Energy ratios in Finnish agricultural production

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The objective of this study was to assess energy ratios and net energy in plant production and energy ratios in animal production in Finland. Energy ratios and net energy were determined on the basis of plant- and animal-specific energy analyses.

In plant production, energy ratios and net energy were assessed as a function of nitrogen fertilization, because indirect energy input in the form of agrochemicals was 54—73% from the total energy input and nitrogen was responsible for the major part of this. The highest energy ratio was 18.6 for reed canary grass. As a whole reed canary grass was superior to the other crops, which were barley, spring wheat, spring turnip rape, ley for silage, potato and sugar beet. Reed canary grass and sugar beet gained the highest net energy yields of 111–115 GJ ha⁻¹. The optimum energy ratio was gained in general with less nitrogen fertilization intensity than farmers use.

The energy ratios in pork production varied between 0.14–1.28 depending on what was included or excluded in the analysis and for milk production between 0.15–1.85. Ratios of 1.28 in pork production and 1.85 in milk production are unrealistic as they do not give any shelter to the animals, although they can be approached in very low-input production systems. If the ratio is calculated with feed energy content then the ratio is low, 0.14–0.22 for pork and 0.15 for milk. This shows that animals can convert 14–22% of the input energy to usable products. In pork production, the largest portion of the energy input was the ventilation of the building. In milk production milking and cooling consumes a lot of energy and for this reason the electricity consumption is high.

Key-words: energy, energy ratio, plant production, animal production
Introduction

This paper assesses energy ratios in Finnish agricultural production. Energy ratio is a concept used to describe the relationship between the energy output of a system and the energy inputs needed to operate the system. Energy ratio can be expressed as \( ER = \frac{E_o}{E_i} \), where \( ER \) is energy ratio, \( E_o \) is energy output and \( E_i \) is energy input. Energy ratio is determined on the basis of an energy analysis.

Finland is the northernmost country in the world producing the major part of its own foodstuff. Due to the high latitude, and the hence often unfavorable agricultural climatic conditions, it is challenging to get high energy ratios in agricultural production. The growing season is short and intensive and most field operations have to be done in a short period of time due to timeliness effect, so high field-work capacity is needed. The harvesting season in the autumn is often rainy and harvested grain has to be dried every year. An average moisture content over years at harvesting time is 19% for barley and 21% for wheat (Sieviläinen 2008). The highest grain yields in farm conditions are 7–9 tons per hectare but the average yields are between 2.5–4.0 tons (TIKE 2007). A high energy ratio would require high dry matter yields with a low energy input.

In animal production, buildings must have better thermal insulation than in more southern regions. Heating is needed very often in animal houses during the cold period increasing energy demand. Many animals thrive in temperatures below zero but animal keepers prefer mild and undraughty working conditions, so farmers favor warm animal houses. Cold weather introduces its own problems in cattle barns. If the temperature falls below zero, problems with water supply and manure removal may occur. Milking has always to be performed in warm buildings.

In respect of energy ratios, there is evidently only one advantage due to location in the north. The pressure of plant pathogens and insects is lower and less plant protection is needed. Precipitation would be another advantage but it is mistimed. Drought is a usual problem in spring and heavy rains at harvesting time make harvesting difficult and increase the need of grain drying. Irrigation would be beneficial for many plants but it is economical only for high-value crops such as strawberries, vegetables and potatoes.

Energy ratios of bioenergy crops are today under critical assessment because biofuels must prove their friendliness for the environment. Reed canary grass is seen in Finland as the best potential energy crop for field energy production, but comparable research on the energy ratio of other crops has been missing. This research compares the most common crops with reed canary grass and tests energy ratios against given fertilization recommendations. Nitrogen is an important growth factor, but the manufacture of nitrogen fertilizer consumes a great deal of energy and releases a great deal of greenhouse gas.

Animal production is economically important for Finnish agriculture. It is known on a general level that plant production has a better energy balance, but this research gives more accurate information from the ratio of plant and animal production. Human nutrition is composed of plant and animal products. Energy ratio is an environmental indicator that consumers can use when they make their daily foodstuff shopping decisions.

