1 2 3	Regional Assessment and Uncertainty Analysis of Carbon and Nitrogen Balances at cropland scale using the ecosystem model LandscapeDNDC
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Abstract

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The assessment of cropland carbon and nitrogen (C & N) balances play a key role to identify cost effective mitigation measures to combat climate change and reduce environmental pollution. In this paper, a biogeochemical modelling approach is adopted to assess all C & N fluxes in a regional cropland ecosystem of Thessaly, Greece. Additionally, the estimation and quantification of the modelling uncertainty in the regional inventory are realized through the propagation of parameter distributions through the model leading to result distributions for modelling estimations. The model was applied on a regional dataset of approximately 1000 polygons deploying model initializations and crop rotations for the 5 major crop cultivations and for a timespan of 8 years. The full statistical analysis on modelling results (including the uncertainty ranges given as \pm values) yields for the C balance carbon input fluxes into the soil of 12.4 \pm 1.4 tons C ha⁻¹ yr⁻¹ and output fluxes of 11.9 \pm 1.3 tons C ha⁻¹ yr⁻¹, with a resulting average carbon sequestration of 0.5 ± 0.3 tons C ha⁻¹ yr⁻¹. The averaged N influx was 212.3 \pm 9.1 kg N ha⁻¹ yr⁻¹ while outfluxes were estimated on average of 198.3 ± 11.2 kg N ha⁻¹ yr⁻¹. The net N accumulation into the soil nitrogen pools was estimated to 14.0 ± 2.1 kg N ha⁻¹ yr⁻¹. The N outflux consist of gaseous N fluxes composed by N_2O emissions 2.6 \pm 0.8 kg N_2O -N ha⁻¹ yr ¹, NO emissions of 3.2 \pm 1.5 kg NO-N ha⁻¹ yr⁻¹, N₂ emissions 15.5 \pm 7.0 kg N₂-N ha⁻¹ yr⁻¹ and NH₃ emissions of 34.0 ± 6.7 kg NH₃-N ha⁻¹ yr⁻¹, as well as aquatic N fluxes (only nitrate leaching into surface waters) of 14.1± 4.5 kg NO₃-N ha⁻¹ yr⁻¹, N fluxes of N removed from the fields in yields, straw and feed of 128.8 \pm 8.5 kg N ha⁻¹ yr⁻¹.

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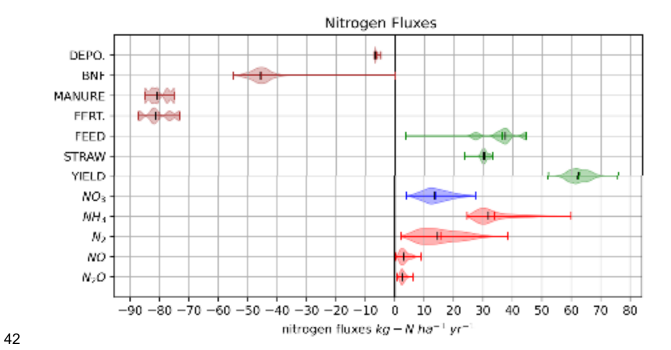
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KEYWORDS: greenhouse emissions, ecosystem modelling, cropland carbon and nitrogen balance, inventory, Thessaly region, LandscapeDNDC

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40 Graphical abstract: Result distributions of all nitrogen fluxes with means and medians



1 Introduction

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Food security as well as the agricultural productivity depend to a major extend on the applied nitrogen (N) fertilizers (Klatt et al., 2015a). Worldwide, the N fertilizer use for the years 1960 to 2005 has increased from 30 to 154 million tons (IFADATA, 2015). In Europe, the increase of yields in arable land and grassland systems was 45-70% since 1950 (EFMA, 2009) due to the agricultural production systems intensification. Excessive use of N fertilizers, though beneficially affecting the yield, could cause a harmful impact to the environment, e.g. increased gaseous emissions and aquatic fluxes of nitrous oxide (N2O) to the atmosphere and leaching of nitrate (NO₃) into water bodies (Erisman et al., 2011; Galloway et al., 2013; Kim et al., 2015) The N₂O poses a twofold environmental threat. From the one hand, it is a strong greenhouse gas with a warming potential of 300 times greater (in a 100-year time period) than carbon dioxide (CO₂) and from the other hand, it is a major driver of ozone depletion in stratosphere (Ravishankara et al., 2009). The fertilizer use aiming at the increase of the agricultural production is the most crucial anthropogenic source of atmospheric N2O, which at present contributes for approximately 45% of total anthropogenic N₂O emissions on a global scale (Jones et al., 2014). Because of the global population growth and thus a growing food and feed demand (Godfray et al., 2010), the fertilizer use will probably increase. Consequently, the prediction of the current business-as-usual scenarios show doubled anthropogenic N₂O emissions by the year 2050 (Davidson and Kanter, 2014). The European countries have recently set up bilateral agreements in order to reduce N₂O emissions from cultivated crop lands (EU-Commission, 2014). Similarly, the European Nitrates Directive (EU-Commission, 2019; Musacchio et al., 2020) aims at NO₃ leaching reduction to water bodies to avoid both an increase of eutrophication (Camargo and Alonso, 2006) and drinking water pollution. Because of the hazardous N₂O and NO₃ effects, agricultural systems are necessary to be evaluated for their profitability and productivity as well as for their impacts to the environment. The N₂O and NO₃ production and consumption in agricultural lands are regulated to a large extend by N plant uptake and, also, the microbial processes of denitrification and nitrification N uptake are a) soil conditions (Butterbach-Bahl et al., 2013) and b) cultivation management practices e.g. crop rotation, fertilizing amount and timing, and ploughing (Smith et al., 2008). In order to reach a minimization of the environmental footprint of agricultural production while securing the global food security (Garnett et al., 2013), it is mandatory to tighten the N cycling on intensified agricultural systems e.g., by harmonizing N demand of crops with soil N availability by N fertilization. Full nitrogen balance inventories provide a comprehensive understanding of the different N input and output fluxes within an arable system to the scientific community, farmers and policy makers. The assessment of the N balance is essential to optimize nitrogen use and production and minimize environmental impact and pollution. Especially policy making and regulatory bodies require accurate and robust information on all different nitrogen fluxes to develop effective strategies in agricultural N management. Up to now, our understanding of N cycling in arable land lacks observations of the full N balance as only few studies tried to quantify the total N balance of agricultural systems, e.g. (Zistl-Schlingmann et al., 2020) using stable isotope techniques or (Schroeck et al., 2019) using process based modelling. A recent opinion paper by a large group of leading scientists Grosz et al., (2023) in the field of process based ecosystem modelling identified the lack of knowledge on the full N balance and "the scarcity of complete modeled N balances in the literature stems from the reluctance of the scientific community to support the publication of unvalidated modeled results, especially given that the simulation results of these neglected N pools and fluxes may be unrealistic. This this self-censorship of authors has resulted in a missed opportunity to share knowledge and improve our understanding of modeled processes." Grosz et al., (2023) conclude that "including the entire N balance and related should become standard when publishing the results of N model studies." Grosz et al., (2023) emphasize that this would allow to assess the robustness of modelled N fluxes and full N balances, and to illustrate the diversity and uncertainty of the different process based modeling approaches, e.g. modelling denitrification processes in soils.

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- In this analysis, the process-based bio-geochemical model LandscapeDNDC (Haas et al., 2013) was applied to the agricultural cropland systems in the region of Thessaly (Greece). The objective of our study was threefold:
 - i) Assesing and reporting the cropland C and N balance including all associated fluxes such as e.g. CO₂, N₂O and NH₃ emissions, NO₃ leaching as well as the soil carbon stock changes as demanded by Grosz et al., (2023).
 - ii) Increasing the robustness and trustworthiness of the balance modelling by assesing and quantifying the modelling uncertainty of the simulated C and N balance and flux estimations as requested before by the IPCC (IPCC, 2019)
 - iii) Presenting a regional uncertainty assessment methodology for C and N cycling to advance the balance modelling by propagating 500 joint parameter and input data distributions through the model (each representing a full regional C and N balance inventory simulation) yielding regional result distributions for any modelling estimations.

2 Material and Methods

2.1 Model description

LandscapeDNDC is a modular process-based ecosystem model for simulating the biogeochemical change of C and N in croplands, forest and grassland systems at both site and regional scale. The modules combined are about plant growth, micro-meteorology, water cycling, physico-chemical-plant and microbial C and N cycling and exchange processes with atmosphere and hydrosphere of terrestrial ecosystems. LandscapeDNDC is a generality of the plant development and soil biogeochemistry of the agricultural DNDC and Forest-DNDC (Li, 2000). There is a successful application of earlier model versions in a number of studies, e.g. water balance (Grote et al., 2009; Holst et al., 2010), plant growth (Cameron et al., 2013; Werner et al., 2012), NO₃ leaching (Kim et al., 2015; Thomas et al., 2016) and soil respiration and gas emission trace (Chirinda et al., 2011; Kraus et al., 2014; Molina-Herrera et al., 2015).

