

# FACCE ERA-GAS: 6 years of research & transnational coordination

**Dr Órlaith Ní Choncubhair, FACCE ERA-GAS Consortium Manager  
Teagasc, Ireland**

**FACCE ERA-GAS Final Event  
2 – 3 March 2022**



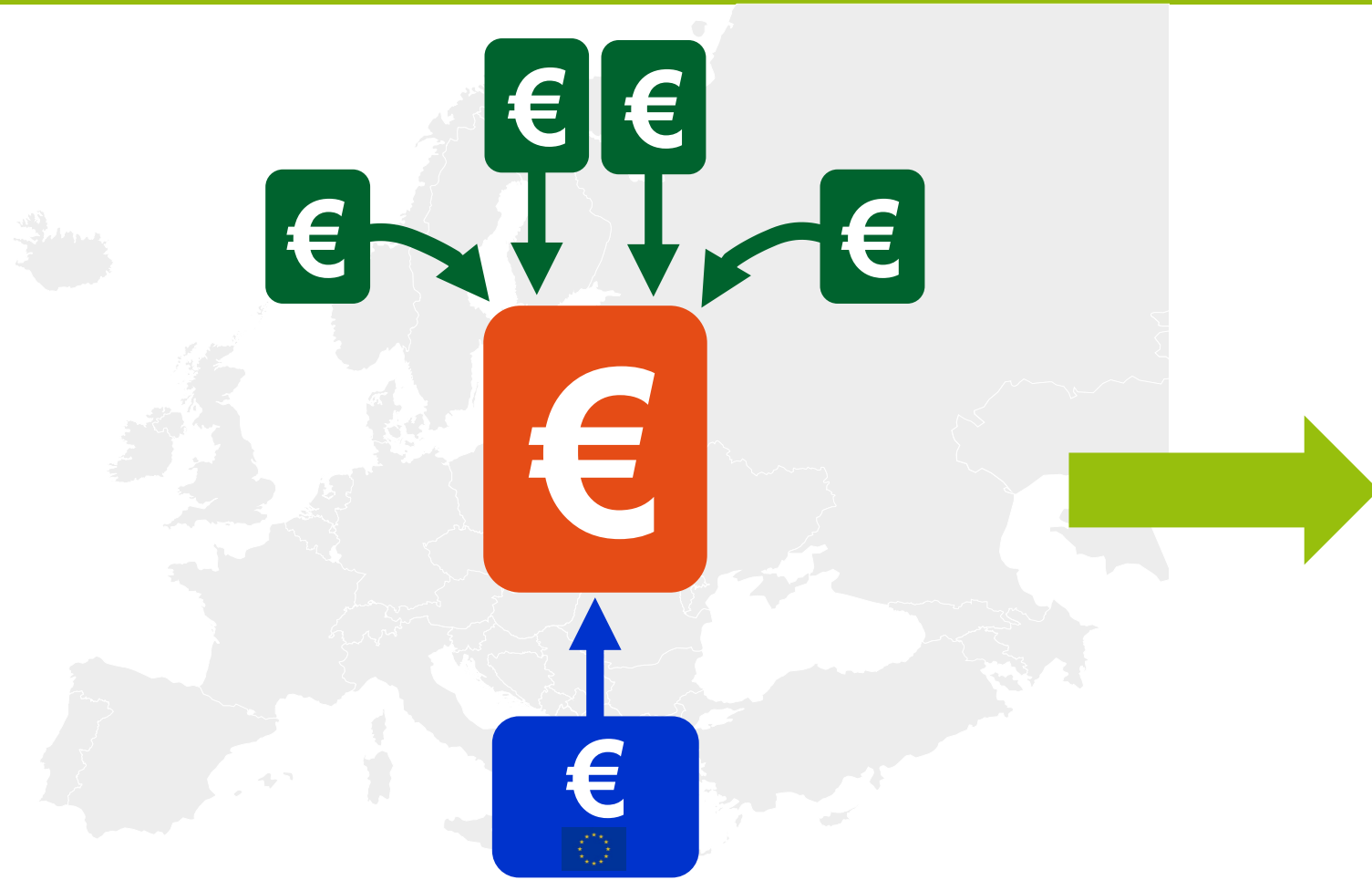
The project receives funding from the European Union's Horizon2020 Research & Innovation Programme under grant agreement no. 696356

