

Biorefinery, the bridge between Agriculture and Chemistry

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An Outlook & Questions to be answered

- Can energy production, transport fuels and base chemicals, based on plant breeding and processing, compete with production based on fossile materials?
- High volume chemicals or just bulk energy?
- Is there enough biomass? Where is the best place on earth? Netherlands, Poland, Developing World?
- Should there be one general intermediate or should we benefit from the synthesis opportunities in plants?
- Small scale or large scale operations?
- Who will take the lead?

There will be enough Biomass for 15% energy substitution (2050)

		% landarea WW	EJ/year
Non collected Straw	(50 %)	12*	75
Collected waste processing	(50 %)	12*	45
'Invisible' losses	(50 %)	15*	75
Forest / pastures	(10 %)	2*	150
Dedicated Crops land (sea)	(3 %)	3 (1 %)	300 (300)
Total		12 - 20 *	645 (945)

* More or less the same area

Total energy required (2050) 1000 EJ

Biomass can have different applications and contributions..

Integral cost prices (€/GJ end product)		Netherlands energy is 3000PJ	+/- 20%
Heat	4	3 (coal)	+/- 20%
Electricity	22	6 (coal)	+/- 20%
Transport fuel	10	8 (oil)	+/- 20%
Average bulk chemicals	75	30 (oil)	+/- 20%
Rest			+/- 20%

Biomass can bring different contributions to the farmer (€/ha)

Assuming a yield of 10 tonnes dry weight per hectare, being 160 GJ,
(or 20 tonnes whole crop yield, 320 GJ/ha)

€/hectare

- All Energy at coal value : 640 ---
- All transportfuel : 1360 ---
- All bulkchemical : 6400 ---
- **20% bulkchemical, 80% Energy** : 1800 - 3600
- **20% bulkchemical, 20% fuel, 60% Energy** : 1940 - 3880

Using *all* crop and good agricultural practices up to double values could be obtain

The separated components of grass value 700 - 800€/t as compared to 50 - 70 €/ton raw materials

