

# Views

## **BIOTRANS functional and technical description**





# **BIOTRANS functional and technical description**

**Report of VIEWLS WP5, modelling studies**

**By**

**Xander van Tilburg  
Ruud Egging  
Marc Londo**

(Energy Research Centre of the Netherlands,  
Unit Policy Studies, Petten, the Netherlands)





## **Preface**

This report is published within the framework of the European Commission-supported project “Clear Views on Clean Fuels (NNE5-2001-00619), or in short, VIEWLS. The overall objectives of this project are to provide structured and clear data on the availability and performance of biofuels and to identify the possibilities and strategies towards large scale sustainable production, use and trading of biofuels for the transport sector in Europe, including Central and Eastern European Countries (CEEC). The VIEWLS project is coordinated by the Dutch Agency for Energy and the Environment (SenterNovem).

This report presents the functional and technical description of the ECN BioTrans model for calculation of optimal biofuel production chain configurations. The report supplements the two other reports in the work package: “Biofuel and Bio-energy implementation scenarios – final report of VIEWLS WP5” (Wakker et al., 2005) and “VIEWLS modelling and analysis, technical data for biofuel production chains” (Van Thuijl et al., 2005).



## Table of contents

<b>1</b>	<b>Introduction .....</b>	<b>5</b>
<b>2</b>	<b>Functional model .....</b>	<b>6</b>
2.1	Conceptual design .....	6
2.2	Production .....	9
2.3	Conversion .....	9
2.4	Countries and regions.....	10
2.5	Trade: import and export.....	11
2.6	Distribution .....	11
2.7	End-use.....	12
2.8	Costs.....	12
<b>3</b>	<b>Technical model.....</b>	<b>14</b>
3.1	Nodes and arcs .....	14
3.2	Target function .....	15
3.3	Constraints.....	15
3.3.1	Conservation of flow (node balancing).....	15
3.3.2	Lower and upper bounds on flow (capacity).....	16
3.3.3	Miscellaneous.....	17
3.4	Assumptions and scope .....	17
<b>4</b>	<b>Input and output .....</b>	<b>18</b>
4.1	A note on data and structure.....	18
4.2	Input data.....	18
4.3	Output data.....	19
4.4	Minimal data requirements .....	22
	<b>References.....</b>	<b>24</b>
	<b>Annex A: Biofuel conversion scheme used in BioTrans.....</b>	<b>25</b>

## 1 Introduction

The use of biofuels for transport has been known for a long time, but only recently development has increased in Europe. This is due to European and national policies aiming at security of supply and the reduction of CO<sub>2</sub> emissions. Biofuels are an important technology for reducing the emissions in transport, although the biofuel production chain is not fully CO<sub>2</sub>-neutral due to emissions during production and transport of biomass and biofuels.

The European Commission supported project “Clear Views on Clean Fuels” (NNES-2001-00619, VIEWLS) attempts to provide clear and structured data on the availability and viability for using biofuels in the transport sector in Europe. As a part of work package 5 of this VIEWLS research program, ECN developed the BioTrans model for optimizing full supply chain allocation. This model can support policy makers in the development of a cost efficient biofuel strategy for Europe in terms of biofuel production, cost and trade, and in an assessment of its larger impact on bioenergy markets and trade up to 2030. BioTrans includes biofuel raw material production, processing, transport and distribution. The model essentially aims at finding the minimal cost allocations along the supply chain, given projections of demand (e.g. based on biofuel policy targets), potentials and technological progress. Between the different steps in the supply chain, trade is possible between the different member states.

The model uses as input a wide range of parameters regarding the current European biofuel situation, as well as macro-economic and technological projections. These projections result in both a scenario for the target year and a set of constraints for the development towards this target year, by restricting year-to-year variations.

The output of the BioTrans model includes detailed allocations of production, processing, transport and distribution of energy crops and biofuels. Output also indicates the extent to which member states trade between different steps in the production chain. For each country, a detailed map is drawn, indicating how and with which biofuel chains the biofuel target is met. Additionally, the environmental consequences in terms of net emissions of CO<sub>2</sub> are reported in detail.

The model also has the possibility to assess different policy scenarios. Obviously, the biofuel targets are an important input, but assumptions can also be made on e.g. limitations of trade flows between member states and on desired biofuel chains (e.g. advanced versus conventional ones). By variation of these assumptions in a sensitivity analysis, the model can identify the most critical policy parameters.

This document contains a functional and technical description of the BioTrans model, accompanied by a description of the system<sup>1</sup>. Section 2 contains a conceptual and functional description of the biofuel model. Section 3 describes the optimisation method in technical terms, discussing aspects like the target function and constraints used. Finally, section 4 discusses the input and output requirements for the BioTrans system.

---

<sup>1</sup> The *model* is a mathematical structural description of the production chain, whereas the *system* is the concrete software implementation of the model.