FACCE

ERA-GAS



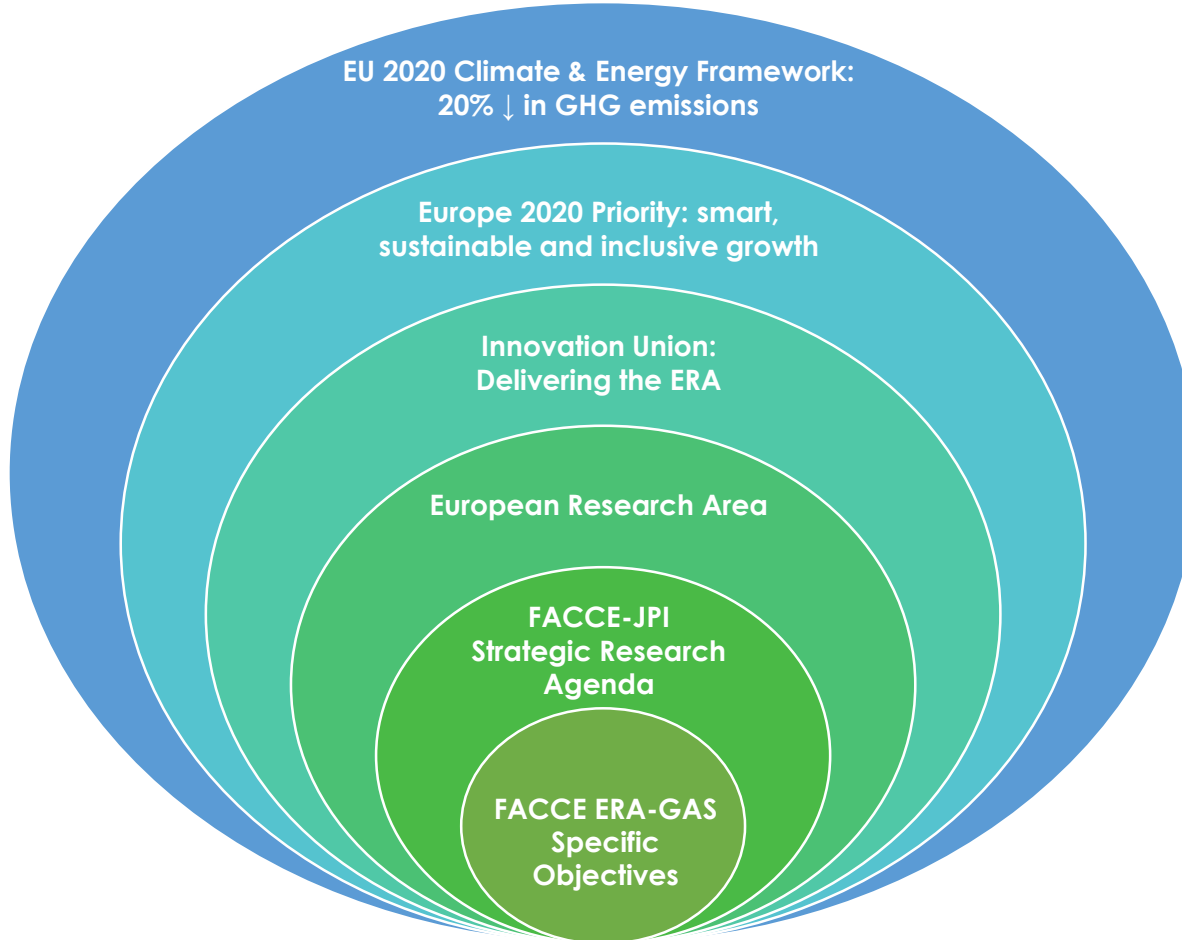
## ERA-NET Cofund for Monitoring & Mitigation of Greenhouse Gases from Agri- and Silvi-culture



Public-Public Partnership

Joint Transnational Call  
for R&I Projects,  
co-funded by the  
European Commission