Energy ratios for Finnish plant and animal production have not been reported systematically earlier. It is possible to calculate energy ratios for barley and reed canary grass, e.g., from the report of Mäkinen et al. (2006), but this report concentrates more on transport biofuels than on energy ratios. Giampietro (2004) has presented energy ratios in terms of food production in developed and developing counties, but he does not present energy ratios for individual plant or animal products. Several LCA analyses of Finnish agricultural products include also energy analysis (Katajajuuri et al. 2000, Voutilainen et al. 2003a, Voutilainen et al. 2003b, Katajajuuri et al. 2003, Grönroos et al. 2006).
Materials and methods

Plant production

Energy ratios were assessed on different nitrogen fertilization rates for barley (Hordeum vulgare L.), spring wheat (Triticum aestivum L.), spring turnip rape (Brassica rapa ssp. oleifera (DC) Metsg.), reed canary grass (Phalaris arundinacea L.) and ley for silage (a mixture of Phleum pratense L. and Festuca pratensis Huds.), by using functions for nitrogen response, (Table 1). Energy ratios for potato (Solanum tuberosum L.) and sugar beet (Beta vulgaris L.) were assessed only on optimal nitrogen intensity because nitrogen response functions were not available for these plants. Optimal nitrogen intensity meant in these cases an average recommended application rate in terms of high quality and reasonable yield, namely 70 kg ha\(^{-1}\) for potato and 120 kg ha\(^{-1}\) for sugar beet.

Nitrogen response functions for barley, spring wheat and spring turnip rape were derived from Hildén et al. (2007). These functions were based on yield data from experimental plots. They resulted in considerably higher yields than averages in the period 1990–2006 (Yearbook of farm statistics 2007). So the functions were scaled to accord with average yields. Nitrogen response function for reed canary grass was formulated on the basis of the data of Saijonkari-Pahkala (2001). Also this yield data originated from experimental plots and the yield was corrected 25% downwards because of the outstanding harvesting losses in hands-on production reported by Lindh et al. (2007). Losses may be even 40–50%, but with advanced harvesting technique and careful work it is possible to lower them to 20–25% (Lötjönen 2008). The nitrogen response function for ley for silage was derived from Hiivola et al. (1974) and it was used without corrections, since ley yields generated with this function were in line with yields harvested in practical conditions. Figure 1 presents nitrogen response curves for the scaled or corrected functions presented in Table 1.

Energy consumption for cultivation was analyzed by using models tailored for each crop. These models contained relevant stages of production chains and took into account both direct energy input in the form of liquid fuels and electricity used for tractors and grain drying, and indirect energy embodied in machines (production + maintenance), chemicals, seeds and other necessary goods. Energy input was converted to primary energy if an energy item was identified to be secondary energy. However, it was not possible to use primary energy

<table>
<thead>
<tr>
<th>Crop</th>
<th>Moisture content, % w.b.</th>
<th>Nitrogen response function</th>
<th>Source</th>
<th>Scaled function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barley</td>
<td>15</td>
<td>(y = -0.1305N^2 + 35.697N + 3275)</td>
<td>Hildén et al. 2007</td>
<td>(y = -0.1305N^2 + 35.697N + 1275)</td>
</tr>
<tr>
<td>Spring wheat</td>
<td>15</td>
<td>(y = -0.089N^2 + 32.33N + 2536)</td>
<td>Hildén et al. 2007</td>
<td>(y = -0.089N^2 + 32.33N + 1387)</td>
</tr>
<tr>
<td>Spring turnip rape</td>
<td>9</td>
<td>(y = -0.026N^2 + 12.57N + 1034)</td>
<td>Hildén et al. 2007</td>
<td>(y = -0.026N^2 + 12.57N + 627)</td>
</tr>
<tr>
<td>Reed canary grass</td>
<td>0</td>
<td>(y = -0.1137N^2 + 38.703N + 6172)</td>
<td>1) 1. cut: (y = -0.084 \times N^2 + 26.9 \times N + 992)</td>
<td>(y = -0.0853N^2 + 29.028N + 4628.9)</td>
</tr>
<tr>
<td>Ley for silage</td>
<td>0</td>
<td>1. cut: (y = -0.084 \times N^2 + 26.9 \times N + 992)</td>
<td>2. cut: (y = -0.098 \times N^2 + 28.73 \times N + 764)</td>
<td>(y = -0.098 \times N^2 + 28.73 \times N + 764)</td>
</tr>
</tbody>
</table>

1) The authors have derived this function on the basis of the yield data of Saijonkari-Pahkala 2001.
systematically because reports did not always tell
whether an energy item was secondary or primary
energy. This problem was related especially to in-
direct energy input. The method of Mikkola and
Ahokas (2008) was used to count indirect energy
embodied in machines. Energy for human labour
and energy for making buildings was considered
be outside the system. Table 2 presents the most
important starting values of input energy used in
the models.

