

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

Workshop 3: competitiveness

Tuesday, 3rd of December 2024

Study for the European Commission - DG CLIMA

www.trinomics.eu

- 9:45-10:00 Welcome by the European Commission
- 10:00-10:30 Presentation by the Consortium (incl. Q&A)
- 10:30-11:00 Coffee break
- 11:00-12:00 Session 1 – Micro-economic impacts: Farm income, market power, and administrative costs
- 12:00-12:45 Session 2 – Micro-economic impacts: Consumer prices and household incomes
- 12:45-14:00 Lunch break (coffee from 13:30 onwards)
- 14:00-15:30 Session 3 – Trade impacts: Competitiveness, imports and exports
- 15:30-15:45 Closing remarks (EC and Consortium)

Recording of the workshop:

- Morning presentation by the Consortium recorded

GDPR rules:

- We will maintain a list of the participating organisations and use it for reporting purposes and information on the website.

Participation and rules of engagement:

- One-person limit
- Raise your hand if you wish to speak and when you are given the floor for the first time please state your name and affiliation when you intervene
- Equity intervention rule

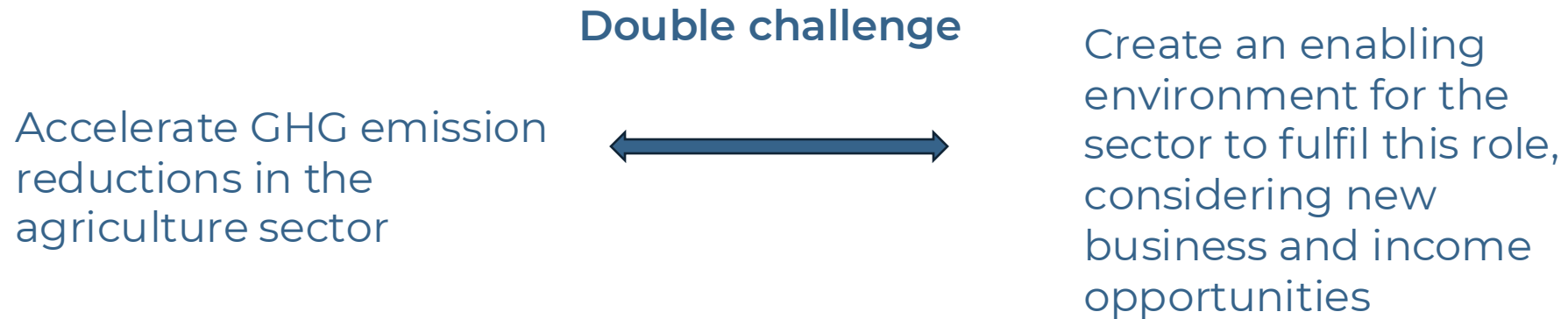


Welcome and introduction to the project (EC)



