Residual effect of clover-rich leys on soil nitrogen and successive grain crops

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Legume-based leys form the basis for crop rotations in organic farming as they fix nitrogen (N) from the atmosphere for the succeeding crops. The age, yield, C:N, biological N fixation (BNF) and total N of red clover-grass leys were studied for their influence on yields, N uptake and N use efficiency (NUE) of the two sequential cereal crops planted after the leys. Mineral N in deeper soil (30-90 cm) was measured to determine N leaching risk. Altogether, four field experiments were carried out in 1994-1998 at two sites. The age of the ley had no significant effect on the yields and N uptake of the two subsequent cereals. Surprisingly, the residual effect of the leys was negligible, at 0–20 kg N ha$^{-1}$ yr$^{-1}$. On the other hand, the yield and C:N of previous red clover-grass leys, as well as BNF-N and total-N incorporated into the soil influenced subsequent cereals. NUEs of cereals after ley incorporation were rather high, varying from 30% to 80%. This might indicate that other factors, such as competition from weeds, prevented maximal growth of cereals. The mineral N content deeper in the soil was mostly below 10 kg ha$^{-1}$ in the sandy soil of Juva, but was 5-25 kg ha$^{-1}$ in clayey soil of Mietoinen.

Key-words: age of the ley, Biological nitrogen fixation, C:N, crop rotation, mineral nitrogen, nitrogen leaching, nitrogen use efficiency, red clover ley, Trifolium pratense

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Introduction

Crop rotations, including legume-based leys and arable crops, are the basis of organic farming, where biological nitrogen fixation (BNF) of legumes provides soil nitrogen that is utilised by the subsequent crops. The whole biomass of the ley acts as fertiliser for the subsequent crops, if the ley is used as green manure. In the case of fodder production, only the crop residues, i.e. stubble and roots of the ley biomass, can function as fertiliser for the subsequent crop. This biomass can be as much as 40% of the whole biomass of leys (Hansson 1987, Granstedt 1992).

Ploughing of the leys is followed by substantial mineralisation of both crop residues and soil organic matter. This mineralised nitrogen (N) can be used by subsequent crops, lost in some form to the surrounding environment or retained in the soil organic matter, where it contributes to humus formation (Allison 1973, Jansson and Persson 1982, Granstedt 1992). In order to maximise N use by crops and minimise N losses to the environment, it is important to quantify the effect of leys on subsequent crop as well as qualify the characteristics of leys that influence their residual effects.

Several studies have already defined some of the factors that may influence residual N effect of leys. Høgh-Jensen and Schjoerring (1997) found that the clover content, N₂-fixation and yield of preceding ley have an effect on the subsequent wheat yield. Känkänen et al. (1999) also found the N-content of green manure crops to have an influence on the succeeding cereal growth. According to Haynes (1986), a N content above 2.0–2.5%, corresponding to a C:N of 20–25, in incorporated biomass results in net N mineralisation in the soil. N mineralisation is affected by plant composition including content of lignin, carbohydrates and polyphenols in the incorporated biomass (Haynes 1986, Honeycutt et al. 1993). In addition, climatic conditions can have a substantial effect on the N mineralisation of crop residues and soil organic N. These properties can be combined in different ways in leys of different ages, as was shown in studies of Granstedt and Baeckström (1998), where 2-year-old red clover leys as pre-crops increased wheat yields more than 1- or 3-year-old leys. Although red clover (Trifolium pratense) is one of the most common perennial legume in leys in temperate regions, its residual effect in cutting systems has rarely been studied, at least not with no supplementation of mineral fertilisers or manure.

The technique and timing of incorporation of N-rich biomass can have a major effect on N leaching. Several studies show that early ploughing in autumn increases N leaching compared to ploughing in late autumn or in spring (Francis et al. 1992, Djurhuus and Olsen 1997, Känkänen et al. 1998). Catch crops, such as ryegrass, for example, can reduce N leaching (Francis 1995). Winter rye can also be considered as a catch crop, but in Denmark, for example, winter rye as the subsequent crop to grass-clover ley was not able to take up all of the mineralised N during the winter period in sandy soils (Djurhuus and Olsen 1997). The decrease in the yield and BNF (i.e. N content) of 2- to 8-year-old grass-clover ley led to decreased N leaching in studies of Eriksen et al. (2004), but Hansen et al. (2005) did not find any significant difference in N leaching after 1- or 10-year-old grass-white clover ley. This indicates that organic N mineralises more easily the younger the perennial plants are. In Finland, Känkänen et al. (1998) have studied N leaching risk after 1-year-old green manure grass-red clover leys and Turtola et al. (2003) after 2-year-old grass-red clover leys in conventional and organic cutting systems with manure, but comparisons of leys of different ages have not been done, nor has the effect of ploughing time been studied in organic farming conditions.

