



# CAP and Job creation

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- Will the CAP cost jobs?
- Can the CAP create jobs?



# CAP and Job creation

What can we in the organic production do for create jobs insted of loosing jobs?



# CAP and Job creation

- Focus on more and better quality
- More high-leval products
- Focus on how we can rease the export
- Focus on the possibility of new products
- Energy crops i.e. biogas
- Biorefining products



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More and better quality

Organic food is not equal to good quality



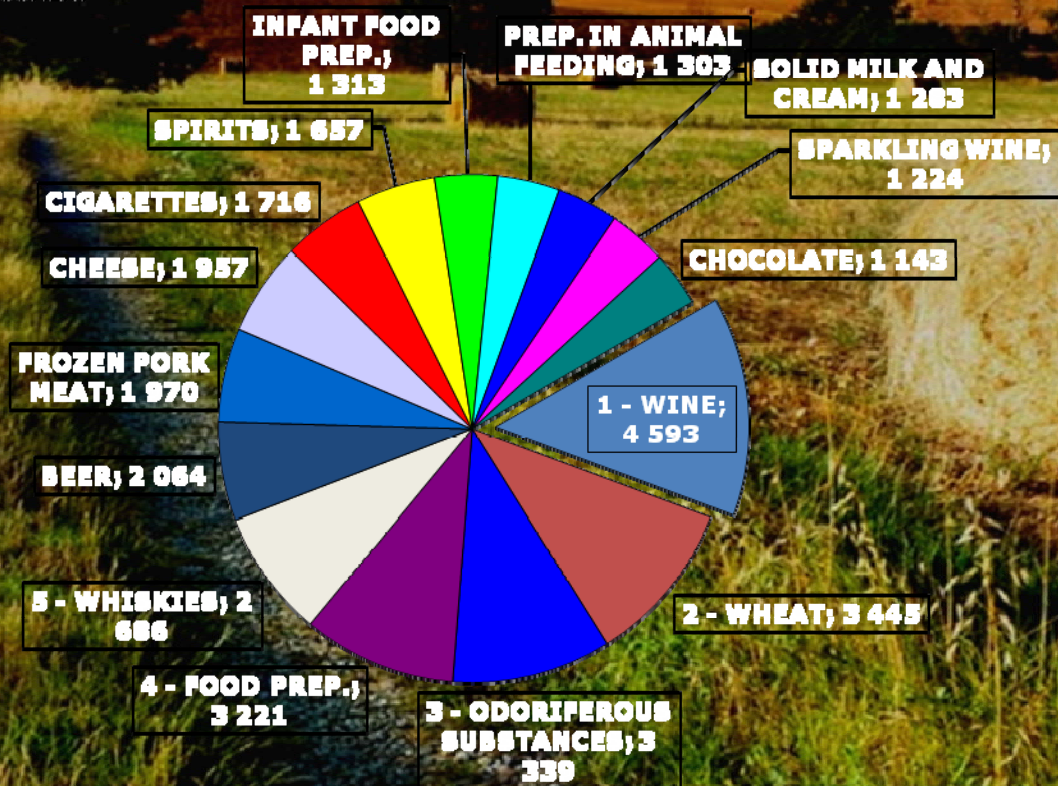
# CAP and Job creation

High leval products

Danish study shows that if we want to rease the export we most produce high-leval products

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## Increase export



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Energy products

- Bio- gas
- 2. G Bio ethanol
- Bio refining products

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## About the Maabjerg Energy Concept

- is a consortium consisting of Vestforsyning, Struer Forsyning, Nomi (50%) and 50% shared between DONG Energy and Novozymes.
- will build a 2. g bioethanol plant, a hydrogen production plant and a waste treatment plant in Måbjerg. At the same time, the production of biogas by Maabjerg BioEnergy will be increased significantly, just as the biomass-fired cogeneration plant Måbjergværket will be revamped. will produce 73 million litres of bioethanol and about 99 million cubic meters of biogas annually. About 76 million cubic metres of biogas will be cleaned and upgraded to 47 million cubic metres of sustainable gas (natural gas). In addition, district heating will be produced for 20 000 households, along with electricity equivalent to 24,900 households' consumption.
- will convert 400 000 tons of straw into bioethanol, biogas and energy. In addition, there is about 650,000 tons of biomass (primarily liquid manure), which was already planned for processing at Maabjerg BioEnergy.
- 4,100 jobs - during the construction.
- In the longer term, the preliminary assessment shows that the Maabjerg Energy Concept will contribute 2,200 jobs
- will replace such large quantities of fossil fuels that the municipal climate accounts in Holstebro and Struer will have a negative bottom line