www.trinomics.eu

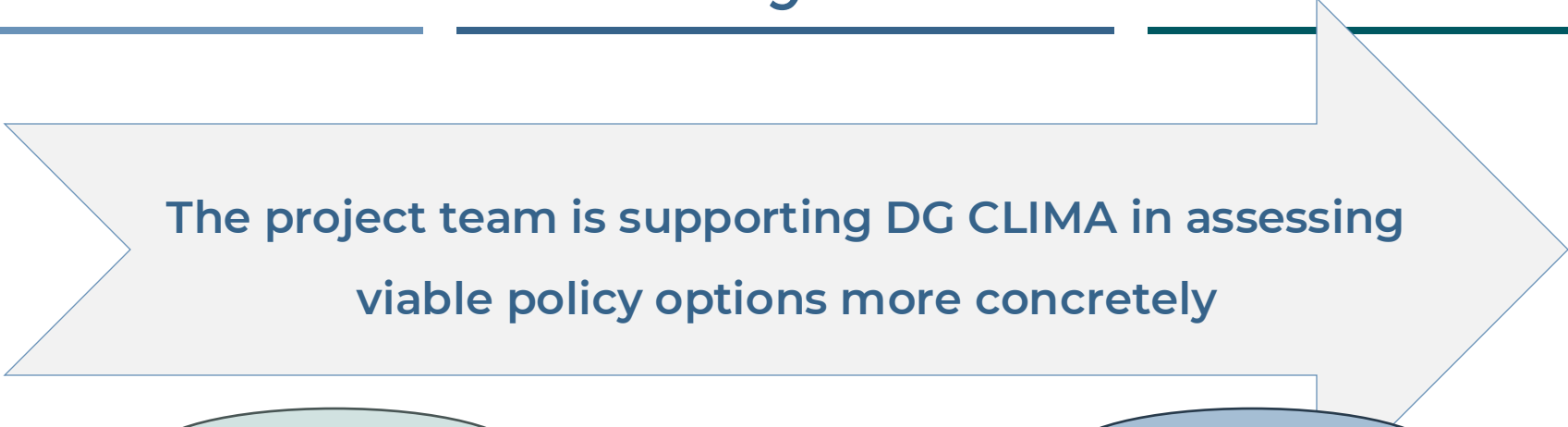
Presentation by the Consortium



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 study



The project team is supporting DG CLIMA in assessing
viable policy options more concretely



**Engagement
and
Transparency**

Active input
from
stakeholders



**In-depth
assessment**

legal and
practical
feasibility

economic, social,
administrative,
and
environmental
impact

Study Timeline



Workshop 1 – policy options (online, 10 September 2024)

- 44 participants
- 29 worksheets

Workshop 2 – effectiveness (online, 12 November 2024)

- 43 participants
- 26 worksheets
- Website with project information: [Carbon Removals and Carbon Farming - European Commission](#)

Pros - policy options (threshold 10)

market farming emissions
measures also reduction option
policy price carbon crcf
removals will voluntary can farmers

CF procurement

value feed can climate
chain farmers level
standards emission
processors food
system

MCS processors

products eu
can food
climate targets meat dairy farmers
emissions

MCS retailers

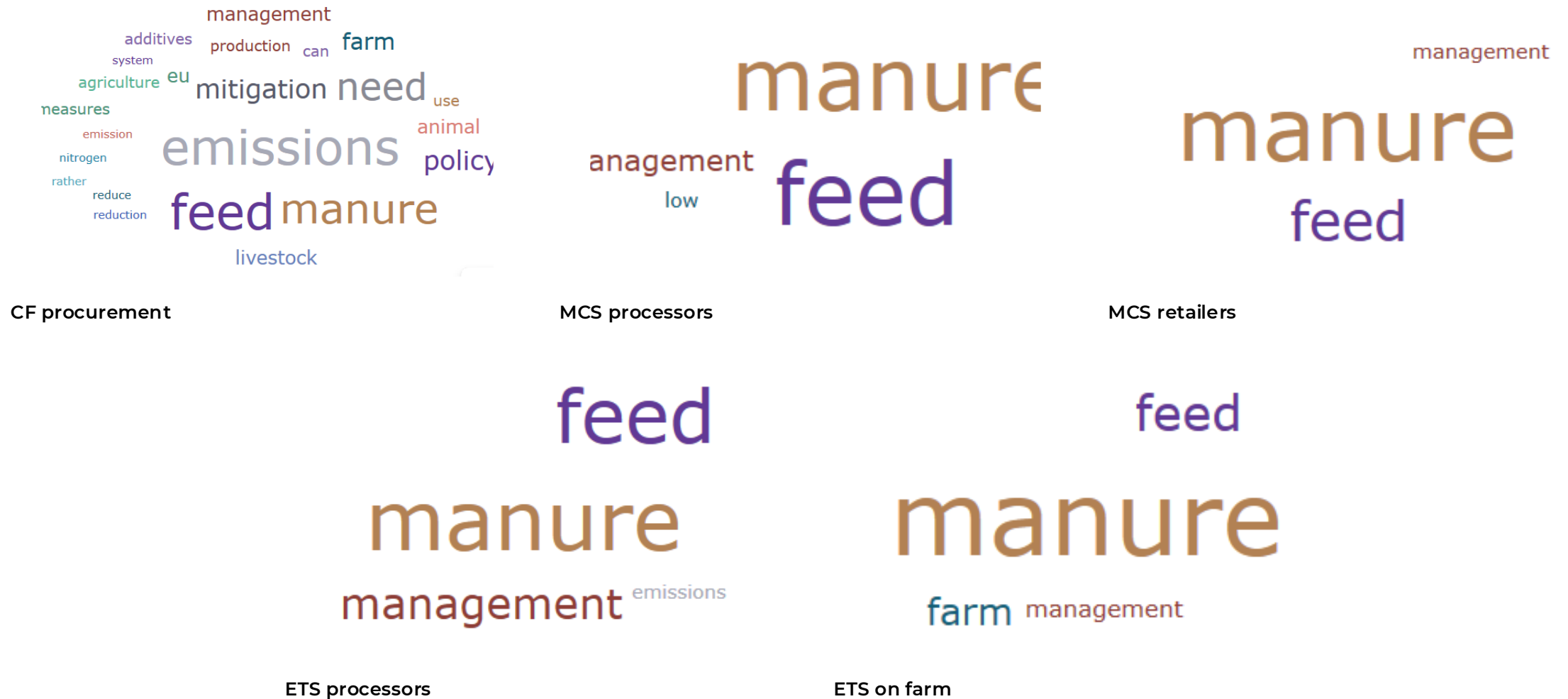
chain emission
food reduction
effective will ets can
emissions