N use efficiency (NUE) is one way to measure the apparent recovery efficiency of applied N (Cassman et al. 1998). Usually it is calculated as the difference in N uptake between fertilised and unfertilised plots. However, it may also be calculated as the slope of the regression of the crop N uptake versus the applied fertiliser. This analysis has been used only rarely in situations where the input of N is from organic sources as BNF (Mosier et al. 2004).

The objective of the present study was to determine the residual effect of organic N from red clover-rich leys as pre-crops increased wheat yields more than 1- or 3-year-old leys. Although red clover (Trifolium pratense) is one of the most common perennial legume in leys in temperate regions, its residual effect in cutting systems has rarely been studied, at least not with no supplementation of mineral fertilisers or manure.

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The objective of the present study was to determine the residual effect of organic N from red
clover-based ley on organic farming. We studied the impact of the age, yield, BNF amount, total N content and C:N of the ley on the yield, N uptake and NUE of two subsequent cereals. The content of mineral N in deeper soil (30–90 cm) was studied to determine the risk for N leaching. In addition, ploughing time combined with different subsequent crops was tested for its influence on soil mineral N. Field experiments were conducted at two sites with different climatic and soil conditions. These results will help farmers plan their crop rotations and farming practices to utilise clover-rich leys most effectively, with minimal nitrogen losses to the environment.

Materials and methods

The experimental sites

Four field experiments were started in 1994 at two locations in Finland, with two fields in each. The locations had different climatic and soil conditions as well as different cultivation histories. The locations were Juva in eastern Finland (61°5’N 27°5’E) and Mietoinen in south-western Finland (60°3’N 21°4’E). In Juva, the sandy soil was tentatively classified as Dystric Regosol (FAO 2006) in both fields with moderate organic matter (OM) content. The nutrient status was good or moderate according to Finnish soil classification system (Vuorinen and Mäkitie 1955, Table 1). The fields had been under organic farming since 1987, with crop rotation including red clover-based leys, cereals and vetches (Vicia villosa, Vicia sativa) or peas (Pisum sativum). The clayey soils in Mietoinen were tentatively classified as Vertic, Stagnic Cambisol (trial 1) and Gleyic Cambisol (trial 2) (FAO 2006) with good pH, high phosphorus and moderate to poor potassium, calcium and magnesium content based on the Finnish soil classification system (Vuorinen and Mäkitie 1955, Table 1). The fields at Mietoinen had been farmed conventionally until 1993, which means that the plots were in the process of conversion to organic farming during the first year of the experiment and under organic farming when the cereals were grown. In both fields, red clover had been grown in leys and manure had been used regularly even before the experiments.

The experiments were arranged in two trials corresponding to the two fields in each location. Field 1 in Juva (Juva 1) had not been fertilised with manure, while field 2 (Juva 2) had. In Mietoinen, field 1 (Mietoinen 1) had a moderate level of OM, while field 2 (Mietoinen 2) had a high OM content (Table 1).

The thermal growing seasons as a long-term
average (1971-2000) is 162 days in Juva and 181 days in Mietoinen. The average long-term rainfall (1961–1990) from May to October had been 370 mm in both locations. However, during the present experiment, the annual precipitation in Juva was 40–70 mm lower than the average, except in 1998, when the precipitation was very high (430 mm). In Mietoinen the precipitation was exceptionally high in 1997 (440 mm), and the year 1996 was very dry, with precipitation of only 280 mm.

Field experiments

The trials were designed as split-plot experiments with two main plots and four sub-plots (4 x 10 m²) with three blocks (replicates). The main plots were planted with two different cereal species, grown subsequent to leys, ploughing of the ley timed appropriately for the crop planted. Main plot A was winter rye with early ploughing of the ley (August), and main plot B was spring wheat with late ploughing (October in Mietoinen, as spring ploughing is not recommended for the clay soil, or the next May in Juva). In Juva, the fields were ploughed in autumn and spring according to these main plots after first cereals after leys for spring oats, but in Mietoinen all plots were ploughed in October for spring oats. Sub-plots comprised of four crop rotations, which consisted of leys with 1-, 2- or 3-year-old red clover-grass or two or three years spring cereal monoculture as a reference.