For the initialization of LandscapeDNDC physical and chemical site-specific soil profile information is used (specified for different soil depths): Soil organic carbon (SOC) and nitrogen (SON) content, soil texture (clay, sand and silt content), of the plant growth and soil biogeochemistry, bulk density, pH value, saturated hydraulic conductivity, field capacity and wilting point. Daily or hourly climate data of air temperature (max, min and average), N deposition, precipitation, and atmospheric CO₂ concentration are used in LandscapeDNDC in combination with agricultural management practices e.g. crop planting and harvesting, fertilizing (synthetic and organic) or feed cutting and tilling are used to drive LandscapeDNDC simulations. Regarding fertilization management three types of mineral fertilizers, i.e. urea, compound fertilizers based on NH₄ and NO₃ as well as organic amendments, i.e. green manure, farmyard manure, slurry, straw, bean cake and compost are currently considered. The growth of crops and grasses is similar to the DNDC approach using two major parameters that describe seasonal plant development (cumulative temperature degrees days) and maximum reachable biomass under optimum conditions (Li, 2000) while daily growth limitations due to water and nutrient availability are considered. Model parameters describing soil and vegetation characteristics are obtained from an external parameter library. In LandscapeDNDC, the parameterization of the main cultivated commodity crops in Europe occurs by default parameter sets representing an average plant type while process parameter values for micro-meteorology, water cycle and bio-geochemical processes were obtained from previous validation studies, e.g. (Klatt et al., 2015a; Molina-Herrera et al., 2016; Rahn et al., 2012) proving that the LandscapeDNDC model could be universally applicable for similar conditions. For all simulations in the current study, site-specific crop parameterizations were derived in a preceding analysis of various site scale simulations and validations of yield characteristics across the region. An overview of the crops cultivated at the different study sites and detailed information on specific crop rotations used to simulate crop growth are provided in Table A2 (supplementary material).

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2.2 Case study description and input data

The region of Thessaly is located in Central Greece covering a total area of 14 000 Km², where 5000 Km² is lowland and approx. 2300 Km² and 6500 Km² are semi-mountainous and mountainous land respectively. The plain of Thessaly is considered to be among the largest agricultural land of the country (Kalivas et al., 2001) accounting for almost 410 000 ha, of which about 370 000 ha is arable land where almost 80% is covered by annual and 10% by perennial crops (ELSTAT, 2012). The crop/plant production of the region is around 14.2% (ELSTAT, 2012) of the total production of the country (2nd in Greece).

Soil input data for the region was available from the European Project Nitro Europe IP (Sutton et al., 2013) based on the European Soil Database (ESDB v2.0, 2004) containing, soil type and soil profile description of bulk density, SOC content, texture (sand, silt clay), pH value, stone fraction, saturated hydraulic conductivity, wilting point and water-holding capacity in various soil strata (Cameron et al., 2013). A regional soil dataset for the area of interest contained about 1500 spatial polygons out of which approximately 1000 covered the cultivated cropland that was finally simulated. The climate data for the regional simulations was derived at polygon level from gridded ERA5 climate data for Greece.

2.3 Agricultural Management and model input data processing

The total cultivated area and the respective yields for the years 2010 to 2016, used in the current analysis were obtained from the Hellenic Statistical Authority (ELSTAT). Moreover, data associated with the animal capital for the respective years was also provided (ELSTAT) in order to estimate the annual manure production distributed in the region however no data is available on whether and how much of the manure is used in croplands. For the water management, the percentage of irrigated and non-irrigated land (estimated to almost 50% for each case) was also given (ELSTAT) while indicative sets of irrigation management data were acquired through the River Basin Management Plans of the Special Secretariat for Water, Ministry of Environment and Energy (YPEKA, Portmann et al., 2010). The irrigation water volumes were estimated based on the crops needs and the minimum and maximum quantities

necessary according to literature while using upscaling tools to get the regional values. The fertilization data sets were provided by Fertilizer Producers and Merchandiser Association (FPMA) for the recent years (2010-2016) and are equated to the annual consumed quantities on a national level, scaled down to a regional level based on crop pattern in the Region of Thessaly cultivated land.

In this study, the five main crops maize, wheat, clover, cotton and barley were considered, covering the majority of the cultivated arable land in the region (over 95%) while the remaining cropland was included acquiring the final corrected land/crop coverage. In Table 1 the resulting crop rotation scenarios (R1 - R5) are presented for the evaluation period 2012 - 2016. Note, each rotation sequence (R1 – R5) is shifted in time such that for each year, each crop appears exactly in one rotation. Based on the crop cover contribution in each simulated year the crop rotation contribution factors were estimated and are summarized in Table 2. The management practices were based on the general agricultural practices applied in the region and information provided by farmers.

Table 1. Summary of the crop rotation scenarios (R1- R5) for the region of Thessaly. The crop abbreviations corn, wiwh, clover, cott and wbar refer to maize (food corn and silage maize), winter wheat, clover (legume feed crops s.a. alfalfa or vetch), cotton and winter barley respectively.

year	R1	R2	R3	R4	R5
2012	clover	cotton	wbar	corn	wiwh
2013	cotton	wbar	corn	wiwh	clover
2014	wbar	corn	wiwh	clover	cotton
2015	corn	wiwh	clover	cotton	wbar
2016	wiwh	clover	cotton	wbar	corn

Table 2. Crop cultivation area contribution per year to the aggregation of the five rotations; data constant across the region of Thessaly

Crop Rotation Contribution [% / 100]							
Years	R1	R2	R3	R4	R5		
2012	0.15	0.15	0.45	0.11	0.14		
2013	0.13	0.29	0.09	0.10	0.39		

2014	0.29	0.13	0.10	0.35	0.12
2015	0.15	0.11	0.43	0.16	0.16
2016	0.10	0.36	0.14	0.14	0.25

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2.4 Uncertainty analysis

As stated in the IPCC 2006 guidelines and updated in 2019, the assessment of uncertainty is considered a major and crucial/mandatory component when compiling regional or national GHG emission inventories (Larocque et al., 2008). The difference in scale in which the model is used results in divergent errors of the C and N dynamics prediction across different climate zones and scales. Thus, uncertainty analysis is a crucial step towards a higher quality decision making process. The sources of uncertainty can vary and are related to a) the initial conditions (starting values), b) the drivers (e.g. climate and crop management data), c) the conceptual model uncertainty and d) the parameter uncertainty of the various processes (Refsgaard et al., 2007; Wang and Chen, 2012). Santabárbara, (2019) performed a Bayesian Model Calibration and Uncertainty Analysis using a Monte Carlo Markov Chain (MCMC) approach targeting uncertainties associated to the data (bulk density, SOC, pH, clay content) of the initial soil conditions, drivers (cropland management such as fertilization/manure rates & timing, harvest & seeding timing, tillage timing) and bio-geochemical process parameterizations. In order to identify the most sensitive process parameters with a reduced number of model simulations, the Morris method (Morris, 1991) obtains a hierarchy of parameters influence on a given output (gaseous N fluxes) and evaluates whether a non-linearity exists or not. (Morris, 1991) proposed that this order can be assessed through the statistical analysis of the changes in the model output, produced by the "one-step-at-a-time" changes in "n" number of proposed parameters. Incremental steps of each parameter range, lead to identifying which ones have substantial influences over the concerned results, without neglecting that some effects could

cancel each other (Saltelli et al., 2000), leading to the identification of the 24 most sensitive process parameters (Houska et al., 2017; Myrgiotis et al., 2018b).

Metropolis – Hastings algorithm

The Markov Chain Monte Carlo (MCMC) Metropolis—Hastings algorithm results in numerous parameter sets that approximate the posterior joint parameter distribution by performing a random walk through the space of joint parameter values. This probability evaluation of the data obtained from each step leads to the update of the initial uniform parameter distributions. Bayes' formula relating conditional probabilities may become a powerful and practical computational tool when combined with Markov chain processes and Monte Carlo methods, so-called Markov Chain Monte Carlo (MCMC). A Markov chain is a special type of discrete stochastic processes wherein the probability of an event depends only on the event that immediately precedes it. Integrating parameters (θ) and observation data (D) into Bayes' rule results in the formula:

$$P(\theta|D) = \frac{P(D|\theta) * P(\theta)}{P(D)}$$
2.1

where $P(D \mid \theta)$, the probability of the data, is used to obtain the probability of these parameters updated by the data: $P(\theta \mid D)$ where the evidence is computed as:

$$P(D) = \int likelyhood \cdot prior \cdot d\theta$$

where P(D) can be numerically approximated with the aforementioned MCMC method (Robert and Casella, 2011).

