Abatement costs for agricultural nitrogen and phosphorus loads: a case study of crop farming in south-western Finland

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Designing efficient agri-environmental policies for agricultural nutrient load reductions calls for information on the costs of emission reduction measures. This study develops an empirical framework for estimating abatement costs for nutrient loading from agricultural land. Nitrogen abatement costs and the phosphorus load reductions associated with nitrogen abatement are derived for crop farming in south-western Finland. The model is used to evaluate the effect of the Common Agricultural Policy reform currently underway on nutrient abatement costs. Results indicate that an efficiently designed policy aimed at a 50% reduction in agricultural nitrogen load would cost € 48 to € 35 million, or € 3756 to € 2752 per farm.

Key-words: water pollution, agriculture, abatement, nitrogen, phosphorus, nutrient load

Introduction

Excessive concentrations of nutrients that regulate phytoplankton growth cause eutrophication of marine and freshwater ecosystems. The most heavily loaded marine areas in Europe show symptoms of severe eutrophication (see for example Ærtebjerg et al. 2001). The Baltic Sea ecosystem has proved particularly vulnerable to nutrient pollution. Blooms of toxic blue-green algae occur during the warm summer months, and filamentous algae cover the seabed in coastal areas. Eutrophication results in significant damages through reduced value of fisheries and recreational activities (e.g. Gren et al. 1997, Söderqvist and Scharin 2000, Sandström et al. 2000, Kosenius 2004). Nutrient loading from land-based sources and the atmosphere builds up nutrient concentrations. The state of eutrophied water ecosystems can be improved by reducing nutrient loads from inland sources, which include agriculture, municipalities and industry. Agriculture has been identified as the major source of eutrophying nutrients in developed countries (see e.g. Shortle and Abler 2001). For example in the Nordic countries, municipal and industrial nutrient
loads have been reduced significantly during the last few decades, while agricultural nutrient loads remain substantial (HELCOM 2005).

Linking nutrient load reductions with the costs of those reductions is essential for informed decision making. Abatement costs are relatively easy to assess in the case of municipal and industrial point-source pollution, whereas quantifying abatement costs for agricultural non-point pollution poses a challenge (see e.g. Russel and Shogren 1993). Nutrient removal at municipal and industrial sources requires setting up wastewater treatment facilities, after which chemical or biological nutrient removal occurs at an approximately constant cost. Agricultural abatement instead takes place through changes in agricultural practices and through adopting abatement measures that filter runoff, such as buffer strips and wetlands. Nutrient loading is affected both by agricultural management practices, such as crop choice, fertilizer use, and tillage, and by environmental factors, such as climate, soil type and field slope. Abatement costs arise from forgoing agricultural profits as a result of constraining agricultural production and altering current agricultural practices for more environmentally benign ones. Estimating agricultural abatement costs requires considerable information on nutrient loading and a detailed description of the production technology.

The costs of agricultural nutrient load reductions have been addressed in numerous studies. Mattsson and Carlsson (1983) and Johnsson (1993) analyzed the effect of nitrogen fertilization on profits from crop production in Sweden using discrete fertilization intervals. Gren et al. (1995) constructed continuous cost functions for nitrogen and phosphorus fertilization reductions in Denmark, Finland and Sweden from estimated fertilizer demand. Schou et al. (2000) applied a spatially disaggregated partial equilibrium model of Danish agriculture on nitrogen taxes and nitrate loading. Accounting for the increased knowledge on the relationship between agricultural management practices and nutrient losses, Brady (2001) modelled crop yield and nitrogen loss as continuous nonlinear functions of fertilization, with different coefficients for each cropping alternative. In addition to fertilization reduction, Brady considered catch crops and delayed tillage as abatement measures. The model was applied to estimate an abatement cost function for crop farming in Southern Sweden. Berntsen et al. (2003) evaluated the effect of four different nitrogen taxes on nitrate losses and profits on Danish pig farms, while Polman and Thijssen (2002) studied a nitrogen levy for Dutch pig farms. Johansson et al. (2004) derived phosphorus abatement cost functions for the Sand Creek basin in Minnesota using simulation data to describe the effects of 14 distinct sets of management practices on nutrient loads and profits. They considered crop rotations, fertilizer application rates and methods, and conservation tillage as abatement measures. Turpin et al. (2005) derived the direct and indirect costs for three sets of agricultural management practices using national accounting data. Petrolia and Gowda (2006) showed that nutrient management policies should be targeted at tile drained land in the Midwest of the United States.

Grass buffer strips have been shown to be an effective means to reduce nutrient loads from arable land (see e.g. Magette et al. 1987, Dillaha and Inamdar 1997, Patty et al. 1997, Uusi-Kämpä et al. 2000, Uusi-Kämppä 2005). Recent results on the effect of tillage on nutrient loads suggest that no-till also reduces erosion and particulate phosphorus losses, although the effect on total phosphorus loss is ambiguous (Puustinen 2004, unpublished results). This paper presents a framework for deriving nitrogen abatement costs that includes reductions in nitrogen fertilization rates, crop selection, buffer strips, and changes in tillage as abatement measures. Furthermore, we account for the interdependence of reductions in nitrogen and phosphorus loads. We use an approach that is similar to Brady (2001) and Johansson (2004), but extend the model to consider buffer strips and depict both nitrogen and phosphorus loads as nonlinear functions of fertilization. We apply the model to derive an abatement cost function for crop production in the Uusimaa and Varsinais-Suomi provinces in south-western Finland. The model is used to evaluate the effect of the current agricultural income support poli-
cies on the cost of reducing agricultural nutrient loading.

The paper is constructed as follows: the second section describes a farm-level profit maximization model that links nitrogen abatement levels and costs. In the third section, we present an empirical framework for linking agricultural management practices and nitrogen and phosphorus loading from agricultural land. The fourth section describes the application, crop farming in south-western Finland. The fifth section presents the results, and the sixth section concludes.

**Economic model**

The abatement cost function represents the minimum cost of achieving any desired abatement level, where the abatement level is measured as the reduction in kilograms of nutrient discharges from the unconstrained level. Thus, the abatement cost function maps the cost-minimizing choice of abatement effort necessary to achieve any abatement target. This section outlines the link between farmers’ production choices and nutrient discharges. We consider the case of crop production. We adopt an integrated economic and natural science modelling approach: An economic model of farmers’ decision making is combined with a biophysical model predicting the effect of farming practices on crop yield as well as nitrogen and phosphorus discharges. Similarly to Yiridoe and Weersink (1998), Brady (2001) and Johansson et al. (2004), we model abatement effort on the extensive and intensive margins. Extensive margin practices include for example crop selection and tillage method, and intensive margin practices fertilizer application rates and methods.

Formally, we consider the problem of maximizing profits from agricultural production, subject to a constraint on the allowed nitrogen discharges. The abatement cost function is obtained through varying the constraint and repeatedly solving the constrained optimization problem. By assumption, farmers use a compound fertilizer that contains nitrogen and phosphorus in fixed proportions and in the absence of constraints choose fertilizer application rates based on yield response to nitrogen application. The abatement measures on the extensive margin affect both nitrogen and phosphorus discharges. Consequently, nitrogen and phosphorus discharges cannot be reduced independently. Given a constraint on the allowable nitrogen discharges, phosphorus discharges are determined through the phosphorus content of the compound fertilizer and the adopted abatement measures.