## 2 Functional model

In order to describe the model transparently, it is useful to first describe what the purpose of the model is. What is the question the model is designed to help answer, and in what context. For BioTrans, we can state the purpose of the model as:

*Find the optimal (least cost) configuration of resources and trade, for meeting specified biofuel demand in a group of countries, given and constrained by a number of assumptions on economic and technological parameters in a specific target year.*

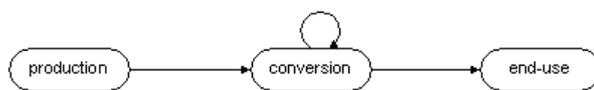
In addition to this, the model is able to help analyse the influence of the factors comprising the optimal configuration, e.g. what is the effect of limiting allowed trade flows to biofuels in stead of energy crops. These additional questions are typically answered by looking at scenarios (external changes), policy variants (internal changes) and sensitivity analysis.

BioTrans is cost-oriented, meaning that it can minimize costs given some demand target, e.g. based on the EU biofuel directive. In order to find a feasible demand target given a limited promotional budget, BioTrans can only be used indirectly.

### 2.1 Conceptual design

BioTrans is – simply put- a model that determines the lowest cost configuration of the entire production chain, given constraints on supply, conversion (processing) and demand. To get from the input biomass to the output end-use biofuels, a number of product conversions are needed. The entire chain from raw input material to end-use biofuel is called *conversion route* and consists of one or more conversion steps.

A simplified model as shown in figure 2.1 could be used to determine the product volumes and conversion routes that minimize the overall costs while meeting an end use target demand. Not all nodes in this conceptual model represent physical locations. Furthermore, it is assumed that every country has one production plant for each raw material and one processing plant for each conversion (sub) process.

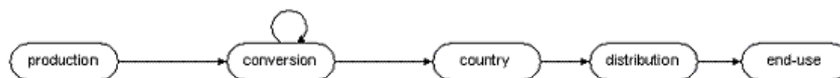


**Figure 2.1** simplified BioTrans model 1

Consider this simplified BioTrans model 1. The end-use node sets the amount of final biofuel product that the model should provide by imposing a constraint on the inflow product (in GJ). The production node sets the amount of raw material available for conversion, by imposing a constraint on the outflow (biomass potential). The production node also sets the cost per unit. Every conversion step balances the in- and outflow and adds

conversion costs to the total cost amount. Costs and revenues of auxiliaries and by-products are also accounted for in the conversion steps.

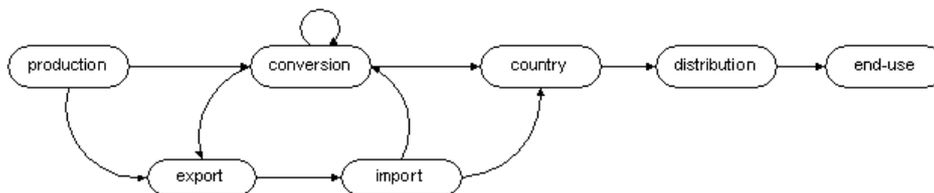
A logical extension to the basic model in figure 2.1 is to include country-specific product demand (constraints) and specify distribution related costs per technique. Including demand and distribution results to a more complicated model, as shown in figure 2.2.



**Figure 2.2** simplified BioTrans model 2

In this simplified BioTrans model 2, a country node can be used to set country-specific targets on different types of biofuel and the distribution<sup>2</sup> node can be used to incorporate costs that are specific for different types of distribution (e.g. H<sub>2</sub> or ethanol stations).

The final step towards the BioTrans model is allowing for trade between countries in input products and (partly) processed products. The resulting model is shown in figure 2.3. The import- and export nodes do not impose constraints. Rather, they are used to make cost-efficient solutions for the entire set of countries possible, and calculate international transport costs.



**Figure 2.3** BioTrans model

This is only a conceptual representation of the model. Each of the nodes can have several instances and the country specific production chains are loosely coupled by the import and export nodes. The VIEWLS model configuration uses:

- 18 crop/non-crop raw materials
- 24 conversion steps with 11 intermediate products, 11 auxiliaries and 18 byproducts
- 11 biofuels and associated distribution technologies
- 33 countries (EU30, Brazil, Belarus and Ukraine)

<sup>2</sup> In this model, the term **transport** is used for moving products between locations (truck, sea) and **distribution** is used for costs related to presenting the biofuel to the end-user (different fuel stations).

In the rest of this chapter, each of the nodes in the conceptual model is discussed in some more detail. A final section discusses the costs in some more detail.

**Box 1: Crop and non-crop products in BioTrans:**

**Conventional biofuels technologies of today:**

- Pure vegetable oil (PVO)
- Biodiesel
  - from vegetable oils
  - from used fats
- Bio-ETBE and Bio-MTBE
- Conventional bioethanol
  - from sugar crops
  - from starch crops

**Advanced biofuels technologies of tomorrow:**

- Cellulosic bioethanol (enz. hydr.)
- Fischer-Tropsch Diesel
- Biomethanol (gasification)
- Biodimethylether (DME, gasific.)
- Substitute Natural Gas (SNG) by
  - gasification, methanation
  - anaerobic digestion
- Bio hydrogen (gasification)
- HTU-Diesel

## 2.2 Production

Every country in the model has a production location for each of the raw material (input) products with associated capacity/potential, but without minimum production constraints. Whether the production facility is actually used, is determined on economic grounds by the model. CEEC countries have some additional crop production facilities for several levels of (land) suitability, allowing modelers to specify different yield- and cost levels within a country.