# Context & Approach



# 2016 Co-funded Call

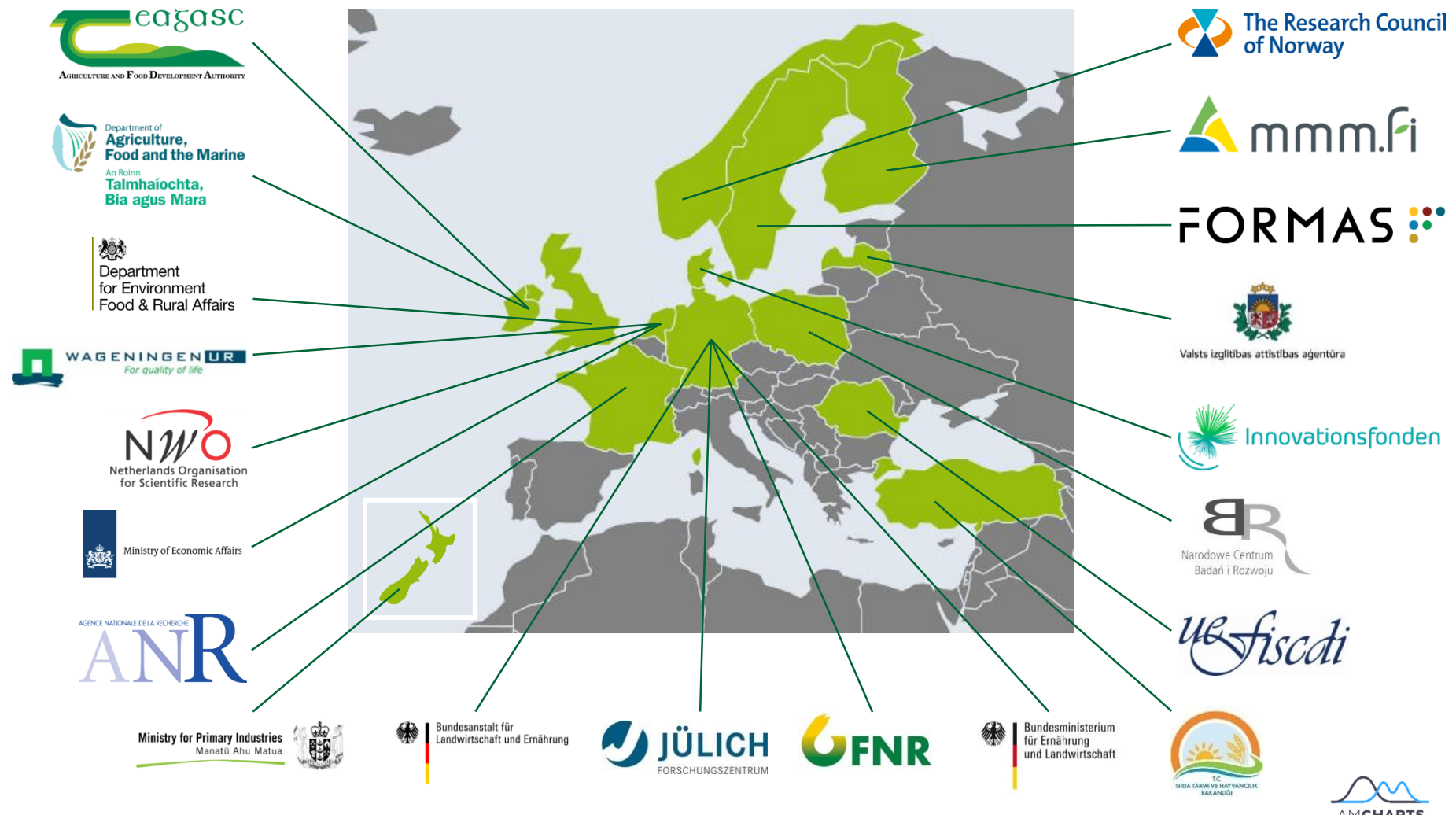


**'Monitoring & mitigation of greenhouse gases  
from agriculture and silviculture'**



# 2016 Co-funded Call - Outcomes

14  
Countries



# 2016 Co-funded Call - Outcomes

**14**  
**Countries**

**15**  
**Funders**

**€14M**  
**Committed**

**10**  
**Projects**

**71**  
**Partners**

# 2016 Co-Funded Call - Outcomes

**173**

Scientific peer-reviewed articles

**165**

Conference presentations

**103**

Reported stakeholder interactions

**89**

Scientists trained (Masters, PhD, Postdoc)