Current environmental subsidies are not included in the analysis. The aim of the study is to determine the minimum cost for achieving any given load reduction target and thus to provide guidelines for designing cost-effective agri-environmental policy. Including agricultural income subsidies means that the analysis is conducted in a second-best framework, which is not unusual for studies of the agricultural sector (see e.g. Antle and Just 1991). The choice also reflects policies in the European Union (EU) in that the Common Agricultural Policy income support is decided upon at the EU level, while individual member countries are responsible for environmental policy design.

By assumption, farmers are perfectly competitive and risk-neutral. Agricultural profits are a function of the chosen farming practices. Farmers’ objective is to maximize farm profits while complying with the load restriction. The choice variables are the land area allocated to each crop and tillage method, the nitrogen fertilization rate given crop and tillage method, and the area allocated to buffer strips. The constrained profit function $\pi (\tilde{L}_N)$ gives farm profits as a function of the allowed nitrogen load $\tilde{L}_N$ when farming practices are chosen optimally. Agricultural profits in the ab-

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1 An interview study of Finnish farmers conducted as a part of the Finnish agri-environmental program evaluation indicated that Finnish cereal producers use predominantly compound fertilizers and choose the fertilizer application rate based on the nitrogen content of the fertilizer mix and yield response to nitrogen application. Phosphorus application rate follows from the phosphorus content of the compound fertilizer. (Sonja Pyykkönen, Finnish Environmental Institute, personal communication).
presence of abatement are denoted by $\pi^*$, Formally, the constrained profit function $\pi(L_N)$ is defined by the solution to the following maximization problem:

$$
\max_{X_{j,k},N_{j,k},B_{j,k}} \pi(X,N,B) =
\sum_{j=1}^{J} \sum_{k=1}^{K} \left\{ \left[ p_j f_{j,k}(N_{j,k}) - p_N N_{j,k} - c_{i,j,k} \right] + s_j \right\} \left( 1 - B_{j,k} \right) - c_{B,j,k} B_{j,k} \right\} X_{j,k}
$$

subject to

$$
\sum_{j=1}^{J} \sum_{k=1}^{K} r_{j,k} X_{j,k} \leq R_i, \ \forall i
$$

$$
X_{j,k} \geq 0, \ N_{j,k} \geq 0
$$

$$
N_{j,k} / P_{j,k} = \overline{F}_j
$$

$$
\sum_{j=1}^{J} \sum_{k=1}^{K} B_{j,k} \leq \overline{B}
$$

$$
\sum_{j=1}^{J} \sum_{k=1}^{K} e_{j,k} \left( N_{j,k}, B_{j,k} \right) X_{j,k} \leq \overline{L}_N.
$$

The notation in (1) to (6) is as follows. Subscript $j$ denotes crop and $k$ tillage method. The options for tillage method depend on the measures suitable for each particular crop. Variable $X_{j,k}$ denotes the land in hectares allocated to crop $j$ and tillage $k$, $N_{j,k}$ the per hectare nitrogen application rate, and $B_{j,k}$ the proportion of land left uncultivated as buffer zone. In the profit expression, $p_j$ denotes the average price per kilogram for crop $j$ minus yield dependent production costs, $f_{j,k}(N_{j,k})$ crop yield as a function of nitrogen application for crop $j$ and tillage $k$, $s_{j,k}$ area based subsidies (excluding environmental subsidies), $c_{j,k}$ per hectare production costs, $p_N$ cost of applying a kilogram of nitrogen fertilizer, and $c_{B,j,k}$ cost of establishing and maintaining buffers. The per hectare production costs include labour, fuel, machinery (operating cost), pesticides and herbicides that are used on average to till, sow and harvest a hectare of crop $j$ using tillage $k$. In constraint (2), $r_{j,k}$ represents the amount of resource $i$ required to farm one hectare of crop $j$ using tillage $k$, and $\overline{R}_i$ is the total quantity of resource $i$ available. Resources may include for example labour, land and machinery. The constraint states that the amount of resource $i$ used in production may not exceed the total quantity of resource $i$ available. Constraint (3) ensures that land allocated to each crop and tillage as well as fertilizer application rates are nonnegative. In constraint (4), $\overline{F}_j$ represents the ratio of nitrogen and phosphorus in the compound fertilizer for crop $j$: given the nitrogen fertilization rate $N_{j,k}$, the phosphorus fertilization rate $P_{j,k}$ is defined through (4). In constraint (5), $\overline{B}$ denotes the maximum land area that is suitable for buffer strips, that is, land that is adjacent to watercourses and has potential to reduce nutrient transport. Average nitrogen discharge for crop $j$ and tillage $k$ is given by $e_{j,k}(N_{j,k}, B_{j,k})$. Finally, constraint (6) implements the constraint that nitrogen discharges may not exceed $\overline{L}_N$.

Solving the constrained optimization problem in (1) to (6) for all possible values of the maximum allowable nitrogen load $\overline{L}_N$ yields the abatement costs as a function of $\overline{L}_N$. The analytical solution to the problem is presented in Appendix 1. The abatement cost associated with a nitrogen load restriction $\overline{L}_N$ is the difference between the maximum profits from farming in the absence of load restrictions, $\pi^*$, and the maximum profits subject to the load constraint $\overline{L}_N$, denoted by $\pi(\overline{L}_N)$. Thus, the abatement cost function can be written as

$$
C(\overline{L}_N) = p^* - p(\overline{L}_N).
$$

Given the nitrogen fertilizer application rate, crop and tillage choice, and share of buffer strips associated with each level of the nitrogen load constraint $\overline{L}_N$, the loads of dissolved reactive phosphorus (DRP) and particulate phosphorus (PP) are determined by the ratio of nitrogen and phosphorus in the compound fertilizer in (4), and by phosphorus loss functions which will be described in the third section below. Reducing nitro-
gen fertilization below the level that is optimal without load constraints will reduce agricultural profits. The effect of buffer strips, reduced tillage or no-till on profits cannot be determined a priori, as reduced yields are accompanied with cost savings that may outweigh the effect of reduced yield on profits (see e.g. Lankoski et al. 2006).

**Empirical specifications for crop yield and nutrient loss functions**

**Crop yield**

Per hectare crop yield is modelled as a function of nitrogen fertilization. Following Lehtonen (2001), the yield function for turnip rape, silage and sugar-beet is assumed to have the quadratic form

\[ f_{j,k}(N_{j,k}) = a_{j,k} + b_{j,k}N_{j,k} + c_{j,k}N_{j,k}^2, \]  

(8)

where \( f_{j,k}(N_{j,k}) \) is crop yield and \( N_{j,k} \) is nitrogen application rate, both in kg per hectare. Lehtonen (2001) estimated the parameters in (8) for conventional tillage. The crop yield parameters for reduced tillage and no-till were obtained by adjusting the crop yield for conventional technology in Lehtonen (2001) by yield coefficients reduced tillage and no-till reported in Ekman (2000).

The crop yield function for spring wheat, barley, oats and winter wheat is assumed to follow the Mitcherlich form

\[ f_{j,k}(N_{j,k}) = m_{j,k}(1 - l_{j,k}e^{-q_{j,k}N_{j,k}}), \]  

(9)

where \( m_{j,k} \), \( l_{j,k} \) and \( q_{j,k} \) are parameters. The parameter values corresponding to spring wheat, barley and oats were obtained from Uusitalo and Eriksson (2004). For each tillage method \( k \), the parameters for winter wheat are otherwise the same as for spring wheat, but parameter \( m_{j,k} \) has been adjusted as follows: for a given fertilization rate the yield for winter wheat is 1.05 times that for spring wheat. The 5% difference in yields corresponds to the average yield difference on Finnish profitability bookkeeping farms in years 1995–2003 (a rotating panel of approximately 1000 farms included each year). The crop yield functions in (8) and (9) can be interpreted as average yield responses to nitrogen fertilizer application. Both the quadratic form and the Mitcherlich form are commonly used in crop response analyses (see e.g. Bock and Sikora 1990, Cerrato and Blackmer 1990, Frank et al. 1990, Bäckman et al. 1997).