Fresh grass

Fibers 30 % 100

Oligo-
saccharides 3%

1500

Lipids 3 %

2000

Organic
acids 5 %

2000

Mono/di-
saccharides

9 % 150

dry
substance
10-20%

Minerals 10 %
500-1000

Polysaccharides 15 % 1500

Protein /
Amino acids
20 % 1000

Water 80-90 %

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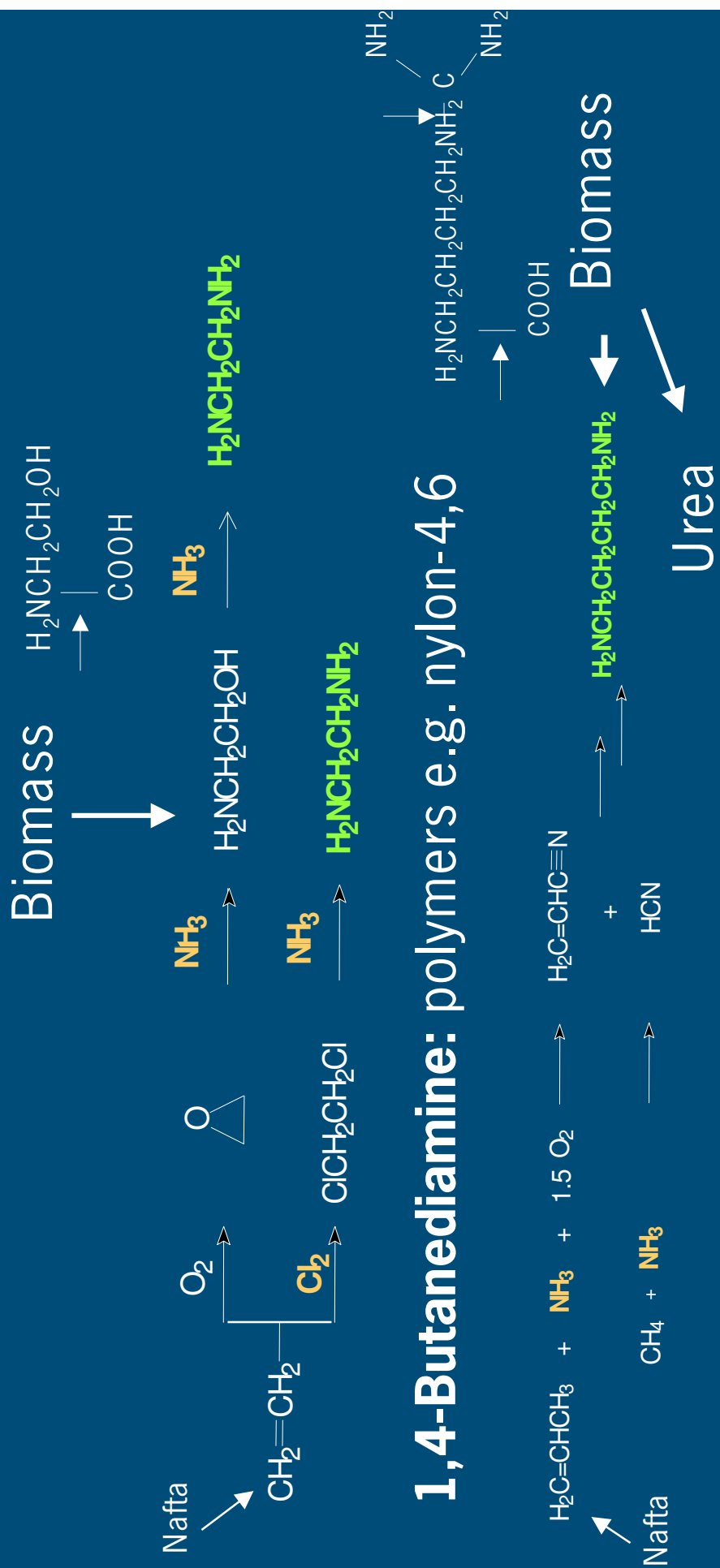
For quality of life

