Grid development (1/3)

- Baselines: link baseline with RD commitment at practice (submeasure) level.
- Include usual practices in the baseline when needed
- LFA: use non LFA farms as baseline

Grid development (2/3)

- General logic model for grids produced by INEA in beginning of March.
- Logic scheme (framework) at measure level produced by each partner by mid March → These logic frameworks will provide the basis for the software development
- Software description produced by Kevin end of March
- Meeting between MLURI and INEA teams on the general structure of the grids beginning of April after the software description is produced by Kevin

Grid development (3/3)

- Empty sheets as last option after three levels of calculation (if data are available)
- Cleaning and harmonisation of grids: Try to take out cost components and differentiation categories which are not relevant
- Need for common understanding and applications of terms – where applicable refer to terms used in European standard classifications (e.g. FADN - for type of farming).

Case studies

- Guidelines and data requirements sent by mid March
- Decisions on which countries carry out case studies by end of March
- Decision on FAL/MLURI collaboration mid March