**34**

Scientific and training events organised

**22**

Reported mobility actions

**8/10**

Projects with follow-up funding

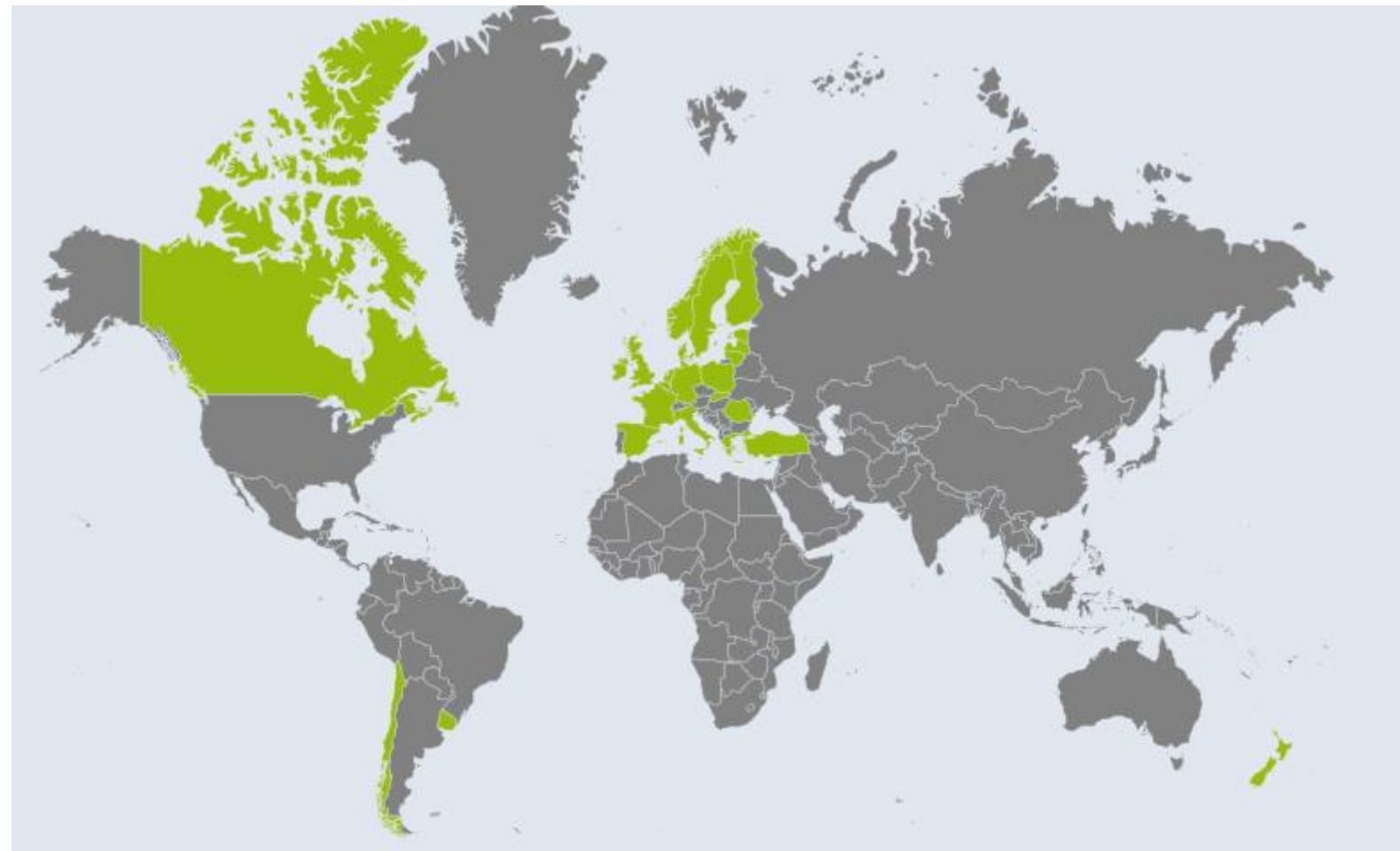
# 2018 Joint Call

**'Novel technologies, solutions and systems to reduce greenhouse gas emissions in animal production systems'**



# 2018 Co-funded Call - Outcomes

**24**  
**Countries**



# 2018 Co-funded Call - Outcomes

**24**  
Countries      **28**  
Funders      **€11M**  
Committed      **8**  
Projects      **69**  
Partners

# 2018 Joint Call Projects (1)



## CCCFarming

Climate Care Cattle Farming Systems - reducing GHG and ammonia emissions while maintaining the social-economic outlook of the farm business

**NL IT LV DE LT UK FR PL US BR IL**



## FarmSustainaBl

Enabling smart livestock farming technologies for environmental sustainability using blockchain