Production costs and potentials are provided as input for the model. Future development for costs and potentials can be specified using growth rates. Cost levels and development are specified relative to a reference country, providing a transparent approach to differences between countries through time.

### Box 2: Crop and non-crop products in BioTrans:

#### Energy crops:

- Herbaceous lignocellulosic crops
- Lignocellulosic crops
- Oil crops
- Starch crops
- Sugar crops

#### Examples

Miscanthus, switchgrass  
Willow, poplar, eucalyptus  
Rape, sunflower  
Wheat, potato  
Sugar beet, sugar cane

#### Other products:

- Agricultural residues
- Construction residues
- Food industry residues
- Forestry residues
- Forestry residues - logging chips
- Forestry residues - whole-tree chips
- Liquid manure
- Organic waste
- Refined used fats
- Roadside hay
- Sewage sludge
- Solid manure
- Wood processing residues

## 2.3 Conversion

In order to create biofuel from the raw material products, one or more conversion<sup>3</sup> steps are needed. Each country has a complete chain of conversion facilities, with country- and process specific costs for each conversion step. For each processing step, different indicators are used for determining costs and output: raw material costs, full load hours, lifetime, O&M costs, investment costs, state of the technology, yield of the product and the typical capacity. Each step uses a well-defined combination of input products and auxiliaries produces output products and by products. Costs and revenues of auxiliaries and byproducts are taken into account.

All conversion options have a so-called 'generation' property. This allows for delayed introduction of technologies, which are not available on a commercial basis yet.

<sup>3</sup> *Conversion and processing* are used interchangeably throughout.

**Box 3: Key conversion processes in BioTrans.**

CO2 removal (Hydrogen)	Hydrothermal-treatment
CO2 removal (SNG)	Indirect-gasification
Cold-Pressing	Biomethanol synthesis
Crushing, Fermentation, Distillation	Methanation
Digestion	Milling, Heating, Fermentation, Distillation
DME-synthesis	MTBE-synthesis
EF-gasification	SNG-compression
ETBE-synthesis	Steam-reforming
FT-synthesis	Size reduction, Hydrolysis, Fermentation, Distillation
Hydro Deoxygenation	Transesterification-oil seed
Hydro-cracking	Transesterification-used-fat

## 2.4 Countries and regions

The BioTrans model operates on a country aggregation level. Input and projections can be set at national level and costs and production quantities can be determined at this national level. As mentioned, each country has a complete production and supply chain with one production or processing facility of each type. As to regions: countries are categorized into WEC, CEEC and OTHER, with sub categories among the EU countries: EU15/EU2/EU30. Demand (target) is fixed on a country specific level or on EU aggregate level (burden sharing)

**Box 4: Countries included in BioTrans.**

Country group	Countries
Western European Countries (WEC):	Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom
Central and Eastern European Countries (CEEC):	Bulgaria, Belarus, Cyprus, Czech Rep, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovakia, Slovenia, Turkey, Ukraine
Other Countries:	Brazil

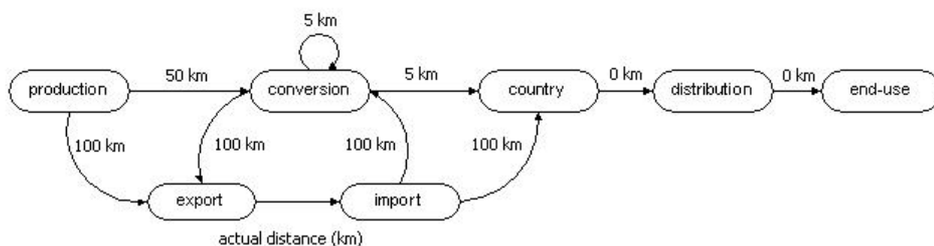
## 2.5 Trade: import and export

One of the most important features of the BioTrans model is the ability to link the national production chains allowing for international trade. By allowing trade, the future cost of biofuels can be approached in a much more realistic way than when each country is evaluated separately.

The only costs associated with international trade are transport costs (including handling). For trade between two locations, generalized distances between countries are used. BioTrans uses three transport modalities: trucks, trains and short sea shipment (SSS).

All domestic transport is assumed to take place using trucks. Domestic transport costs are calculated using standardized distances (see figure 2.4) and country- and modality specific costs per km. Note that in the model, country, distribution and market nodes are 'virtual' to facilitate constraints and costs attribution, situated on the same physical location. There is no transport between country nodes and market segment nodes.

International transport can take place using trucks, trains or SSS and is based on actual distances. Costs are determined using costs per km, per modality, from the exporting country.