ETS processors

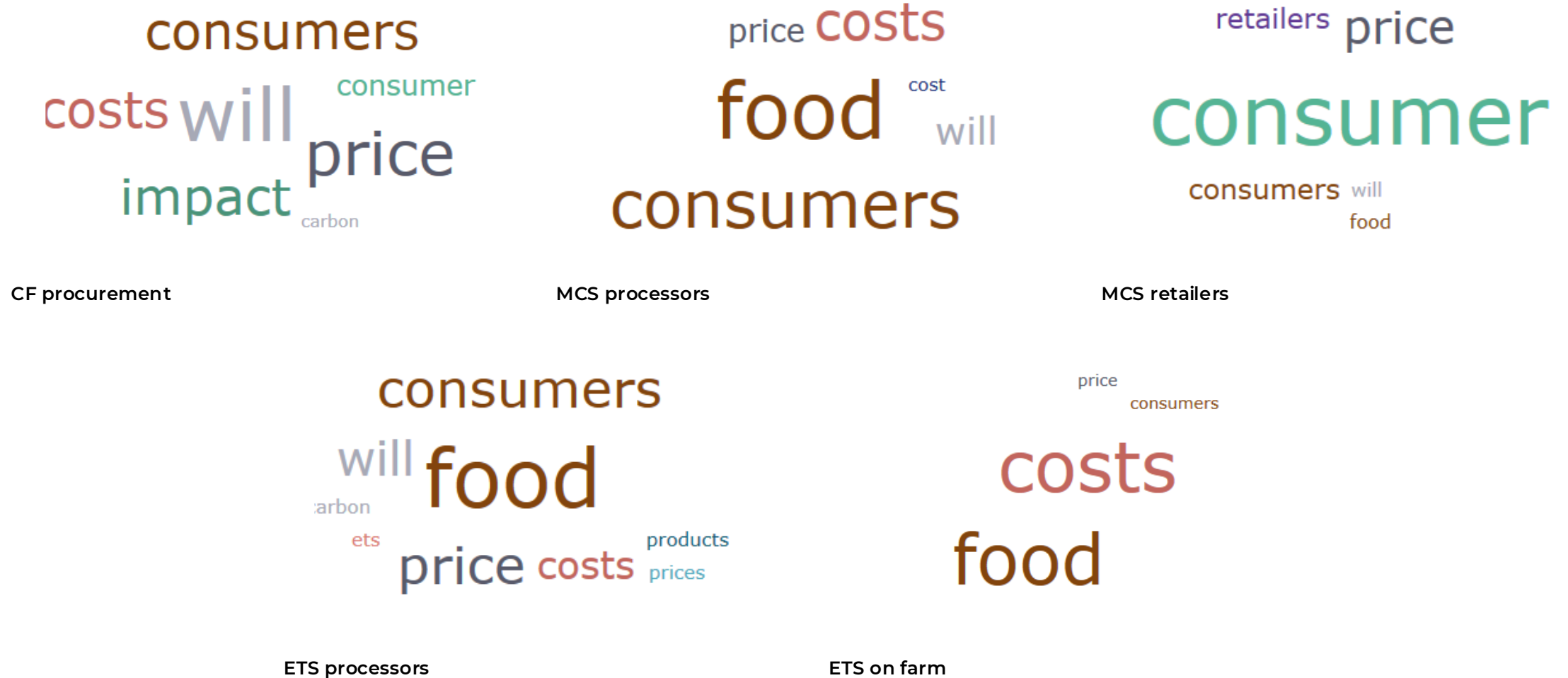
can ets
emissions
farm chain will
emission