**BIO MASS**

Supply,  
selection,  
harvesting,  
standards

**RAW MATERIALS  
TREATMENT**

Characterization,  
fitness for use,  
handling

**PROCESSING/  
MANUFACTURING**

Flexible platforms,  
high throughput,  
reliability,  
new markets

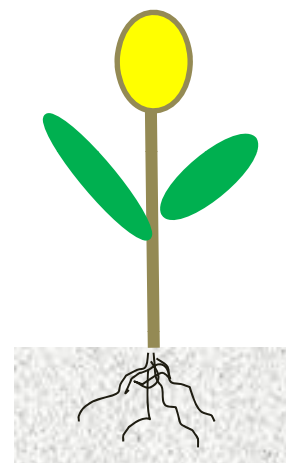
**APPLICATIONS**

Cheaper, lighter,  
stronger materials  
for the construction,  
automotive

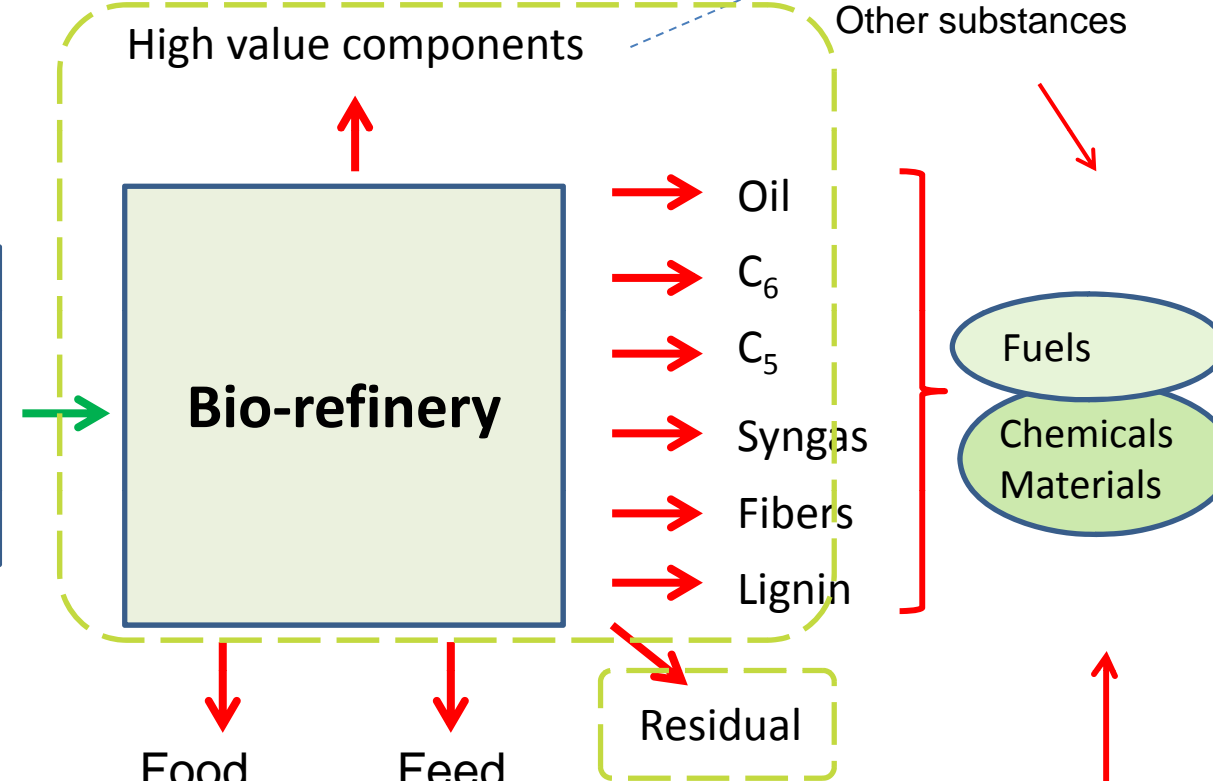




= focus on pretreatment and separation



Harvesting  
Triturating  
Storing  
Maturation  
Transport



Soil  
Fertilizer

Residual  
Reaktor

Org. waste

Biogas  
Syngas

Dyes  
Flavorings  
Flavors pharmaceutical  
Substances  
Other substances

Fuels  
Chemicals  
Materials

Made by BioRefiningAlliance

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