# ORGANIC GREEN PROTEIN FOR POULTRY AND PIGS





A new 100 % organic protein feed based on grass is developed in the OrganoFinery project (2014-2017).

A growing market for organic poultry and pork results in increasing demand for organic protein feed. A solution can be the new protein concentrate extracted from clover grass juice.

## The grass protein product has several advantages:

- High and reliable protein production in clover grass
- More clover grass gives better rotations and yields in organic crop production
- High feeding value for poultry and pigs (equal to soy protein)
- Excellent feed quality from a controlled bio-refining technique
- Approved feed for organic animal production
- Valuable side-streams for cattle feed, energy production and fertilizers
- Independency of imported feed.

The bio-refining technique has been tested efficient. In 2016 the feeding value of grass based protein will be tested in organic egg laying hens.

The project welcomes contact from interested farmers and companies for future implementation of the new technique.

### More information on the project site:

http://icrofs.dk/en/research/danish-research/organic-rdd-2/oreganofinery/

#### Kontakt til projektet:

Aalborg Universitet: Mette Lübeck, mel@bio.aau.dk SEGES: Erik Fog, erf@seges.dk



#### **PROJECT PARTICIPANTS:**

Aalborg University, Copenhagen



University of Copenhagen, Faculty of Science



Aarhus University, Department of Animal Science



IFAU (Institute for Food Studies & Agroindustrial Development)



SEGES Organic Farming





AgroTech \*

Fermentationexperts A/S

Biotest ApS

Biotest ApS