Field trials started in 1994 (Table 2). In both locations, trial 1 was performed in a field where a red clover-grass ley had been undersown with spring barley as a nurse crop in 1993. Trial 2 was performed in a field where a 1-year-old-ley was grown in 1993 and the ley for trial 2 was ploughed under in May 1994 for all crop rotations except one, which continued as a 2-year-old ley in 1994. In 1997 the first year residual effect of ley was measured in winter rye or spring wheat in trial 1 and in 1996 in trial 2. Similarly, the second cereal (spring oats) after ley incorporation was grown in 1998 in trial 1 and in 1997 in trial 2. This means that trials 1 and 2, situated in different fields, were cultivated in different calendar years with different climatic conditions (Table 2).

The seed mixture of the ley consisted of 5 kg ha⁻¹ of red clover (Trifolium pratense cv. Bjursele), 10 kg ha⁻¹ of timothy (Phleum pratense cv. Bottnia 2) and 6 kg ha⁻¹ of meadow fescue (Festuca pratensis cv. Kalevi). The number of seeds sown was 600 m⁻² for spring wheat (Triticum aestivum, cv. Heta) and 500 m⁻² for spring barley (Hordeum vulgare, cv. Arra), spring oats (Avena sativa, cv. Veli), and winter rye (Secale cereale, cv. Voima). No manure or any other fertilisers were used during the experiments. Some perennial weeds were

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us= Ley undersown, † Ley was ploughed under in May 1994. The mentioned cereals are spring cereals except winter rye.
removed by hand during the experiments, but weed infestation was rather high especially in trial 1. No control of pests or diseases was done and no severe infections were observed.

**Plant and soil samples**

The dry matter yields, clover contents and total N contents of the harvested biomass of leys were determined and the results have been reported by Nykänen et al. (2000). Total N yields in harvested biomass of the leys were calculated based on those results (Table 3). The amount of BNF in harvested biomass was also calculated from those results using a formula developed by Carlsson & Huss-Danell (2003): BNF (kg ha⁻¹ yr⁻¹) = clover dry matter yield (kg ha⁻¹ yr⁻¹) × 0.026 + 7. Total N incorporated into the soil (stubble, roots and crop residues) was calculated from harvested N yield and BNF according to Hansson (1987) and Høgh-Jensen et al. (2004) by multiplying harvested N yield and BNF amounts by 0.6 assuming that about 40% of the total biomass (above and below ground) is in stubble, roots and crop residues as well as in the regrowth after second harvest. No difference between leys of different ages was not made in this calculation, as there were no clear results in literature for that. Clover content, N content and C:N in the incorporated biomass was calculated as a mean, weighted by the corresponding ley yield of the first and second cut (Table 3).

In Juva, root samples of 20 × 20 × 30 cm³ were taken from some plots for C:N determinations before ley ploughing. Roots were washed and dried at 60°C overnight and they were analysed for total N and C content by a LECO® CNS-1000 Analyzer. The results are not very precise, as it is very difficult to take a representative sample. Some idea can be obtained, however, as C:N varied from 14 to 24, giving an average value of 20, with no difference between leys of different ages.

Cereals were harvested by a combine harvester from an area of 1.5 × 10 m². In Mietoinen the spring oats crop in trial 1 in 1998 was not harvested because of technical problems. The grains and straw were weighed and dried at 105°C overnight, and the dry matter yields were calculated. Samples for total N and C were dried at 60°C overnight. The total N uptake of cereal seeds and straw was calculated for the first and second cereal after leys, together with the cumulative N uptake for these two cereals. NUE was calculated over treatments i.e. cereal yields after leys of different ages by regression analyses as the slope of grain N uptake versus the amount of N incorporated into the soil.