**Figure 2.4** BioTrans model standardized transport distances

## 2.6 Distribution

Some biofuels require some technical or structural adjustments in the distribution stations. Per end use technology, BioTrans considers the costs associated with the distribution, e.g. the extra cost for safety measures in case of hydrogen distribution stations.

Note that distribution nodes are 'virtual' and therefore not associated with any physical location.

## 2.7 End-use

Not all biofuel technologies can be used directly in conventional motor systems and require some adjustment. BioTrans considers costs associated with the use of different technologies in the market segment, e.g. the adjustment of vehicle motors for use with E85 bioethanol.

## 2.8 Costs

In the BioTrans model, the overall costs for biofuels considers production, processing, transport, distribution and vehicle adaptation. All costs are on a per unit bases: there are no fixed costs. BioTrans determines energy flows (amounts) as part of the solution and unit costs serve as input. BioTrans distinguishes between the following cost categories:

**Production costs** for crop input are based on unit costs per region and suitability of a production location. Costs for non-crop (waste and residual) input are based on unit production costs for each region. Relative costs between countries and products vary considerably. For non-crop production, yearly cost growth rates are based on rough estimates of costs in 2030.

**Processing costs** are strictly variable, i.e. there are no fixed costs. Costs per unit depend on the sub-process used and the country where the processing takes place. Processing costs consist of four aspects:

- *Special investment costs* per unit are calculated by using a technology dependent (2002-) reference amount. The costs growth factor is dependent on the development category (or 'generation') of the process. Different growth rates are used for 10-year intervals: (-,2002], (2002,2010], (2010,2020], (2020,-). Typically, cost decrease and a higher development category implies faster decline (ranging from -0.2% to -4.0% per decade).
- *Operation and Management (O & M) costs* are calculated by using a technology dependent (2002) reference amount. O&M costs have a 25% wage component, which follows the country specific wage pattern.
- *Costs for auxiliary products* needed at some processing steps (like additional electricity or enzymes) are based on cost estimates for a product where available and on prices otherwise.
- *Byproduct revenues* at some processing step can reduce costs. The country specific price of the byproducts is determined using relative labor costs for this country. By-products range from electricity and heat to glycerin and pulp.

**Transport costs** consist of domestic transport for which fixed distances are used and international transport using real distances. In the international transport, handling costs are also considered. All domestic transport is assumed to take place using trucks. Domestic transport costs are based on standardized distances between

### Box 5: End-use types in BioTrans.

- public road transport
- private cars and motorcycles
- trucks
- train transport
- aviation
- inland navigation

different types of nodes within a country (figure 2.4) and on country specific costs per km<sup>4</sup>. Growth rates for transport costs are assumed to be constant, though varying for each country and scenario.

International transport is based on actual distance estimates and costs are determined using costs per km, per modality from the exporting country<sup>5</sup>. Handling costs for international transport are modelled explicitly and costs both exporting and importing country are used. Growth rates for transport costs are assumed to be constant, though varying for each country, scenario and modality.

**Distribution costs** represent costs necessary to adjust distribution points for use with biofuels. Distribution costs for biofuels are based on known distribution costs for fossil fuels and vary per biofuel (or more specific, per biofuel generating end use technology). Note that distribution costs represent the costs for adjusting a distribution point for use with a specific biofuel alternative. Costs do not include transportation costs, which are calculated separately.

**End use costs**, or vehicle adaptation costs are based on the investment needed to prepare existing transport for use with biofuel. Investments use simple 5% annuity loans. End use costs are based on known costs for fossil fuel alternatives in the market segment and end use technology. End use costs represent costs for adjusting a vehicle for use with a specific biofuel alternative.

---

<sup>4</sup> Distances are based on the report "International bioenergy transport costs and energy balance" Hamelinck, C., Suurs, R. and Faaij, A. <http://www.chem.uu.nl/nws/www/publica/Carlo%20e2003-26.pdf>

<sup>5</sup> The same distance is used for both trains and trucks.

## 3 Technical model

### 3.1 Nodes and arcs

BioTrans is a generalized network flow model with nodes and arcs. Flows represent quantities of (half)products expressed in Gigajoules (GJ) and nodes represent aspects in the process from production (source) to consumption (sink). Table 3.1 shows an overview of different node types.

A network flow model aims at finding the load of flows that minimizes some objective function of the flows, given a set of constraints. The objective function in BioTrans is minimization of total biofuel cost and the constraints are various (Section 3.3 describes the constraints in detail). The optimal solution to the BioTrans model, is a load for each of the flows; i.e. a quantity of (half) products between two nodes.

In a generalized network flow model, the restriction that inflows must match outflows for each of the nodes, does not hold. BioTrans minimizes cost and does not keep track of energy balances (i.e. inflows and outflows in processing nodes do not have to match). For example, if a sub process requires electricity input, this is reflected in the processing price but there is no actual flow; as a consequence a processing node can have more GJ outflows than it has inflows. For each arc however, energy contents on both sides should be equal.

