



TRansition paths to sUustainable
legume-based systems in EEurope

Economic Pillar (WP6)

Ljubljana, 16-17 September, 2019





Economic sustainability

- **Economically viable**
- **Long term growth**
- **Minimum negative impacts to environment, social and cultural aspects**
 - **Links in with environment and social pillars**





Five nodes of the pillar

- **Production**
- **Processing**
- **Transport and distribution**
- **Market and retailers**
- **Consumers**





Sustainability indicators

- **to measure economic sustainability**
- **to help firms make decisions**
- **to compare sustainability within and between firms**





Economic indicators

That include -

- **Snapshot measures – net income, cost of production**
- **Future planning measures – long term investment, profitability**
- **Vulnerability measures – market, price, supply**
- **Welfare measures– quality, safety, community, env. footprint**





General contact information

Website: www.true-project.eu

Email: info@true-project.eu

Facebook/Twitter: [@TrueLegumes](https://www.facebook.com/TrueLegumes)



TRansition paths to **sU**stainable legume-based systems in **E**urope (**TRUE**) has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 727973

