

# NUFFIELD 20 COUNCIL DE VEARS

## **Biofuels: ethical issues**



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### **Nuffield Council on Bioethics**

Established in 1991

 Independent body – examines ethical questions raised by advances in biology and medicine

 Contributes to policy making and stimulates debate









# Background to the report

- 12 person working party
- 10 meetings over 18 months
- 3-month public consultation
- Various kinds of evidence gathering sessions
- Peer review



# The problem

- Fossil fuels increasingly unsustainable
- Efforts to reduce consumption are essential, but short and mid term need for liquid transport fuel will remain
- Biofuels are one of the few alternatives for energy for transport



## **Biofuels**

Currently only a small proportion of world energy use

#### **Drivers**

- Energy security
- Economic development
- Mitigation of climate change

#### **Current policies**

- The European Commission Renewable Energy Directive (2009)
- The European Fuel Quality Directive (2009)
- The UK Renewable Transport Fuel Obligation (Amendment) Order (2009)



### **Current biofuels**

- Bioethanol: sugar/starch from crops such as sugar cane, or wheat
- Biodiesel: oils of crops such as palm, soybean, or sunflower
- 3 case studies illustrate problems of current biofuel production



# Case study 1: US

• Food security: 'tortilla riots' in Mexico

GHG savings: indirect land-use change

Water security: high water demand





# Case study 2: Brazil

Environmental sustainability: deforestation

 Workers' rights: 'slave labour', unhealthy working conditions; informal child labour





## Case study 3: Malaysia

 Environmental sustainability: deforestation and biodiversity losses

 Human rights: 'land grabs', disruption of subsistence economies

Food security: rising price
of palm oil and foods that
use palm oil





## The story so far...

Production of current biofuels is largely unsustainable. We need to:

- Improve current production methods
- Continue to develop alternatives for the future

This report offers an ethical framework for policy making to enable more ethical production of biofuels.



## **Moral values**

- Rights and global justice
- Solidarity and the common good
- Stewardship
- Sustainability
- Intergenerational equity



## **Ethical Principles**

- Biofuels development should not be at the expense of people's essential rights
- 2. Biofuels should be environmentally sustainable
- 3. Biofuels should contribute to a net reduction of total greenhouse gas emissions
- 4. Biofuels should adhere to fair trade principles.
- 5. Costs and benefits of biofuels should be distributed in an equitable way
- 6. If the first five principles are respected, depending on certain key considerations, there is a duty to develop such biofuels



# 1. Human rights

#### **Key recommendations**

- Biofuels targets should set out to avoid incentivising human rights abuses.
- The European Commission should set up effective monitoring systems for human rights.
- Compulsory certification of human rights standards for EU



# 2. Environmental sustainability

#### **Key recommendation**

 An international environmental sustainability standard for biofuels production should be developed, for example by the United Nations Environment Programme.





# 3. Climate change

#### **Key recommendations**

 A single international standard for assessing greenhouse gas emissions across the life cycle of biofuels.

 Policies on land use change should be set within a global, co-ordinated response to

climate change.



## 4. Just reward

#### **Key recommendations**

- Biofuels targets set by the EU and the UK Government should promote fair trade principles.
- The UK Intellectual Property Office should develop a licence scheme for biofuels.





# 5. Equitable distribution

#### **Key recommendation**

- Policies should ensure benefits are shared equitably, e.g. through public-privatepartnerships
- Future sustainability initiatives should not discourage local, small-scale production, particularly in developing countries that are fuel poor.



# 6: A duty?

If the first five principles are respected, depending on certain key considerations, there is a duty to develop such biofuels.

#### Key considerations:

- Absolute cost
- Alternative energy technologies
- Other possible uses of biomass
- Areas of uncertainty
- Irreversibility



# Bringing it all together

- Sophisticated target-based strategy
- Comprehensive ethical standard
- Enforced through a certification scheme
- Investment in new biotechnologies
- Apply to all related fields and technologies

#### The standard should include:

- protection of human rights
- protection of the environment
- full assessment of greenhouse gas emissions
- fair trade principles
- access and benefit-sharing schemes



## New biofuels technologies

**Aim** is to improve **efficiency** of biofuels production at all points in the supply chain and to **use less natural resources** such as land, water and fertilisers

- 1. Advanced Breeding
- 2. Genetic Modification
- 3. Improvement in Biotechnology of Processing



# Advanced plant breeding approaches

- Can be used to test plant hybrids and select the variety with a desired trait
- One example currently underway is identification of genetic markers for developing high biomass yield in willow





### **Genetic modification**

#### **Genetic modification of plants**

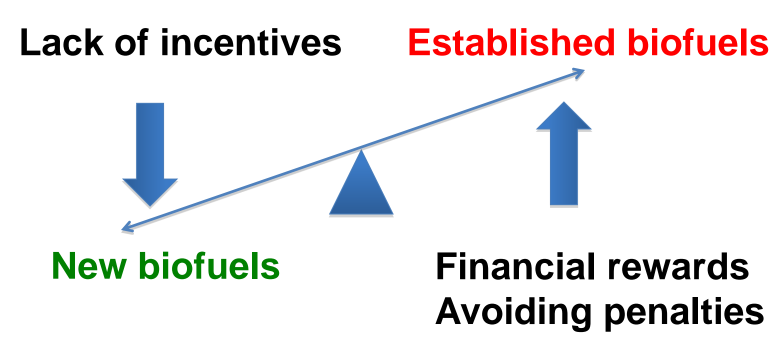
- Altered connections within lignocellulose
- More accessible source of sugars, leading to increasing yields

#### **Genetically modified enzymes**

- Enzyme for processing lignocellulose to ethanol or other biofuels
- Can use a variety of feedstocks
- Higher conversion yields, leading to lower processing costs



# The problem with current targets





### Recommendation

In order to exploit the full potential of biofuels, policies are needed to investigate the application of new biotechnological approaches for genetic improvement of crops

