

PROREFINE



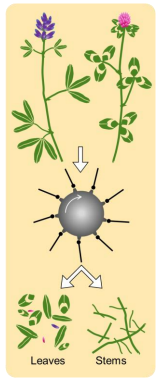
## **Biorefining forage legumes** for cows, poultry and pigs in organic farming

## Aim and added value

The aim of the research project is to gain new knowledge about local production of protein feed for monogastric animals in organic farming, deriving from forage leaumes.

#### New knowledge will contribute to strengthen the agricultural sector in Europe as a whole, by improved utilisation of biological resources and competency on local food systems.

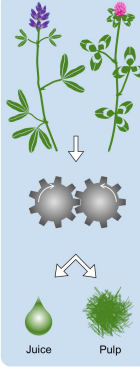
### Leaf stripping



#### Forage legume fractions

Leaves and pressed juice from lucerne (Medicago sativa L.) and red clover (Trifolium pratense L.) can be a protein source for monogastric animals such as

## Juice pressing



stems can be utilised by ruminants. The mechanical processing of the plant fibres may enhance its digestibility.

# pigs and poultry. Fibre-rich pulp and

## Mechanical fractionation

Two different techniques will be used to separate protein-rich from fibre-rich material. A leaf stripper has a rotating tool that picks off the leaves before the stems are mowed. A double twin-gear

screw press squeezes plant juice out of the fresh crop and separates it from the pulp. Adequate preservation methods must be developed to conserve the nutritional value.

### Leaf stripper harvesting lucerne



### **Transnational project**

Work packages

- WP1 Project management (NIBIO)
- WP2 Dissemination and industry engagement (SLU)
- WP3 Prediction of protein supply from forage legumes (SLU)
- WP4 Upgrading forage legume crops (AU)
- WP5 Feed evaluation and animal feeding (UCSC)
- WP6 Sustainability assessment of local food systems and farmer attitudes towards self-sufficiency (NIBIO)

Read more about ProRefine:



INRA

Ruralis

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#### **Refined forage legumes** as local sources of protein feed for monogastrics and high quality fibre feed for ruminants in organic production

Duration: 2018-2021 Total budget: 1.78 mill. € Six countries, seven institutes and one industry partner Coordination: NIBIO, Norway Financial support for this project is provided by funding bodies within the H2020 ERA-net project, CORE Organic Cofund, and with cofunds from the European Commission Further information can be obtained

from the project coordinator Steffen Adler (NIBIO), steffen.adler@nibio.no



#### · Field experiments in different countries · Mathematical models to predict protein supply from forage legumes Evaluation the nutritional value in

animal feeding experiments Developing concepts of production

ProRefine has a transnational and

• Testing of new technology is an

integrated part of the work

multidisciplinary approach and involves

actors experienced in organic farming

- systems based on local feed · Focus on adaptation to regional
- characteristics Sustainability assessment by
- considering social, economic and environmental aspects
- Interviews with regional stakeholder groups and organic farmers

### INRA

research

Institut National de la Recherche Agronomique, France

TRUST'ING France

ucsc Università Cattolica del Sacro Cuore, Italy

AU Aarhus University, Denmark

Ruralis Institute for Rural and Regional Research, Norway

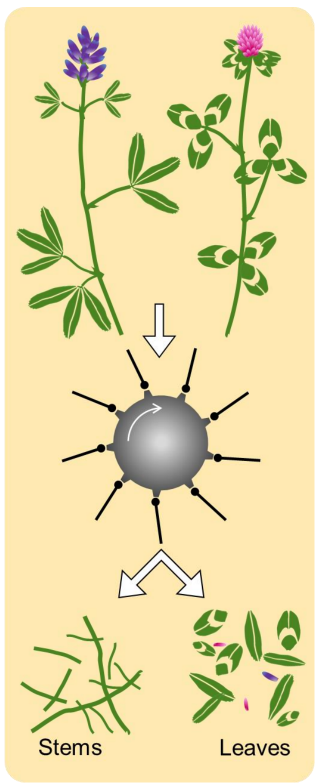
NIBIO

Norwegian Institute of Bioeconomy Research SLU

Swedish University of Agricultural Sciences

IARTC International Agricultural Research and Training Center, Turkey

# Leaf stripping



## Juice pressing