ETS on farm

Mitigation actions – cattle (threshold 5)



Cost passthrough (threshold 10)



5 policy options for assessment

Carbon Farming Procurement

Foster an EU market on CRCF units (generation and purchase of CRCF units)

Mandatory Climate Standards

Feed producers and/or food processors

Retailers and/or other actors downstream (e.g. caterers)

Agri-food ETS

Feed producers and/or food processors

On-farm



Workshop 2 - Competitiveness

Background Paper Presentation

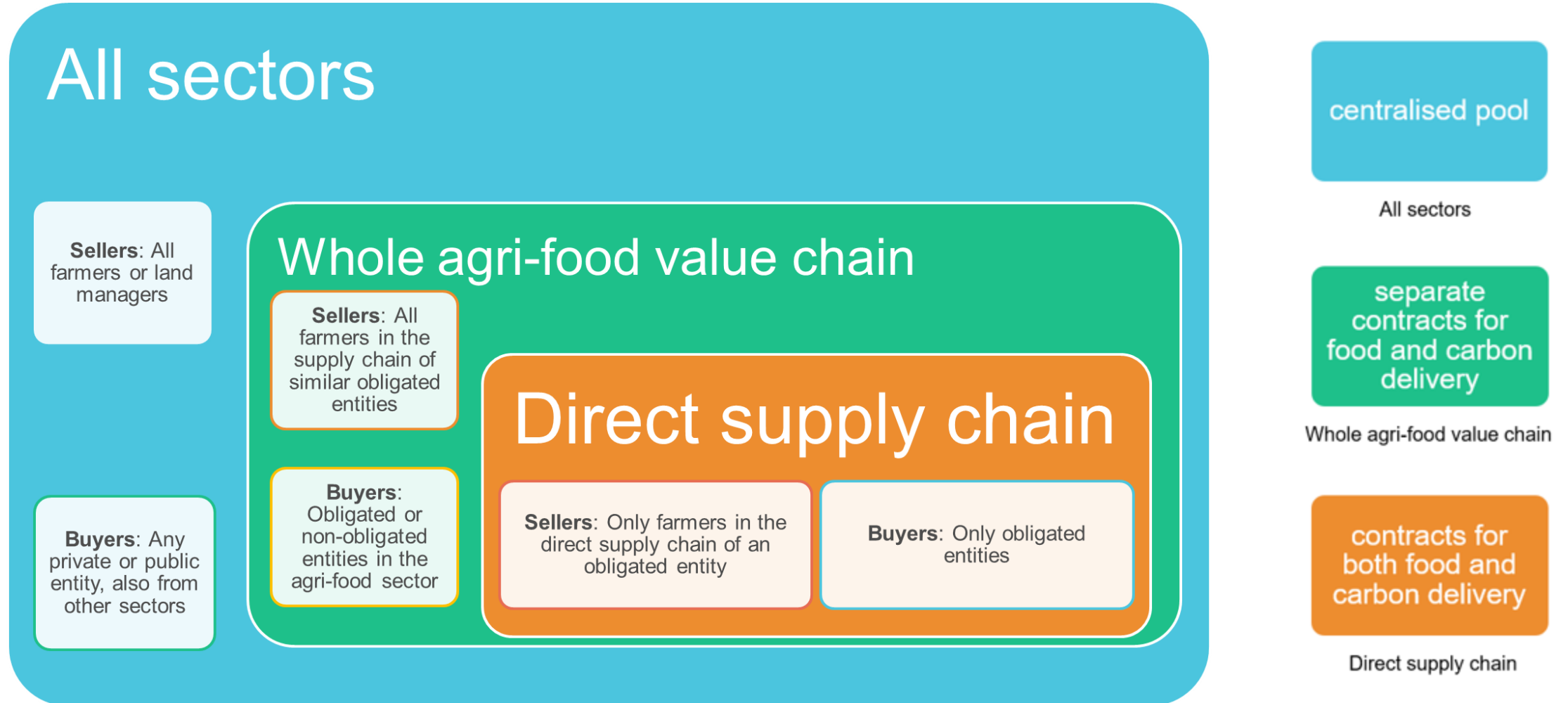
Note: The Background Paper is intended to feed the discussions at the workshop and to elicit views and feedback from stakeholders from varying perspectives to inform the exploratory study. The Paper does not represent the views of the European Commission.

