

Valorising European Research for Innovation in Agriculture and Forestry

Hein ten Berge Wageningen Research



# **Symposium Aims**



 Present the VALERIE project approach and outcomes in the context of European Agricultural Knowledge and Innovation Systems (AKIS)

• Demonstrate the ask-Valerie.eu tool

• Discuss future issues on access to knowledge for innovation

June 2014 "Initial" June 2016

"Mid-term"

December 2017

"Final"

## **VALERIE Objectives**

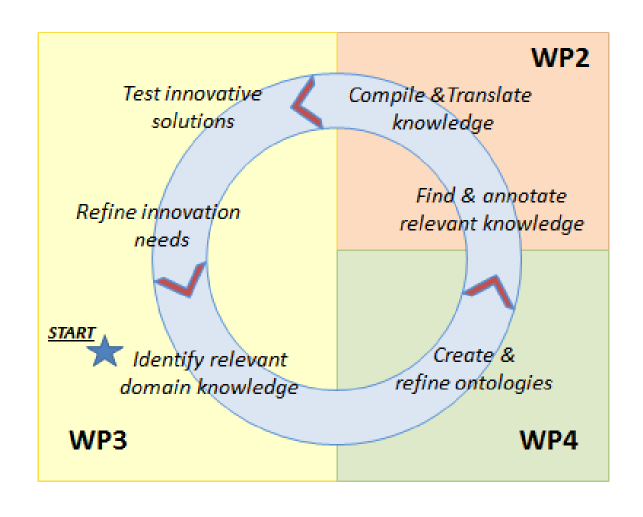


- Review and summarize knowledge (incl. research outcomes)
- Translate & provide easy access to knowledge
- Mobilise stakeholders (assess viability; barriers; gaps; empirical knowledge) in case studies
- Establish and document new stakeholder-driven method
- Develop ask-Valerie.eu virtual adviser
- Ensure its embedding into EIP-AGRI Service Point platform
- Ensure integration of feedback (SCAR, farmer unions and other client categories)

FP7 - "Multi-actor avant-la-lettre"

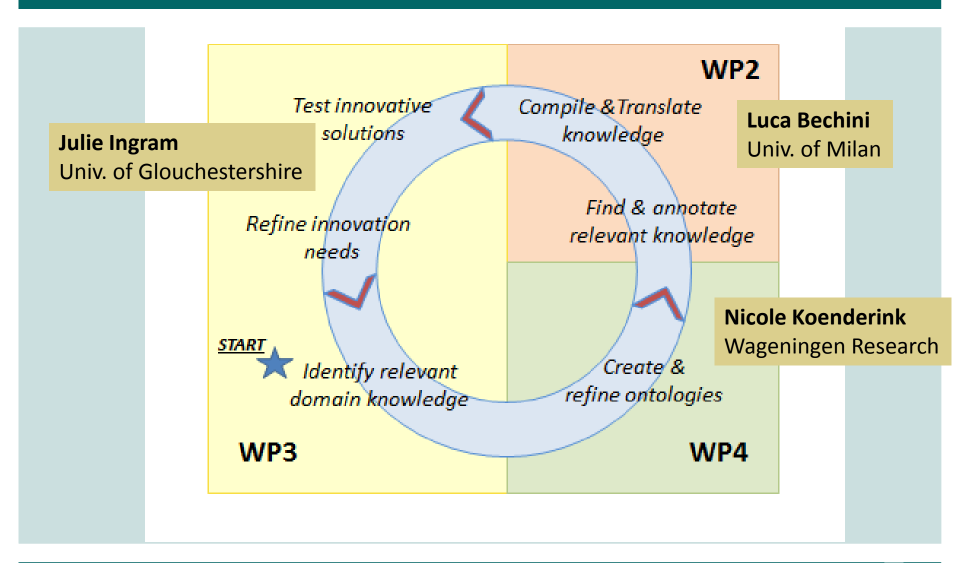
## Iterative process driven by stakeholders





