



The Circular Food Systems Network

exploring opportunities for food security by circularity
in different regions in the world

The Circular Food Systems network is a network under the Global Research Alliance on agricultural greenhouse gases

GRA - Global Research Alliance on Agricultural Greenhouse Gases: bring countries together to find ways to grow more food without growing greenhouse gas emissions.

Paddy Rice Research Group: Japan, Senegal, Uruguay

Livestock Research Group: Ireland, New Zealand, UK

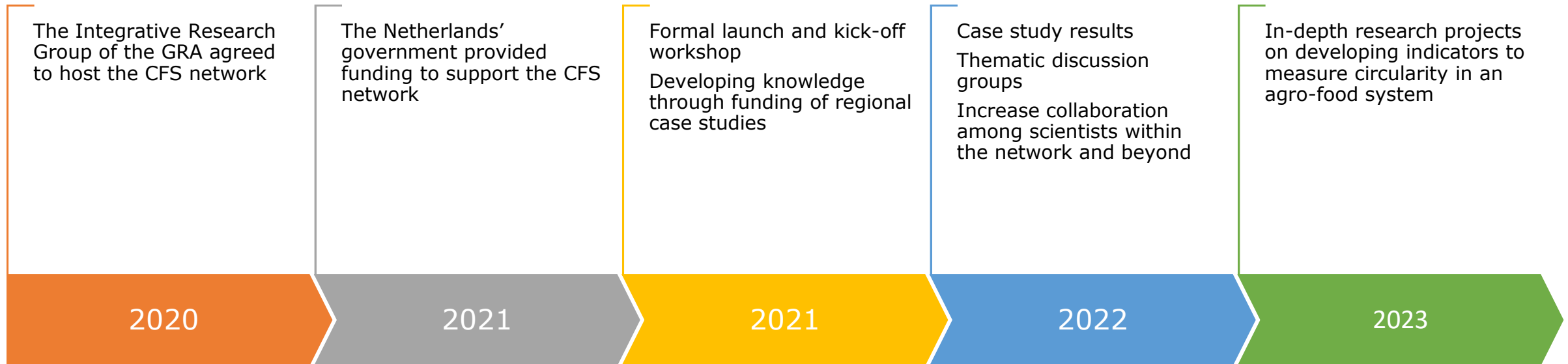
Croplands Research Group: Brazil, Spain, US

Integrative Research Group: Australia, Canada, France

- Farm to Regional Scale Integration Network
- Inventories and Nationally Determined Contributions Network
- Soil Carbon Sequestration Network
- **Circular Food Systems Network – since 2021**



The Circular Food Systems Network – a short history...



Objective CFS Network (since 2021)

The objective of the CFS network is formulated as:

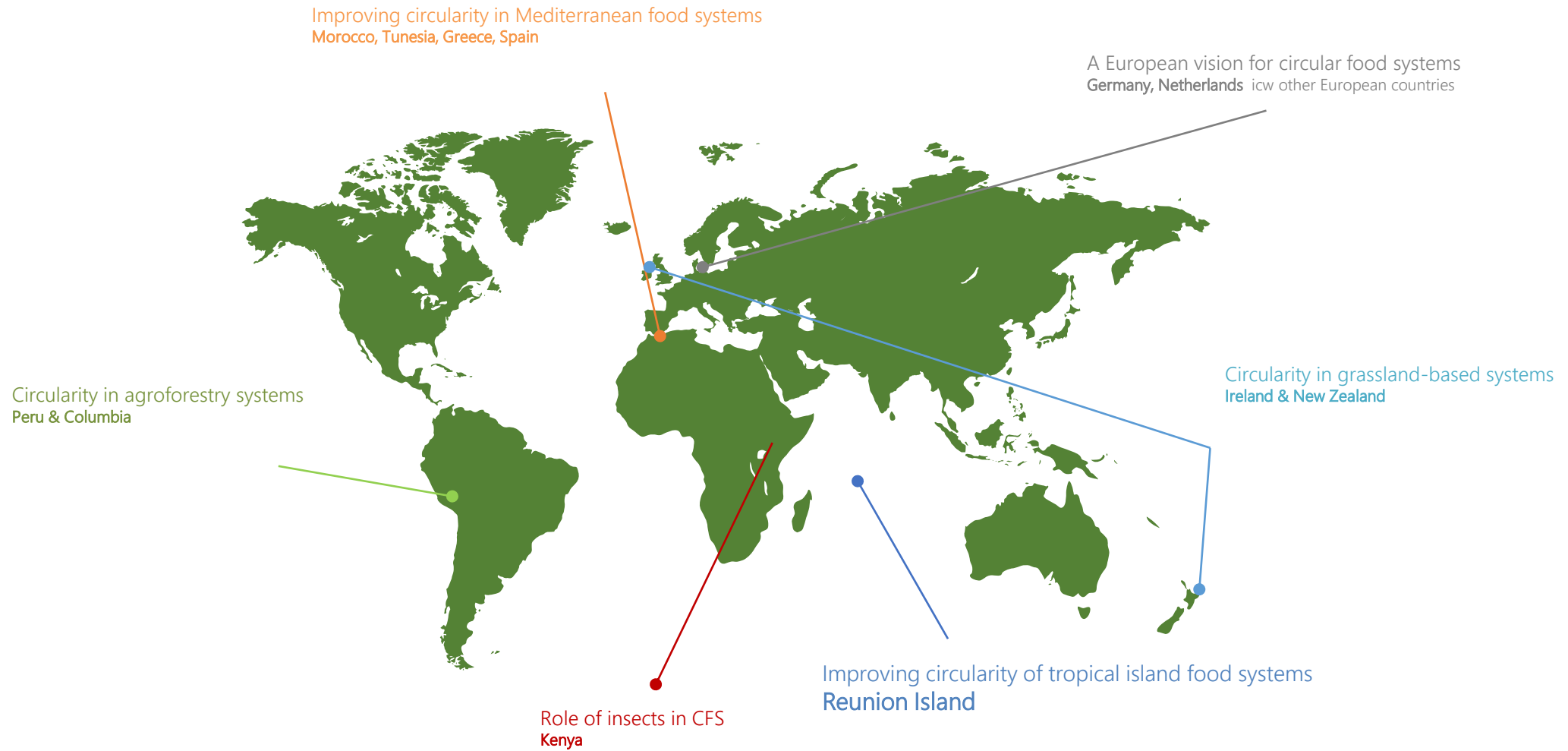
To contribute to food security with mitigation of GHG emissions by circularity across the entire agri-food system



We do that by:

- Bringing together, developing, and disseminating knowledge about circular food systems;
- Mobilising agricultural scientists to explore circularity within different agricultural systems focusing on GHG emissions
- Providing policy makers with methodologies and system designs for a climate-smart, circular food system

Regional case studies



CFS



Thank you

Contact:
cfsnetwork@wur.nl