**Nitrogen load**

Nitrogen discharges are determined by the concentration of mineral nitrogen in the soil and the quantity of water percolating through the soil. The choice of agricultural practices affects both soil nitrogen concentration and percolation. Nitrogen fertilization increases soil nitrogen concentration and has a direct impact on nitrogen loading (see e.g. Simmelsgaard 1991, Randall and Mulla 1991, Randall et al. 1997, Simmelsgaard and Djurhuus 1998). Nitrogen discharges can be controlled through the fertilizer application rate and crop choice. Nitrogen losses can also be reduced by leaving buffer strips (see e.g. Uusi-Kämppä and Yläranta 1992, Uusi-Kämppä and Yläranta 1996, Uusi-Kämppä and Kilpinen 2000). Tillage has been shown to have only a minor effect on nitrogen loss for a given fertilization rate (see Randall and Mulla 2001, Puustinen 2004 unpublished results).

We next describe the effect of fertilizer application rate and crop choice on average nitrogen discharge per hectare. Following Simmelsgaard (1991) and Simmelsgaard and Djurhus (1998), we calculate per hectare nitrogen loss through

\[ e_{j,k}(N_{j,k}) = \phi_{j,k} \exp[0.71(N_{j,k}/\bar{N}_{j,k} - 1)], \]  

(10)

Parameter \( \phi_{j,k} \) captures the average nitrogen loss for crop \( j \) and tillage \( k \) in kilograms per hectare and is specific to land characteristics (slope, soil type etc.) and drainage system.\(^2\) Term

\(^2\) Crop selection, tillage and fertilization rate are choice variables in our model while land characteristics and
exp\left[0.71\left(N_{j,k} / \bar{N}_{j,k} - 1\right)\right] \text{measures the intensity of the actual fertilization rate } N_{j,k} \text{ relative to a reference rate } \bar{N}_{j,k}, \text{ with } 0.5 \leq N_{j,k} / \bar{N}_{j,k} \leq 1.5.

Buffer strips reduce nutrient losses via two channels: nutrient uptake by buffer strips and reduction in the amount of fertilizer applied. Nutrient uptake only affects surface losses. Denoting the proportions of nitrogen losses via surface runoff and drainage water by $n_s$ and $n_d$, per hectare nitrogen loss in the presence of buffer strips can be written as

$$e_{j,k} (N_{j,k}, B_{j,k}) = \left[ n_s (1-B_{j,k}^o) + n_d \right] \phi_{j,k} \exp\left[0.71\left(1 - B_{j,k}^o\right)N_{j,k} / \bar{N}_{j,k} - 1\right]$$

(11)

The term $n_s (1-B_{j,k}^o)$ gives nitrogen uptake by buffer strips, and $B_{j,k}$ denotes the share of land allocated to buffer strips. The second term on the right hand side of (11) accounts for the reduction in fertilizer applied. The parameterization in (11) follows Lankoski et al. (2006), who calibrated the model to data from Finnish experimental studies on grass buffer strips (Uusi-Kämppä and Yläranta 1992, Uusi-Kämppä and Yläranta 1996, Uusi-Kämppä and Kilpinen 2000). Phosphorus loss is modelled below following Lankoski et al. (2006), who used results from Finnish studies on grass buffer strips (Uusi-Kämppä and Kilpinen 2000) and DRP losses (Uusitalo and Jansson 2002), and long-term fertilizer trials (Saarella et al. 1995, Saarela et al. 2003) to construct phosphorus loss functions.

The losses of dissolved reactive phosphorus and particulate phosphorus in kilograms per hectare are given by

$$z_{\text{DRP},j,k} (P_{j,k}, B_{j,k}) = \left[\left(1-B_{j,k}^o\right)\text{drp} + \text{drp}_d\right],$$

$$\sigma_{j,k} \left[2\left(\theta + 0.01\left(1 - B_{j,k}\right)P_{j,k}\right) - 1.5\right] \cdot 10^{-4},$$

(13)

and

$$z_{\text{PP},j,k} (P_{j,k}, B_{j,k}) = \left[\left(1-B_{j,k}^o\right)\text{pp} + \text{pp}_d\right] J_{j,k},$$

$$\left\{250 \ln \left[\theta + 0.01\left(1 - B_{j,k}\right)P_{j,k}\right] - 150\right\} \cdot 10^{-6}.$$  

(14)

The terms $\left(1-B_{j,k}^o\right)$ and $\left(1-B_{j,k}^o\right)$ capture phosphorus uptake by buffer strips. The proportions of DRP loss via surface flow and drainage water are denoted by $\text{drp}$ and $\text{drp}_d$, and the proportions of PP loss via surface flow and drainage water by $\text{pp}$ and $\text{pp}_d$. Parameter $\sigma_{j,k}$ (mm) describes the impact of crop choice $j$ and tillage $k$ on DRP loss, summarizing the effects on total runoff and its DRP content; $\theta$ (mg $1^\text{d}$) is the soil phosphorus status\(^3\), $P_{j,k}$ the phosphorus fertilizer application rate (kg ha\(^-1\)); and $\Delta_{j,k}$ (kg ha\(^-1\)) summarizes the impact of crop $j$ and tillage $k$ on erosion and the PP content.

\(^3\) The parameterization obtains when soil phosphorus status $\theta$ is between 9 and 13 mg $1^\text{d}$.

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Phosphorus is transported from agricultural land to surface water in two forms: (i) dissolved reactive phosphorus (DRP) and (ii) particulate phosphorus (PP). Discharges of both DRP and PP are affected by the fertilizer application rate, crop choice, and tillage method. No-till and reduced tillage are emerging as effective ways to reduce erosion and total phosphorus loading (see e.g. Soileau et al. 1994, Stonehouse 1997, Puustinen 2004 unpublished results, Puustinen et al. 2005). Buffer strips have also been shown to reduce phosphorus loading (Uusi-Kämppä and Yläranta 1992, Uusi-Kämppä and Yläranta 1996, Uusi-Kämppä and Kilpinen 2000). Phosphorus loss is modelled below following Lankoski et al. (2006), who used results from Finnish studies on grass buffer strips (Uusi-Kämppä and Kilpinen 2000) and DRP losses (Uusitalo and Jansson 2002), and long-term fertilizer trials (Saarella et al. 1995, Saarela et al. 2003) to construct phosphorus loss functions.