Pilot biorefinery line Foxhol (Groningen) (Prograss) Consortium



New routes to industrially important

1,2-Ethanediamine : rubber chemicals, pharma, lubricants, detergents



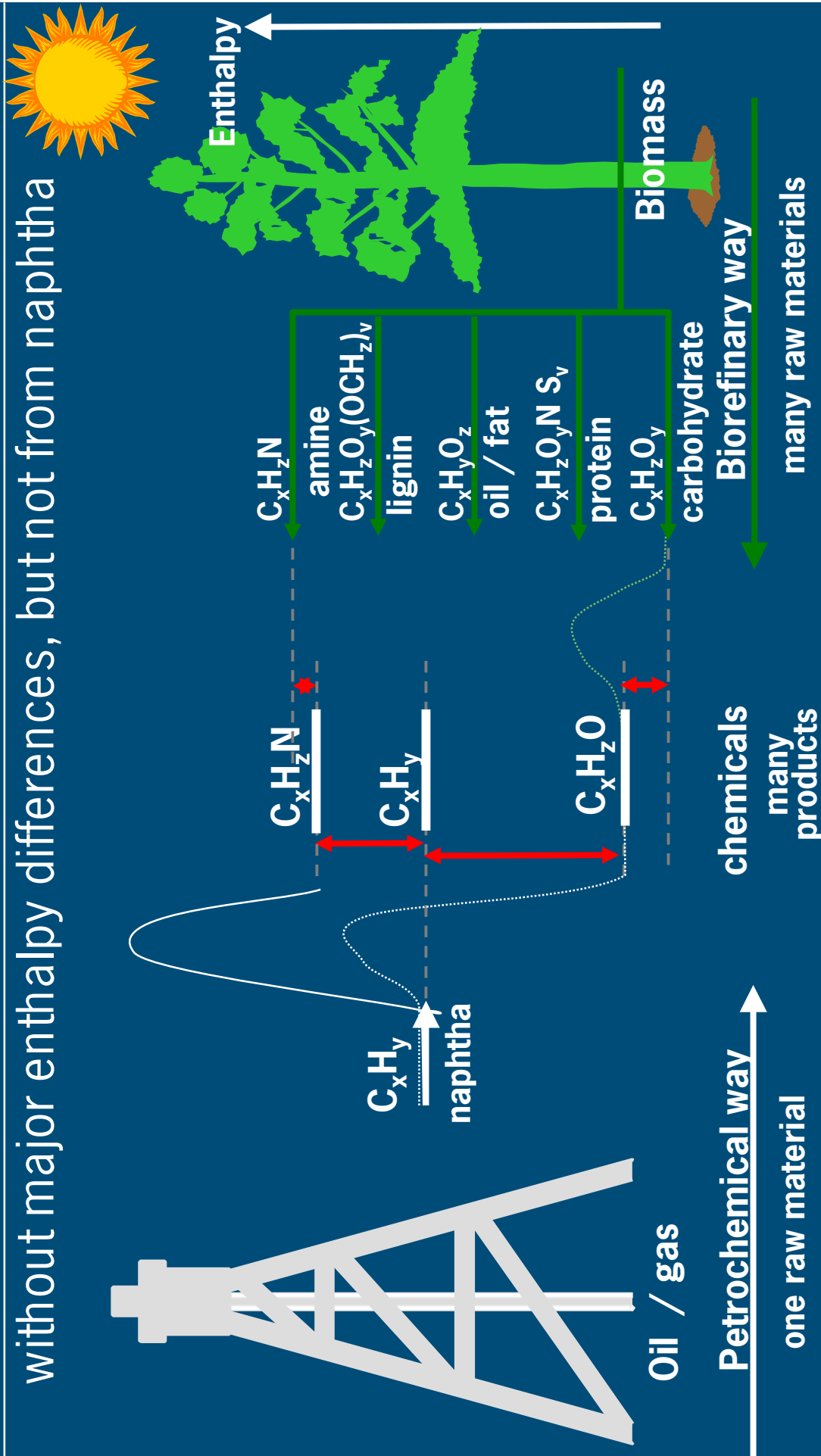
1,4-Butanediamine: polymers e.g. nylon-4,6



Costs breakdown of Bulkchemicals (€/ton) at 40\$/bbl

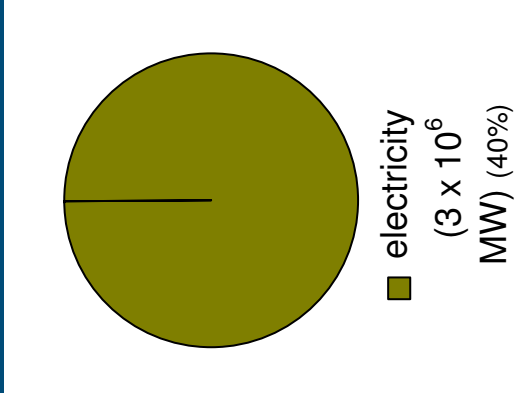
	non-functionalised	functionalised
Raw materials	200	650
Capital	300-500	400-650
Operational	50	50
Recovery	50-100	50-100
Total	725	1300

Functionalised chemicals can be made from Biomass
without major enthalpy differences, but not from naphtha



