

# QA/QC practices

Beatriz Sanchez  
ECRAN-TAIEX,  
GHG inventories. Agriculture, 21/06/2016



**Aether** 

## Content

- Transparency, Accuracy, Completeness, Consistency and Comparability
- Jamaica compilation file
- QA/QC check list and documentation
- Nitrogen cycle diagram

**Aether** 

## Jamaica compilation file

- Compilation log: transparency
- Colour coding: transparency
- Graphs: consistency
- EF tabs: consistency, accuracy
- QA/QC boxes: 2nd person comprehensive check



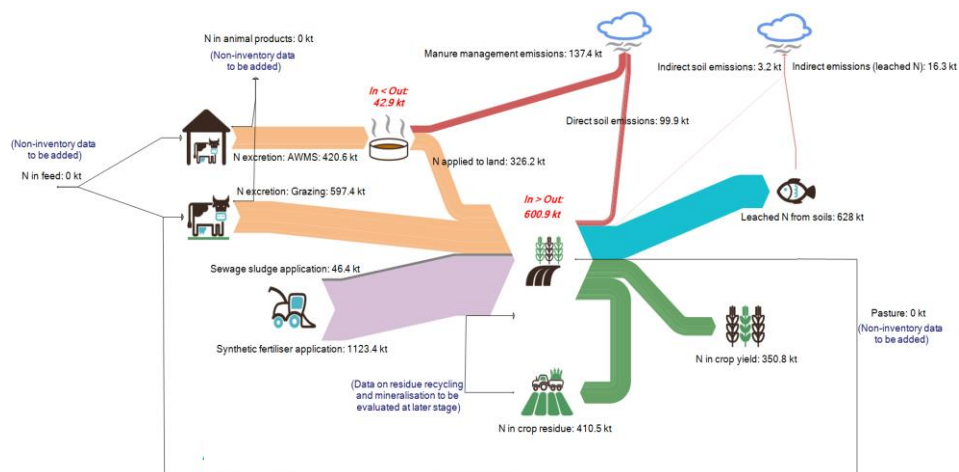
## QA/QC check list

- QC checks will be done while compiling and estimating emission:
  - Make notes as you work! References, assumptions, methods, etc.
  - Collate information that can be used for reporting
  - Log the information—provide evidence of QA/QC
- QA/QC may focus on calculation errors and transparency at the first stage, and grow gradually
- QA/QC will support the improvement plan: actions ongoing or not done.
- [Example: QAQC presentation\QAQC\\_checklist\\_Agriculture.xlsx](#)



# N Cycle

Evaluating the agriculture emissions inventory - nitrogen balance approach



Understanding the N cycle

To identify possible gaps



[Beatriz.sanchez@aether-uk.com](mailto:Beatriz.sanchez@aether-uk.com)

[www.aether-uk.com](http://www.aether-uk.com)

Thank you for your attention

