



Trusted science for safe food







- Risk assessment is a complex process and this is why info-sessions are organised
  - Risk assessment of feed additives faces a potential conflict: simplification vs harmonisation
  - Guidance documents set the framework but the assessment is often done a case by case basis
  - Biological relevance should always be considered



- Science is evolving and EFSA is committed to remain up to it
  - Novelties encompass challenges and questions that need to be addressed
  - Extra guidance is needed to allow for predictability of the outcomes
  - New methodologies have been developed



- Collaboration is needed to find the best balance between scientific excellence and practical implementation
  - EFSA is engaged to maintain an open and constructive dialogue
  - Stakeholders should exploit all the available tools such as public consultations
  - Dialogue on future challenges derived from the transparency regulation will take place in dedicated fora