BioTrans is a multicommodity network flow model, a special type of generalized flow model, which means that different flows of 'commodities' are optimised and constrained simultaneously. This has no implications for the model description, but it has for the AIMMS solver: optimised network flow routines don't apply and performance is much less than with 'standard' network problems.

**Table 3.1 Node descriptions**

<b>Nodes</b>	<b>Description</b>
Non-crop production nodes	Production nodes for waste and residues. No input flows, source in the network model; capacity is constrained. Output to processing nodes and export nodes.
Crop production nodes	Production nodes for energy crop. No input flows, source in the network model; capacity is constrained. Output to processing nodes and export nodes.
Processing nodes	Nodes for some part of the transformation process between input product and biofuel. Input from import nodes, production nodes and other processing nodes. Output to export nodes, country nodes and other processing nodes.
Export nodes	Nodes for export of (sub)products across borders. Input from either production or processing nodes. Output only to import nodes.
Import nodes	Nodes for import of (sub) products across borders. Input only from export

	nodes.
Country nodes	Nodes for aggregate demand of a country. Aggregate country demand constraints apply here. Input from processing nodes and import nodes, output to distribution nodes.
Distribution nodes	Nodes for attaching end-use technology to a product. Nodes are within country and used for technology-specific capacity and transition constraints. Input from country nodes, output to market segment nodes.
Market segment nodes	Nodes to simulate demand per market segment. No output flows, sink in the network flow model. Input from distribution nodes.

---

### 3.2 Target function

The target of the optimisation is minimising total costs for biofuels along the entire supply chain, from production to consumption. Total costs consist of:

- Production – crop
- Production – non-crop
- Processing – special investment costs
- Processing – Operation and Management
- Processing – Auxiliary input
- Processing – by-product output (with negative costs)
- Transport – domestic
- Transport – international
- Distribution costs
- End use costs

### 3.3 Constraints

BioTrans uses two types of constraints. ‘Node balancing constraints’ to make sure there is no ‘leakage’ of products from the model and ‘capacity constraints’ to enforce capacity of nodes and flows.

#### 3.3.1 Conservation of flow (node balancing)

(1) **Processing:** For each processing node, the inflows must equal the outflows, corrected for the conversion yield of the (sub)process. Processes with a correction factor lower than 1.0 have an energy loss (e.g. in the form of lost heat), and as a consequence, inflows don’t match outflows in terms of GJ.

(2) **Export:** For each export node, the sum of inflows from production and processing must equal the sum of flows to import nodes.

(3) **Import:** For each import node, the sum of inflows from export nodes must equal the sum of outflows to country nodes and processing nodes.

(4) **Country:** For each country node, the sum of inflows from import and processing must equal the sum of outflows to distribution nodes.

(5) **Distribution:** For each distribution node, the sum of inflows from country nodes must equal the sum of outflows to market segment nodes.

### 3.3.2 Lower and upper bounds on flow (capacity)

(6) **Crop production capacity:** actual production cannot exceed the capacity for crop production of a production node.

(7) **Crop production rotation:** Some crops need to grow for a number of years without changing, whereas for other crops periodic rotation is essential.

(8) **Crop production perennial:** limits the production of a certain crop at a production node, as a fraction of the product in the previous period.

(9) **Crop production land use:** limits the absolute increase of production in terms of land use.

(10) **Non crop production capacity:** actual production cannot exceed the capacity for waste and residue production of a production node.

(11) **Process introduction:** Some conversion (sub) processes are not available yet and use is limited to the years after introduction.

(12) **Process technology shifts:** limits the change in (sub) processes used, as a fraction of the processes used in the previous period.

(13) **End-use technology introduction:** Some end-use technologies are not available yet and use is limited to the years after introduction.

(14) **End-use technology shifts:** limits the change in end-use technology used, as a fraction of the end-use technology used in the previous period.

(15) **Segment demand:** limits the biofuel consumption to the total fuel demand for each market segment.

(16) **Segment fossil replacement:** limits the use of biofuel as a replacement for each market segment.

(17) **Target requirement country:** Biofuel target constraints on country level, for some biofuels the content is adjusted for blend fractions.

(18) **Target requirement EU:** Biofuel target constraints on EU total level, for some biofuels the content is adjusted for blend fractions.

### 3.3.3 Miscellaneous

Production capacity is modelled using capacity constraints on the production nodes. Demand is given and segment nodes are constrained to exactly match demand in any segment. This exact constraint has the same function as an inequality constraint would, since we are dealing with continuous variables.

There are three special constraints for including or excluding certain policy options:

- **Burden sharing** – (constraints 17 and 18) In the normal case, targets for biofuel shares are set on country level. When burden sharing is activated, targets are aggregated for all EU countries.
- **Crop rotation** – (constraints 7, 8 and 9) activating crop rotation constraints limits crop rotation, perennial production and shifts in land use.
- **Limit technology shifts** – (constraints 12 and 14) activating these constraints limits technology shifts for sub processes and end use technologies within years.