Figure 2 presents the distribution of energy in-
put in barley, ley and sugar beet cultivation. The
category “Agrochemicals” includes fertilizers,
lime, pesticides and additive used in ley silage pro-
duction. Fertilizers, and especially nitrogen manu-
facturing dominated the input energy. Pesticides
also had an outstanding share in sugar beet pro-
duction. The nitrogen fertilization rate was 80 kg
ha⁻¹ for barley, 180 kg ha⁻¹ for ley and 120 kg ha⁻¹
for sugar beet. The category “Machines and fuel”
covered the technical energy input, i.e. machine
production, repair and maintenance and diesel fuel
consumption. In Figure 2 there are also two crop
specific categories, “Grain drying” and “Wrapping
plastic”. Figure 2 shows that ley and sugar beet
cropping are more energy intensive than barley
cropping in terms of MJ ha⁻¹.

Energy output was defined as the lower heating
value (LHV) of the dry matter of the crop. This
procedure does not take into account the physical
state of the crop and so Table 3 presents the loca-
tion and state of the yield at the end of the analyzed
production chain. Net energy was the subtraction
of energy output and energy input.

The impact of different soil tillage practices
on the energy ratios of barley, spring wheat and
spring turnip were also assessed. Ploughing was a
reference method and it was compared with stubble
cultivation and direct drilling.

**Pork and milk production**

The energy balance in pork and milk production
is calculated at farm level starting from the energy
used in the feed material production and ending with
the meat or milk that is sold from the farm. Feed,
water, shelter and care are the inputs to the system
and pork, milk, heat, gases, manure and waste are
the outputs. The farmer takes care of the nutrition.
of the animal as well as their living conditions and care. The animal produces not only the saleable product but also manure, heat and gases, and the manure the farmer can utilize as a fertilizer. Heat is utilized automatically as a heat source during cold periods but during warm periods excess heat must be ventilated from the building. Gases and manure contribute to environmental emissions. In this study, only the energy usage and balance are calculated at the farm level. To get the pork or milk to the consumer’s table, more energy is used for transport and manufacturing, and the energy efficiency is much lower than at the farm level.

Table 2. The most important starting values of input energy used in the models.

<table>
<thead>
<tr>
<th>Operation of the production chain or material input</th>
<th>Diesel fuel or energy consumption</th>
<th>Unit</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary tillage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ploughing</td>
<td>25.1</td>
<td>l diesel per ha</td>
<td>1, 2, 3, 4, 7</td>
</tr>
<tr>
<td>stubble cultivation (one-pass)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tine</td>
<td>10.0</td>
<td>l diesel per ha</td>
<td>3</td>
</tr>
<tr>
<td>disc</td>
<td>7.2</td>
<td>l diesel per ha</td>
<td>1, 7</td>
</tr>
<tr>
<td>Secondary tillage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>levelling of ploughed or stubble cultivated soil</td>
<td>4.5</td>
<td>l diesel per ha</td>
<td>2</td>
</tr>
<tr>
<td>harrowing (one-pass)</td>
<td>5.4</td>
<td>l diesel per ha</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td>Seeding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>combined seeding and fertilizing</td>
<td>3.7</td>
<td>l diesel per ha</td>
<td>2, 3</td>
</tr>
<tr>
<td>direct drilling</td>
<td>7.6</td>
<td>l diesel per ha</td>
<td>1, 3</td>
</tr>
<tr>
<td>Fertilizer spreading</td>
<td>2.9</td>
<td>l diesel per ha</td>
<td>1, 4</td>
</tr>
<tr>
<td>Spraying</td>
<td>1.8</td>
<td>l diesel per ha</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td>Combine harvesting</td>
<td>15.1</td>
<td>l diesel per ha</td>
<td>1, 2, 5</td>
</tr>
<tr>
<td>Grain drying</td>
<td>120.0</td>
<td>(g diesel oil) per 1kg H₂O evaporated</td>
<td>6</td>
</tr>
<tr>
<td>Mowing</td>
<td>6.0</td>
<td>l diesel per ha</td>
<td>1, 4</td>
</tr>
<tr>
<td>Baling (round bales)</td>
<td>0.5</td>
<td>l diesel per bale</td>
<td>1</td>
</tr>
<tr>
<td>Field transport</td>
<td>76.0</td>
<td>(g diesel oil) per ton and km</td>
<td>1</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>49.2</td>
<td>MJ kg⁻¹</td>
<td>8</td>
</tr>
<tr>
<td>Phosphorous as P₂O₅</td>
<td>15.5</td>
<td>MJ kg⁻¹</td>
<td>8</td>
</tr>
<tr>
<td>Potassium as K₂O</td>
<td>9.7</td>
<td>MJ kg⁻¹</td>
<td>8</td>
</tr>
<tr>
<td>Pesticide</td>
<td>273.6</td>
<td>MJ kg⁻¹</td>
<td>8</td>
</tr>
<tr>
<td>Lime</td>
<td>1.3</td>
<td>MJ kg⁻¹</td>
<td>9</td>
</tr>
</tbody>
</table>