Nitrate (NO₃⁻-N) and ammonium (NH₄⁺-N) nitrogen were analysed from the soil in depths of 0–30 cm, 30–60 cm and 60–90 cm after breaking up the leys, i.e. during cereal cultivation. Samples were taken in May (the beginning of the growing season), August (at harvest) and November (before first frost), as well as at several times during the growing season from the uppermost soil layer. The samples were stored frozen until they were extracted with 2 M KCl. The filtrate was analysed with a

<table>
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<tr>
<th>Trial</th>
<th>n</th>
<th>Ley yield</th>
<th>Total N</th>
<th>BNF-N</th>
<th>Ley C:N</th>
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<td>18</td>
<td>5 100</td>
<td>79</td>
<td>51</td>
<td>18</td>
</tr>
<tr>
<td>Juva 2</td>
<td>18</td>
<td>6 900</td>
<td>88</td>
<td>52</td>
<td>22</td>
</tr>
<tr>
<td>Mietoinen 1</td>
<td>14</td>
<td>6 800</td>
<td>84</td>
<td>67</td>
<td>23</td>
</tr>
<tr>
<td>Mietoinen 2</td>
<td>12</td>
<td>6 500 / 9 700†</td>
<td>94 / 145†</td>
<td>49</td>
<td>20</td>
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</table>

†values for main plots A / B

Table 3. Ley yields, total nitrogen (N) and N from biological nitrogen fixation (BNF-N) (kg ha⁻¹) incorporated into the soil and C:N of ley yields before cereals in trials 1 and 2 in Juva and Mietoinen. Also number of observations (n) is showed for each trial.
Scalar autoanalyser (air segmented flow analyser, photometric detection) and converted into kg ha\(^{-1}\) (Esala 1991, p. 253).

**Statistical analyses**

The yield and N uptake data of cereals were gathered from all trials with the split-plot experimental design. All trials were analysed together using the following statistical model, taking into account the fact that the trials took place in two locations:

\[
y_{ijklm} = \mu + T_m(L_l) + L_l + B_k(L_l T_m) + M_i + ML_{il} + MT_{im}(L_l) + MB_{ik}(L_l T_m) + S_j + SL_{jl} + MS_{ij} + MSL_{ijk} + \varepsilon_{ijklm}
\]

where \(\mu\) is the intercept and \(y_{ijklm}\) is the nitrogen yield (kg/ha) for the \(i^{th}\) main plot treatment (\(i=1,2\)) and \(j^{th}\) sub-plot treatment (\(j=1,2,3,4\)) in the \(k^{th}\) block (\(k=1,2,3\)) and \(l^{th}\) location (\(l=Juva, Mietoinen\)). Both locations had two trials (\(m=1,2\)) and \(T_m(L_l)\) is the random effect of the \(m^{th}\) trial, nested \(l^{th}\) location, while \(B_k(L_l T_m)\) and \(MB_{ik}(L_l T_m)\) are the random effect of block and main-plot error, respectively, and all four trials have their own blocks. \(L_l, M_i, S_j, ML_{ij}, SL_{jl}, MS_{ij}\) and \(MSL_{ijk}\) represent the fixed effects of the location, main plot treatment, sub-plot treatment and their interactions, respectively. The model used allows the differences between main plot treatments, sub-plot treatments and their interactions to vary from trial to trial within both locations by the random effects of \(MT_{im}(L_l), ST_{jm}(L_l)\) and \(MST_{ijm}(L_l)\). \(\varepsilon_{ijklm}\) is residual error (= sub-plot error). All random variables are assumed to be independent and normally distributed with 0 means and their own variances.

The analyses were done using the MIXED procedure of SAS software version 9.1.3.

The yield data of leys cultivated before cereals were divided according to the different trials and main plots. Subsequently Pearson correlation analysis was used for the identification of associations between the ley yield parameters (ley yields, BNF and N amounts incorporated into the soil as well as C:N in the incorporated biomass) and cereal yields, N uptake and NUE. Correlation analyses were done separately for each trial, main plot and cereal species.

Examination of the data showed that the distribution of NO\(_3\)\,-N had a positive skew, i.e. the mean was higher than the median and there was a relatively long upper tail. After square-root transformation, the distribution was quite normal. All the estimates presented were transformed back to the original scale, but it was not possible to transform the standard error of estimates. The magnitude of variation in measurement times clearly varied for the NO\(_3\),-N and NH\(_4\)+-N data. Therefore, the statistical model was simplified by analysing all measurement times and trials separately. The standard analysis of variance model was used to analyse split-plot data (Gomez and Gomez 1984).