The losses of dissolved reactive phosphorus and particulate phosphorus in kilograms per hectare are given by

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The drainage system is assumed to be given. Petrolia and Gowda (2006) considered plugging artificial drainage as an abatement policy but found reducing fertilization rates and retiring land to be more profitable measures. Simmelsgaard and Djurhus studied the effect of fertilization intensity on nitrogen loss from tile drained sandy-loam soil, while the predominant soil type in south-western Finland is clay. Section 4 reports how the $\phi_{j,k}$ have been adjusted to describe conditions in the study region.
Agricultural loading from southern Finland constitutes the largest anthropogenic nutrient source in the Finnish coastal waters of the Gulf of Finland, which is the most eutrophied sub-basin of the Baltic Sea. The shallow coastal waters are particularly prone to eutrophication, and toxic algae blooms frequently occur during the warm summer months. The Helsinki Commission has called for more effort to reduce the nutrient loads to the Baltic Sea, especially from agriculture (HELCOM). In Finland, agricultural nutrient abatement is the single most important investment under the Water Protection Target Programme (HELCOM 2003). The main objective of Finnish Agro-Environmental Subsidy Programme is the reduction of nutrient loads to waterways (Turtola and Lemola 2004). The climate is seasonal and the thermal growing season lasts for 160–190 days. The predominant soil type is clay (vertic and dystric cambisols and haplic podzols) (Lilja et al. 2006). In 2003, conventional tillage (i.e. moldboard plowing in the autumn) was predominant. About 74 and 77% of the total cultivated land in the region is drained with subsurface drains (Finnish Field Drainage Center 2002). The average field slope (measured 30 meters from river/drain bank) in Finland is 188 cm/100 m (Puustinen et al. 1994).

We analyze the farming decisions at the level of a single representative farm, and scale up the farm to represent the entire region. We consider farming decisions where the time horizon is one year. The area of land allocated to different crops is restricted by farm size, 38 hectares. By assumption the amount of total agricultural land in the region is fixed. As the CAP subsidy system does not grant subsidy rights to fields cleared after 2003, it is unlikely that the agricultural land will be expanded notably. Retiring agricultural land through conversion into forest is a long term decision that...
tion, labor is not constrained, and machinery can be rented, so that all technologies (conventional, reduced tillage, and no-till) are available. Nutrient discharges can be reduced through changes in crop selection, reduced tillage and no-till, through establishing buffer strips, and through reducing fertilization. We next describe how the parameters describing the representative farm were obtained.

The agricultural commodity prices and fertilizer prices are the annual averages for 2003 (Table 1). As part of malting barley yield generally does not meet the quality requirement for malting and is sold as fodder, we use a weighted average of feed and malting barley prices. The weight of malting barley was 80%, which corresponds to the yield share meeting the quality requirements for malting barley in 2003 (TIKE 2004). The yield parameters under the current CAP policy entail losing subsidy rights. Our model is not able to account for such irreversible investments. The assumption that total area of agricultural land is fixed implies that the size of the representative farm is fixed. In reality a single farm can rent land and is not necessarily bound by such constraint.

are shown in Tables 2 and 3 and the costs in Table 4. The per hectare costs include fuel and labor costs, machinery, plant protectants, and harvest, while grain drying costs are yield dependent. Fixed costs of capital are not included in the analysis. The model calculations are based on the use of compound fertilizers that contain nitrogen and phosphorus in a fixed ratio. We considered fertilizer mixes that are predominant in the production of each crop type in Finland. The nutrient ratios are given in Table 5.

Buffer strips that are at the maximum 3 meters wide are eligible for the EU Common Agricultural Policy (CAP) area subsidies. The buffer strip potential was estimated based on GIS data of field edges next to water ways and main ditches obtained from The Information Centre of the Ministry of Agriculture and Forestry. The upper limit of buffer strip area was 0.58% or 0.22 ha for a 38 ha farm. Further buffer capacity can be obtained by adoption of wider buffer zones, which are not entitled to CAP subsidies but do receive EU Less Favored Area (LFA) payments. The regional environmental administration has estimated that 1–3% of
The arable land area would benefit from such buffer zones (Penttilä 2003). Accordingly, the upper limit for buffer zones was set at 3%, which corresponds to 1.14 ha for a 38 ha farm.

Parameters $\varphi_{j,k}$, $\sigma_{j,k}$ and $\Delta_{j,k}$ in the functions describing the losses of nitrogen, dissolved reactive phosphorus and particulate phosphorus (equations 10 to 16) were calibrated as follows: given the predominant agricultural practices in 2003 (land allocation, fertilizer application, buffers, and tillage), parameters $\varphi_{j,k}$, $\sigma_{j,k}$ and $\Delta_{j,k}$ were set at values for which the nutrient losses predicted by equations (12), (15) and (16) equaled the observed loads in 2003, whereby the relative nutrient losses produced by the different crops were held fixed. For nitrogen, the relative loads for the different crops were based on field experiments in South-Western Finland (Tapio Salo, MTT Agrifood Research Finland, personal communication). For phosphorus, the relative loads were based on simulations from the IceCream model (Tattari et al. 2001). Land al-

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Table 1. Commodity and fertilizer prices, EUR kg$^{-1}$a and average yield in the region, kg ha$^{-1}$a.

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Prices</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring wheat</td>
<td>0.127</td>
<td>3536</td>
</tr>
<tr>
<td>Barley</td>
<td>0.130</td>
<td>3488</td>
</tr>
<tr>
<td>Oats</td>
<td>0.099</td>
<td>3442</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>0.127</td>
<td>3365</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>0.260</td>
<td>1246</td>
</tr>
<tr>
<td>Silage</td>
<td>0.034</td>
<td>14.449</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>0.054</td>
<td>31.701</td>
</tr>
</tbody>
</table>

Fertilizers b

- Spring cereal composite fertilizer 1.20
- Winter cereal composite fertilizer 1.10
- Root vegetable composite fertilizer 1.56

a Yearbook of farm statistics 2004.
b The fertilizer price was computed as the price of one kg of nitrogen assuming that a fertilizer mix appropriate for each crop type is applied. Spring cereal mix is applied to spring wheat, barley, oats, and turnip rape. Winter cereal mix is applied to winter wheat, and root vegetable mix to sugar beet.

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Table 2. Crop yield parameters for Mitcherlich form.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Conventional tillage</th>
<th>Chisel plough</th>
<th>No-till</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m</td>
<td>k</td>
<td>b</td>
</tr>
<tr>
<td>Spring wheat</td>
<td>4871.0</td>
<td>0.7623</td>
<td>0.0104</td>
</tr>
<tr>
<td>Barley</td>
<td>5309.6</td>
<td>0.8280</td>
<td>0.0168</td>
</tr>
<tr>
<td>Oats</td>
<td>5659.1</td>
<td>0.7075</td>
<td>0.0197</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>5114.55</td>
<td>0.7623</td>
<td>0.0104</td>
</tr>
</tbody>
</table>

a From Uusitalo and Eriksson (2004). Winter wheat yield parameters for each tillage method were obtained by increasing parameter $m$ for spring wheat by 5%, which corresponds to the average yield difference between spring wheat and winter wheat on Finnish farm accounting data network farms in years 1995–2003.

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Table 3. Crop yield parameters quadratic form.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Conventional tillage</th>
<th>Chisel plough</th>
<th>No-till</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turnip rape</td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>Silage</td>
<td>1182.9</td>
<td>24.24</td>
<td>-0.0394</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>23630.0</td>
<td>53.21</td>
<td>-0.083</td>
</tr>
</tbody>
</table>

a For conventional technology, the parameters are from Lehtonen (2001). The parameters for chisel plough and no-till have been obtained by adjusting the crop yield parameters in Lehtonen (2001) by yield coefficients for chisel plough and no-till reported in Ekman (2000).
Table 4. Crop production fixed costs, EUR ha\(^{-1}\)\(^{a}\).

