Updates on Agricultural Emission Estimation (AgrEE) tool

Manjola Banja, Monica Crippa, Federico Pagani, Enrico Pisoni

Clean Air and Climate Unit, Joint Research Centre, Ispra, Italy

UNECE Task Force on Emission Inventories and Projections (TFEIP)

Agriculture Expert Panel, 18 April 2023



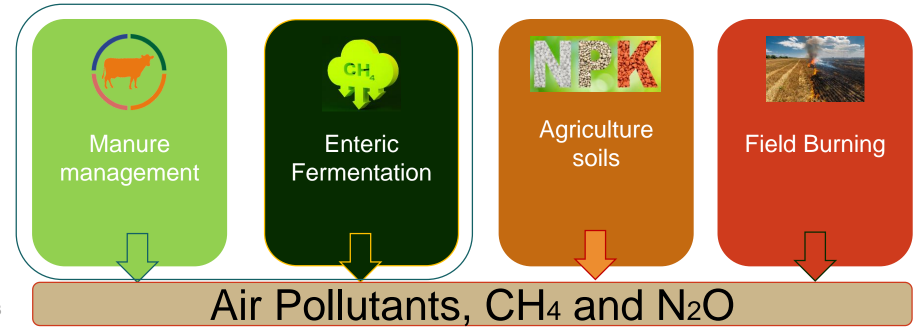
Outline

- AgrEE tool short overview
- AgrEE tool registered users
- AgrEE tool abatement measures for ammonia
- AgrEE tool planned work



AgrEE tool – short overview

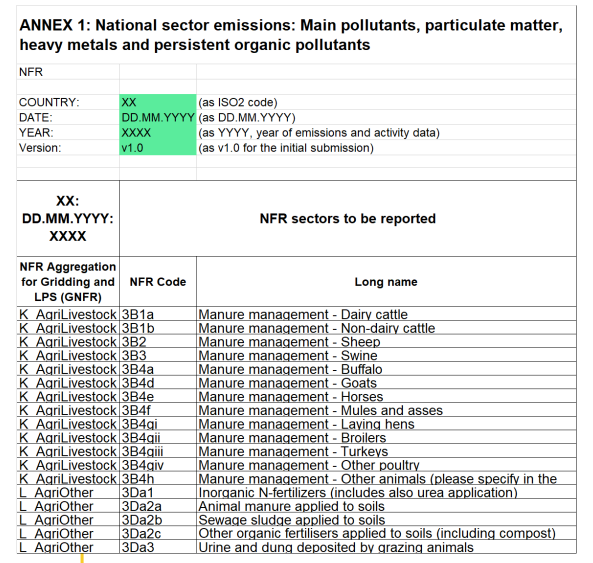
- A user-friendly web tool, part of the EU methodological support to MS to improve reporting of air pollutant and GHG emissions from agricultural sector
- Ensuring policy coherence
- Based on EMEP/EEA Guidebook 2019, IPCC Guideline 2006 and 2019 Refinement with Tier 2 as the main method
- AgrEE tool testing phase was performed in June 2021 MS feedback received
- Final version of AgrEE tool was launched by the end of February 2022

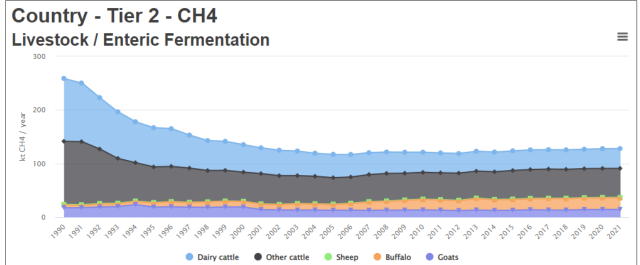


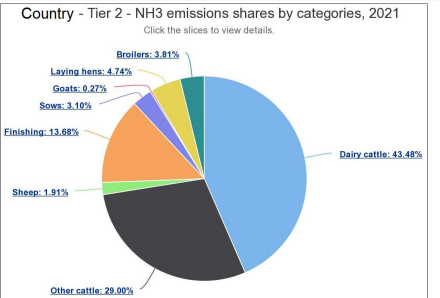


AgrEE tool – short overview (2)