Biorefining will give Mitigation under Economic

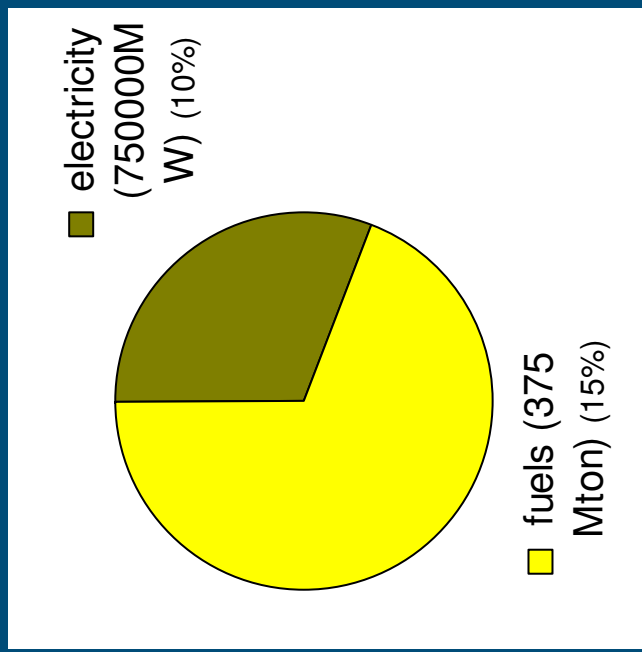
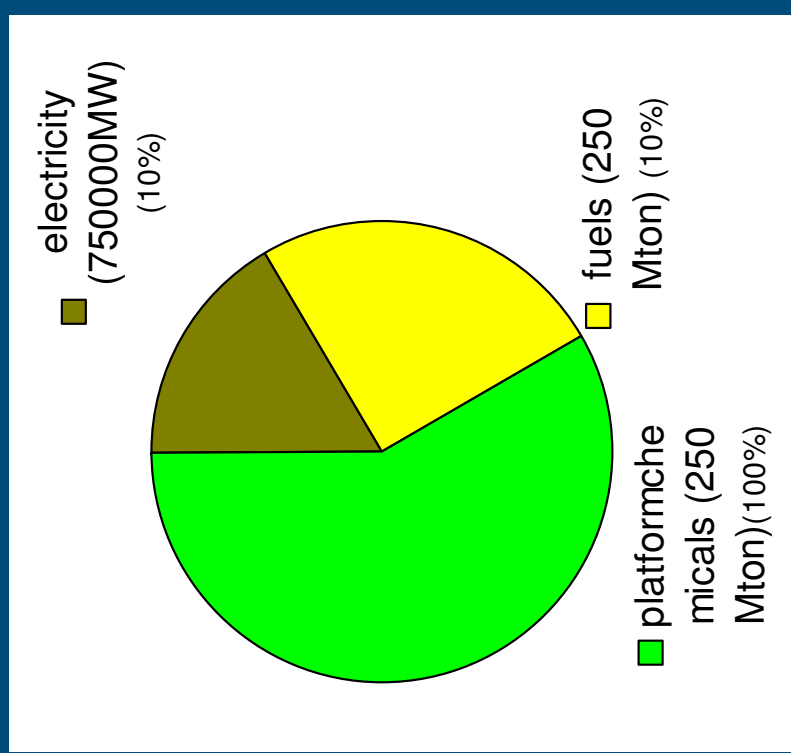
125Mha area
0,8 % world land