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>Capital cost</td>
<td>Operation cost</td>
<td>Capital cost</td>
</tr>
<tr>
<td>Spring wheat</td>
<td>323</td>
<td>113</td>
<td>320</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>323</td>
<td>113</td>
<td>320</td>
</tr>
<tr>
<td>Barley</td>
<td>323</td>
<td>113</td>
<td>320</td>
</tr>
<tr>
<td>Oats</td>
<td>323</td>
<td>113</td>
<td>320</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>323</td>
<td>113</td>
<td>320</td>
</tr>
<tr>
<td>Silage</td>
<td>235</td>
<td>148</td>
<td>n.a.</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>384</td>
<td>327</td>
<td>n.a.</td>
</tr>
<tr>
<td>Green fallow</td>
<td>109</td>
<td>68</td>
<td>108</td>
</tr>
<tr>
<td>Buffer zone</td>
<td>109</td>
<td>133</td>
<td>108</td>
</tr>
</tbody>
</table>

Grain drying costs, EUR kg\(^{-1}\)\(^{b}\)

- Spring wheat, winter wheat, barley, oats 0.01 for all tillage practices

\(^{a}\) Calculated for the representative farm (38 ha) using Pentti (2003) and Enroth (2004). The buffer zone costs consist of the fixed costs of fallow, and a cost of 65 EUR ha\(^{-1}\) for removing plant residue at the end of the growing season.

\(^{b}\) From http://www.maaseutukeskus.fi/julkaisut/s_julkaisut.htm

Table 5. Ratio of phosphorus and nitrogen in the fertilizer mix applicable to each crop\(^{a}\).

<table>
<thead>
<tr>
<th>Crop</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring wheat</td>
<td>0.15</td>
</tr>
<tr>
<td>Barley</td>
<td>0.15</td>
</tr>
<tr>
<td>Oats</td>
<td>0.15</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>0.12</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>0.15</td>
</tr>
<tr>
<td>Silage</td>
<td>0.14</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>0.11</td>
</tr>
<tr>
<td>Green fallow</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

\(^{a}\) From http://www.maaseutukeskus.fi/julkaisut/s_julkaisut.htm.

... location was set equal to the one observed in 2003; tillage was conventional; and fertilizer use was set equal to levels recommended by the Finnish environmental subsidy program in 2003 (Table 7)\(^{5}\). Soil phosphorus status \(\theta\) was fixed at 10.6 mg l\(^{-1}\), which is the average for Finnish Farm Accountancy Data Network farms situated in southern and south-western Finland (Myyrä et al. 2003). The proportions of nutrient loss incurring through surface flow were set at 0.5, 0.7 and 0.7 for nitrogen, dissolved reactive phosphorus, and particulate phosphorus, respectively, which correspond to average values in Turtola and Paajanen 1995. The calibrated parameters are presented in Table 6.\(^{6}\)

... About 98% farms in Finland participated in the program in 2003 (Ministry of Agriculture and Forestry 2004). An approach more in line with the economic parameterization of the model would have been to use average parameter values obtained in field experiments in Finland and average soil characteristics in the region. Unfortunately this approach provided a poor approximation in our study: predicted losses for the study region as a whole were only about 40–50% of the observed nutrient loads in 2003. The discrepancy is probably due to a large part of the actual nutrient losses originating from a small proportion of agricultural land that has a very high nutrient loss potential relative to the average nutrient loss potential. As our representative farm model and the available data do not allow accounting for such high risk areas, calibrating the parameter values was deemed to be an approach yield-
Table 6. Technology- and crop specific impacts on nutrient losses$^a$.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Conventional tillage</th>
<th>Chisel plough</th>
<th>No-till</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\phi$ (kg ha$^{-1}$)</td>
<td>$\sigma$ (mm)</td>
<td>$\Delta$ (kg ha$^{-1}$)</td>
</tr>
<tr>
<td>Spring wheat</td>
<td>24</td>
<td>326</td>
<td>235</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>21</td>
<td>355</td>
<td>226</td>
</tr>
<tr>
<td>Barley</td>
<td>21</td>
<td>316</td>
<td>220</td>
</tr>
<tr>
<td>Oats</td>
<td>12</td>
<td>323</td>
<td>224</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>26</td>
<td>329</td>
<td>244</td>
</tr>
<tr>
<td>Silage</td>
<td>13</td>
<td>630</td>
<td>58</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>19</td>
<td>362</td>
<td>294</td>
</tr>
<tr>
<td>Green fallow</td>
<td>12</td>
<td>197</td>
<td>9</td>
</tr>
</tbody>
</table>

$^a$Calibrated so that the nitrogen and phosphorus loads predicted by the loss functions (11) to (13) correspond to observed loads when land allocation is as in 2003, and fertilizer use conforms to current environmental regulations.

Table 7. Recommended nitrogen fertilization dose.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Fertilization dose, kg ha$^{-1}$a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring wheat</td>
<td>100</td>
</tr>
<tr>
<td>Barley</td>
<td>90</td>
</tr>
<tr>
<td>Oats</td>
<td>90</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>120</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>100</td>
</tr>
<tr>
<td>Silage</td>
<td>180</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>120</td>
</tr>
<tr>
<td>Green fallow</td>
<td>0</td>
</tr>
</tbody>
</table>


Agricultural policy in terms of area based income subsidies is taken as given. The EU Common Agricultural Policy provides farmers with direct subsidy payments for crops planted. A reform of the system is currently underway. According to the European Commission, the CAP reform agreed upon in June 2003 is geared towards consumers and taxpayers and linked to the respect of environmental, food safety and animal welfare standard (European Commission 2005). The reform levels the CAP hectare subsidy for different crop types and fallow. In Finland, the reform comes into force in 2006. In order to examine how the reform affects the cost of agricultural nutrient abatement, we considered two subsidy regimes: the one that prevailed in 2003 and the subsidy regime in place after the reform. In what follows we refer to the two subsidy regimes as BASE 2003 and CAP 2006. In order to eliminate the effects of year-to-year fluctuation, in both scenarios the commodity prices and costs were held at their 2003 levels. The level of subsidies for 2006 is based on the estimates of the Ministry of Agriculture and Forestry (2006). The subsidies under the two CAP systems are displayed in Tables 8 and 9. Finally, Table 10 summarizes the EU regulatory constraints on production.

To solve the constrained optimization problem in (1) to (6) the model was translated into the General Algebraic Modelling System (GAMS) language (Brooke and Kendrick 1998). The resulting nonlinear mathematical program was solved using the CONOPT3 optimization algorithm (see Drud 2004). We proceeded by first computing the unconstrained maximum profits $\pi^*$ and the associated nitrogen load $L^*$. Using the unconstrained solution as the baseline, the model was then solved for a series of tightening abatement targets ranging...
from 0 to 60% of the unconstrained nitrogen load $L_N$. Each one of the $h = 1, \ldots, 30$ iterations reduced the allowed load by a further 2%. The allowable nitrogen load $\bar{L}_{N,h}$ associated with abatement target $A_{N,h}$ is $\bar{L}_{N,h} = L_N - A_{N,h}$ and the abatement cost $c_h = \pi^* - \pi(\bar{L}_{N,h})$. A quadratic abatement cost function $C(A_h) = \beta A^2_h$ was fitted to the resulting abatement target and cost pairs. Appending an additive error term to equation (17) gives rise to the linear regression model $c_h = \beta A^2_h + \epsilon_h$. We interpret the error terms $\epsilon_h$ as deviations of the abatement cost generated.