Sources:
2) Palonen, J. & Oksanen, E. H. 1993
3) Danfors, B. 1988. (N.B. Fuel consumption is multiplied with 1.2 in order take into account driving at headland.)
4) Rinaldi, M., Erzinger, S., & Stark, R. 2005
5) Kalk, W.-D. & Hülsbergen, K.-J. 1999
The lifetime of the pig in pork production is approximately 15 weeks (MTT 2006) and the main feed is barley. During this time the energy intake of the animal is 2200–2400 MJ and the live weight of the animal before slaughter is 100–110 kg (MTT 2006). In the calculations, a value of 2300 MJ is used for the feed intake energy value per animal, corresponding to 259 kg of barley, a live weight of 105 kg. The energy used in barley production was calculated using figures from plant production, normally 9 GJ ha$^{-1}$, and hence the growing of one pig requires 694 MJ energy in the feed production. Besides barley, protein concentrates also are normally used for feeding pigs. Cederberg and Darelius (2001) give a figure of 50 MJ t$^{-1}$ energy usage in the manufactured concentrates Whereas Gönroos and Voutilainen (2001) give 750 MJ t$^{-1}$ for the manufacture of rape seed based concentrates. The energy used in rape production is 8091 MJ t$^{-1}$ so the energy input in concentration adds 1–9% to this value and transport to and from the factory further increases this figure. If the transport distances are short and the concentrate usage is small, the amounts of concentrate do not have as much effect on the feed energy input as on the feed itself. For this reason, the input is calculated using only barley as feed. Swine manure can be utilized as fertilizer
in crop production, but this has not been taken into account in the analysis.

For milk production, the analysis was based on an annual production of 9000 kg per cow. The feed needed for this was calculated using the Finnish feeding recommendations (MTT 2006) and corresponds to 69 GJ per year. The feed consisted of hay silage (60%) and concentrate (40%) mixed at the farm, and only a minor amount of commercial feed was used. The energy content of the mix was calculated using feed material tables (MTT 2006) and it had energy of 11.7 MJ kg⁻¹. The energy used in the feed production was calculated using figures from plant production and the mixing during production required 2.8 MJ kg⁻¹ of energy. A cow produces, besides milk, calves and meat. The feed energy usage and energy used in milk production is in this study allocated into two parts so that 90% is allocated for milk and the rest for meat and calf production.

The analysis includes only the direct energy consumption. Indirect energy input, for instance energy needed to construct the building and manufacture livestock machinery, are not included. The energy needed in housing is calculated from the regulations and instructions given by the Ministry of Agriculture and Forestry in Finland (MMM RMO 2002) and instructions for calculating the heating power and energy consumptions of buildings given by the Ministry of Environment (Ympäristöministeriö 2007). The calculations were done for Central Finland.

The calculations were done for milk and pork production for a housing of 100 animals and from these figures the specific consumption per animal was derived. The energy consumptions calculations included heat flows through walls, floor, ceiling, doors and windows and heat loss due to ventilation. The figures used in calculations are shown in tables 4 and 5 and they were taken from the recommendations of authorities (MMM RMO-C2.2 2002). Sun radiation was not included because during the heating period its effect is very low. First the outdoors balance temperature was calculated from the building heat balance. This temperature gives the starting point of the heating period. In all calculations the indoors temperature was kept constant as recommended by the authorities (MMM RMO-C2.2 2002). In practice heating demand could be reduced by lower indoor temperatures. The heating energy was calculated using outdoor temperature accumulation function, i.e. the time in days of outdoor temperatures below the outdoor balance temperature.