The method uses prior knowledge concerning the sources of the model uncertainty to obtain a narrowed posterior distribution for each one of the sources. By propagating the parameter distributions through the model, the overall uncertainty in the model results can be quantified.

In a previous study by Santabárbara, (2019), an extensive sensitivity analysis on all soil biogeochemical process parameters, soil initial data and arable management data was performed identifying the 24 most sensitive process parameters (listed in supplementary material), the most sensitive soil initial data (soil profile data on bulk density, soil organic carbon content, pH value) and the most sensitive management information (fertilization and manure N rates, tilling depth) to aquatic and gaseous N fluxes from arable soils. This was digested in the MCMC simulation sampling a combination of 24 parameter values, 3 values of soil initial data and 3 management information. The sampling of the soil initial data as well as the management data was performed as perturbations to the existing data: For each quantity, a perturbation was sampled individually and applied to all corresponding values in the soil profile or to all years in the management description. The MCMC simulation performed by Santabárbara, (2019) simulated more than 100 000 iterations for various arable sites until the MCMC simulation converged towards a stable combined posterior distribution of parameter values and soil and management input data perturbations. In the current analysis, we have sampled 500 joint parameter / input data perturbation sets from the posterior distributions as reported by Santabárbara, (2019) and we deployed them in simulations (propagation through the model) for the regional inventory leading to 500 inventory simulations. A statistical analysis was, afterwards, applied to estimate the updated regional and temporal result distributions.

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2.5 Statistical methods and data aggregation

Regional result aggregation

One full regional inventory simulation consists of 10 individual inventory simulations: Five (5) different crop rotations for irrigated and rain feed conditions were simulated in parallel (see section 2.3). The results of the crop rotations were aggregated according to the crop shares per year (see Table 2) accounting for all effects of the different crops cultivated in the region for irrigated and rain feed conditions. The final inventory simulation results were obtained by considering irrigated versus rain feed water management. The final inventory contains

simulation results aggregated to area weighted yearly means across the total simulation domain accounting for the cropland area of each polygon.

Uncertainty quantification and statistical analysis

A regional aggregation was performed for all 500 uncertainty simulations. All the uncertainty results were finally reported via statistical measures evaluating the 500 regional uncertainty simulation runs reporting mean values, standard deviation, medians and the 25 and 75 interquartile ranges (IQR, Q25 to Q75).

3 Results Analysis and Evaluation

The simulation time span was from 2009 to 2016, while the years 2009 – 2011 were used as spin-up to get all soil C and N pools into equilibrium after the initialization. Therefore, reported simulation results are limited to years 2012 - 2016. The assessment of the regional C and N balances (CB and NB) were obtained - as a consequence of the uncertainty quantification - resulting in distributions and therefore reported by statistical measures such as mean/median or interquartile ranges of the uncertainty ensemble.

3.1 Regional yield simulations and validation

The evaluation of the model performance in estimating the NB and CB components was analyzed based on the comparison of the simulated yield values with the observed yield data provided by the Hellenic Statistical Authority (ELSTAT), averaged for the total simulated period.

Crop yields and feed production

For model validation, datasets of crop yields from Hellenic Statistical Authority (ELSTAT) were used. Table 3 summarizes the aggregated regional crop yields for all the simulated years and the respective mean, median and standard deviation values resulted from the statistical analysis of the simulation results together with the observed yield and feed production provided by the Hellenic Statistical Authority (ELSTAT). Simulated yields consist for cotton of the cotton bolls, clover feed is the total cutting and harvested above ground biomass, for wheat and barley is the grain yield and for maize is accounted grain ear and the stems. Based on the observations, maize appears to be the dominant crop with an average yield of 12 tons ha⁻¹, followed by clover product of 8.4 tons ha⁻¹. The rest of the three crop yields appear to be in the same order of magnitude from 3.3 up to 3.4 tons ha⁻¹.

Table 3. Simulated and observed yields and feed production [tons dry matter ha⁻¹] in the region of Thessaly. All results are based on statistical aggregation across all polygons, rotations, years and finally across all 500 UA inventory simulations. The observed values of dry matter (DM) are provided by the Hellenic Statistical Authority.

	Observed						
	[tons dry matter ha ⁻¹]						
Crops	Crops Median Mean standard deviation						
Cotton	3.5	3.3	0.8	3.3			
Clover	9.8	9.6	0.6	8.4			
Wheat	3.9	3.6	0.9	3.4			
Barley	4.7	4.5	1.0	3.3			
Maize ¹⁾	10.2	9.9	1.4	12.0			

¹⁾ Observation data for maize did not distinguish between food corn and silage maize.

Additionally, the simulated average yield of cotton was estimated to 3.3 ± 0.8 tons DM ha⁻¹, wheat to 3.6 ± 0.9 tons DM ha⁻¹, barley 4.5 ± 1 tons DM ha⁻¹, maize 9.9 ± 1.4 tons DM ha⁻¹. As for the feed, the clover was estimated to 9.6 ± 0.6 tons DM ha⁻¹. The average nitrogen use efficiency (NUE) across time and space is 63.29%.

Figure 1 presents the uncertainties of the simulated crop yield across the whole evaluation time span 2012 -2016 both in irrigated and rain feed conditions. As shown, corn shows a much more narrow distribution with a higher median for the irrigated scenario compared to the rain feed while shows the same extreme value variations. To the contrary, winter barley has a wider distribution and slightly higher median for the irrigated scenario and, also, a wider extreme value variation. As for cotton, the distribution appears to be bimodal for the rain feed scenario in which the median is also lower than the one in the irrigated case. In addition, the extreme value variation is wider in the latter case. Finally, for the example of winter wheat irrigated and rain feed scenarios reach the same results.



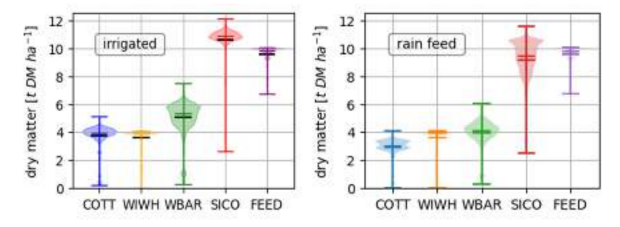


Figure 1. Simulated crop yield uncertainties across the evaluation time span 2012 - 2016 for irrigated and rain feed conditions. Horizontal lines indicate median, mean, maximum and minimum values of the distributions.

3.2 Regional Carbon and Nitrogen Balance

Carbon Balance (CB)

For the CB, Figure 2 presents average C input fluxes into the soil of 12.4 ± 1.4 tons C ha⁻¹ yr⁻¹ (with inter quartile ranges (IQR) from Q25 to Q75 of 12.1 to 13.2 tons C ha⁻¹ yr⁻¹) and output fluxes of 11.9 ± 1.3 tons C ha⁻¹ yr⁻¹ with IQR from 11.6 to 12.7 tons C ha⁻¹ yr⁻¹. The resulting carbon sequestration was estimated to 0.5 ± 0.3 tons C ha⁻¹ yr⁻¹ with IQR from 0.4 to 0.7 tons C ha⁻¹ yr⁻¹ (data summarized in Table 4).

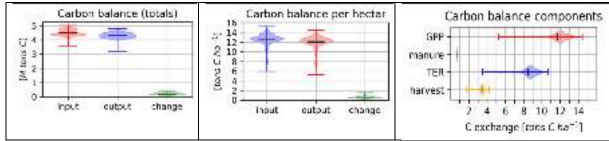


Figure 2. Carbon balance for cropland cultivation for the region of Thessaly: a) Total carbon balance of cropland soils in mio. tons C, b) averaged Carbon Balance in tons C ha⁻¹ and c) averaged fluxes across the region and the years 2012-2016. (Positive change equals soil C sequestration).

