

Refining proteins from green crops for high quality feed products for monogastric animals and dairy cows

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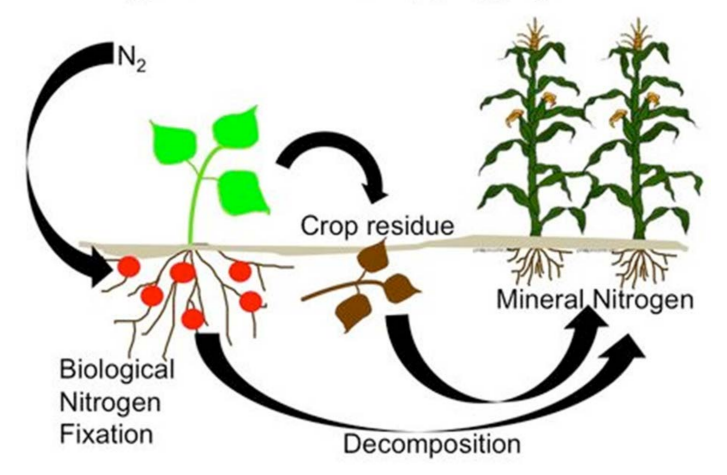


Introduction

- This research is based on the vision of developing sustainable farming systems based on locally produced feeds.
- This is especially important for the organic sector which has several key challenges:
 - Increased demand for organic products
 - Supply of organic protein feed for monogastric livestock
 - Need for **organic fertilizers**
- Improved, climate-friendly, and robust **crop rotations** in areas with a low density of livestock.
 - Better efficiency of the nutrients, and higher yields.

Crop rotations important – especially in organic farming

Legume based cropping system



The farming system is based on "green crops"

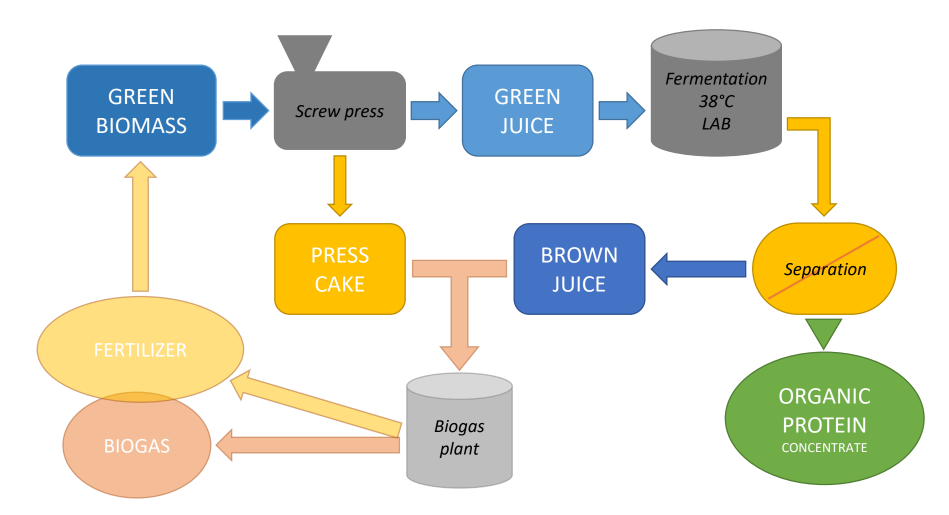
- Alfalfa
- Red clover
- White clover
- Clover grass
- Brassica species



Harvest 3-4 times/year



The process developed in the "OrganoFinery" project



Kiel, Andersen & Lübeck 2015." A method of providing functional proteins from a plant material". WO2015197078