Microeconomic impacts: farm income & market power

- Farm income
 - For most of the options, farmers participate voluntarily
 - Must have sufficient access to finance and price of CRCF units must be higher than costs incurred
 - A broader market could increase demand, and hence prices for units
 - Centralised pool more likely to support farm income
- Market bargaining power
 - A broader market could enhance farmer bargaining position
 - Separate contracts for food and carbon delivery
 - Requirements for tripartite contracts?
 - ETS options: linking the price of allowances to a prevailing premium price?

Microeconomic impacts: farm income & market power


Design choices for trading CRCF units



Microeconomic impacts: farm income & market power

- Farm income
 - For most of the options, farmers participate voluntarily
 - Must have sufficient access to finance and price of CRCF units must be higher than costs incurred
 - A broader market could increase demand, and hence prices for units
 - Centralised pool more likely to support farm income
- Market bargaining power
 - A broader market could enhance farmer bargaining position
 - Separate contracts for food and carbon delivery
 - Requirements for tripartite contracts?
 - ETS options: mandating a premium linked to the price of allowances?

Microeconomic impacts: administrative costs



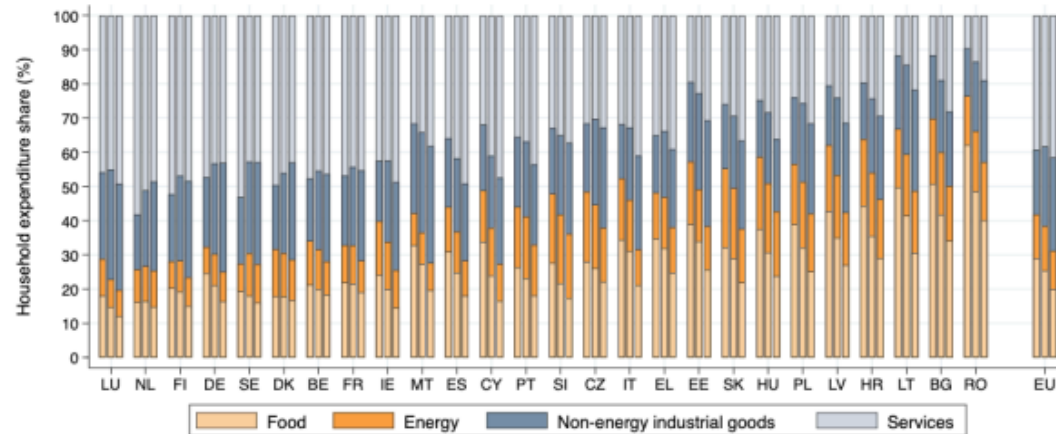
Transaction
costs

MRV costs

Compliance
costs

Micro-economic impacts: consumer impacts

Structure of household expenditures and income quartile



Source: JRC 2022

- Potential impacts and design solutions
 - Impacts dependent on price elasticities
 - Moderate burden expected to be passed on, although prices will vary across goods
 - ETS: revenue recycling; free allocation of allowances
 - MCS: exemptions for fruits and vegetables

Trade and carbon leakage: imports

Policy options under discussion	Embedded emissions in extra-EU imports
Mandatory Climate Standard for feed producers and/or food processors	Includes importers of these products as obligated entities
Mandatory Climate Standard for retailers	includes products consumed in the EU irrespective of their country of origin
Agri-Food ETS for feed producers and food processors	Could include importers as obligated entities in the ETS (CBAM)
Agri-Food ETS on-farm	Could cover imports (e.g. through a CBAM)