<table>
<thead>
<tr>
<th>Crop</th>
<th>CAP payments</th>
<th>LFA support</th>
<th>National support</th>
<th>Total subsidies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Spring wheat</td>
<td>279</td>
<td>230</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>279</td>
<td>230</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Barley(^b)</td>
<td>279</td>
<td>230</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Oats</td>
<td>279</td>
<td>230</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Silage</td>
<td>214</td>
<td>176</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>279</td>
<td>203</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>214</td>
<td>176</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Fallow</td>
<td>0</td>
<td>0</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Buffer, width 3 to 15 m</td>
<td>0</td>
<td>0</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Buffer, width below 3 m</td>
<td>Same as main crop</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) Niemi and Ahlstedt (2003).

\(^b\) The national support for malting barley. The national support for feed barley was 9 EUR ha\(^{-1}\).

---

<table>
<thead>
<tr>
<th>Crop</th>
<th>CAP payments(^a)</th>
<th>LFA support(^b)</th>
<th>National support(^c)</th>
<th>Total subsidies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Spring wheat</td>
<td>290</td>
<td>240</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>290</td>
<td>240</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Barley(^b)</td>
<td>290</td>
<td>240</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Oats</td>
<td>240</td>
<td>190</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Silage</td>
<td>240</td>
<td>190</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Turnip rape</td>
<td>290</td>
<td>240</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>240</td>
<td>190</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Fallow</td>
<td>240</td>
<td>190</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Buffer, width 3 to 15 m</td>
<td>0</td>
<td>0</td>
<td>170</td>
<td>220</td>
</tr>
<tr>
<td>Buffer, width below 3 m</td>
<td>Same as main crop</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) Estimate for single farm payment combined with the crop specific production subsidy (Ministry of Agriculture and Forestry 2006).

\(^b\) Least favoured area (LFA) subsidy and its national increment (Ministry of Agriculture and Forestry 2006).

\(^c\) National support (Ministry of Agriculture and Forestry 2006).
We assessed abatement costs under the 2003 CAP subsidy regime and under the reformed CAP system adopted in 2006. Figures 2a and 2b display the simulated abatement costs and the estimated abatement cost functions together with their 95% confidence intervals. The estimated abatement cost parameters are $\beta_{2003} = 1.86$ for the BASE 2003 system and $\beta_{2006} = 1.47$ for the CAP 2006 regime. The corresponding $t$-values, 27.95 for $\beta_{2003}$ and 37.44 for $\beta_{2006}$, are well above the critical value, and both parameters are significant at the 1% level. The 95% confidence interval for $\beta_{2003}$ is 1.73 to 1.99, and for $\beta_{2006}$ 1.39 to 1.55. In both estimations $R^2$ exhibits a high value (0.96 for BASE 2003 and 0.98 for CAP 2006), indicating a good fit to the model. The unconstrained nitrogen loads were 10,116 tn and 9,740 tn per annum for BASE 2003 for CAP 2006, respectively, and the unconstrained phosphorus loads 350 and 356 tn per annum. The average phosphorus load reduction associated with a given nitrogen load reduction was $A_P = 0.0058A_N$.

Table 10. Resource and EU regulatory constraints.

<table>
<thead>
<tr>
<th>Resource</th>
<th>EU regulatory constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total land on representative farm</td>
<td>38 ha</td>
</tr>
<tr>
<td>Maximum turnip rape area</td>
<td>9.5 ha</td>
</tr>
<tr>
<td>Maximum fallow (agronomic constraint)</td>
<td>19 ha</td>
</tr>
<tr>
<td>Maximum fallow (EU regulatory constraint)</td>
<td>3.8 ha</td>
</tr>
<tr>
<td>Maximum sugarbeet area</td>
<td>0.5 ha</td>
</tr>
<tr>
<td>Maximum buffer strip area</td>
<td>0.22 ha</td>
</tr>
<tr>
<td>Maximum buffer zone area</td>
<td>1.14 ha</td>
</tr>
</tbody>
</table>

As the values of the explanatory variable are non-stochastic, ordinary least squares (OLS) estimation then provides an unbiased estimate of the parameter $\beta$.

Fig. 2. Predicted (OLS) and simulated costs for the research area.
for BASE 2003, and $A_p = 0.0071A_N$ for CAP 2006.

Given the 50% uniform load reduction target that the Helsinki Convention has set for Finnish agriculture, we computed the cost of reducing nitrogen loading in the study region by 50%. The resulting total abatement costs are €47.6 million under BASE 2003, and the average abatement costs €9.4 per kg or €99 per ha. The cost to a typical farm in southern Finland would be €3756, which equals 49% of the environmental subsidies received by the typical farm in the region in 2003. The reduction in phosphorus loading associated with the 50% reduction in nitrogen loading would be a mere 2%. Under the CAP 2006 regime the total cost of a 50% reduction in nitrogen loading would be €34.9 million (€7.2 per kg, €72 per ha or €2752 for the typical farm) and the associated reduction in phosphorus loading again only 2%.

Gren et al. 1995 found the abatement cost range for Finnish agriculture to be €6–24 per kg of nitrogen and €24–662 per kg of phosphorus. The abatement costs were estimated based on fertilizer demand, using catch crops, energy forests and green fallow as abatement measures. Finnish data were used to derive the fertilizer demand in Finnish study region while the costs of abatement measures were assumed to be the same as in the Swedish Bothian Bay catchment. The lowest cost abatement measure in their study was the reduction of fertilizer inputs. Our model allows for buffer strips, which reduces the costs compared to those obtained by Gren et al. As several model assumptions differ in the two studies, the results can only be compared roughly. The same caveat applies to comparing our results to those in Brady (2001, 2003). Nevertheless, our results support Hart and Brady (2002), who found that significant reductions in nitrogen losses can be obtained at a relatively small decrease in gross profits.

Figure 3 illustrates the effect of load restrictions on farm profits. As one would expect, profits decrease when the load restriction is tightened. Here the CAP reform reduces profits relative to the BASE 2003 level for most load restrictions. The EU and national subsidies form a significant share of farm profits, which smoothes the effect of tighter load restrictions. Fixed costs and subsidies affect the allocation of land between different crops, but do not affect the choice of fertilizer application rate or the width of buffer strip once the crop choice has been made. Figures 4a and 4b depict the effect of load constraints on crop choice under the two subsidy regimes. As the load constraint is tightened, a larger share of land is allocated to green fallow under both subsidy regimes. The decoupling of subsidies from crop type in CAP 2006 favors turnip rape and silage relative to the BASE 2003 system. As the amount of available land is constant by assumption, a part of barley production is replaced by turnip rape. The area under barley is further decreased and replaced by silage as the load constraint is tightened. By assumption, the region retains its grain production emphasis and animal husbandry remains at its 2003 level, which limits silage production. The area allocated

---

7 We considered variable profits. Thus fixed costs on capital were not included in the analysis.

8 The Finnish government has agreed to compensate farmers for the loss of CAP subsidies following the 2006 reform, but the level of compensation remains undecided (as of 2 Aug 2006). Hence the compensation has not been included here.
to the most profitable crop, sugar beet, is constrained by the EU sugar quota. The constraint is binding for both subsidy regimes and for all load restrictions considered.

Brady (2001, 2003) obtained a broader selection of crops than the one suggested by our model. He also found more changes in the land cultivation practices. The broader scope of crop choices may be due to the larger number of hectare constraints in Brady’s study. Adding modelling constraints is a trade-off between the description of the farmers’ adaptation possibilities and a more detailed description of current farming practices. Furthermore, the possibility of establishing buffer strips, not considered in Brady (2003), provides farmers with an alternative way to reduce the nutrient load.