## 3.4 Assumptions and scope

The model optimises for one period and one scenario at the time and there is no linkage between periods (i.e. no storage of products or balances of targets). Demand is considered exogenous and modelled as constraints on end nodes. Different amounts have a time component, using a growth path, but there is no interdependence.

Each country has one (sub) processing location of each type. Transport between countries takes place using three types of modality, whereas domestic transport is always done by truck. Costs are expressed in EUR/GJ and linear in volume of production (i.e. no sunk costs). Where necessary, input data are converted to either GJ or €/GJ.

## 4 Input and output

Whereas the BioTrans model is built in the AIMMS modelling environment, all data are managed using a relational database. The data structure is designed to provide a practical compromise between usability and promotion of data integrity. The AIMMS model uses a set of 'interfacing' routines to read and write data to the database.

### 4.1 A note on data and structure

BioTrans is to a large extent data-driven, meaning that the input data largely determine the size of the model. Where possible, the number of object instances is determined by the data: there is (for example) no fixed or minimum set of products, countries or processing steps<sup>6</sup>.

The structure of the model is largely defined by the constraints, discussed in some detail in the previous chapter. The actual number of constraints is based on the number of object entities in the model. Data on these entities are called '*structural data*' whereas data on costs, distances or projections are called '*parametric data*'.

### 4.2 Input data

This section sums up the data BioTrans uses as input, without providing the complete and detailed data model. Note that for the parametric values, the level of detail is not prescribed and there is always a subjective trade off between detail and confidence. In the same line of reasoning, the level of aggregation is open to the data modeller.

#### Structural data (objects)

- Biofuels (see box 1)
- Products with units and categories (see box 2)
- Technologies (see box 3)
- Sub processes (see box 3)
- Countries (see box 4)
- Sub process/Product relations (see Annex 1)
- Sub process by-products and auxiliaries (not specified in this report)
- Demand segments (modalities, see box 5)

---

<sup>6</sup> **Object type** refers to the sort of item, such as a country or a product. **Object instance** refers to the actual occurrence of a type, such as 'Italy' or 'biodiesel'.

## **Parametric data (values)**

- Technology related data: start year, costs per category
- Transport distances and costs
- Sub process scenario data on yields and investment costs (growth factors)
- Sub process technology parameters
- Wage level and growth per country, per scenario
- Product costs and energy contents
- Non-crop potentials and relative unit costs per country and production/processing combination, projected growth per scenario
- Crop potentials: productivity, projected growth per scenario
- Emission data per biofuel
- Demand per segment (modality), per country, including growth projections per decade

### **4.3 Output data**

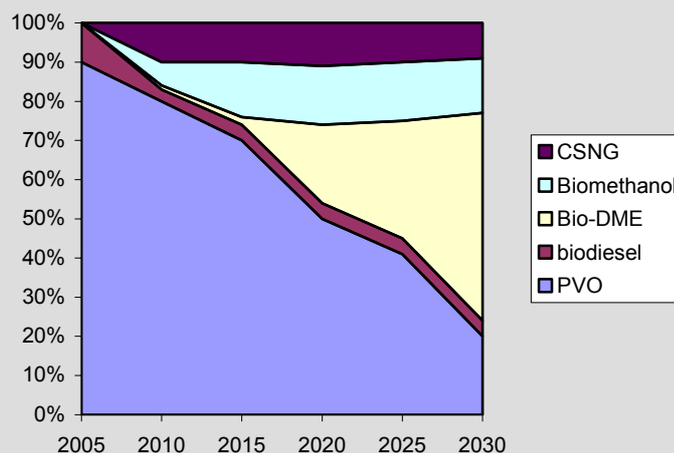
The model produces a least cost energy flow from production to demand, complete with associated costs. The output therefore consists of:

- Composition of the biofuel mixes in each year (GJ, %)
- Detailed costs for each biofuel and each demand segment (€/GJ)
- Total raw material production at each of the locations (GJ)
- Production chain configuration and throughput at each of the processing plants(GJ)
- Import and export between countries for each of the (half) products (GJ and €)
- Use of by-products and auxiliaries during the processing steps (tones, GJ)
- Emission data (tCO<sub>2</sub>)

### Results example 1: Composition of the biofuel mix in each year

The development of the lowest cost fuel mix over time in BioTrans is summarized in the figure below. PVO is the lowest cost conventional biofuel option compared to biodiesel and bioethanol (which does not enter into the market at all), even with the necessary cost of vehicle adaptation. The PVO is almost solely used in trucks and buses. While biodiesel currently dominates biofuel markets in practice, key message of this analysis is that in order to reach the 5.75% target in 2010 a 100% use of PVO and biodiesel exclusively for the diesel fleet of vehicles would be more cost-efficient than the use of E-05 bioethanol for the petrol fleet.