The input fluxes consist of annual gross primary productivity (GPP) of 11.7 ± 1.4 tons C ha⁻¹ yr⁻¹ with IQR from 11.4 to 12.4 tons C ha⁻¹ yr⁻¹ and carbon applied to soils in manure estimated by 0.7 ± 0.001 tons C ha⁻¹ yr⁻¹ (see Table 4). This compares on the other hand to respirative carbon fluxes from the soil to the atmosphere (TER) of 8.5 ± 1.1 tons C ha⁻¹ yr⁻¹ with IQR from 8.2 to 9.1 tons C ha⁻¹ yr⁻¹ and carbon fluxes via exported crop yields and feed (including all straws and removed crop residues) of 3.4 ± 0.3 tons C ha⁻¹ yr⁻¹ with IQR from 3.4 to 3.6 tons C ha⁻¹ yr⁻¹. The aggregation of the carbon fluxes to the regional level of approx. $360 \ 000$ ha of cropland results in 4.25 ± 0.20 M tons C yr⁻¹ by GPP, 0.25 ± 0.01 M tons C yr⁻¹ carbon influx via organic fertilizers compared to 3.08 ± 2.97 M t C yr⁻¹ TER and 1.24 ± 0.05 M t C yr⁻¹ carbon exports via crop yields and feed production leading to a net carbon sequestration of 0.5 ± 0.3 M tons C ha⁻¹ yr⁻¹ with IQR from 0.4 to 0.7 M tons C ha⁻¹ yr⁻¹ (M tons C as Million tons carbon).

Table 4. **Carbon Balance** (per hectare) Assessment and Uncertainty Analysis of the of cropland cultivation at the region of Thessaly, Greece. ¹⁾ mean; ²⁾ standard deviation; ³⁾ median; Interquartile ranges: ⁴⁾ Q25: 25 quartile, ⁵⁾ Q75: 75 quartile are applied across the 500 values for the quantities in this table; ⁶⁾ C-Inputs as the sum of the absolute values of all the input fluxes of the 500 simulations; ⁷⁾ C-Outputs as the sum of the absolute values of all the output fluxes of the 500 simulations; ⁸⁾ SOC-changes as the difference between the input and output fluxes of each of the 500 simulations.

	Mean ¹⁾	Std ²⁾	Median ³⁾	Q25 ⁴⁾	Q75 ⁵⁾
	[tons C ha ⁻¹ yr ⁻¹]				
C-Inputs ⁶⁾	12.4	1.4	12.7	12.1	13.2

C-Outputs ⁷⁾	11.9	1.3	12.2	11.6	12.7
SOC-changes ⁸⁾	0.5	0.3	0.5	0.4	0.7
Input fluxes					
GPP	11.7	1.4	12.0	11.4	12.4
C in manure	0.7	0.0	0.7	0.7	0.7
Output fluxes					
TER	8.5	1.1	8.7	8.2	9.1
Biomass export	3.4	0.3	3.5	3.4	3.6

Nitrogen balance (NB)

In Figure 3 the assessment of the distribution of the NB with the in- and out-fluxes is presented. The averaged nitrogen influx (represented by the uncertainty ensemble mean) per hectare was estimated to 212.3 ± 9.1 kg N ha⁻¹ yr⁻¹ with IQR from 203.3 to 220.0 kg N ha⁻¹ yr⁻¹ while nitrogen out-fluxes were estimated in average to 198.3 ± 11.2 kg N ha⁻¹ yr⁻¹ with IQR from 191.4 to 204.0 kg N ha⁻¹ yr⁻¹ (Figure 3) leading to a net N accumulation in the soil of 14.0 ± 2.1 kg N ha⁻¹ yr⁻¹ with IQR from 11.9 to 16.0 kg N ha⁻¹ yr¹.



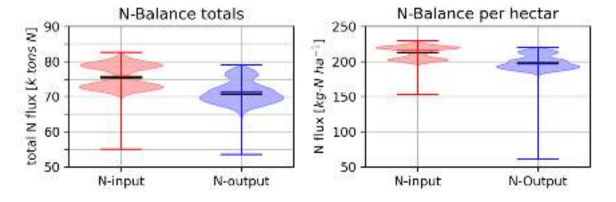


Figure 3. Nitrogen balance for cropland cultivation for the region of Thessaly; a) Total NB in k-tons N and b) averaged NB in kg N ha⁻¹; Data averaged for the years 2012-2016. Horizontal lines indicate mean (red), median and minimum and maximum of the distribution.

Table 5. Nitrogen Balance (per hectar). Summary of the Assessment and Uncertainty Analysis of the **NB Fluxes** (per hectare) of cropland cultivation of the region of Thessaly, Greece. ¹⁾ N-Inputs as the sum of the absolute values of all input fluxes of the 500 simulations; ²⁾ N-Outputs as the sum of the absolute values of all the output fluxes of the 500 simulations; ³⁾ N-stock-changes as the difference between the input and output fluxes of each of the 500 simulations; ⁴⁾ Gaseous emissions are the sum of N_2O , NO, N_2 and NH_3 fluxes; ⁵⁾ Aquatic flux is nitrate leaching (NO_3 -).

	Mean	Std	Median	Q25	Q75
	[kg N ha ⁻¹ yr ⁻¹]				
N-Inputs ¹⁾	212.3	9.1	215.2	203.3	220.0
N-Outputs ²⁾	198.3	11.2	196.4	191.4	204.0
N-stock-changes ³⁾	13.8	2.1	13.7	14.5	12.5
Input fluxes					
N deposition	6.3	0.8	6.8	6.0	6.8
Bio. N fixation	45.6	4.3	45.7	43.7	47.7
N in min. fertilizer	80.2	4.8	81.3	76.6	82.7
N in organic fertilizer	80.2	3.6	80.9	77.5	82.7
Output fluxes					
Gaseous emissions ⁴⁾	55.4	8.8	55.1	48.9	61.6
N ₂ O	2.6	0.8	2.5	2.1	3.1
NO	3.2	1.5	2.9	2.0	4.1
N ₂	15.5	7.0	14.6	9.9	20.7
NH ₃	34.0	6.7	31.8	29.3	36.9
Aquatic fluxes ⁵⁾					
NO₃ leaching	14.1	4.5	13.6	11.0	17.0

The N influx was composed by the input of synthetic fertilizer of 80.2 ± 4.8 kg N ha⁻¹ yr⁻¹ (IQR 76.6 to 82.7) and organic fertilizer of 80.2 ± 3.6 kg N ha⁻¹ yr⁻¹ (IQR from 77.5 to 82.7), followed by the biological nitrogen fixation (BNF) via legumes estimated as 45.6 ± 4.3 kg N ha⁻¹ yr⁻¹ (IQR from 43.7 to 47.7) and nitrogen deposition of 6.3 ± 0.8 kg N ha⁻¹ yr⁻¹ (IQR from 6.0 to 6.8). Thus, almost 75% of the nitrogen input influx is related to the fertilization (mineral and organic) whilst the minor part that corresponds to nitrogen fixation and deposition approximates to 25%.

The N outflux consist of gaseous N fluxes of 55.4 ± 8.8 kg N ha⁻¹ yr⁻¹ (IQR from 48.9 to 61.6), aquatic N fluxes (only nitrate leaching into surface waters was considered) of 14.1 ± 4.5 kg N ha⁻¹ yr⁻¹ (IQR from 11.0 to 17.0), N fluxes by removed N in yields, straw and feed of 128.8 ± 8.5 kg N ha⁻¹ yr⁻¹ (IQR of 125.2 to 131.7) (see Figure 4 and Table 5). Based on the aforementioned results all gaseous and aquatic N-fluxes correspond to about 28% and 7% of the N output flux respectively, while the far largest N output flux was N removed in yields, straw and feed representing almost 65% of the N outflux (Figure 4).

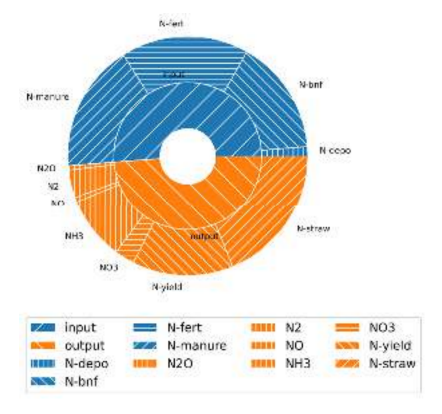


Figure 4. Averaged annual nitrogen balance (inner ring of the pie diagram) and their decomposition into the various components of the N fluxes (outer ring of the pie diagram); (all data summarized in Table 5).