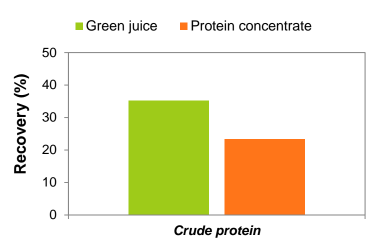




The process in laboratory scale



Protein recoveries at lab scale



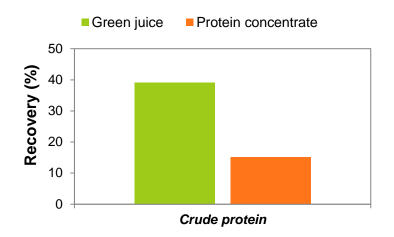
Red clover

Clover grass

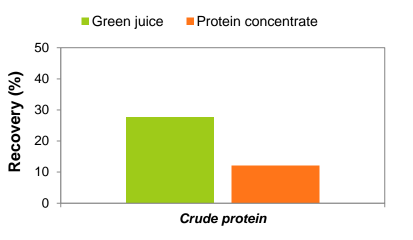
Green juice Protein concentrate 50



Alfalfa







Amino acid in the dry protein concentrate

g/kg DM	Arg	Cys	His	lle	Leu	Lys	Met	Phe	Thr	Val	Total
Soy bean ^a	31.4	5.8	10.1	18.5	29.3	26.2	5.2	19.7	15.6	18	179.8
Red clover	26.8	2.5	10.8	23.5	39.4	26.8	8.5	26.5	20.1	28.2	213.1
Clover grass	22.9	2.4	9.1	20.9	34.3	23.9	8.2	23	17.7	24.8	187.2
Alfalfa	20.1	3.4	9	21.8	35.4	21.5	7.8	25.5	17.6	24	186.1
Oil seed radish	23.4	4.7	10.1	21.7	37.3	25.4	9.1	25.3	19.2	26	202.2

Essential amino acid for poultry

^aSteenfeldt and Hammershøj, 2015.

Santamaria-Fernandez et al. 2017

Overall biorefining results – pr. HA (10-11 tons TS)

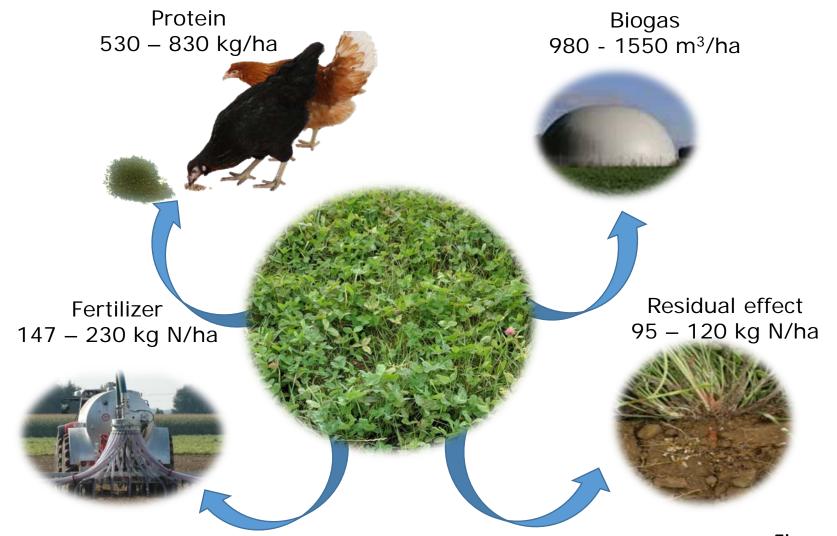


Figure: Nanna K. Ytting

Process in demo-scale – protein feed production at a production facility for green feed pellets (Nybro-Tørreri)

In collaboration with Aalborg University Aarhus University Nybro Tørreri KMC Runi Bounum Maskinstation SEGES



Freshly harvested organic clover grass (within few hours)



Process overview – from harvest to green juice

fresh biomass



screw pressing





Process overview – fermentation of green juice

Fermentation

Transport to separation of proteins



Process overview – separation of protein concentrate

Separation of protein and drying (KMC)



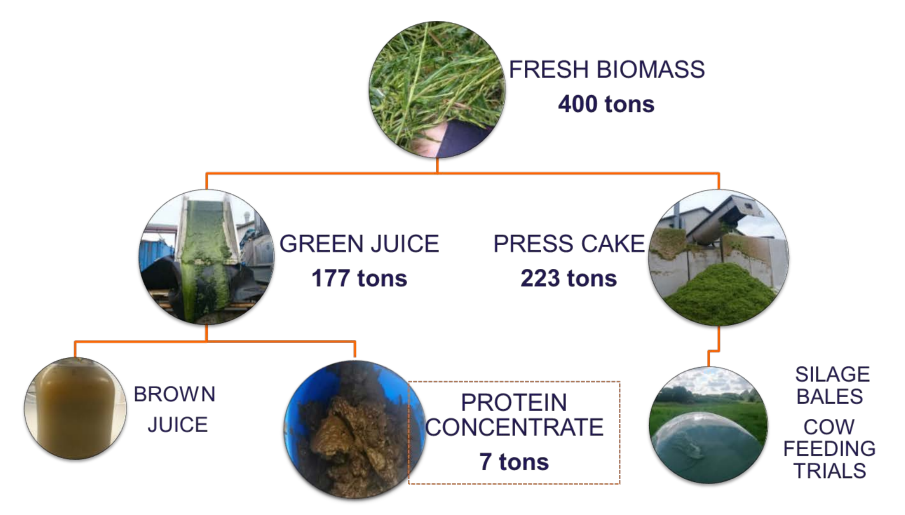
Process overview – preparation of silage bags of press-residue