In BioTrans, the fraction of PVO in the biofuel mix decreases after 2010 in favour of advanced biofuels. This is because, in order to achieve increasing biofuel targets, less attractive potentials (less suitable land for crop production) for PVO and biodiesel would have to be used, leading to higher costs for these fuels. The use of advanced biofuels, with related crops with higher energy potential per ha, then becomes economically attractive, if the conversion technology is also available. In 2010 and beyond, this development results in the increasing market penetration of Bio-DME, Biomethanol and CSNG. Due to projected conversion cost reductions of some 20% - 30% per decade, these become the lowest cost options of the advanced fuels, all based on biomass gasification. FT-Diesel and bioethanol are close to competitive but BIOTRANS is radical in selecting the lowest cost options to build the required amount of biofuel in a given year. Note that the cost reduction assumptions for the different fuel conversion technologies have uncertainties as they are in the R&D, or at best in the pilot phase, which makes extrapolation regarding cost reductions, up scaling and economies of scale rather speculative. Therefore, the data are not sufficiently reliable to indicate the 'winner' biofuels.



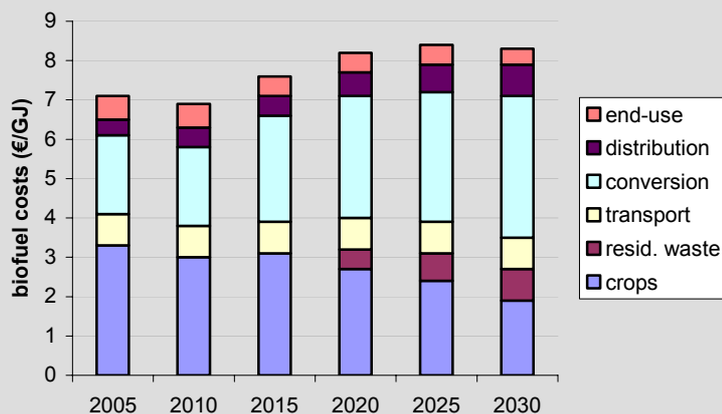
## Results example 2: The average costs of the biofuel mix

The average costs of the biofuel mix are depicted the figure below. The slight increase in fuel mix cost is a net effect of several developments. On one hand, crop prices decrease due to the replacement of oil crops by cheaper and more energy efficient woody biomass. On the other hand, conversion costs increase due to the growth of advanced biofuel technologies. Although fuel costs of advanced biofuels are higher than those of PVO and biodiesel, these technologies will enter the market, since the conventional biofuels will become more expensive due to the use of less attractive land in order to meet increasing biofuel targets beyond 2010. Another relevant result is that until 2030, Europe has sufficient domestic biomass potential to fulfil the needs, although some of the most suitable areas in the CEEC become exhausted.

In the far future, typical 8 €/GJ projected costs of advanced biofuels can be reached, provided that:

- (1) The development and up scaling of advanced biofuel technologies, based on e.g. gasification, is successful, meaning available on time, with sufficient production volume, product quality, and economies of scale.
- (2) The cheap woody biomass potential in the CEEC becomes and remains available at low prices.
- (3) The advanced biofuels meet their fuel specifications.

If these conditions are met, then biofuels will be able to compete with fossil fuels at cost of around 7 €/GJ, an oil price of 40 USD/bbl. This makes a high biofuels scenario a serious option for Europe in view of security of supply.



#### 4.4 Minimal data requirements

Since the model is largely data driven, it is relatively easy to transpose the model to other countries or groups of countries, and to other biofuel chains. The minimal requirement is the specification of at least one complete production chain and a demand to be met, as indicated in figure 2.1.

Name	Required	Optional	Scenario dependent	Growth rate	Country dependent
<b>Products</b>					
Name	•				
Category		•			
Value (price or cost)	•				
Energy content	•				
Unit	•				
Biofuel efficiency		•			
<b>Non-crop production</b>					
Location	•				•
Product	•		•	•	•
Unit costs	•		•	•	•
Potential (availability)		•		•	•
<b>Crop production</b>					
Location, suitability	•				
Product	•				
Unit costs	•		•	•	
Labour input		•			
Potential (availability)	•		•	D	
Productivity	•		•	•	•
<b>(Sub)Processes</b>					
By-product amount		•			
Auxiliary amount		•			
O&M costs	•		•	D	
Investment costs	•		•	D	

Raw material costs	•			S	
Capacity	•				
Yield	•			S	
Full load hours		•			
<b>Demand</b>					
Segment demand	•		•	D	•
<b>End use technology</b>					
Start year		•			
Blend/ vol%		•			
Distribution costs	•				
End use costs	•				
Miscellaneous					
Countries	•				
International transport distances		•			
Transport modalities		•			
Transport costs per modality		•	•	•	•
Wage level		•	•	•	•
Emission data		•		D	

D: different values per Decade

S: growth uses Startyear

## References

### *BioTrans final report:*

Wakker, A., R. Egging, E. van Thuijl, X. van Tilburg, E. Deurwaarder and T. de Lange (2005): Biofuel and Bioenergy implementation scenarios; Final report of VIEWLS WP5, modelling studies (in press).