The energy needed for feeding and manure removal is taken from a survey of milking cows (Hörndahl 2007) and for pork production the figures were adjusted to meet the animal size using manure production as reference. The operating principles of feeding and manure removal machinery are same, and in this way their specific energy consumptions are similar in both types of production. Ventilation and illumination running energy usage was calculated from the recommended illumination and ventilation values (MMM RMO-C2.2 and MMM RMO-C3 2002). The main calculation values are given in Tables 4 and 5.

<table>
<thead>
<tr>
<th>Table 4. Values used in pork production analysis.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of production</strong></td>
</tr>
<tr>
<td>Animal density</td>
</tr>
<tr>
<td>Growing period</td>
</tr>
<tr>
<td>Ventilation</td>
</tr>
<tr>
<td>- air flow</td>
</tr>
<tr>
<td>- pressure</td>
</tr>
<tr>
<td>Sensible heat loss</td>
</tr>
<tr>
<td>U-values</td>
</tr>
<tr>
<td>- walls</td>
</tr>
<tr>
<td>- ceiling</td>
</tr>
<tr>
<td>- openings (doors and windows)</td>
</tr>
<tr>
<td>- floor</td>
</tr>
<tr>
<td>Location</td>
</tr>
<tr>
<td>Heating degree day</td>
</tr>
<tr>
<td>Inside temperature</td>
</tr>
<tr>
<td>Illumination electric power</td>
</tr>
</tbody>
</table>
Results

Plant production

Energy ratios and net energy yields for the assessed crops are presented in Figure 3. Figure 4 presents the energy ratio of reed canary grass compared with those of potato and sugar beet.

Energy ratios for stubble cultivation and direct drilling are not reported. They were typically 9–12% higher than those for ploughing. Direct drilling of spring turnip rape increased the energy ratio 16–22%.

Börjesson (1996) performed energy analysis in Sweden for potential energy crops with a corresponding method as used here. He reported that energy ratios and net energy yields were in the weather and yield conditions of 1996 for wheat 5.2 and 76 GJ ha$^{-1}$, for rape seed 4.4 and 54.2 GJ ha$^{-1}$, for clover-grass ley 11.0 and 127 GJ ha$^{-1}$, for potato 3.0 and 86.6 GJ ha$^{-1}$, for sugar beet 7.0 and 163 GJ ha$^{-1}$, and for reed canary grass 11.0 and 109 GJ ha$^{-1}$. In principal Börjesson (1996) has concluded some higher energy ratios and net energy yields than in this report. The difference is easy to understand due to more favorable growing conditions and higher yields in the major agricultural region in Sweden. Conforti and Giampietro (1997) have assessed energy use for crop production systems on a national level and concluded that energy ratio in 1990–1991 in Finland was 0.96 and in Sweden 1.96. On the basis of the present results the energy ratio in Finland has to be higher and close to the energy ratio for Sweden.

Pork and milk production

At slaughter, edible meat and internal organs represent 58% of the living weight (Lehto 2008). In the
analysis a live weight of 105 kg was used, which corresponds to 61 kg of edible products. Fat, used for industrial purposes, is 9% of the living weight and the rest is considered waste (Lehto 2008). With fat included, the usable weight of the pig is 70 kg. There are, however, also other parts from the carcass which can be utilized as industrial raw materials, for instance skin and bones, but these are not included in the calculations. The mean energy content of a pork is 9,4 MJ kg\(^{-1}\) (Fineli 2008). The energy amount in the pig carcass is 550 MJ without fat and 890 MJ when the industrial fat is included.

The energy used in feed production was 694 MJ per pig and when energy used in housing (1068 MJ per pig) is added to this, the sum is 1762 MJ per pig. This corresponded to 25–29 MJ kg\(^{-1}\) energy usage per kilogram of produced meat (Table 6). Basset-Mens and van der Werf (Werf 2005) calculated fossil energy usage of 15.9–22.2 MJ kg\(^{-1}\). Cederberg and Darelius (2001) calculated energy usage of 22 MJ kg\(^{-1}\). The corresponding figure in Table 6 is 29 MJ kg\(^{-1}\), which is about 30% higher.

