts on competitiveness, farmer income and consumer prices.

# Purpose of the new study



The project team will assess viable policy options more concretely over the forthcoming year

Engagement and Transparency

Active input from stakeholders In-depth assessment

legal and practical feasibility

economic, social, administrative, and environmental impact

#### **Study Timeline**



# **Policy Options**





# Shaping the policy options for in-depth assessment



- Point of obligation, scope of emissions, thresholds, payments for removals, regulatory flexibilities – including alternatives to what was in original study
- ➤ How can options be aligned with existing policies in the fields of climate, environment and agriculture
- Administrative impacts transaction costs and MRV costs, compliance costs

#### Effectiveness





#### Design options for agri-food climate solutions to be effective in achieving sustainable GHG reductions and increasing carbon removals



- > Potential for emission reductions and removals
- Incentives for innovation and changing practices both on and offfarm
- Implications for land use change
- Consumer behaviour and dietary choices
- > Carbon leakage and impacts on emissions in third countries
- > Other environmental risks and benefits

# Competitiveness





Economic implications of policy options for farmers and other agri-food value chain actors - costs and benefits



- ➤ How costs will vary across the value chain depending on the point of obligation transaction costs, compliance costs, MRV costs
- Market power distribution/re-distribution
- Global competitiveness imports, exports (export substitution)

#### Cohesion





#### Implications for the social fabric of the EU and wellbeing of EU inhabitants



- > Implications of rising food prices and vulnerable households
- Dietary choices and health/well-being
- > Impacts on small- and medium-sized farms
- > Risks of land abandonment and age structure of farms
- > Rural areas employment, population, opportunities for revitalization
- Member States CEE countries, countries with many farms, smallscale farming

# **Enabling**





# Enabling factors or levers that will facilitate a positive trajectory for agri-food climate solutions



- A vision with objectives for effective agri-food climate solutions how to achieve positive outcomes and limit negative impacts
- Maximise access to fresh funding for climate solutions through for example reward models

# Engagement



**Engagement** and Transparency

Active input from stakeholders

 $\begin{pmatrix} 1 \end{pmatrix}$  This stakeholder event

Technical Workshops from September 2024 – April 2025

Any input you might find useful

# Workshops – tentative dates





# Workshops – get engaged



 Interested participants may register via the link provided in the background paper until 19 July 2024

**EUSurvey - Survey (europa.eu)** 

- Workshops will be limited to 35 persons in the interest of lively and informative discussions
- Selection will be undertaken in light of expertise and in view of achieving a balanced participation of all stakeholders concerned

Participation comes with a commitment to contribute actively either in the discussions or through providing input and material in writing

# Input request



We want to hear your views and benefit from your knowledge and experience.

Input welcome at any time until April 2025 to

agri-food-climate@trinomics.eu



#### Thank you for your attention!

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