**GR RO DK**



## MilKey

Decision support system for sustainable and GHG optimised milk production in key European areas

**DE PL GR BE IE FR NO**



## GrASTech

Precision Livestock Farming (PLF) technologies to reduce greenhouse gas emissions intensity of pasture-based cattle systems

**BE FR UK**



# 2018 Joint Call Projects (2)



## GrassToGas

Strategies to mitigate GHG emissions from pasture-based sheep systems

**UK FR UY NO IE NZ TR**



## SEASOLUTIONS

Seaweeds and seaweed-ingredients to reduce enteric methane emissions from pasture based sheep, cattle and dairy cows

**IE NO CA SE DE UK**



# 2018 Joint Call Projects (3)



## M4Models

Manure management for methane mitigation - improved inventory modelling to support policy actions

**DK DE NL SE**



## MELS

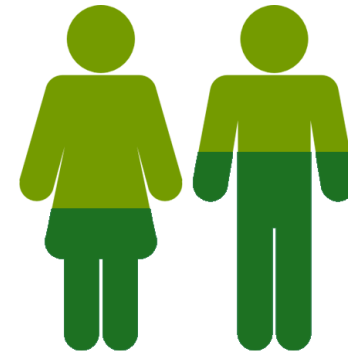
Mitigating greenhouse gas emissions from livestock systems