**Results**

**Cereal yields**

The grain yields of winter rye after leys of different ages were about 1 800 kg ha\(^{-1}\) in Juva and 2 500 kg ha\(^{-1}\) in Mietoinen, giving an average yield of 2 100 kg ha\(^{-1}\). The yields of spring wheat were 2 400, 3 300 and 2 700 kg ha\(^{-1}\), respectively. The pre-crop (cereal or leys of different ages) had no statistically significant effect on the yields i.e. leys had no residual effect on cereal yields. All cereal yields were higher in Mietoinen than in Juva, but the difference between cereal species in each location was small and statistically non-significant (Fig. 1).

In Juva the yields of spring oats after winter rye
or spring wheat were 2 200 kg ha\(^{-1}\) and they were not affected by either the pre-crops (winter rye or spring wheat) or the pre-pre-crops (cereals or leys of different ages) (Fig. 1). In Mietoinen the yields of spring oats were 2 000 kg ha\(^{-1}\) higher than in Juva and 1 000 kg ha\(^{-1}\) higher (though this difference was not statistically significant) after winter rye than after spring wheat, but there were no differences in the effects of the pre-pre-crops (Fig. 1).

Based on the correlation analyses, the yields of winter rye and spring wheat after leys were influenced by the ley yields as well as N and BNF-N amounts in the incorporated biomass in Juva (Table 4.). In Juva 1 trial, the cereal yields were higher after higher ley yields and BNF-N and N amount incorporated into the soil. In Juva 2 trial, the influence was quite the opposite, as the correlations were negative. In Mietoinen, only a negative correlation was found in Mietoinen 2 trial between ley and cereal yields. There was a positive correlation between C:N of the previous ley yield, i.e. incorporated biomass, and the yields of winter rye and spring wheat in trial Juva 2 (Table 4).

In Juva, yields for oats grown in second year after leys showed a positive correlation with both ley yields and N amount in biomass. In Mietoinen these correlations were negative (Table 4).

![Fig. 1. Cereal yields (15% moisture) of winter rye or spring wheat, followed by spring oats with various leys or cereal monoculture as pre-crops in Juva and Mietoinen. Line segments show standard deviations. There were no statistically significant differences (p>0.05) between cereals and leys of different ages as pre-crops.](image)

<table>
<thead>
<tr>
<th>Trial</th>
<th>First year after ploughing Winter rye or spring wheat</th>
<th>Second year after ploughing Spring oats</th>
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<tr>
<td></td>
<td>Ley yield</td>
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</tr>
<tr>
<td>Juva 1</td>
<td>0.49*</td>
<td>0.67**</td>
</tr>
<tr>
<td>Juva 2</td>
<td>-0.52*</td>
<td>-0.69**</td>
</tr>
<tr>
<td>Mietoinen 1</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>Mietoinen 2</td>
<td>-0.60*</td>
<td>-0.79**</td>
</tr>
</tbody>
</table>

Statistical significance: ***, p < 0.001; **, p < 0.01; *, p < 0.05; n.d. = no data

Table 4. Correlation coefficients of cereal yields to ley yields, total nitrogen (N) and N from biological nitrogen fixation (BNF-N) amounts incorporated into the soil and C:N of previous ley yields in trials 1 and 2 in Juva and Mietoinen. Only statistically significant figures are shown for clarity.
**Nitrogen uptake of cereals**

The total N uptake of spring wheat was higher after leys than after cereal monoculture ($p < 0.05$) in Juva. The N uptake was 62 kg ha$^{-1}$ after leys, which was 20 kg ha$^{-1}$ higher than after cereal monoculture, giving a residual effect of 20 kg ha$^{-1}$ of N for grass-clover leys. No influence of the age of the ley was discovered. In Mietoinen, the N uptake of winter rye and spring wheat as well as the N uptake of winter rye in Juva were also higher after leys than after cereal monoculture, but the increase in uptake was not statistically significant (Fig. 2). The total N uptake of spring oats was not affected by pre-crops or pre-pre-crops. The average uptake was 45 kg ha$^{-1}$ in Juva and 97 kg ha$^{-1}$ in Mietoinen (Fig. 2).