Preparation of silage bales of the press-residue



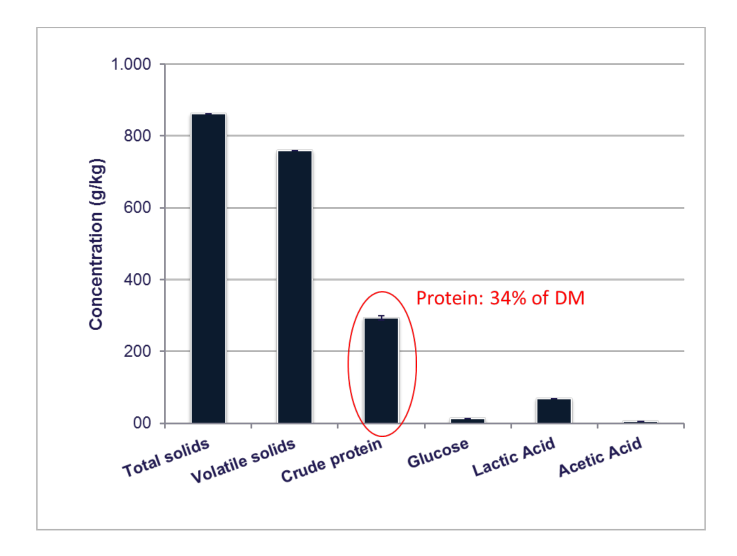
Overall process numbers from Nybro-feed production

(NOT an optimized process)



Protein content in concentrate 30-32% - which was lower than in small scale - feed for trials in broilers, laying hens and pigs

Protein concentrate



Feeding trials with laying hens



- Three inclusion levels of the protein concentrate (CPC) in the diets were evaluated and compared with control diet:
 - A: Diet including 0% CPC (Control)B: Diet including 4% CPCC: Diet including 8% CPCD: Diet including 12% CPC





Khanal, Tanka and Steenfeldt, Sanna (2017) Effect of Clover grass protein concentrate on performance, digestibility and egg quality of laying hens fed 100% organic diet. Organic Eprints (OrganoFinery)

Performance parameters



- Egg production, % (number of eggs)
- Egg weight, g
- Egg quality
- Feed intake (g/h/d)
- Kg Feed/kg Egg (FCR)
- Plumage quality
- Mortality





Main conclusions from feeding trials with laying hens



- Clover grass protein concentrate (CPC) a promising substitute for organic soybean
- Partial replacement of organic soybean with CPC (4, 8, and 12 %) did not influence the egg production
- Total digestibility of dry matter was not influenced,
 - However, the digestibility of methionine and lysine decreased with higher inclusion amount.
- The yellowness of the yolk increased significantly with CPC in the diet.



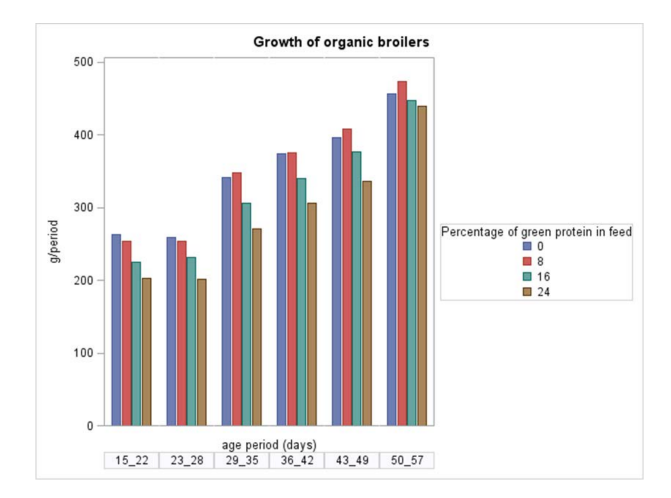
Eggs from diets with 0, 4, 8 and 12 % CPC

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Evaluation in broilers

- Three inclusion levels of the protein concentrate (CPC) in the diets were evaluated:
 - A: Diet including 0% CPC (Control)B: Diet including 8% CPCC: Diet including 16% CPCD: Diet including 24% CPC