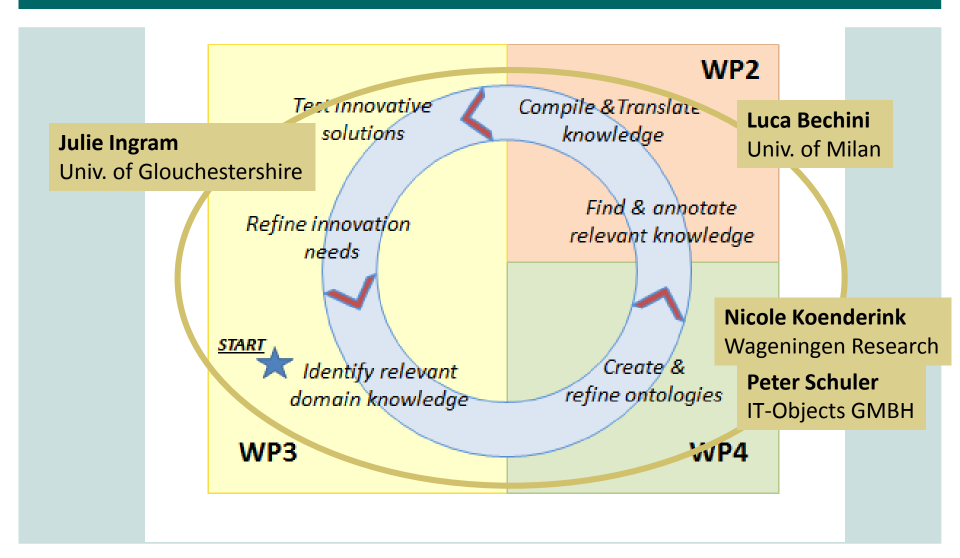
## Iterative process driven by stakeholders





## Iterative process driven by stakeholders





### **Setting the context: invited speakers**



Agricultural Knowledge and Innovation in Europe

Dr Krijn Poppe, Wageningen Economic Research, NL

Ex-Chair SCAR SWG AKIS

**Advisers Perspective** 

Prof. Dr Tom Kelly, EUFRAS, Head Knowledge Transfer Directorate Teagasc, Ireland

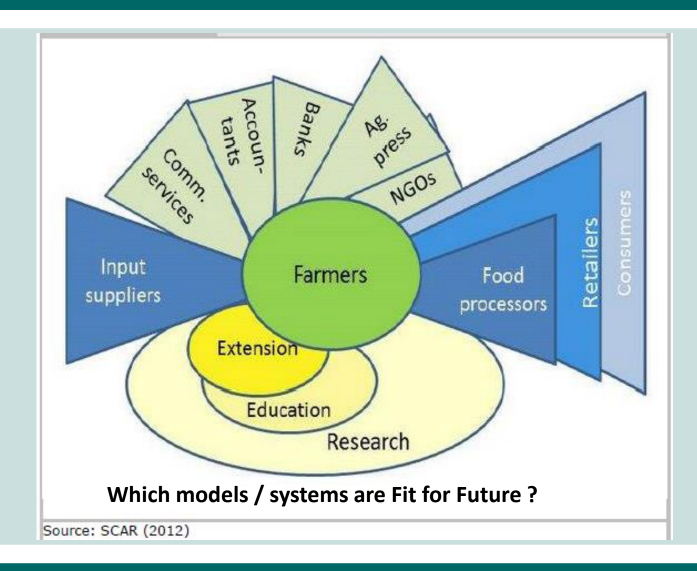
Networking Tools EIP-AGRI website, Brussels

Dr Willemine Brinkman,

Dept. Team Leader EIP-AGRI Service Point

# Diversity in AKIS – diversity in needs





## **Policy Brief SCAR SWG AKIS4**



- Key is to <u>enable advisory services</u> with hard and soft <u>infrastructure</u> for enhancing knowledge flows
- Develop approaches making <u>knowledge</u> generated with <u>public funds better utilized and shared</u>
- There is a need for a reliable, qualitative <u>information platform</u> of user-oriented information enhancing and creating more <u>interactiveness</u>
- Install a reliable platform oriented to <u>empowering end-users</u>, creating enhanced interactiveness and knowledge flows
- Need for 'interactive wiki'





# Crop rotation, soil cover management and IPM





# Water management in agriculture





# Recycling and smart use of biomass and food waste Valerie





# Have a nice day.....