The simulated gaseous fluxes were composed of N_2O emissions estimated to 2.6 ± 0.8 kg N_2O -N ha⁻¹ yr⁻¹ (IQR from 2.1 to 3.1), NO emissions of 3.2 ± 1.5 kg NO-N ha⁻¹ yr⁻¹ (IQR from 2.0 to 4.1), N_2 emissions 15.5 ± 7.0 kg N_2 -N ha⁻¹ yr⁻¹ (IQR range from 9.9 to 20.7) and NH₃ emissions of 34.0 ± 6.7 kg NH₃-N ha⁻¹ yr⁻¹ (IQR from 29.3 to 36.9). Ammonia volatilization represents the largest share (61.48%) of gaseous N losses, with highest densities in the emission distribution between approx. 25 and 35 kg N ha⁻¹, followed by di-nitrogen losses

(28.03%) of gaseous N losses, with a much wider emission variability in the distribution, followed by NO_3 (5.79%) and N_2O (4.7%). Figure 5 shows the overall NB in a waterfall diagram adding up cumulative all in- and out-fluxes illustrating the uncertainty distribution of each flux contributions. The waterfall diagram illustrates the overall outcome of the NB, a N accumulation into the soil as the difference between all out-fluxes minus all in-fluxes.

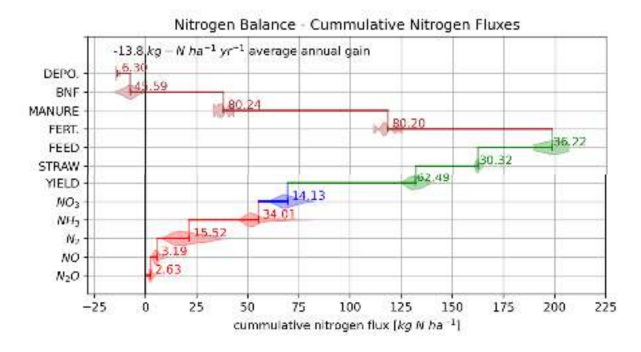


Figure 5. Waterfall representation of the result distributions of the different Nitrogen in- and outfluxes of the cropland cultivation in Thessaly. Vertical lines in the distributions indicate mean values of the corresponding N-flux. Red colors indicate gaseous outfluxes, blue aquatic fluxes, green biomass yield and feed production outfluxes and brown color indicates N influxes such as synth. N-fertilizer, N-Manure, biological N fixation (BNF) and N deposition. The Resulting N sink of the Nitrogen Balance (based on distribution means) is -13.8 kg N ha⁻¹ yr⁻¹. (Negative value indicates flux into the soil).

Nitrate leaching mean estimates were 14.1 ± 4.5 kg NO₃-N ha⁻¹ yr⁻¹ (IQR from 11.0 to 17.0) with a bell-shaped distribution.

Total yield and biomass (straw and feed) N export fluxes were 62.4 ± 4.4 kg N ha⁻¹ yr⁻¹ with uncertainty ranges from 59.9 to 65.1 consisting of yield N exports (grains and cotton balls) of 30.3 ± 1.7 kg N ha⁻¹ yr⁻¹ (IQR from 29.6 to 30.9) and for straw and feed N exports of 36.1 ± 6.0 kg N ha⁻¹ yr⁻¹ (IQR from 34.9 to 37.6). The result distributions for yield N are well bell shaped,

for feed biomass N very moderate bell shaped and well distributed within the bounds and for straw N very sharp within a comparable small interval.

Figure 5 illustrates the cumulative nitrogen fluxes composing the NB as a waterfall diagram considering the mean of each component. The NB results in a net N sink of 13.8 kg N ha⁻¹ yr⁻¹ (see result distribution in Figure 6) for the region corresponding to an annual carbon sequestration of approx. 0.5 tons C ha⁻¹ yr⁻¹ as depicted in Figure 2 b) (see also the annual dynamics of the topsoil (30 cm) soil organic carbon and nitrogen distributions in Figure 8).

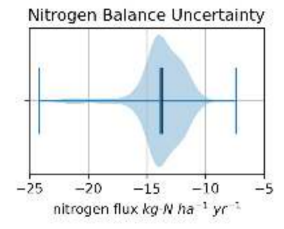
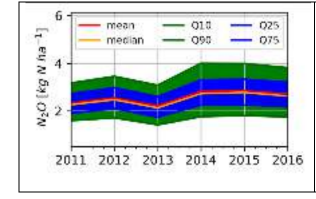
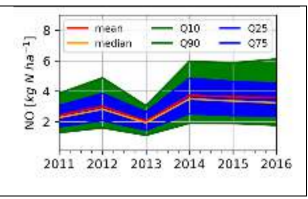


Figure 6. Distribution of the overall Nitrogen Balance of the cropland cultivation in Thessaly: Statistical analysis across all 500 individual NB results of the inventory simulations (mean 13.8 kg N ha⁻¹ yr⁻¹, median 13.7 kg N ha⁻¹ yr^{-1}) corresponding to the Carbon balance in Figure 2.

Figure 7 and Figure 8 show the dynamics of the annual distribution of the gaseous and aquatic outfluxes as well as the dynamics of the annual distributions of the top soil (30 cm) soil organic carbon and nitrogen pools for the evaluation period 2011 – 2016.





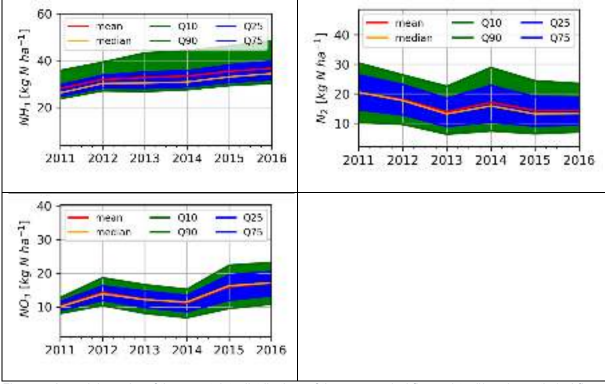
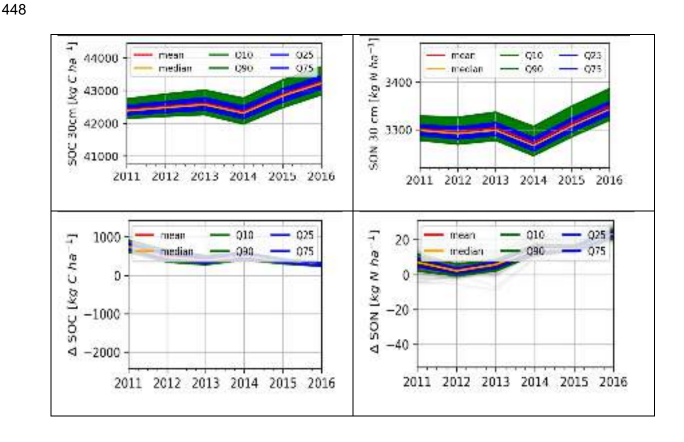


Figure 7. Annual dynamics of the uncertainty distributions of the gaseous (subfigure a) to d)) and aquatic (subfigure e)) N outfluxes 2011 – 2016. Uncertainty bandwidth (blue band) defined as the range between the q25 and the q75 quartile, green band (Q10. to Q90 interval) indicating the variance of the fluxes neglecting the outliners of the distribution.



449 Figure 8. Annual dynamics of the uncertainty distributions of the soil carbon (subfigure a)) and soil organic nitrogen 450 (subfigure b)) and the corresponding dynamics of the uncertainty distributions of the annual change rates of the 451 total soil carbon and nitrogen pools (subfigures c) and d)) respectively.

4 Discussion.

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In this study, following the recommendation of Grosz et al., (2023), an assessment of the combined full C and N balance of a regional cropland agroecosystem is reported for the first time using inventory simulations with a process-based ecosystem model. The additional quantification of the associated modelling uncertainty of the balance simulations increase the trustworthiness of the study. Up to present, process-based modelling studies mainly focus on single site applications e.g. Daycent: (del Grosso et al., 2005; Gurung et al., 2020), APSIM: (Vogeler et al., 2013), CERES-EGC: (Dambreville et al., 2008; Gabrielle et al., 2006; Heinen, 2006; Hénault et al., 2005), CERES-Wheat: (Mavromatis, 2016), DNDC: (Li, 2000), LandscapeDNDC: (Haas et al., 2013; Klatt et al., 2015a; Molina-Herrera et al., 2016; Zhang et al., 2015). Fewer studies deploy models on the regional to national (del Grosso et al., 2005; Kim et al., 2015; Klatt et al., 2015a) or continental to global scale (del Grosso et al., 2009; Franke et al., 2020; Jägermeyr et al., 2021; Smerald et al., 2022; Thompson et al., 2019). All of these studies are subject to criticism stated by Grosz et al., (2023) as they are reporting in general only one specific or a few components of the carbon or nitrogen cycle such as e.g. soil carbon stocks or N₂O emissions, lacking any information on the full C and N balance. There are only a very few cases where an attempt for regional estimation of the NB has been made. The study reported by Schroeck et al., (2019) is the only previous attempt fulfilling the requirements of Grosz et al., (2023) in reporting the full NB for a large alpine watershed in the Austrian Alps characterized by arable production in the low-lying areas and grassland in the mountains using a process based model. In addition, Lee et al., (2020) tried to estimate nitrogen balances in Switzerland alternating the cropping systems or management practices. There were, also, cases where the regional NB was estimated with the use of nitrogen balance equations (He et al., 2018). Recently, Zistl-Schlingmann et al., (2020) assessed the full N balance of alpine grasslands using the ¹⁵N stable isotope techniques.