- Enable extracting results conform the CLRTAP Annex I template
- Facilitate trend analysis, result comparison, relative contributions (by categories/sectors)









AgrEE tool – registered users

EU Member States

Non-EU

Belgium (3)

Norway (1)

Austria (1)

Iceland (1)

Czechia (1)

Cyprus (1)

Denmark (2)

Finland (1)

France (1)

Croatia (1)

Italy (1)

Lithuania (1)

Malta (1)

Poland (1)

Portugal (2)

Romania (4)

Slovenia (1)

Feedback on the use or needs are welcomed

- 24 inventory compiler/responsible representing 15 EU MS and 2 non-EU countries
- Researchers
- DG Environment
- DG Agriculture and Rural Development
- DG for Climate Action
- European Environment Agency
- Received requests from outside Europe

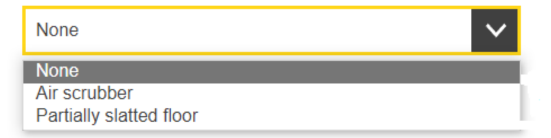
Mentioned in 2022 and 2023 IIRs under NECD reporting e.g Romania, Italy, Czechia



AgrEE tool - abatement measures for ammonia



Select abatement measures for NH3



Reduction efficiency, Fraction of livestock and Fraction of slatted floor

NH3 emission factor with abatement is calculated

Nitrogen excreted calculated with IPCC 2006 method Affected by crude protein levels

Select mode for Nitrogen excretion





AgrEE tool – planned work

Project "Support to the implementation of clean air legislation in Europe" with DG Environment over period 2023-2025

- Regular maintenance and updates following EMEP/EEA Guidebook updates
 - NH3 emissions from crop residues Tier 1 and Tier 2 methodology and from fertilisers Tier 1 (based on drafts provided by TFEIP – under discussions)

The JRC Emission Database for Global Atmospheric Research (EDGAR) experience of applying the IPCC methodology to estimate emissions from crop residues will be used

- Introduction of 2019 Refinement IPCC guidelines new Eq.10.31(A), 10.32(A) and 10.33 (A, B, C, D, E) for nitrogen excretion rate
- Improvement and further development of the data visualisation and analysis section of the tool- e.g comparing and quantifying the effect of different feeding situations

AgrEE tool - planned work (2)

- Implementation of advanced approach for NH3 emissions with abatement measures
 - Activity data (abatement and reduction factor) can be inserted by the user in the tool
 - Calculation of abated ammonia emission factors (simple and combined) will be incorporated in the tool
 - Calculated average emission factors can be inserted in the tool
- Selection of measures will be based on IPCC guidelines, EMEP/EEA
 Guidebook, Informative Inventory Reports and available literature on ammonia
 emissions mitigation

ECE EB.AIR/149 -Guidance document on integrated sustainable nitrogen management

Slurry Injection (70-90% reduction)
Band speading & trailing (30 -35% reduction)
Rapid incorporation (up to 90% reduction)
Slurry dilution (~30% reduction for ratio 1:1)



Questions?



Energy, Climate change, Environment

AgrEE tool - Agricultural Emission Estimation tool

Home Wizard Data Explorer v About v

Welcome to the open, user-friendly Agricultural Emission Estimation (AgrEE) tool designed to support inventory compilers to calculate air pollutant and greenhouse gas emissions from agricultural activities.

The AgrEE tool implies the EMEP/EEA 2019 Guidebook and IPCC 2006 and 2019 Guidelines methodologies to calculate emissions for relevant air pollutants from agriculture with emission reduction commitments established under the NECD (PM2.5, NH3, SO2, NOx, NMVOC), other air pollutants (PM10, TSP, CO, Heavy metals, Dioxins, POPs) and greenhouse gases (CH4, N2O).

Enjoy working with AgrEE Tool.

https://edgar.jrc.ec.europa.eu/agree_tool/

Contact: JRC-AGREETOOL@ec.europa.eu



Keep in touch

EU Science Hub

joint-research-centre.ec.europa.eu

- @EU_ScienceHub
- **f** EU Science Hub Joint Research Centre
- (in) EU Science, Research and Innovation
- EU Science Hub
- @eu_science



Thank you



© European Union 2023

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