**DE IE DK NZ FR CL PL GR**

# 2018 Joint Call – Personnel & Gender



Permanent  
staff



43%    57%

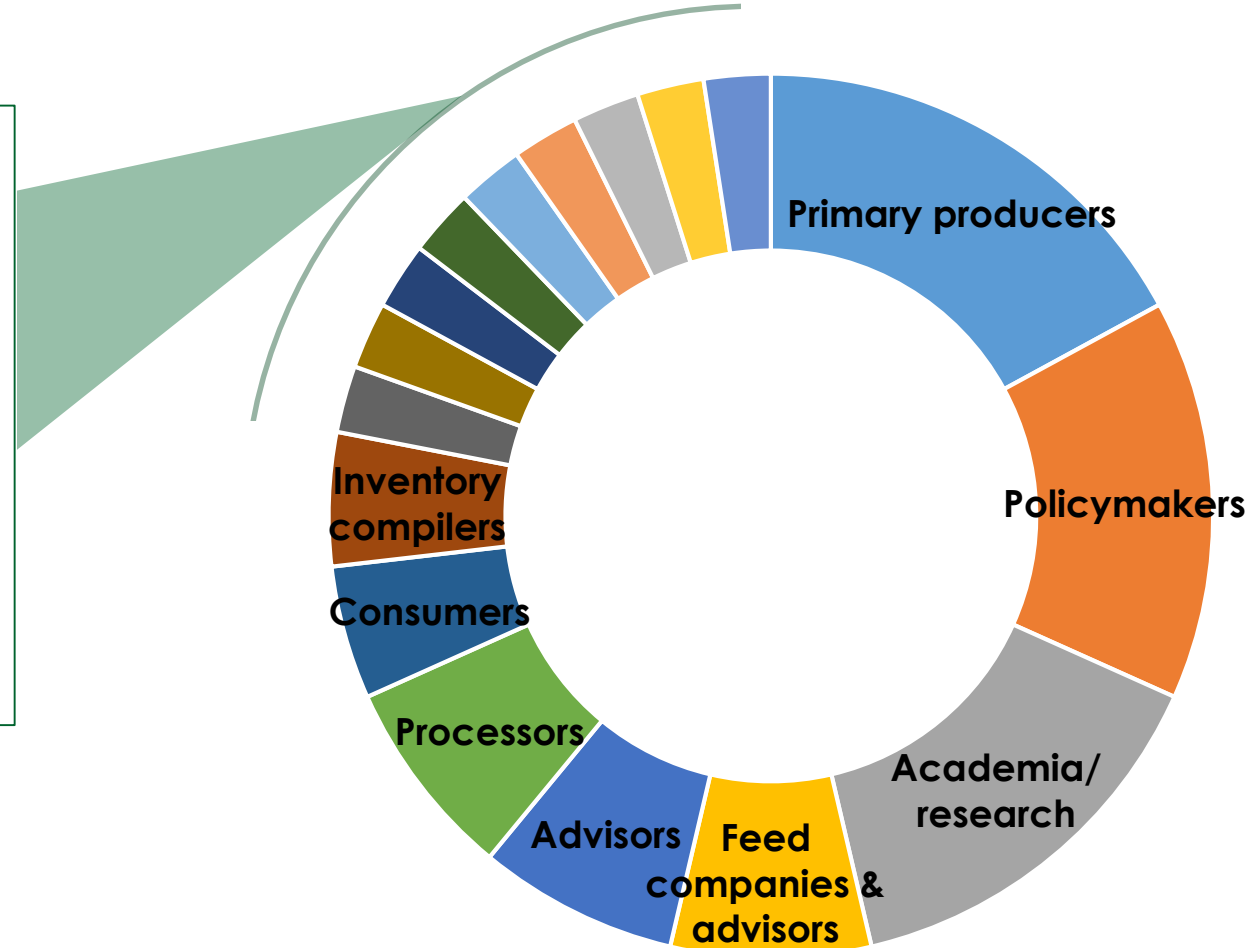


Staff & students hired  
(Masters, PhD, Postdoc)