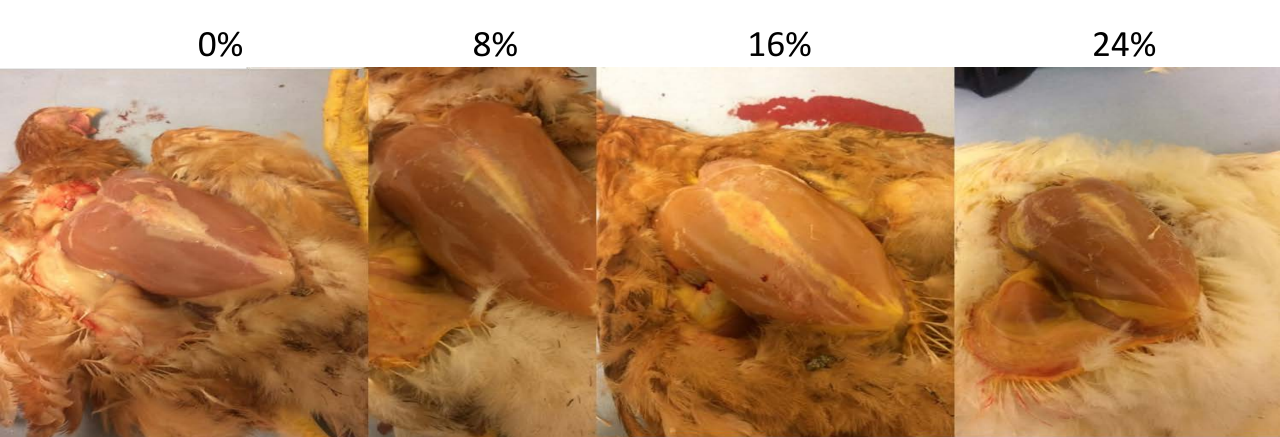


Lene Stødkilde Jensen & Søren Krogh Jensen, Aarhus University





Content of protein concentrate





Press residues as cow feed

- Silage of press resiudes was compared with silage of grass clover from the same field as forage for dairy cows.
- Surprisingly, >5 % more milk was produced

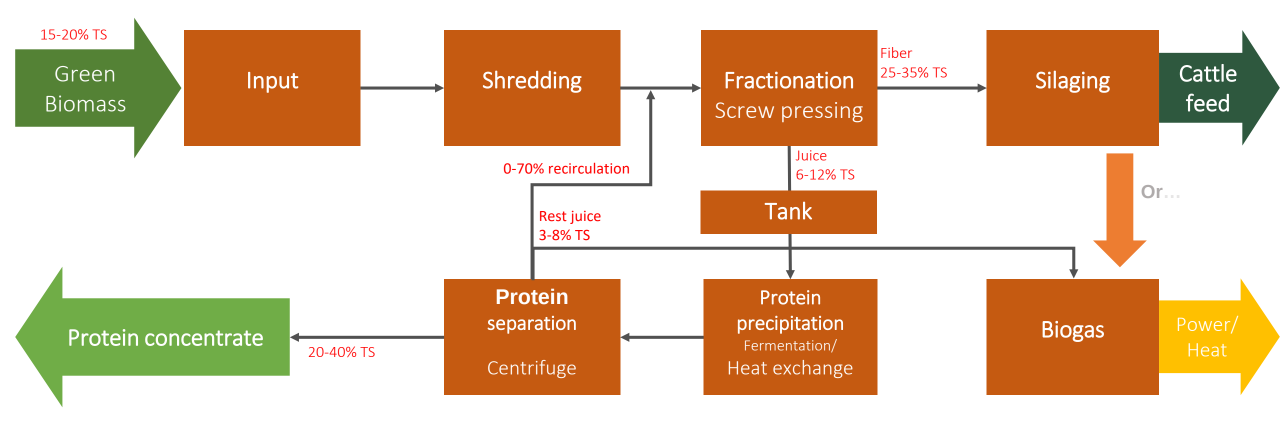
	Press cake silage	Grass clover silage		
In vitro digestibility	70.7 %	67.6 %		
Crude protein concentration	16,8 %	13,6 %		
Daily DM intake	23.1 (± 0.3) kg/d	22.6 (± 0.3) kg/d		
Daily milk yield	37.4 (± 0.9) kg/d	34.6 (± 0.9) kg/d		

V.K. Damborg, S.K. Jensen, M.R. Weisbjerg: Value of pulp from green protein extraction of grass clover as forage for dairy cows. 2017 ADSA Annual Meeting.



Pilot Plant at Aarhus University - flow diagram









Results from pilot plant 2017



- Input capacity: **1-2 ton fresh biomass per hour**
- Protein concentrate yield: **5-15 % of input TS**
- Protein content: **30-55% of TS**
- Optimizing yield and quality is an ongoing process



Conclusions

- Protein concentrate can be extracted from fresh grass-clover juice.
 - Robust fermentation-centrifugation method → between 60-80% of the proteins in the green juice can be concentrated
- Approximately 700 kg of crude protein/ha is realistic
 - Currently up to **45% protein content** in the protein concentrate
 - Protein concentrate has a good level of **essestial amino acids**
 - Protein concentrate contains lactic acid as an extra product from the proces
 - May contain **probiotic lactic acid bacteria**
- More nitrogen in the rotation of crops is part of the benefits
- The concentrate can **substitute soy protein in the diet**
- Silage of grass press cake is a valuable forage for dairy cows
- Press cake and residual juice are valuable for biogas production
- A new company for commercialization of the process
 - BiomassProtein.com



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