



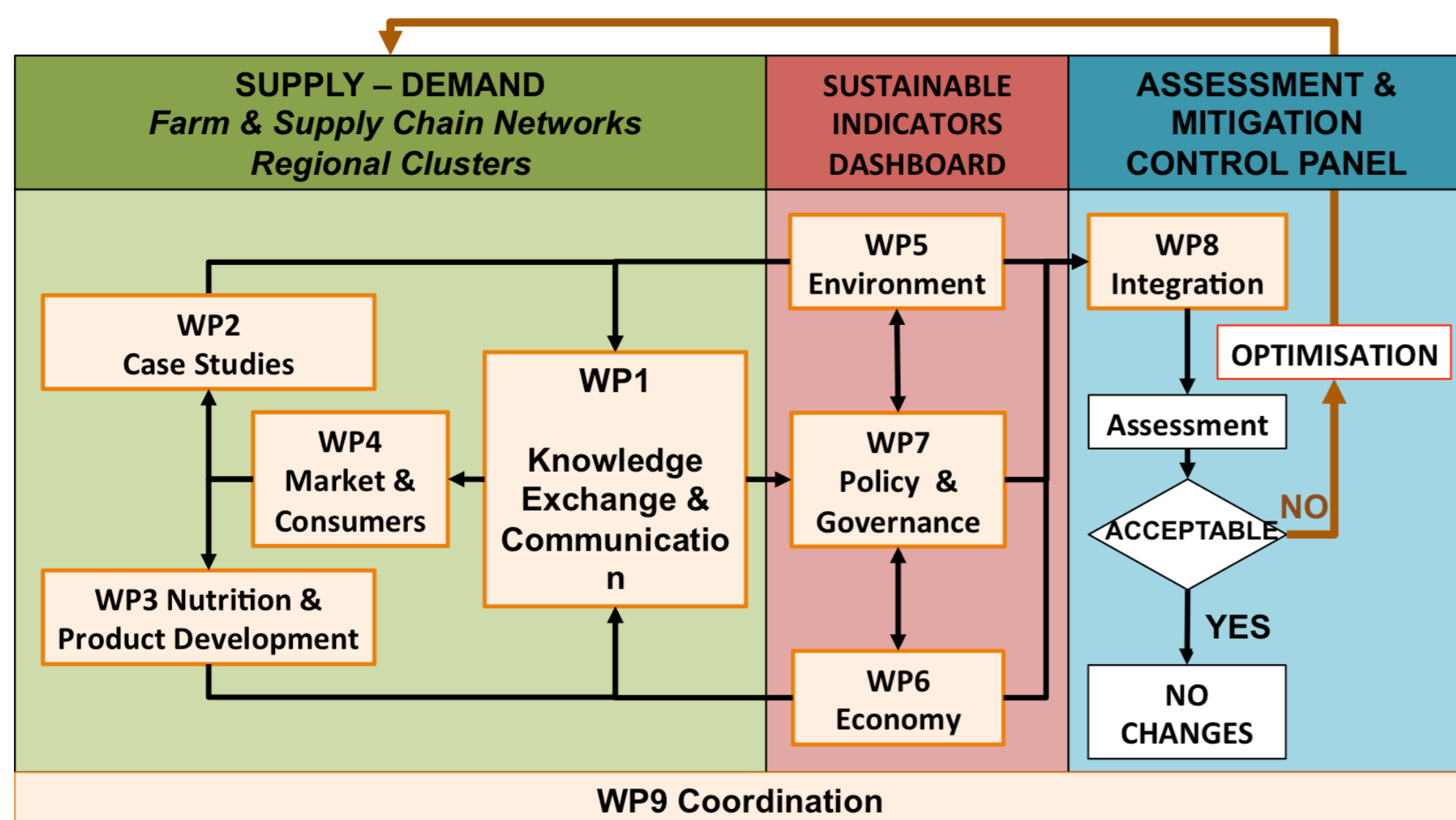
## Transition paths to sustainable legume-based systems in Europe

### Objectives

TRUE is funded by the European Commission's Horizon 2020 Programme over four years to explore strategies to **reduce the EU's dependency on imported protein food (soy) and synthetic nitrogen fertilizers**. In this context, TRUE aims to identify the best routes, or "transition paths" to **increase sustainable legume cultivation and consumption across Europe** and includes the entire legume feed and food value chains.

### Work Packages

- WP1: Knowledge Exchange & Communication
- WP2: Case Studies
- WP3: Nutrition and Product Development
- WP4: Markets and Consumer
- WP5: Life Cycle Assessments and Environmental Assessments
- WP6: Economic Assessments of Legume Production and Consumption
- WP7: Policy and Regulations
- WP8: Transition and Decision Support Tool
- WP9: Co-ordination

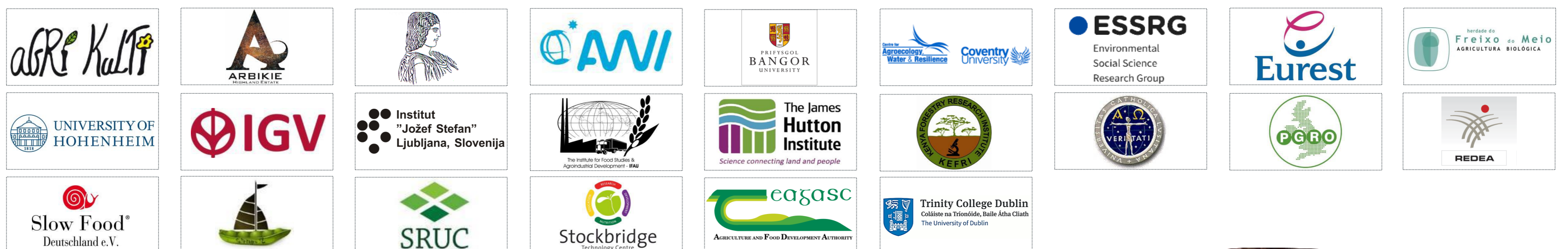


### Approach

Sophisticated status quo analysis and advanced modelling approaches combined with data generated from 24 Case Studies and **transdisciplinary knowledge-exchange** will lead to concrete innovations and to a final **Decision Support Tool** for primary producers, agronomists, processors, associated businesses and decision makers to help determine a range of options for successful transitions that include a variety of legume species and processing approaches to match the pedo-climatic zones and farm network types.

### Partners and Stakeholder

The consortium consists of 24 academic and non-academic institutions from eleven countries (HR, DK, DE, UK, GR, HU, IE, PO, SI, ES, KE). TRUE is supported by an Inter-continental Scientific Advisory Board (ISAB). **Legume Innovation Networks** are being formed in the three pedo-climatic regions Atlantic, Continental and Mediterranean to involve relevant stakeholders in a **multi-actor-approach**.



### Contact Information

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