Here, load restrictions decrease yield levels. Figures 5a and 5b depict yields as a percentage of the levels produced by the unconstrained solution. Fertilization levels are presented in Figures 6a and 6b. The decline in yields is explained by reduced fertilization. The yield curves level as converting land to green fallow becomes more profitable than further reductions in fertilizer use. Fertilizer use is reduced notably to meet tightening load constraints. For sugar beet and turnip rape fertilization is cut by up to 100%, while fertilization of barley is reduced by up to 60% and that of silage by up to 30%. 9

The use of buffer strips as an abatement measure is illustrated in Figure 7. The maximum buffer area eligible for CAP hectare subsidies was 0.5% of arable land in the region, whereas the maximum buffer potential estimated to yield environmental benefits was 3%. Under both subsidy regimes, the buffer area exceeds the area eligible for CAP support when nitrogen loads are restricted moderately. The strictest abatement targets are met by increasing the share of green fallow, which results in a decrease in the buffer area. This is logical as green fallow is eligible to CAP subsidies, while buffer zones are not. Buffer zones are established mainly on area in barley.

9 The positive constant terms in the sugar beet and turnip rape yield functions make farming the crops profitable even at zero fertilization. While yield levels are likely to remain positive, the yield response function may be inaccurate at zero fertilization.
As can be seen from Figures 4–7, a combination of different abatement measures is used to achieve least cost abatement. Moderate load restrictions are met by reducing fertilization and introducing buffer strips. Large load reductions are obtained through decreasing fertilization further and through conversion to green fallow. Switching of tillage method did not occur. The level of LFA

\[10\]

Both the tillage method and crop choice were sensitive to the initial values provided to the optimization algorithm. Variables with an initial level of zero are undesirable...
support and CAP payments to fallow increase in the CAP 2006 system relative to the BASE 2003 regime. As buffer zones exceeding the width of 3 m do not receive CAP support but are eligible for LFA payments, the opportunity cost of buffer zones is smaller in the CAP 2006 system. Fallow is also subsidized more, and abatement through setting land aside as green fallow is not as expensive as in the BASE 2003 scenario. These differences explain the smaller overall abatement costs in the CAP 2006 scenario.

Reductions in nitrogen load lead to only modest reductions in phosphorus loads. Under the CAP 2006 regime, the phosphorus load actually increases at $L_0 = 9200$ tn, which corresponds to a 6% reduction in the allowed nitrogen load. The increase follows from part of barley production being replaced by silage, which produces markedly higher loss of dissolved reactive phosphorus than the other crops considered here (Table 6). The small changes in the phosphorus load are also explained by the impact of soil phosphorus status on the load. In addition to current farming practices, both dissolved reactive phosphorus and particulate phosphorus loads are affected by the soil phosphorus status (equations 14 and 15) which cannot be decreased by farmers in the short run. Our results indicate a higher average cost of phosphorus abatement than Gren et al. (1995) who, however, did not account for the effect of soil phosphorus status on phosphorus loads.

Above we discussed the costs of nutrient abatement under two alternative agricultural policy regimes. Finnish agriculture is currently facing a downward trend in crop prices and an upward trend in input prices (Niemi and Ahlstedt 2004). To illustrate the effect of these trends in key economic variables on the abatement costs we studied two alternative parameterizations: one where the crop prices were reduced by 10% and one where nitrogen fertilizer prices increased by 50%. The main results for each policy regime are reported in Table 11. The full set of results is available from the authors upon request. The shares of sugar beet and turnip rape were relatively consistent at different prices, but the shares of other crops, tillage, fertilizer use and buffer strip width varied. Barley was replaced by winter wheat when the prices of all crops were decreased by 10%, and when the nitro-
gen price was increased and the allowed load reduced by more than 40%. The effects of the parameter changes on the unconstrained nitrogen loads and abatement costs are as one would expect: a decrease in crop prices or an increase in fertilizer prices decrease the unconstrained nitrogen load. A 10% increase in crop prices had little or no effect on the cost of halving the nitrogen load from the associated unconstrained nitrogen load. A marked increase of 50% in the nitrogen price resulted in a 15 to 20% increase in the cost of halving the nitrogen load.

We also tested the sensitivity of the profit optima found by the optimization algorithm to the initial levels of the key variables. The crop choice and the tillage method were sensitive to the initial values of hectares and nitrogen fertilization used in the optimization, while the maximum profit levels were not affected significantly. The sensitivity is due to non-linearities in the production and load functions. The choice of plausible initial values and bounds for variables is a normal part of non-linear optimization problems. Initial levels for land were allocated based on the current regional distribution of crops (Yearbook of farm statistics 2003). Fertilizer use was initialized at the unconstrained profit maximizing level. For each consequent iteration on the load constraint, the variable values from the previous iteration were used as starting values. This produced relatively smooth yield and profit curves.

### Discussion and conclusions

We studied the costs of agricultural nutrient abatement for crop farming in south-western Finland. Our study area covered approximately 21% of the Finnish arable lands. Compared to previous studies we considered an extensive selection of crops and farming technologies and described them by nonlinear functional forms estimated from a large set of empirical data. We also modelled the loads of two nutrients simultaneously, where many studies have focused on a single nutrient and neglected the effect of reduction measures on the other. The modelling framework described here can be applied to other regions, and the results can be used in empirical studies and decision support systems tackling with optimal nutrient abatement.

Empirical modelling of agricultural loads and abatement costs is a challenging task. Data requirements are vast. Whereas economic data are relatively easy to obtain and applicable to the entire region, data on crop yield and nutrient loads are specific to crop and the characteristics of each parcel of land, most notably the slope and soil type. Furthermore, weather affects both the farm yields and nutrient loads. For tractability, we abstracted from heterogeneity in land and farmer characteristics, and from uncertainty pertaining to weather conditions. We focused on crop farming, which is predominant in the study region, and con-

<table>
<thead>
<tr>
<th></th>
<th>BASE 2003</th>
<th>CAP 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>commodity and fertilizer prices</td>
<td>commodity and fertilizer prices</td>
</tr>
<tr>
<td>Estimated coefficient</td>
<td>1.86</td>
<td>1.86</td>
</tr>
<tr>
<td>R²</td>
<td>0.96</td>
<td>0.96</td>
</tr>
<tr>
<td>Unconstrained nitrogen load (tn)</td>
<td>10116</td>
<td>10116</td>
</tr>
<tr>
<td>Costs of 50% reduction in N-load € kg⁻¹</td>
<td>9.4</td>
<td>9.4</td>
</tr>
<tr>
<td></td>
<td>10% decrease in crop prices</td>
<td>10% decrease in crop prices</td>
</tr>
<tr>
<td>10% decrease in crop prices</td>
<td>1.92</td>
<td>0.97</td>
</tr>
<tr>
<td>50% increase in nitrogen price</td>
<td>2.57</td>
<td>0.97</td>
</tr>
<tr>
<td>50% increase in nitrogen price</td>
<td>9.4</td>
<td>9.2</td>
</tr>
</tbody>
</table>
sidered farming decisions where the time horizon is one year. The long run effect of nitrogen load restrictions or other water protection measures on phosphorus loss is likely to be larger than the one predicted by our short run model. Assessing the long run impacts would require a dynamic model tracking changes in soil phosphorus status, which merits full attention in a separate future study. We also assumed that machinery can be rented and hence that farmers do not face capacity constraints, and that labor is not constrained. These assumptions are reasonable in that contractor services are widely available in Finland and crop production is not particularly labor intensive. By the Le Chatelier principle (Samuelson 1983), the abatement costs would be at least as large as those suggested by our analysis if machinery or labor constraints were added. The effect of relaxing the assumption of fixed area of agricultural land would be the opposite: the abatement costs would be at most as large as those obtained here.