In order to achieve a more concrete and complete analysis of the CB and NB that could be used for future policy development, an uncertainty analysis is considered as necessary/mandatory. The IPCC guidelines demand for UNFCC reporting the uncertainty quantification of any reported inventory study (IPCC Updated guidelines 2019). Recent publications have reported the deployment of different methods to assess and quantify the various sources of uncertainty in ecosystem modelling. (Klatt et al., 2015b) published a study on the impact of parameter uncertainty on N₂O emissions and NO₃ leaching on the regional scale. (Houska et al., 2017) deployed the GLUE method (Generalized Likelihood Uncertainty Estimation) for the LandscapeDNDC model on a grassland site, other studies such as (Lehuger et al., 2009a; Li et al., 2015; Myrgiotis et al., 2018a) used the Bayesian Model Calibration and Uncertainty Assessment approach, which has been used in the current study as well.

4.1 Yield and feed Production

LandscapeDNDC was validated in a study by Molina-Herrera et al., (2016) on cropland and grassland sites across Europe reporting good agreement in reproducing observed above ground biomass and yield estimates. Similar model performance for the cultivation of commodity crops was reported by (Kasper et al., 2019; Klatt et al., 2015a; Molina-Herrera et al., 2017; R. J. Petersen et al., 2021).

Lyra and Loukas, (2021) used REPIC model to estimate the crop growth/yield production of several crops in the Basin of Almyros, Thessaly. The simulated results were approximately 11 tons ha⁻¹ clover, 3.3/3.5 tons ha⁻¹ cereals/wheat, 3.8 tons ha⁻¹ cotton and 9 tons ha⁻¹ maize, being well compared to the results of our research shown in Table 3. The simulated results presented in our study are in line with the results by Voloudakis et al., (2015) simulating cotton production in seven different areas of Greece applying the AquaCrop model. Similar results were reported by (Tsakmakis et al., 2019).

There are few cases in literature concerning yield simulations on a European level. Based on the yield datasets of FAO and EUROSTAT, Ciais et al., (2010a) estimated mean crop yields for the period 1990-1999 at the scale of EU-25 as 6.1 (FAO) and 5.3 (EUROSTAT) tons DM ha⁻¹ yr⁻¹, respectively, which corresponds well to results of our study. Haas et al., (2022) estimated with a model ensemble mean for crop yields for EU-27 of 4.41 ± 1.85 tons DM ha⁻¹ yr⁻¹ for the period 1990–1999. Lugato et al., (2018) estimated cropland yield projections of 4.34 tons DM ha⁻¹ yr⁻¹ (mean), ranging from 3.69 to 4.90 tons DM ha⁻¹ yr⁻¹ with the DayCent model for EU-27, comparable to the 6.18 tons DM ha⁻¹ yr⁻¹ average simulated crop yields of this study. The simulated yields in the current study vary from 3.3 to 9.9 tons DM ha⁻¹ yr⁻¹ for the cases of cotton and maize respectively. Higher yield estimates for the region of Thessaly in this study are certainly due to the inclusion of the legume feed crops in the rotations. This argument is supported by a recent meta-analysis by (Lu, 2020) that concluded that on average yield increases of 5.0 to 25% can be expected for various conditions if residues are completely returned to the field as compared to no-residue return systems. Similar results were reported by Fuchs et al., (2020) and Barneze et al., (2020). Following the recommendations of Grosz et al., (2023), our study has reported transparently all major C & N fluxes for the region as being simulated by the model. In our study, we have not calibrated the model against any observations, therefore all simulation results will be discussed versus other modelling results available. As up to now, there is only one comparable modelling study available in literature reporting and discussing the total N balance of a site or region, which we have used to compare our N balance against.

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4.2 Carbon and Nitrogen Balance:

Full N balance

At present, the studies of Schroeck et al., (2019) and Lee et al., (2020) are the only to be found by Web of Science under the search key words "nitrogen AND balance AND process AND based AND modelling" reporting a compilation of the nitrogen balance and all associated N

531 fluxes for a site or region applying a process-based ecosystem model as demanded by Gosz 532 et al (2023). 533 Leip et al., (2011) reported the first nitrogen balance for Europe following a mixed approach 534 combining the CAPRI (Common Agricultural Policy Regionalised Impact) model (a global 535 economic model for agriculture) with different approaches estimating various nitrogen fluxes 536 in arable land cultivation, but the approach lacks the explicit quantification of the different 537 gaseous N fluxes. The study of Schroeck et al., (2019) overcame this hurdle and applied the 538 process-based ecosystem model LandscapeDNDC to estimate the full regional nitrogen 539 budgets including all fluxes of different ecosystems (cropland, grassland and pastures) and 540 climatic zones of a water shed in Austria. That has been the first attempt estimating and 541 reporting all the N fluxes possible as demanded by Gosz et al (2023). 542 The N balance estimate in Schroeck et al., (2019) for a catchment in Austria and the N balance 543 reported in our study compares very well despite the inherent differences in land management 544 and N inputs. As highlighted by Grosz et al., (2023), such intercomparisons demonstrate the 545 different model behaviours when applied to different ecosystem. In our study, we see the 546 partitioning of the N outfluxes from our arable system in similar shares as reported by Schroeck 547 et al., (2019) for the arable land. 548 The N₂O estimate in Schroeck et al., (2019) and the current study is of a comparable level. We 549 estimated N₂O emissions of 2.6 kg N ha⁻¹ yr⁻¹ while Schroeck et al., (2019) reports 1.51 kg N ha⁻¹ yr⁻¹, about 40% lower. The NO fluxes differ significantly since we reported a mean value 550 of 3.2 kg NO-N ha⁻¹ yr⁻¹ while Schroeck et al., (2019) reports 0.08 kg NO-N ha⁻¹ yr⁻¹. This is 551 552 on one hand related to some recent model advances, which have been made during this study, 553 which elevated the NO production in LandscapeDNDC (Molina-Herrera et al., 2017) and on 554 the other hand due to the high share of organic N fertilization in our study fostering NO 555 emissions. Ammonia volatilization differs substantially between the two studies, while our study 556 reports 34 kg NH₃-N ha⁻¹ yr⁻¹, Schroeck et al., (2019) reported moderate emissions of 0.23 kg 557 NH₃-N ha⁻¹ yr⁻¹. The strong NH₃ volatilization in our study is mostly driven by the high pH-558 values of the soils in the region of Thessaly (pH values from 6.5 to 8.2 with a considerable

spatial variation, Greek Soil Map, 2015) and the comparable high manure inputs into the arable system in our study, while in the research of Schroeck et al., (2019) the manure was preferably applied only to the grassland systems and mineral fertilizers to the arable land. Concerning the NO₃, Schroeck et al., (2019) reported 45.3 kg NO₃-N ha⁻¹ yr⁻¹ which was 3 times higher compared to this study (14.1 kg N ha⁻¹ yr⁻¹) considering the N-input of approximately 160 kg and 212.3 kg N ha⁻¹ yr⁻¹ respectively. Even though 50 % or the arable land in our study was irrigated, the resulting water percolation rates in our study were by far lower than the percolation simulated in the study of Schroeck et al., (2019) as the Austrian pre-alpine catchment received nearly double annual precipitation. The N balance modelling study of Lee et al., (2020) was estimating for Switzerland a national cropland N balance using an upscaling method based on process-based site simulations with the DayCent model differentiating the management of the considered cropping systems e.g. fertilizer rates, tillage or land cover change. The study reported for conventional cultivations (averaged across 20 years) yield related N outfluxes accounting for about 60%, NO₃ leaching 36.1% and gaseous N emissions 4.1% of the total N outputs. Lee et al., (2020) did not report the different gaseous N fluxes, even though the DayCent model must have simulated all of them. Although the yield related N outflux is in accordance with our result of 64.95% there seems to be a discrepancy in the reported gaseous and aquatic N fluxes contribution, as we report 27.94% for gaseous and 7.11% for NO₃ leaching in our study. As demanded by Gosz et al (2023) we can elaborate different preferences in simulated N outflux partitioning (36% NO₃ and 4% gaseous losses for DayCent versus 7% NO₃ and 28% gaseous losses for LandscapeDNDC) due to the different simulation models, regionalization and upscaling approaches as well as due to the different soil, climatic and management conditions included in the respective studies. Velthof et al., (2009) used the MITTERA-EUROPE model/method, based on the concoction of GAINS and CAPRI models, to estimate N fluxes of European soils on NUTS2 scale with the use of European datasets and literature coefficients, where the fertilizer application and management was similar to our methodology. The average N Input-Output balance was