75 billion €
60 €/ton biomass
minus 1200 Mton CO₂

97 billion €
80 €/ton biomass
minus 1200 Mton CO₂

180 billion €
140 €/ton biomass
minus 1500 Mton CO₂



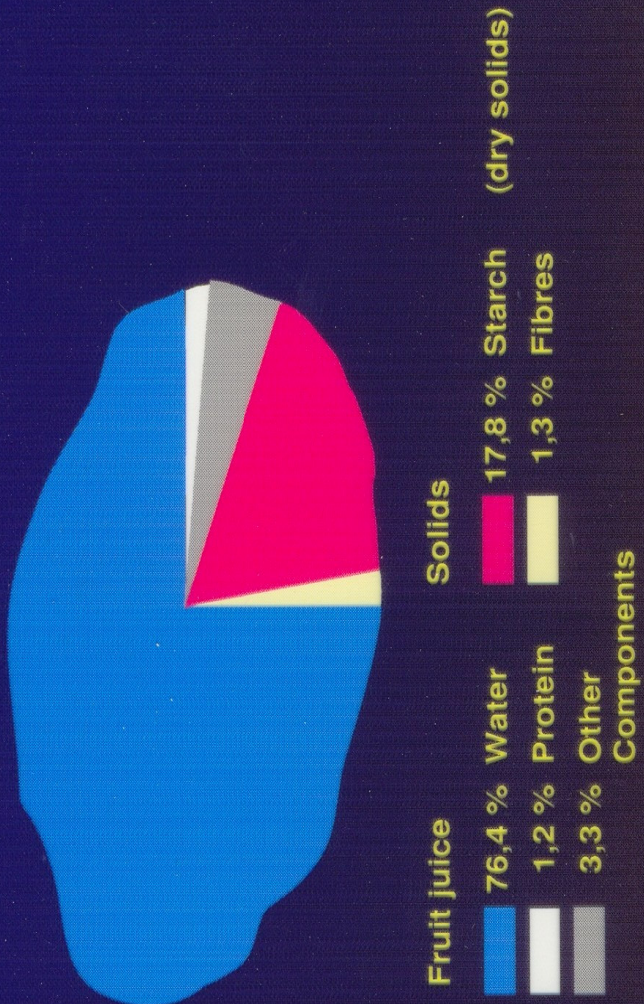
Developments that will improve the biomass

- *better raw material prize*
- *better refinery technologies*
- GMO to tailor make products
- new material-properties
- small scale technology and integrations that can give more income to the farmer