The land allocation produced by the model under the BASE 2003 regime differs from the observed land allocation in 2003 even when nutrient loads are not restricted. The discrepancy follows from the modelling choice of no heterogeneity in soil quality and farmer skills, whereby barley becomes the most profitable cereal for the representative farm and replaces all other cereals. While accounting for heterogeneity would be an important extension, one can argue that the land allocation produced by our model is a reasonable approximation. As in the 2003 observed land allocation, most land is in cereal production, and barley is the predominant crop. Abstracting from heterogeneity of soil types and other environmental factors may, however, overestimate the abatement costs (for an empirical example see Johansson 2004). Large scale animal farms produce a challenge for agricultural nutrient abatement, and the abatement costs may also be somewhat over or underestimated due to leaving manure management and animal farms outside the analysis. Nevertheless, our results on crop farming are of a similar magnitude with previous Danish and Dutch studies on abatement costs in pig farming (Berntsen et al. 2003, Polman and Thijsen 2002). Catch crops could also provide a low cost abatement alternative (Gren et al. 1995), but they have not been common in Finland and no empirical data are available on their effect on nutrient loading in the study region. Hence, catch crops were not considered in this study.

The differences in the results pertaining to the BASE 2003 and CAP 2006 regimes support the findings by Hofreither 2003 and Serra et al. 2004 that decoupling agricultural subsidies from production reduces the environmental impacts of agriculture. Wier et al. (2002) on the contrary found that the EU Agenda 2000 reform, which involved reductions in price support and compensations in the form of hectare support, had almost no effects on the environment. In our analysis the latest CAP reform, adopted in Finland in 2006, led to slight decreases in farmers’ variable profits, the unconstrained nitrogen load, and abatement costs. The results are also in line with Lehtonen et al. (2006), according to whom significant reductions in nutrient loading would require radical policy changes. All in all, our results support changes in the design and implementation of further agri-environmental nutrient policies in Finland. Efficiency and enforcement issues should be taken seriously, as our analysis suggests that load reductions could be obtained without excessive costs or marked income transfers from taxpayers to farmers.

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Appendix 1. Solution to the constrained optimization problem.

The optimization problem defined in equations (1) to (6) is solved using nonlinear programming. The Lagrange function is specified as

\[
L = \sum_{j=1}^{J} \sum_{k=1}^{K} \left[ p_j f_{j,k}(N_{j,k}) - p_N N_{j,k} - c_{j,k} + s_{j,k} \right] \left( 1 - B_{j,k} \right) - c_{B,j,k} B_{j,k} \]

\[
+ \sum_{i=1}^{I} \mu_i \left[ R_i - \sum_{j=1}^{J} \sum_{k=1}^{K} r_{i,j,k} X_{j,k} \right] + \lambda \left[ L_N - \sum_{j=1}^{J} \sum_{k=1}^{K} e_{j,k}(N_{j,k}, B_{j,k}) X_{j,k} \right] 
\]

\[
+ \eta \left[ B - \sum_{j=1}^{J} \sum_{k=1}^{K} B_{j,k} \right].
\]

(A1)

The Kuhn-Tucker conditions for the problem in (A1) are

\[
\frac{\partial L}{\partial X_{j,k}} = \left[ p_j f_{j,k}(N_{j,k}) - p_N N_{j,k} - c_{j,k} + s_{j,k} \right] \left( 1 - B_{j,k} \right) - c_{B,j,k} B_{j,k} 
- \lambda e_{j,k}(N_{j,k}, B_{j,k}) \leq 0 \quad \forall j,k \quad (= 0 \text{ if } X_{j,k} > 0)
\]

(A2a)

\[
\frac{\partial L}{\partial N_{j,k}} = \left[ p_j \frac{\partial f_{j,k}(N_{j,k})}{\partial N_{j,k}} - p_N \right] \left( 1 - B_{j,k} \right) X_{j,k} - \lambda \frac{\partial e_{j,k}(N_{j,k}, B_{j,k})}{\partial N_{j,k}} X_{j,k} \leq 0 \quad \forall j,k
\]

(A2b)

\[
\frac{\partial L}{\partial B_{j,k}} = -\lambda e_{j,k}(N_{j,k}, B_{j,k}) X_{j,k} - \eta \leq 0 \quad \forall j,k \quad (= 0 \text{ if } B_{j,k} > 0)
\]

(A2c)

\[
\frac{\partial L}{\partial \mu_i} = R_i - \sum_{j=1}^{J} \sum_{k=1}^{K} r_{i,j,k} X_{j,k} \geq 0 \quad \forall i \quad (= 0 \text{ if } \mu_i > 0)
\]

(A3)

\[
\frac{\partial L}{\partial \lambda} = L_N - \sum_{j=1}^{J} \sum_{k=1}^{K} e_{j,k}(N_{j,k}, B_{j,k}) X_{j,k} \geq 0 \quad (= 0 \text{ if } \lambda > 0)
\]

(A4)

\[
\frac{\partial L}{\partial \eta} = B - \sum_{j=1}^{J} \sum_{k=1}^{K} B_{j,k} \geq 0 \quad (= 0 \text{ if } \eta > 0)
\]

(A5)

In addition, \(X_{j,k}\) and \(N_{j,k}\) have to satisfy the non-negativity constraints in (3). The solution to the problem in (A1) consists of the values of \(X_{j,k}\), \(N_{j,k}\), and \(B_{j,k}\) and the associated Lagrange multipliers that satisfy the Kuhn-Tucker conditions in (A2) to (A7). The Lagrange multipliers \(\mu_i\) express the shadow price of the resource constraints \(R_i\). The multiplier \(\lambda\) represents the shadow cost of the restriction on nitrogen discharges: the value of \(\lambda\) shows how much farm profits will fall if the load restriction is tightened by an additional kilogram. That is, the marginal cost of reducing agricultural nitrogen discharges is embedded in \(\lambda\). The multiplier \(\eta\) gives the shadow value of buffer strips.
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SELOSTUS

Malli selvittää typpikuormituksen vähentämisen kustannukset

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MTT Taloustutkimus

Tehokkaan maatalouden ympäristöpolitiikan suunnitteleluun vaaditaan tietoa ravinnekuormituksen vähentämisestä. Tässä tutkimuksessa kehitettiin empirinen malli, jonka avulla kyetään arvioimaan maatalousmaan ravinnekuormituksen vähentämisestä aiheutuvia kustannuksia. Mallilla voidaan selvittää typpikuormituksen vähentämisen ja siitä johtuvan fosforikuormituksen pienenemisen kustannukset Etelä-Suomessa.

Tutkimuksessa analysoidaan Euroopan Unionin yhteisen maatalouspolitiikan vaikutuksia ravinnekuormituksen vähentämisestä sekä uuden että edeltävän tukijärjestelmän valossa. Tulokset osoittavat, että tehokkaalla politiikalla typpikuormituksen vähentäminen puoleen tulisi maksamaan 48–35 miljoonaa euroa, eli 3756–2752 euroa tila kohden.