Fig. 3. Energy ratios and net energy for barley, spring wheat, spring turnip rape, reed canary grass and ley for silage.

Fig. 4. Energy ratio and net energy for potato and sugar beet compared with reed canary grass. RCG = Reed canary grass. NB the different scale of net energy in figures 3 and 4.
than figures found in literature, largely because of the greater need for heating in the colder climate.

Energy consumption per produced kilogram of milk is also shown in Table 6. If the housing energy demand is not taken into consideration, then the figure is 1.6 MJ kg\(^{-1}\) milk and when it is included the ratio is 3.2 MJ kg\(^{-1}\) milk. Grönnroos et al. (2006) calculated energy use in milk production for organic production 2.1 MJ kg\(^{-1}\) and for conventional production 4.1 MJ kg\(^{-1}\) milk when pre-farm and on-farm use was included and 87% of energy was allocated to milk production. Because the detailed figures are not available, the 0.9 MJ kg\(^{-1}\) higher consumption in conventional production is not possible to trace.

Refsgaard et al. (1998) analyzed production from 14 organic and 17 conventional farms and they determined energy usage as 2.2–3.6 MJ kg\(^{-1}\). The highest consumption was on irrigated sandy soils and the lowest in organic production. They included also meat production by converting it to milk production with a ratio of 10:1. Refsgaard et al. (2004) also included indirect energy usage, for instance in the case of buildings they used a figure of 3.4 GJ per cow and year. When this is added to the housing energy consumption of Table 6, the ratio is 3.4.

Thomassen et al. (2008) analyzed 10 conventional and 11 organic Dutch farms and they calculated in organic farms 3.1 MJ kg\(^{-1}\) milk and in conventional farms 5.0 MJ kg\(^{-1}\) milk. They included both direct and indirect energy usage and the portion allocated to milk production was 91% for conventional and 90% for organic production. Carlsson (2004) analyzed the production of 23 western Sweden farms and determined for organic farms 2.1 MJ kg\(^{-1}\) milk and for conventional farms 2.7 MJ kg\(^{-1}\) milk. She used in allocation 90% for milk and 10% for meat. The figures did not include buildings and machinery manufacturing energy.

de Boer (2003) compared production figures from Sweden, Netherland and Germany and found that the energy use was 1.2–3.9 MJ kg\(^{-1}\).

The energy ratios vary in pork production between 0.14–1.28 depending on what is included or excluded in the calculations and for milk production the ratio varies between 0.15–1.85 (Table 7). Ratios of 1.28 in pork production and 1.85 in milk production are unrealistic as they do not give any shelter to the animals, although they can be approached in very low-input production systems. If the ratio is calculated with feed energy content then the ratio is low, 0.14–0.22 for pork and 0.15 for milk, showing that the animals can convert 14–22% percent of the input energy to usable product. Alternatively the input can be calculated as total energy used in the feed production and the energy used during the production, and then the energy ratio is 0.31 and 0.93. In milk production the energy ratio of 0.93 means there is almost as much energy from the milk as is used in the production. Because building construction and machinery manufacturing energy is not included in the analysis, these ratio figures are optimistic and in reality they are lower.

### Table 6. Energy consumption per produced kilogram of product at farm level. For pork production two figures are given depending on the utilization of fat.

<table>
<thead>
<tr>
<th>Pork production, MJ kg(^{-1}) meat</th>
<th>Milk production, MJ kg(^{-1}) milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone and fatfree meat</td>
<td>Bonefree meat</td>
</tr>
<tr>
<td>Calculated with feed production energy consumption</td>
<td>11</td>
</tr>
<tr>
<td>Calculated with feed production and housing energy consumption</td>
<td>29</td>
</tr>
</tbody>
</table>
In pork production, the largest portion of the energy input is the ventilation of the building, i.e. the heat which flows from the building with the ventilated air (Fig. 5). It requires more energy than the production of the feed material. In order to keep the content of harmful gases and air humidity low, ventilation must be efficient, but this needs a lot of energy if heat recovery systems are not utilised. The analysis is sensitive to ventilation rate, the rate used for pork production in calculations corresponds to about 1500 ppm of CO₂ content and 25 m³ h⁻¹ per pig. If the ventilation rate is increased to 50 m³ h⁻¹ per pig, then the CO₂ content is about 900 ppm and the energy consumption is 36 – 42 MJ kg⁻¹ (feed production + housing) instead of 25–29 MJ kg⁻¹. Energy can be saved by controlling the ventilation, but at the same time the microclimate is also controlled and this effects on animal welfare.