Using the potential components of Potato

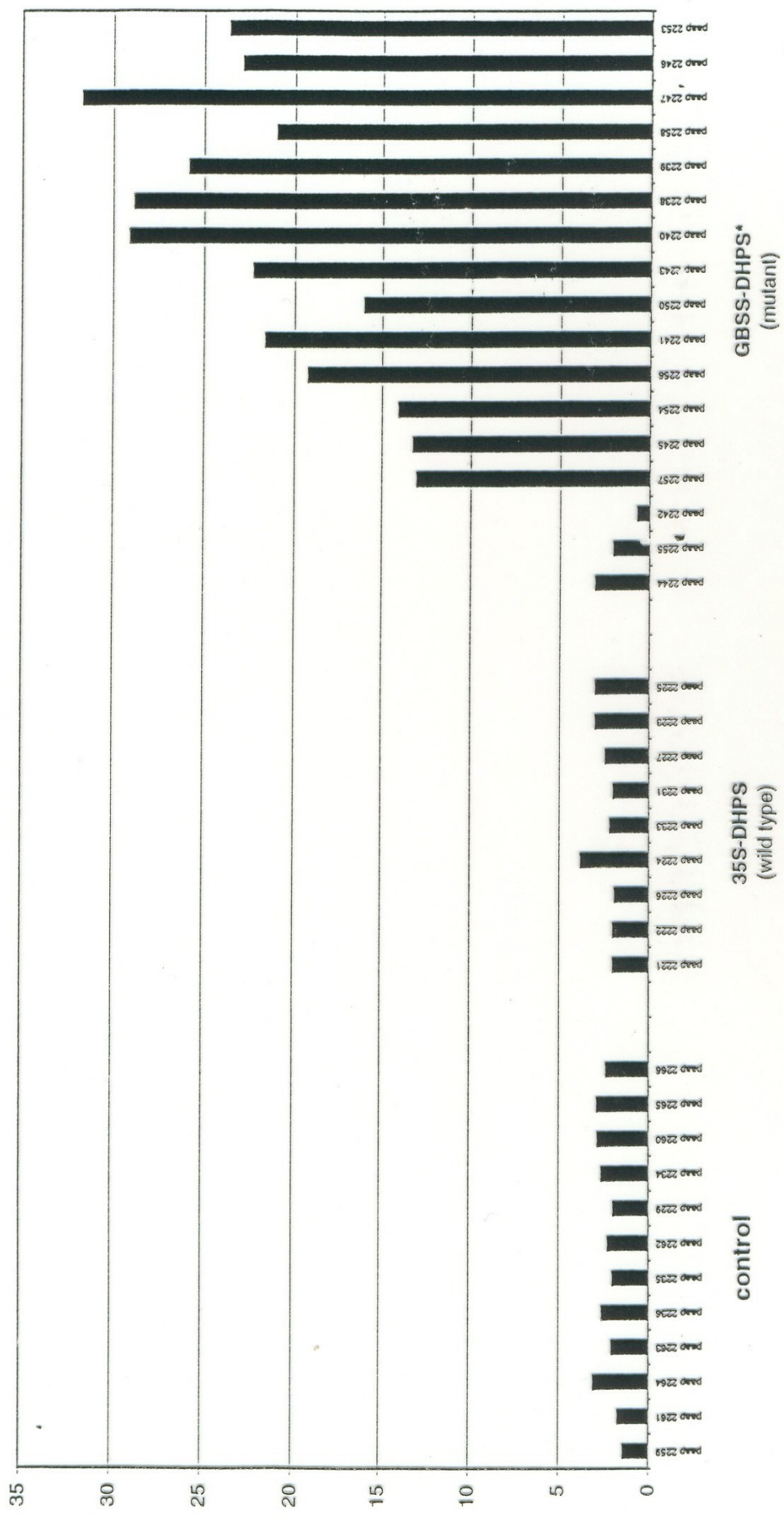


Starch potato → Potato starch



Lysine (%) in mature transgenic potato tubers

constructs: 35S-DHPS (= pAAP 103) and GBSS-DHPS* (= pAAP 105)



Project: BIOFOAM (EU KTP5, QLK-1999-

GOal2008 Development of new polymers (poly(ester)amide) based on renewable feedstocks for industrial foam applications

Results

- Successful integrated synthetic route(s) from a bio-based origin:
 - 1,2-ethanediamine, 1,4-butanediamine, 1,2-ethanediol, 1,4-butanediol, adipic acid, ε-caprolactone.
 - Monomer quality (purity) acceptable for polymer applications
 - Successful polymer formation for foam applications.



Small scale (pre) processing technology

Advantages

- less transport
- short recycle streams
- new integrations (energy, organisation, labour,...)
- product and chain innovations