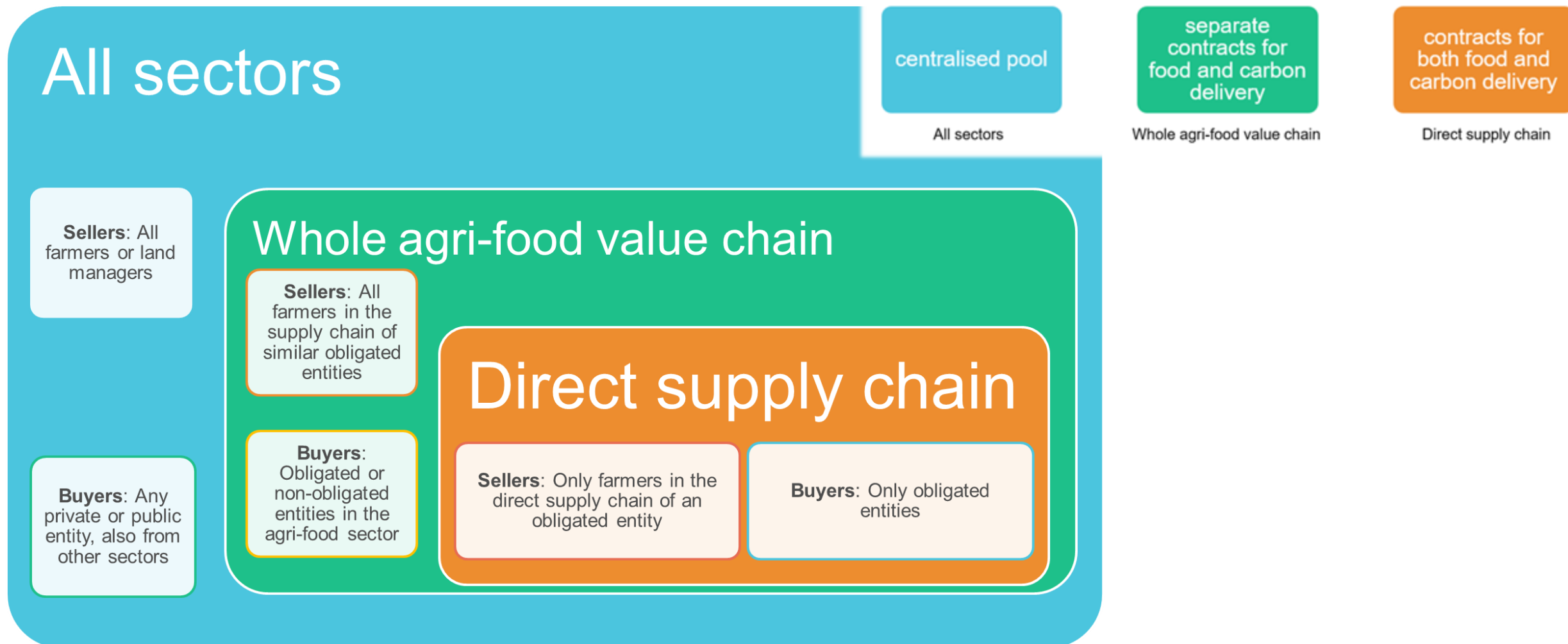
Trade and carbon leakage: exports

Policy options under discussion	Embedded emissions of extra-EU exports
Mandatory Climate Standard for feed producers and/or food processors	Covers only food consumption in the EU
Mandatory Climate Standard for retailers	Covers only food consumption in the EU
Agri-Food ETS for feed producers and food processors	Covers all food production in the EU
Agri-Food ETS on-farm	Covers all food production in the EU

Micro-economic impacts:
Farm income, market power, and administrative
costs

- What are the potential advantages and disadvantages of the different design choices for the design of a market-based policy (e.g. choices on who can sell/buy CRCF units for compliance, and how these units are traded)? How can risks be mitigated?
- What are the impacts of these design choices on farm incomes and on the bargaining power of farms?
- What is your preferred approach in relation to MRV requirements for scope-3 emissions?

Farm income and market bargaining power: Design choices for buying, selling, trading CRCF units



Micro-economic impacts: Consumer prices and household incomes

- Of the potential design options to reduce negative impacts on consumers, which do you think will be the most effective?
- How can potential revenues be utilised in a manner to limit impacts on low-income households?
- How could free allocation of allowances be designed in a manner to alleviate negative impacts on low-income households?

Lunchbreak – reconvening at 14:00

Trade impacts: Competitiveness, imports and exports

- For the MSC with the point of obligation on feed producers and food processors, would the risk of carbon leakage from imports be mitigated with the inclusion of importers?
- For ETS with the point of obligation on feed producers and food processors, can the risk of carbon leakage from imports be mitigated by including importers? If not, what approach towards minimising carbon leakage will be the most effective and is most feasible? Could a combination of approaches be utilised?
- What approach towards minimising negative impacts on EU agri-food exports will be the most effective? Which of these approaches is most feasible?

Worksheets reminder

Please complete and send your worksheets to **agri-food-climate@trinomics.eu** by December 15th.

All responses will remain anonymous and will only be shared within the consortium.

Closing remarks (EC and Consortium)



Thank you for your attention!

agri-food-climate@trinomics.eu



www.trinomics.eu