Fig. 5 shows also energy consumption portions in milk production. Because a cow produces more heat than a pig and it also copes in lower temperatures, the portion of heat losses is lower than with pigs. Milking cows could be housed in cold buildings without difficulties and this would reduce energy consumption considerably and increase the energy ratios to 1.5 when energy needed for feed production and housing only is used in analyzes.

Milk production (milking and cooling) consumes a lot of energy and for this reason the electricity portion in milk production energy consumption is high.

**Table 7. Energy ratios in pork and milk production at farm level calculated with different system boundaries. For pork production two figures are given depending on the utilization of fat.**

<table>
<thead>
<tr>
<th>Output</th>
<th>Input</th>
<th>Feed material caloric value</th>
<th>Feed production energy consumption</th>
<th>Feed production and housing energy consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone and fat free meat</td>
<td>Pig</td>
<td>0.14</td>
<td>0.79</td>
<td>0.31</td>
</tr>
<tr>
<td>Bone free meat</td>
<td></td>
<td>0.22</td>
<td>1.28</td>
<td>0.51</td>
</tr>
<tr>
<td>Cow Milk</td>
<td></td>
<td>0.15</td>
<td>1.85</td>
<td>0.93</td>
</tr>
</tbody>
</table>

**Discussion**

The optimum energy ratio in plant production was gained with less nitrogen fertilization intensity than farmers use. For barley the optimal energy ratio was obtained between 50–75 kg ha⁻¹ and for wheat 75–100 kg ha⁻¹, whereas agronomic practice is 80–100 kg ha⁻¹ for barley and 100–120 kg ha⁻¹.
for wheat. Barley and wheat were shown to be more energy efficient crops and produced higher net energy yield than turnip rape. Seeds of turnip rape have a higher heating value than barley or wheat but it does not compensate for the low biomass. The curves of energy ratio for these three crops were quite steady between 50–150 kg N ha\(^{-1}\) and farmers operate within this range in practice. However, high energy ratio is only one factor indicating well balanced farming practice. Farmers prefer the economical optimum to the energetic optimum, when they decide on fertilizer use. It must be also remembered that the nitrogen response functions were determined on fertile soils and prolonged low fertilization on poor soils could lead to lower yields.

If the original nitrogen response functions had been used instead of scaled functions for barley, wheat and spring turnip rape, energy ratios would have been two times higher at low nitrogen fertilization intensity. The optimum energy ratio would have been located at zero fertilization and net energy yields would have increased 60–200% – mostly at low fertilization levels.

For reed canary grass and grass ley the optimum energy ratio was gained with zero fertilization. Nitrogen application impaired the ratio especially for reed canary grass. With zero fertilization, the energy ratio for reed canary grass was 3–4 times the ratio for barley, wheat and turnip rape. In practice, cropping without fertilization would impoverish the soil within a few years and for this reason a modest annual fertilization is justified. However, the current recommendation of 90 kg N ha\(^{-1}\) is high from the energetic point of view. A low cropping intensity would favor a better high energy ratio.

The energy ratio of ley reacted less to N fertilization than the ratio of reed canary grass. This follows from the good nitrogen response of ley. Ley produces higher net energy than barley, wheat and spring turnip rape. However, as an energy crop it remains poorer than reed canary grass. Crop straw is not presently utilized and the energy of this biomass is lost, with ley the whole biomass is used. Growing grasses as a mixture with clover or some other nitrogen fixing legume would increase net energy thanks to reduced nitrogen fertilization requirements.

Potato showed the same energy ratio and 20–40% higher net energy than barley and wheat. Sugar beet was even more effective as an energy plant than potato. The energy ratio was nearly two times higher and net energy on the same level as for reed canary grass. Perhaps the national yield statistics are anyway unfavorable for potato because potato is grown at all latitudes and by farmers of various levels of expertise, whereas sugar beet is grown by fewer farmers on the most favorable soil and climate conditions in south-western Finland. It is also relevant that at the end of the assessed harvesting chains, the yield of potato and sugar beet crops were piled in a clamp at the edge of a field and their moisture content was 77–78%. In the best case a safe storage period would be 1–2 months at most, while the other crops could be stored for at least a year without outstanding storage losses – barley, wheat, spring turnip and reed canary grass even much longer. Processing of potato and sugar beet should take place in a short period of time otherwise they need a climate-controlled store building consuming more energy. Another notable factor is that potato and sugar beet are demanding crops that can be grown successfully only on the best fields, whereas reed canary grass and ley are in this respect much less demanding.