The N uptake of all cereals was explained by higher total N amounts in the incorporated biomass in Juva. An exception was noticed for winter rye and spring wheat N uptake in Juva 2 trial, where the higher N uptake was explained by lower N in the incorporated biomass. Higher N uptake of oats in the second year after the ley correlated positively with a higher ley yield. In Juva 2 trial, the higher C:N positively influenced the N uptake of the first cereals after ley incorporation, but it had a negative influence on uptake in Mietoinen 2 trial (Table 5).

**Nitrogen use efficiency**

The data were also divided into trials and main plots for the calculation of NUE. In Juva the NUE of winter rye (30%) was lowest, and was highest in the case of spring wheat (52%), with spring oats (41%) having an intermediate value (Table 6). In Mietoinen, the NUEs were 49%, 59% and 64% for winter rye, spring wheat and spring oats, respectively. The higher NUE in Mietoinen was in most cases explained by higher yields, as the incorporated N was nearly identical, 80–90 kg N ha$^{-1}$, in both locations except in main plot B (before spring wheat) in trial Mietoinen 2, where it was 146 kg N ha$^{-1}$ (Table 3). In Mietoinen, the overall variation was high and there were larger differences between trials and even between the main plots than between the cereal species. This could be explained by the differences in cereal yields (high for winter rye and spring oats in Mietoinen 2 trial (main plot A), resulting in higher NUE) and N amounts in the incorporated biomass (high for spring wheat in trial 2, resulting in low NUE) (Table 6).

The NUE of the first cereal crop after ley incorporation was influenced by ley yield as well as the amounts of N and BNF-N incorporated into the soil in trial 2, in both Juva 2 and Mietoinen 2 (Table 7).

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**Fig. 2.** Total nitrogen (totN) uptake of winter rye or spring wheat, followed by spring oats with various leys or cereal monoculture as pre-crops in Juva and Mietoinen. ($^* = p < 0.05$; NS $= p > 0.05$, line segments show standard deviations.)
The NUE of spring oats, the second cereal after ley incorporation, was also influenced by these factors in Juva 1 trial and in Mietoinen 2 trial. The influence was negative in all these cases. The C:N had a positive influence on the NUE of first cereal crop after ley incorporation in Juva 2 trial.

**Nitrogen leaching risk**

Statistically significant differences in concentrations of \( \text{NO}_3^- \)-N or \( \text{NH}_4^+ \)-N in the soil, between leys of different ages and cereal monoculture were only occasionally seen and there was no clear explana-
tion for those differences. This is why we present general figures about the amounts of mineral N in deeper soil layers, indicating N leaching risk in different locations and after different ley incorporation management regimens.

The NO$_3^-$-N amounts in the plough layer varied from 1 kg ha$^{-1}$ to 16 kg ha$^{-1}$ in the two years of cereal crops after ley incorporation in both locations. In Juva, the NH$_4^+$-N amounts in the plough layer were 15–35 kg ha$^{-1}$ in Juva 1 trial and 5–15 kg ha$^{-1}$ in Juva 2 trial. In Mietoinen, the amounts in the two trials were 1–15 kg ha$^{-1}$ and 9–22 kg ha$^{-1}$, respectively.

In Juva, the mineral N at a depth of 30–90 cm was not influenced by the cereal species planted subsequent to leys (Fig. 3). Over second year after ley incorporation, the ploughing in the soil in October (A) instead of next May (B) increased the soil mineral N content by 0.5–3 kg ha$^{-1}$. The highest values of NO$_3^-$-N were measured in May after snow-melt runoff, where as the highest values of NH$_4^+$-N were measured in November after the growing season (data not shown). The mineral N values in these deeper soil layers in Juva were 3–11 kg ha$^{-1}$ (Fig. 3), which indicates quite a low risk of N leaching.

In Mietoinen, the highest values for mineral N in soil layers of 30–90 cm were found in November, after ploughing in the ley for spring wheat, and always in May (Fig. 4). In the clay soils of Mietoinen, spring ploughing is not possible. Thus, the effect of ploughing time could only be observed in the first year after ley incorporation. Bigger differences could be found between the fields with different soil OM content. After ploughing the ley under in trial 2, which has higher soil OM content, the mineral N amounts under winter rye were 27 kg ha$^{-1}$ in November, and mineral N of bare soil before spring wheat was 17 kg ha$^{-1}$. In Mietoinen 1 trial, which has lower OM content, the corresponding amounts of mineral N were 9 and 4 kg ha$^{-1}$, respectively. In the second year, when spring oats was cultivated, there was no difference between the main plots as there was no difference in ploughing times in Mietoinen. The values were 5–25 kg ha$^{-1}$, which indicates a two fold greater risk of N leaching compared to the Juva fields (Fig. 4).