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calculated as 117 kg N ha⁻¹ yr⁻¹ composed by manure of 49 kg N ha⁻¹ yr⁻¹, synthetic fertilizer of 58 kg N ha⁻¹ yr⁻¹ (in the current study for both cases 80.2 kg N ha⁻¹ yr⁻¹), biological nitrogen fixation of 2 kg N ha⁻¹ yr⁻¹ (our research 45.6 kg N ha⁻¹ yr⁻¹) and N deposition of 7 kg N ha⁻¹ (current study 6.3 kg N ha⁻¹ yr⁻¹). In contrast to our study the reported output fluxes for NH₃ of 8 kg NH₃-N ha⁻¹ yr⁻¹, N₂O of 2 kg N₂O-N ha⁻¹ yr⁻¹, NO_x of 2 kg NO_x-N ha⁻¹ yr⁻¹, N₂ of 51 kg N₂-N ha⁻¹ yr⁻¹ and NO₃ leaching of 7 kg NO₃-N ha⁻¹ yr⁻¹ while the differences with the results presented in our study are NH₃ of 34.0 kg NH₃-N ha⁻¹ yr⁻¹, N₂O of 2.6 kg N₂O-N ha⁻¹ yr⁻¹, NO_x of 3.2 kg NO_x -N ha⁻¹ yr⁻¹, N₂ of 15.5 kg N₂-N ha⁻¹ yr⁻¹ and NO₃ leaching of 14.1 kg NO₃-N ha⁻¹ yr⁻¹. Additionally, the yield output is estimated as 48 kg N ha⁻¹ yr⁻¹. Again, we see a different preference in N outflux partitioning towards large shares in gaseous N fluxes versus small NO₃ leaching shares and the difference with the results presented in our study are related to the different input data used for initialization and driving of the model, based on regional statistics and the use of a biogeochemical model versus emission factor approaches. He et al., (2018) assessed the soil N balance for a time spam between 1984 to 2014 based on the N budget equations (N input – N output) using multiple coefficients from literature in order to estimate the nitrogen input and output fluxes of six grouped regions in China. The used datasets were acquired from national Authorities and include cropping land and yields, synthetic fertilizers, animal heads, soil types etc. The N synthetic fertilizer input is in average 182.4 kg N ha⁻¹ and the organic fertilizer of 97.3 kg N ha⁻¹, N fixation is estimated as 16.8 kg N ha⁻¹ and the atmospheric deposition as 22 kg N ha⁻¹. Almost half of the total averaged N output losses, 48.9%, was attributed to crop uptake while the respective gaseous losses were N₂ 19.9%, volatilized NH₃ 17.3%, N₂O 1.2% and NO 0.7%. As for the NO₃ leaching share was 5.8% of the total output N fluxes. These reported N outflux proportions comparable well to our study. The differences in the N uptake data remain and are mainly due to the differences in the crops and management. As reported in OECD (OECD, 2020) the net averaged nitrogen balance of the area of our study is 11.6 kg N ha⁻¹ yr⁻¹ input to the soil which corresponds very well to the simulated mean nitrogen balance as an in-flux of 13.8 kg N ha⁻¹ yr⁻¹ (IQR 11.9 to 16.0) into the soil.

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So far, the discussion of the presented N balance and N out fluxes compares well to most of the available studies reporting N balances while one modelling study report different N outflux partitioning between gaseous and NO₃ leaching fluxes. For more detailed intercomparison on the overall quality of our C and N fluxes we aim to compare our results versus various studies addressing individual components of the C and N balance and associated fluxes.

SOC stocks

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Haas et al., (2022) reported results of a European inventory simulation of soil carbon stocks and N₂O emissions using a model ensemble. The study deployed in a baseline simulation across EU-27 a similar residues management as compared to our study resulting in very stable carbon stock dynamics over a long period (1950-2100). In this study, the estimated carbon sequestration of 0.5 (UA mean and median) \pm 0.3 tons C ha⁻¹ yr⁻¹ is mainly caused by the inclusion of legume feed crops within the crop rotation leading to increased litter production and C input into the soil (Barneze et al., 2020; Fuchs et al., 2020; K. Petersen et al., 2021). Haas et al., (2022) reported a management scenario with 100% of crop litter remaining on the field leading to averaged C-sequestration rates of over 1 ton C ha⁻¹ yr⁻¹ across EU-27. As the residues management in this study is between the baseline and buried scenario of Haas et al., (2022), our results compare well to results reported in this study. Other modelling studies such as (Lugato et al., 2014) reported C sequestration rates for the conversion of cropland into grassland ranging between 0.4 and 0.8 tons C ha⁻¹ yr⁻¹. Lugato et al., (2014) reported averaged SOC change rates for a cereal straw incorporation scenario for EU-27 of 0.1 tons C ha⁻¹ yr⁻¹ (estimates from 2000 to 2020). The SOC dynamics reported in this study show a stable carbon dynamic in the soil within the simulation time span (2009 - 2014) with only three years of model spin-up. The initialization of the various carbon pools with the SOC data from the soil database is balanced by the average litter production of the deployed crop rotations. The SOC increase in 2015 and 2016 is due to climatic conditions and higher litter inputs simulated by the model.

642 N₂O emissions

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This study reported estimates of N_2O emissions of 2.6 \pm 0.8 kg N_2O -N ha⁻¹ yr⁻¹ (IQR from 2.1 to 3.1) for a mixed crop / legume feed crop rotation, which were well above the estimates resulting from IPCC Tier I direct emission factors, IPCC would lead to 1.6 kg N₂O-N ha⁻¹ yr⁻¹ when applying 30pprox.. 160 kg N ha⁻¹ yr⁻¹. The higher N₂O emission strength of the modelling is likely to result from emission peaks after irrigation due to low anaerobicity (Grosz et al., 2023; Janz et al., 2022). Cayuela et al., (2017) conducted a meta-analysis of the direct N₂O emissions for a number of cropping systems for the Mediterranean climate where the emission factors (Efs) were altered under different fertilization and irrigation conditions. Higher fertilization rates led to higher Efs (0.82% less than the 1% of IPCC). Additionally, irrigated and intensively cultivated crops had higher Efs than rainfed (up to 0.91% dependent on the irrigation method). The relatively high EF of maize in this study could be possibly attributed to the irrigation without the application of water-saving methods and the on average higher N application rates. The LandscapeDNDC validation study of Molina-Herrera et al., (2016) reported for the Italian site Borgo Cioffi (Mediterranean climate, Ranucci et al., (2011) annual N₂O emissions of 2.49 kg N₂O-N ha⁻¹ yr⁻¹ while two sites in southern France showed annual N₂O emissions from 0.52 to 3.34 kg N₂O-N ha⁻¹ yr⁻¹. N₂O emission estimates of our study were higher than results reported by Haas et al., (2022) using a multi model ensemble estimating average soil N₂O emissions from European (EU-27) cropping systems for the period 1980–1999 of 1.46 ± 1.30 kg N₂O-N ha⁻¹ yr⁻¹ under conventional (*Baseline*) management and comparable average N input. Klatt et al., (2015a) reported for an inventory (Saxony, Germany) mean N2O emission of 1.43 \pm 1.25 kg N₂O-N ha⁻¹ yr⁻¹.. Overall, the reported N₂O flux component of our study compares well to the findings reported in literature. As critizised by Grosz et al. (2023), many studies only focus on the performance of the models in simulating N₂O emissions and the models were even calibrated for this purpose. Without reporting all the other N fluxes from the models, this focusing and calibration for only one quantity can easily lead to inaccuracies for other components of the N cycle as they may not be checked for consistency anymore.

