



**TR**ansition paths  
to **sU**stainable  
legume-based  
systems in **E**urope



# TRansition paths to sUstainable legume-based systems in EEurope

## Regional Cluster Workshop

University of Hohenheim

21th – 22nd of November, 2017



Your Name  
Your Position  
Your Organisation

# Topic

# Production

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# TRUE: Description and Objectives

- Identify “transition paths” to increase sustainable legume cultivation and consumption across Europe
- Include the entire value chain of legume feed and food
- Develop innovative legume products and practices (*special focus food*)
- Develop a **decision support tool** for primary producers, agronomists, processors, associated businesses and decision makers
  - help determine a range of options for successful transitions
  - include a variety of legume species and processing approaches
  - match the pedo-climatic zones and farm network types.





# Legume *Production* in TRUE

- **Innovation in legume production** is not a main topic in TRUE, but specific aspects are covered in the case studies (regional and context-dependent)
- **Existing data is collected in WP 2 Case Studies:** Database on field trials, field studies etc. previously done by the consortium partners, this information will be available to a wider audience



**Questions regarding legume production techniques are important for future development of the sector!**

**Examples: Breeding, diseases, rotation, N-fixation and fertilization.....**



# Workshop Topic “Production”

Development of new value chains for legumes and improvement of old ones



- **Legume production (conventional and organic) is essential!**
- **Open questions on production technologies exist**

## Today's agenda

- Exchange positions and views
- Define and discuss bottlenecks regarding legume production
- Discuss future options to increase legume production
- Improve the network