45%    52%

# Intended beneficiaries of project results



# 2021 Joint Call

**'Circularity in mixed crop and livestock farming systems, with emphasis on greenhouse gas mitigation'**

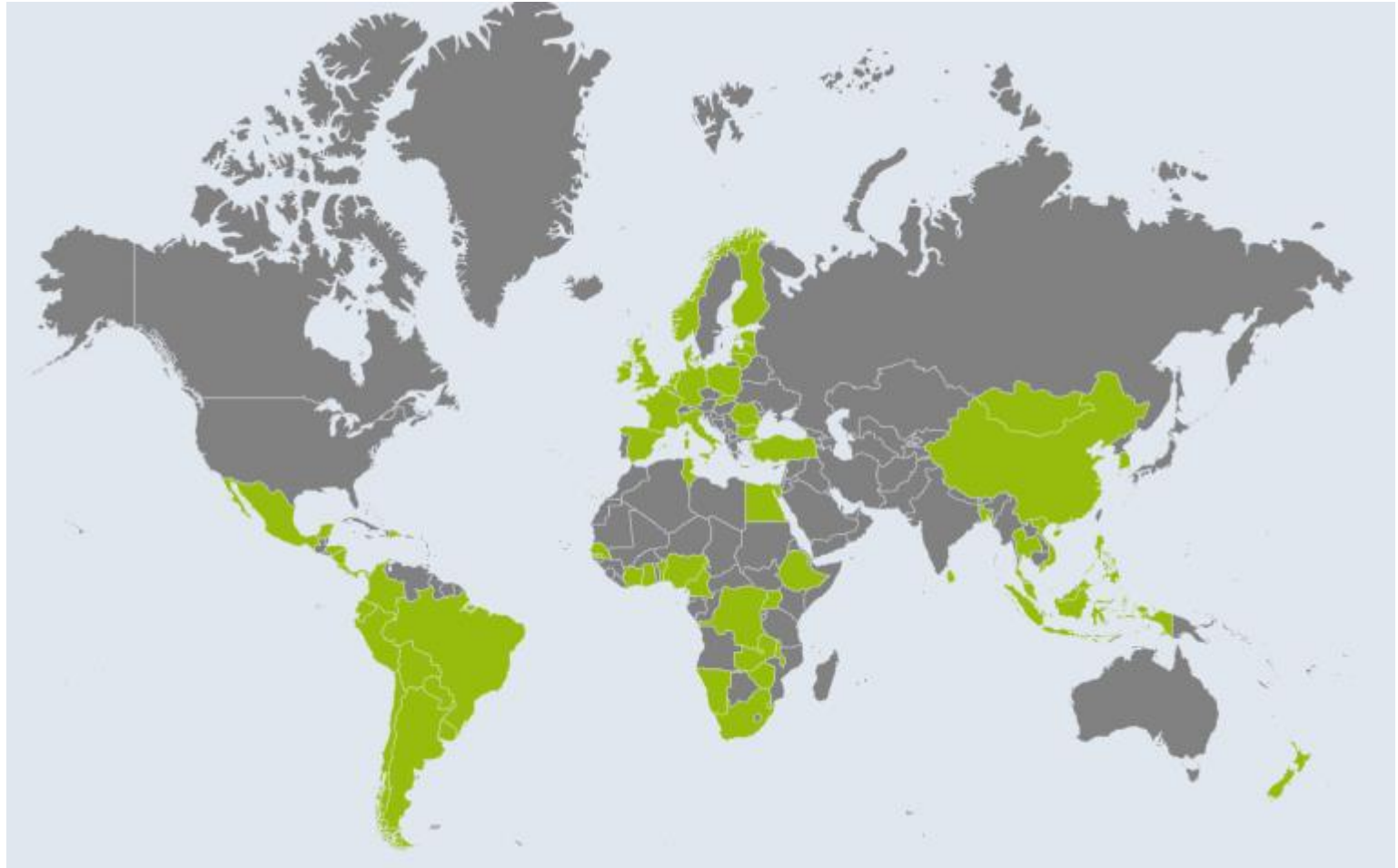




# 2021 Joint Call – Outcomes

**22**  
**Countries**

**+1**  
**International  
Network**



# 2021 Joint Call – Outcomes

**22**  
**Countries**

**29**  
**Funders**

**€12.2M**  
**Committed**

**9**  
**Projects**

**+1**  
**International**  
**Network**



FACCE ERA-GAS

2ND  
RESEARCH  
PROGRAMME  
MEETING

**12 JUNE 2019**

HOTEL CASA | AMSTERDAM  
THE NETHERLANDS

Integrated in the 8th International Symposium  
on Non-CO<sub>2</sub> Greenhouse  
Gases (NCGG)



More information:  
Brenda Kuzmar, FACCE ERA-GAS Communication Manager  
E: [Info@eragas.eu](mailto:Info@eragas.eu) | T: +31 482114



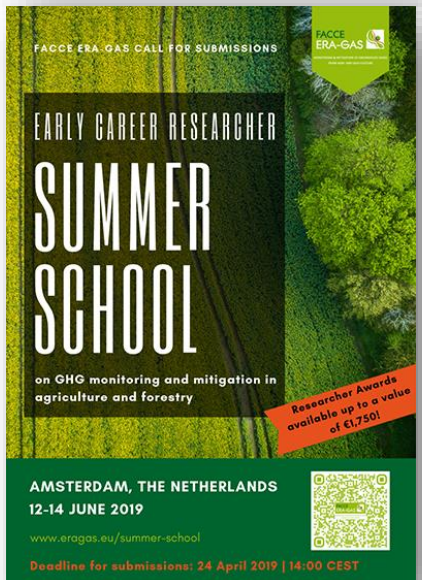
Register by  
**1st April 2019**  
on  
[www.eragas.eu](http://www.eragas.eu)