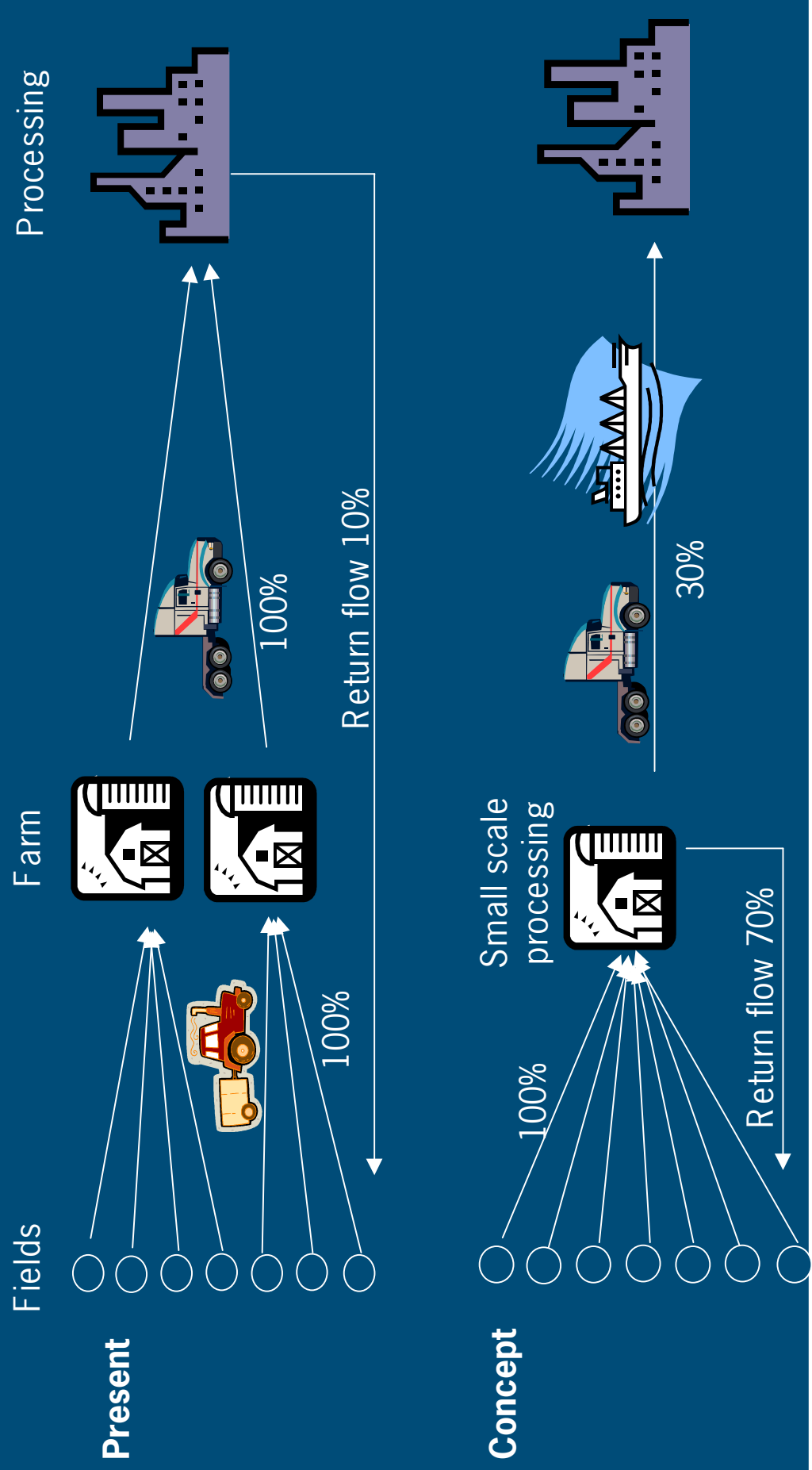
Disadvantages:

- Economy of scale?