### *Primary data sources for BioTrans:*

ADMIRE REBUS project, documented in: M. de Noord, L.W.M. Beurskens, H.J. de Vries, Potentials and costs for renewable electricity generation: A data overview, ECN-C--03-006, 2004.

ATEAM (Advanced Terrestrial Ecosystem Analysis and Modelling), a project in the 5th RTD Framework Programme of the European Union (published on <http://www.pik-potsdam.de/ateam/>)

A&F, data supplied by Rob Bakker

Dam, J. van VIEWLS WP3 data, 2004 (preliminary data was used)

Dam, J. van, personal communication, October 2004

F. Eibensteiner, H. Danner, Biodiesel in Europe: System analysis non-technical barriers, appendix 3 to IEA Bioenergy Task 27 Liquid Biofuels -Final report, 2001.

FAOSTAT, <http://faostat.fao.org/>

P. Hakkila, Developing technology for large-scale production of forest chips, Final report, Wood Energy Technology Programme 1999-2003, TEKES 2004.

G.J. Nabuurs et al., Future wood supply from European forests - with implications to the pulp and paper industry, ALTERRA-report CEPI 30 8, 2001.

A. Nikolaou, M. Remrova, I. Jeliaskov, Biomass availability in Europe, Appendix to: ' Lot 5: Bioenergy's role in the EU energy market', 2003.

M. Reichmuth, A. Vogel, Technical potentials for liquid biofuels and bio-hydrogen, Institute for Energy and Environment, 2004.

Thuijl, E. van, R. van Ree and T.J. de Lange (2003): Biofuel production chains, background document for modelling the EU biofuel market using the BIOTRANS model, ECN-C-03-088.

VIEWLS WP2 extraction of data (coded as CIEMAT\_NOVEM36) from: B. Kavalov et al., Biofuel production potential of EU-candidate countries, Joint Research Centre, Institute for Prospective Technological Studies, 2003.

VIEWLS WP5 Modelling and analysis, subtask 2.2 Technology data sets: CIEMAT contribution, 2004.

Veenendaal, R., U. Jørgensen, C.A. Foster, European energy crops: a synthesis, Biomass and Bioenergy, Vol. 13, No. 3, pp 147-185, 1997.

J.A. Zeevalking, J. Koppejan, EWAB Marsroutes (in Dutch) taak 1: Beschikbaarheid van biomassa en afval, deel 2 van 4, 2000.

## Annex A: Biofuel conversion scheme used in BioTrans

Combinations of input products and biofuel conversion routes incorporated in BioTrans

Intro year  
 Herbaceous lignocellulosic  
 Oil  
 Starch  
 Sugar  
 Agricultural  
 Construction  
 Food  
 Forestry  
 Wood  
 Liquid manure  
 Organic  
 Refined used fats  
 Roadside hay  
 Sewage sludge  
 Solid manure  
 Biocrude  
 Biogas  
 BioH2  
 FT-wax  
 Raw Bio-H2  
 Raw SNG  
 SNG  
 Syngas  
 Bioethanol  
 Biomethanol  
 Pure Vegetable Oil

Conversion process	Input product type	energy crops	residues	waste streams	intermediate products	int & bf	Conversion process output product	Output product type
Hydrothermal-treatment	2010		1	1 1	1		Biocrude	Intermediate products
Digestion			1	1 1	1		Biogas	
CO <sub>2</sub> -remov(H)					1		Biohydrogen	
FT-synthesis						1	FT-wax	
Steam-reform						1	Raw BioH2	
Methanation						1	Raw SNG	
CO <sub>2</sub> -remov(SNG)					1	1	SNG	
CFB-gasification	2010	1 1	1 1	1 1	1 1	1	Syngas	
EF-gasification	2010	1 1	1 1	1 1	1 1	1	Syngas	
Indirect-gasification	2010	1 1	1 1	1 1	1 1	1	Syngas	
Milling, Heating, Fermentation, Distillation			1				Bioethanol	Intermediate as well as biofuel
Size red, Hydrolysis, Fermentation, Distillation	2010	1 1	1	1 1			Bioethanol	
Crushing, Fermentation, Distillation							Bioethanol	
ME-synthesis						1	Biomethanol	
Cold-Pressing		1					Pure Vegetable Oil	
Transesterification-oil seed						1	Biodiesel	Biofuels
Transesterification-used-fat				1			Biodiesel	
DME-synthesis						1	Bio-DME	
ETBE-synthesis						1	Bio-ETBE	
MTBE-synthesis						1	Bio-MTBE	
Hydrogen-compression					1		C-Biohydrogen	
SNG-compression						1	Compressed SNG	
Hydro-cracking					1		Fischer-Tropsch-diesel	
HDO					1		HTU-diesel	

A '1' in a column means that the 'product' in the column heading is transformed by the 'conversion process' in the left column into the 'Conversion process output product' in the last-but-one column. So 'Herbaceous lignocellulosic crops' can be transformed by 'CFB-gasification' into 'Syngas'.