# Other Activities

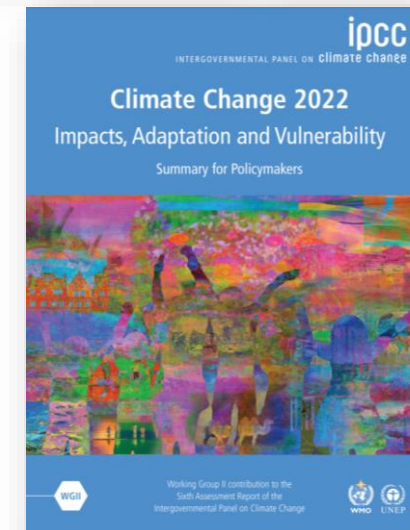
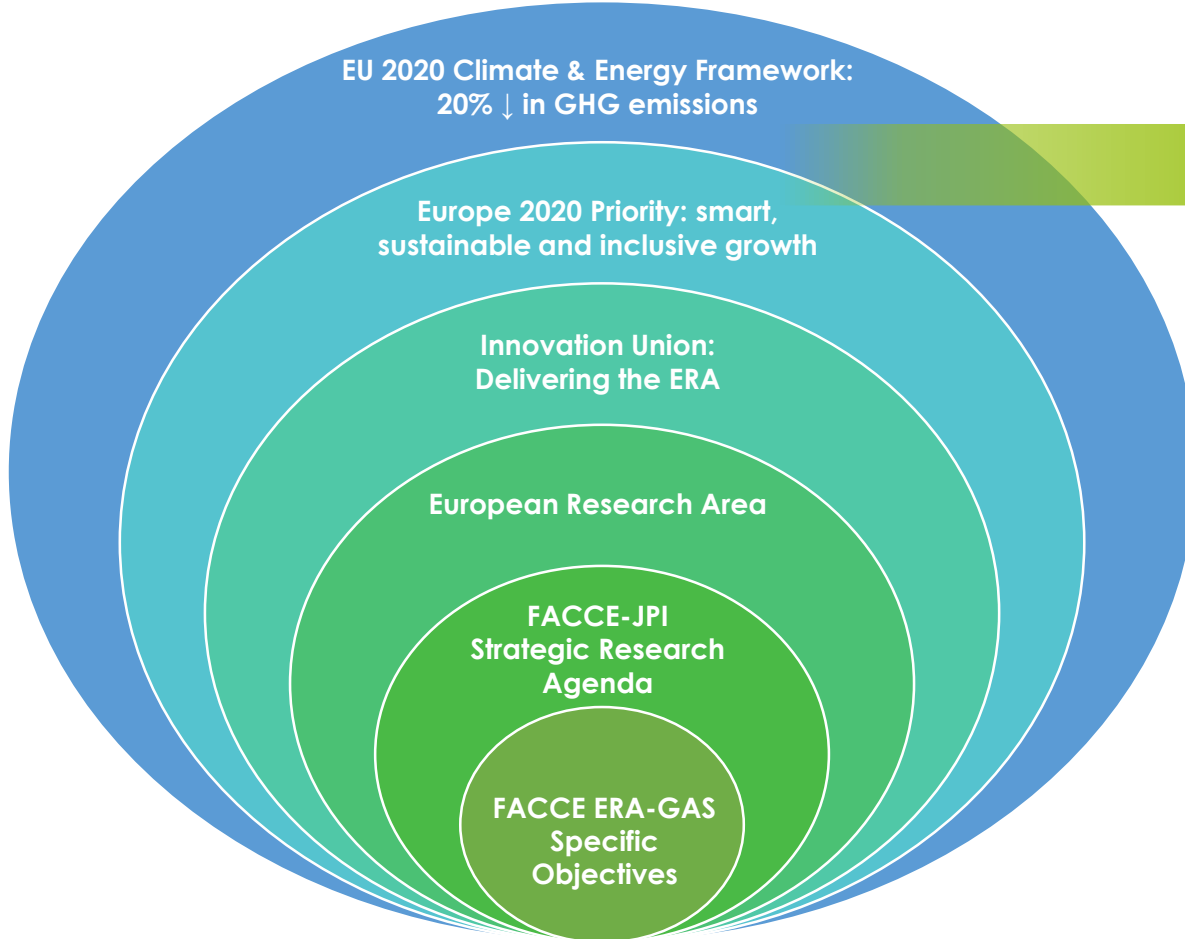


**7<sup>th</sup> March:**  
The Methane  
Debate

**25<sup>th</sup> March:**  
Forests &  
climate



# Context - revisited



# Thank you!



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

FOR MORE INFORMATION, VISIT: [WWW.ERAGAS.EU](http://WWW.ERAGAS.EU)