Reduced tillage methods resulted in higher energy ratios than ploughing. Green house gas emissions were not assessed in this study, but reduced tillage methods have also proved to conserve soil carbon, which is in many cases a much more important environmental factor than emissions from fuel used in machines.

In pork and milk production energy consumption varies widely mainly due to the choice of analytical method, the included and excluded parameters and also the allocation of production. Furthermore the production type has an effect on energy consumption, with lower inputs in organic and higher figures for intensive production. Other inputs can also increase the figures considerably, for instance irrigation or usage of dried grass, and the production type and geographical location has an effect on the figures, but the magnitude of the figures remains the same. In Finnish conditions the heating demand during winter consumes en-
energy and the energy efficiency is not as good as in milder climates.

Conclusions

The highest energy ratio was 18.6 for reed canary grass with zero fertilization. Reed canary grass was in this respect superior to the other crops assessed. Sugar beet produced a high net energy yield but the energy ratio was lower than that for reed canary grass. The energy ratio of potato was below those of barley and wheat. The easy cultivation of reed canary grass and its tolerance to different soils and varying climatic conditions, makes this crop a high capacity energy plant. Cropping with zero fertilization is not realistic in the long term, but the current nitrogen fertilization recommendations of 80–90 kg ha$^{-1}$ are too high for a satisfactory energy ratio.

Energy ratios for barley and spring wheat were both maximal at 5.0–5.5, and the highest energy ratios for turnip rape were in the range 3.3–3.6. Spring turnip rape produces less biomass and it has higher heating value than barley and wheat, but the heating value does not compensate for the lower biomass. Energy ratio curves for these three crops are fairly flat and nitrogen fertilization has only a minor impact on these ratios in the range 50–150 kg ha$^{-1}$.

Ley is the most common crop in Finland and its energy ratio is equal to or better than those of barley, wheat, spring turnip rape and potato. Energy ratio of ley could be still higher if mixtures with legumes were used. Ley has a good nitrogen response and it produces fairly high net energy yields.

In Finnish animal husbandry conditions, the heating during winter consumes energy and the energy efficiency is not as good as in milder climates. Energy use can be reduced by favouring cold cow houses, and in pork production heat recovery systems would increase efficiency, but their usage depends on economic matters. Also the micro-climate demands have an effect on energy use and with lower temperatures energy could be saved if only this does not harm the animal welfare.

Energy analyses are in many cases hard to compare because there is no agreed standard method. Geographic and weather conditions have a great effect on the results as well as the choice of boundaries and allocations used in the analysis. The energy and LCA analysis would need an internationally accepted methods. de Boer (2003) stated that direct comparison of LCA studies is not possible because of differences in allocation or normative values. The authors suggest more international standardisation in the LCA methods.

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References


Energy ratios in Finnish agricultural production


**SELOSTUS**

Suomalaisen maataloustuotannon energia- ja nettoenergia- suhteet

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Sianlihantuotannon energiasuhde oli 0,14–1,28 riippuen siitä, mitä analyysiin otettiin mukaan ja mitä rajattiin ulos. Maidontuotannossa energiasuhde oli 0,15–1,85. Korkeimmat energiasuhteet ovat kuitenkin epärealistisia Suomessa, koska ne edellyttäisivät, että eläimiä ei olisi lainkaan karjasuojaa. Tästä syystä niin-hin voidaankin päästä hyvin alkeellisessa tuotannossa. Kun energiasuhde laskettiin rehun energiasisäntöön mukaan, sianlihantuotannon energiasuhde oli 0,14–0,22 ja maidontuotannon 0,15. Eläin voi siis muuntaa 14–22% tuotantoon käytetystä energiasta käyttökelpoisiksi tuotteiksi. Sianlihantuotannossa kuluu runsaasti energiaa ilmanvaihtoon ja maidontuotannossa lypsyämiseen ja maidon jäähdytämiseen. Maidontuotannossa puolestaan sähköä kulutus on suuri.