### Discussion

#### Cereal yields

The amount and composition of the incorporated grass-clover ley influenced cereal yields after leys, as had been also observed by Høgh-Jensen and Schjoerring (1997). It is important to know the

Fig. 3. Mineral nitrogen (N$_{min}$) amounts in soil depth 30–90 cm in Juva after ley incorporation. (A = winter rye with ploughing in August followed by spring oats with ploughing in October, B = spring wheat with ploughing in May followed by spring oats with ploughing in May).
cropping history (manuring, legume cultivation) and analyse the soil (C, N, OM) to adjust cultivation practices for the demands of the crop, as was concluded by Hansen et al. (2005). In trial 1, both in Juva 1 and Mietoinen 1, the cereal yields were higher when ley yields, BNF-N and N amount incorporated into the soil were higher. In trial 2, the influence of these factors was quite the opposite in the first year after leys. Similarly, this inverse effect was seen in the second year in Mietoinen 2, but not in Juva 2.

Haynes (1986) has defined the decomposition of incorporated biomass to have three phases: leaching of water soluble substances, accumulation into microbial biomass and net release, when N is no longer limiting to microbial growth and activity. In cases of high N in the incorporated biomass, there is no accumulation phase. This may have occurred in trial 1 in both locations. In Juva 2 trial in, the plots reached the net release phase after one year of cereal cultivation after ley incorporation, whilst in Mietoinen 2 the plots remained in the accumulation phase during the experiment. It is possible that the microbial activity was the highest in Mietoinen 2 trial, where there was a high OM content (6-12 %) in the soil resulting in a long accumulation phase. In Juva, the microbial activity might also have been higher in trial Juva 2 than in trial Juva 1 because manure had been used in the field before our experiment.

The yields of winter rye and spring wheat after leys correlated positively with the C:N of the previous ley yield only in Juva 2 trial. Our calculated C:N values in the incorporated biomass were between 17 and 24. In the measurements of some root and stubble samples of the incorporated ley, we found lower concentrations in autumn than in spring for both C (30% vs. 35%) and N (1.2% vs. 2%). However, C:N was higher in autumn (20–25) than in the spring, when C:N was 15-20. These measurements, although not representative, show our calculations to be in a reasonably good agreement with the actual C:N in the incorporated biomass. According to Haynes (1986), a C:N below 20–25 in the incorporated biomass results in net mineralization of N in the soil. In the conditions that pertained in our trials, this critical value would be near 25 to explain the positive correlation of cereal yields and C:N by net N mineralization in Juva 2 trial.

The age of the ley had no effect on the cereal yields in our experiment. This was also the case in studies of Hansen et al. (2005), where it was thought to be a result of the higher surplus of N in the 10-year-old ley and more easily mineralised N in the 1-year-old ley. This phenomenon could be
true for our younger leys as well. Quite surprisingly, cereal monocultures as pre-crops and pre-pre-crops had nearly the same, or even higher, residual effects as leys. This might be partly because of quite high infestation of annual and especially perennial weeds (Elymus repens, Sonchus arvensis, Cirsium arvense). Another reason could be low or even negative N-balances (input of N from BNF and total N harvested) of leys as pre-crops, especially in Juva.

Nitrogen uptake of cereals

The correlations between N uptake and cereal yields were similar in all trials, which is reasonable, as N is quite often the growth-limiting factor in organic farming. Eriksen et al. (2006) found the grain yield and N uptake of spring wheat to increase with the increasing age of the ley when they compared leys that were 1, 2 and 8 years old. Johnston et al. (1994) also found the same for 1-, 2- and 3-year-old leys, but not for older leys. In our studies, the age of the ley did not have a clear influence on the yields or the N uptake of the subsequent two cereals. In the study of Eriksen et al. (2006) the leys were grazed and in Johnston et al. (1994) the cut plants were not removed but they were used as green manure, which means more N input to the field than in cutting systems like ours.