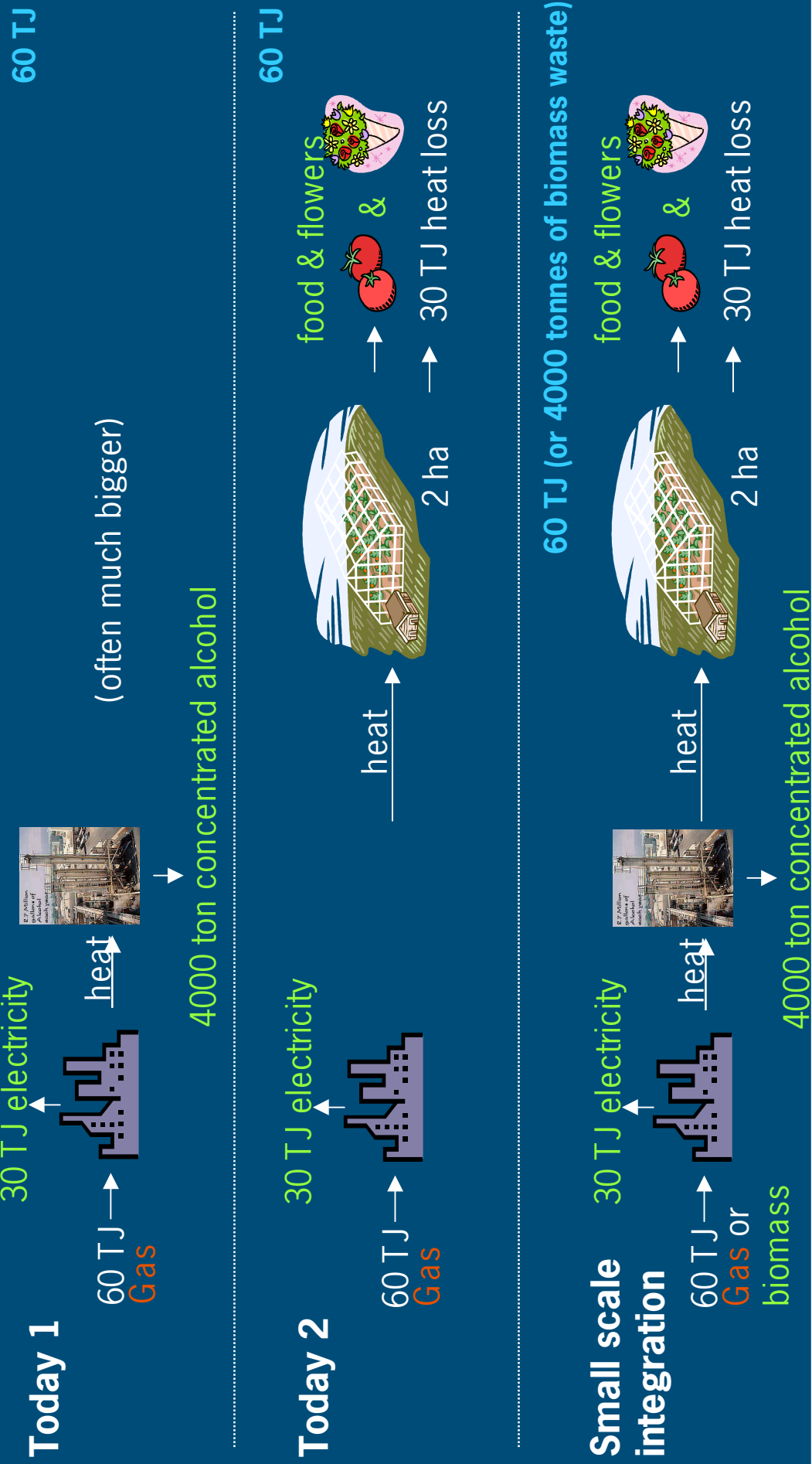
Examples:

- cassave
- grass
- multifold application of energy?

**Forward integration reduces transport cost and seasonality
and will give more income to the farmer**



Small scale offers innovative heat generation



Mobile Cassava starch refinery in Africa



Source: Duteso

Conclusions

- Biorefinery increases the value of the individual biomass components (cf Pigs are not converted all to meatballs!)
- (platform) chemicals can be derived from biomass under economic conditions. For the moment functionalized chemicals offer the best chances to compete with petrochemical processes
- Small scale (pre)processing offers economic advantages and potential forward integration to the farmer
- Energy production can optimise the biorefining of biomass to chemicals and fuels

Afsluiting

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Benutting van bulkchemicaliënwaarde verhoogt grondstofwaarde van biomassa van 60 naar 140 €/ton

Eindwaarde (G€)	(fossiel) grondstof waarde	Fossiel €J/y input	Mtonnen biomassa input	€/ton biomassa
Bulkchemicaliën	90-120	15-20	250	360-480
Ethanol	75	45	7.5	500
Elektriciteit	80	30	7.5	500
Totaal	525	65-195	30-35	1250
				130-150

6 €/GJ = 50 \$/bbl
4 €/GJ = kolen