The cumulative N uptake of cereals for two subsequent years exceeded the incorporated biomass BNF-N in all trials. This means that if the above-ground biomass is removed from the field, as is done in the cutting systems, more N from the soil effectively. This might have been because of abundance of weeds, both annual and perennial. On the other hand, the precipitation was high in July 1997, when Juva 1 trial was in this phase of crop rotation, which means that soil may have been too wet for cereal growth but not wet enough for NO₃⁻-N to leach below the root zone.

Nitrogen use efficiency

The NUE in Juva was 30–52% and in Mietoinen 49–64%, which are on average more than the NUE of Finnish barley cultivated with mineral fertilisers (34%, Muurinen et al. 2006) as well as the NUE for global cereal production with conventional fertiliser application (Raun and Johnson 1999). Vinther et al. (2004) found in their studies that microbial communities were more efficient in utilising the C sources in grass-clover systems than in systems without legumes. This also resulted in a higher NUE in grass-clover systems.

All parameters for the incorporated biomass correlated negatively with the NUE, which means that the higher the biomass and amounts of N incorporated, the lower the NUE. A higher C:N in the incorporated biomass had a positive impact on the NUE, which means that more C or less N in the biomass increases the NUE. These results, as well as the results on cereal N uptake, indicate that the limiting factor for yields might not have been N, but could involve weed infestation.

Nitrogen leaching risk

The critical point for N leaching in crop rotation is the period from autumn to spring, with bare soil before sowing. The effect of the age of the ley on the N leaching risk was insignificant in our experiments, which agrees with the findings of Hansen et al. (2005) and Eriksen et al. (2004). The mineral N level in soil at a depth of 60-90 cm was quite low, less than 5 kg ha⁻¹ in Juva, indicating low N leaching risk. In Mietoinen, the N amounts at this depth were
two times higher. Variation in mineral N content was also high and no statistically significant interactions were found. According to Eriksen (2001), N leaching decreases as a function of time after ley incorporation, but this was not observed in our experiments. In Mietoinen this might be because of the higher clay content of the soils compared with the sandy soils of the study of Eriksen (2001). Low mineral N concentrations after clover-grass leys, as in Juva, can be explained by a natural feedback mechanism driven by soil mineral N levels. When soil N is low, legumes dominate and derive most of their N through BNF, while grasses dominate under high soil N (Ledgard 2001, Spatz and Benz 2001). This feedback functions as a limit to N inputs from clover and regulates the potential for N losses, too. Such feedback may have occurred in our experiments, as the OM content of the soil was higher in trial 2 in both locations and the clover content of leys before cereals was higher in trial 1 than in trial 2.

Winter rye with early autumn ploughing did not prevent N leaching risk as effectively as spring wheat with late autumn ploughing or spring ploughing, although the difference was about 3 kg N ha\(^{-1}\), which is not significant. In Juva, spring oats after spring ploughing yielded as much as spring oats after autumn ploughing indicating that decomposition and N release take place quickly enough with spring ploughing for the growth of the subsequent cereal. Känkänen et al. (1998) found similar influences, as well.

**Conclusions**

Quite surprisingly, the residual effect of grass-clover leys on yields, N uptake and NUE of two sequenced cereals or N leaching risk was minimal. The biomass and the N content of the incorporated biomass influenced the residual effect of red clover based leys, but soil characteristics and cropping history have a greater impact than was thought. In our experiments we did not get strong evidence of an influence of C:N of incorporated biomass on residual effect of clover ley. In the systems where the ley yields are removed from the field and no other N input takes place, N deficiency is most probably the limiting growth factor, especially, if the legume content of the ley, connected to BNF, is low. The rather high NUE values of 30–80% support this conclusion, too. On the other hand, the NUE correlated negatively with N amount in incorporated biomass, which can reflect other factors, such as weed infestation, being growth-limiting factors for cereals. Thus, more research is needed to determine the influence of soil characteristics on N mineralization and N availability for plants. An explanation should also be found for the observation that soils under several years of cereal cultivation without external N input still provide sufficient amounts of N for crops. This includes more studies on the below-ground biomass, in terms of both quality and quantity. Although it is a challenging task, as representative samples are difficult to take in swards with several plant species and washing the roots is quite labour intensive, it would be worthwhile. To achieve high cereal yields, farmers should pay much attention to the control of weeds by harrowing and with appropriate crop rotations in organic farming.

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