671 Janz et al., (2022)Janz et al., (2022)

Nitrate leaching

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This study reported average NO₃ leaching fluxes (only nitrate leaching into surface waters) of 14.1 ± 4.5 kg NO₃-N ha⁻¹ yr⁻¹. Reported nitrate leaching observations for the region or Greece could not be found in literature estimated the NO₃ leaching with the use of four different models with varying values from 5 to 40 kg NO₃-N ha⁻¹ yr⁻¹ for the area of our study. These high values could be explained by the fact that it corresponds both to groundwater and runoff. Molina-Herrera et al., (2016) reported for the LandscapeDNDC validation study cropland nitrate leaching fluxes of approx. 7 to 88 kg NO₃-N ha⁻¹ yr⁻¹. In addition, in the research of Molina-Herrera et al., (2017) the described NO₃ leaching results varied from 13 to 8 kg NO₃-N ha⁻¹ yr ¹ showing higher values in regards to the precipitation and fertigation. The most comparable site Borgo Cioffi resulted in a comparable annual NO₃ leaching flux of 18.62 kg NO₃-N ha⁻¹ yr 1. Klatt et al., (2015b) reported in an uncertainty assessment for a regional inventory (Saxony, Germany) leaching rates of 29.32 \pm 9.97 kg NO₃-N ha⁻¹ yr⁻¹ for a wheat-barley-rapeseed rotation simulated by the LandscapeDNDC model. The agricultural system and management regime is comparable; higher NO₃ leaching rates were most likely due to high N fertilization rates in combination with higher annual precipitation in the region leading to more intense percolation and therefore to stronger leaching of available NO₃ while in our study the fertilization regime was more lean such that soil nutrient competition was higher and available nitrate was more likely to be immobilized by plant uptake. Myrgiotis et al., (2019) reported in a similar assessment NO₃ leaching factor (LF) mean for their region of 14% (±7 %), in comparison we report mean NO₃ leaching factor of 7%.

NO emissions

In the current study, the model estimated NO emissions were in average 3.2 ± 1.5 kg NO-N ha⁻¹ yr⁻¹. Butterbach-Bahl et al., (2009) performed the very first European inventory of soil NO emissions using a modified version of DNDC reporting low NO emission rates mostly below 2 kg NO-N ha⁻¹ yr⁻¹. Molina-Herrera et al., (2017) recently reported a full NO emission inventory for the State of Saxony Germany compiling annual NO emissions from agricultural soils ranging from 0.19 to 6.7 kg NO-N ha⁻¹ yr⁻¹ simulated by LandscapeDNDC. The study reported the model performance on simulating soil NO emissions on more than 20 different sites. The study of Schroeck et al., (2019) reported for a regional inventory of arable soils in Austria simulated by LandscapeDNDC annual NO emissions of 1.0–1.5 kg NO-N ha⁻¹ (for the year 2000), while empirical approaches such as Stehfest and Bouwman, (2006) estimated emission of similar magnitude. Zhang et al., (2015) reported in a model inter-comparison and validation study of NO and N₂O fluxes including three ecosystem models, consistent simulation results for the LandscapeDNDC model with NO emission strengths of cropland soils were between 1 and 3 kg NO-N ha⁻¹ yr⁻¹ across the sites.

NH₃ emissions

atmosphere.

biogeochemical model were very rarely reported in literature, mainly due to the complexity and a lack of flux observations at spatial and temporal high resolution. In our study we estimate soil NH $_3$ emissions of 34.0 \pm 6.7 kg NH $_3$ -N ha $^{-1}$ yr $^{-1}$. High NH $_3$ volatilization and emission rates can be explained by the predominating neutral to basal soils conditions (pH values of 7 and above) in the study region favouring the Henry NH $_4$ /NH $_3$

Schroeck et al., (2019) stated that validation studies of NH₃ volatilization for any

equilibrium towards higher NH₃ gases enabling ammonia to diffuse out of the soil into the free

The IPCC emission factor (EF) method for NH₃ volatilization reports estimates of 20% of N input into the soil to be volatilized as NH₃. For our study, IPCC methodology for NH₃ would lead to 32 kg NH₃-N ha⁻¹ yr⁻¹, which is well in line with the simulated result.

Sidiropoulos and Tsilingiridis, (2009) estimated a national livestock originated NH₃ emission corresponding to approx. 22 kg ha⁻¹ yr⁻¹ for the region of Thessaly.

There is a number of national NH₃ inventories which could be considered detailed and well-studied like the ones in Denmark, Netherlands, Europe, UK and US. In Denmark, (Geels et al., 2012) used the DAMOS model to estimate the Danish NH₃ emissions (crop, grass and manure manipulation) where the values ranged in the 5 regions under study from a very small quantity to 17.4 kg NH₃-N ha⁻¹ yr⁻¹.

As discussed by Sutton et al., (2013) the majority of the NH_3 emissions come as a result of the agricultural production and are considerably impacted by climate influence. In the case of NH_3 volatilization, it could almost double every 5°C temperature given certain complex thermodynamics dissociation and solubility, whilst soil NH_3 emission is influenced by the available water quantity allowing the NH_x dissolution and use by microbial organisms, which is afterwards leading to decomposition.

4.3 Uncertainty Analysis and Quantification

Santabárbara, (2019) used the MCMC algorithm to estimate the joint parameter distribution of the fundamental bio-geochemical process parameters in LandscapeDNDC when simulation soil C and N fluxes. Propagating these joint parameter distributions through the model (by sampling 500 joint parameter distributions and performing inventory simulations with each parameter set with the model) for estimating the regional C and N fluxes was leading to various distributions for any model result on the regional scale. Statistical analysis calculating mean, median as well as the interquartile range (Q25 to Q75) determines best estimates and the uncertainty range of any model output on the regional scale, demonstrating the superiority of

747 the method for assessing any ecosystem response by modelling instead of reporting single 748 results. This is a novel approach, that to our knowledge has not been reported before in 749 literature for the full carbon and nitrogen balance and neither been applied to regional 750 simulations by any process-based model. 751 In this study, the estimated UA mean and median of the carbon sequestration of 0.5 ± 0.3 tons C ha⁻¹ yr⁻¹ is associated with an uncertainty range from 0.4 to 0.7 tons C ha⁻¹ yr⁻¹ which 752 753 compares well to the spatial uncertainty of C-sequestration in the study of Haas et al., (2022). 754 The approach used in this study enabled to assess the carbon and nitrogen balance of the 755 Lehuger et al., (2009b) used the Bayesian calibration method for the enhancement of the 756 CERES-EGC model parameterization (reduction of the apriori parameter distribution) as well 757 as quantification of the uncertainty of the simulated N2O emissions in different sites. The 758 estimated fluxes of the different sites resulted in a range between 0.088 to 3.672 kg N₂O-N ha⁻¹ ¹ yr⁻¹ with values for the q05 quantile of 0.066 to 0.115 kg N₂O-N ha⁻¹ yr⁻¹ and for the Q95 759 quantile from 1.676 to 5.874 kg N₂O-N ha⁻¹ yr⁻¹ with an averaged value of 1.04 kg N₂O-N ha⁻¹ 760 761 yr⁻¹ which is lower than the result of the current study but still in the same order of magnitude. 762 Klatt et al., (2015b) quantified a parameter-induced uncertainty analysis on the regional scale 763 applying the same process model for simulating N₂O emission and NO₃ leaching inventories 764 similar to our study. The region was represented by 4000 polygons of arable land (state of 765 Saxony, Germany) for crop rotations of barley, wheat and rapeseed while climatic conditions 766 differ. The results of Klatt et al., (2015b) display a likelihood range of 50% (the IQR range between Q25 and Q75) for N₂O emissions from 0.46 to 2.05 kg N₂O-N ha⁻¹ yr⁻¹ which is in 767 768 good comparison to our results of 2.1 to 3.1 kg N₂O-N ha⁻¹ yr⁻¹. The average N₂O emissions are 1.43 kg N₂O-N ha⁻¹ yr⁻¹ comparable to the result of our study (mean: 2.6 and median: 2.5 769 kg N₂O-N ha⁻¹ yr⁻¹ across approx. 1000 polygons). As for leached NO₃, Klatt et al., (2015b) 770 reported leaching rates of mean value: 29 kg NO₃-N ha⁻¹ yr⁻¹, (IQR from 24.5 to 36.0), which 771 is higher compared to the results of our study: Mean: 14.1 kg NO₃-N ha⁻¹ yr⁻¹, median: 13.6 772 kg NO₃-N ha⁻¹ yr⁻¹ (IQR from 11 to 17). Despite the difference in climatic and soil conditions, 773

both uncertainty analysis studies reported similar regional estimates and uncertainty ranges $for \ N_2O \ emissions \ and \ NO_3 \ leaching.$

Butterbach-Bahl et al., (2022) reported the influence of management uncertainties for compiling national inventories of CH_4 and N_2O emission from various rice cultivation systems in Vietnam. The study applied a sampling technique varying model input data within a given range and analysing the influence on the assessed CH_4 and N_2O emission strengths. As the underlying cropland systems were fundamentally different, the assessed uncertainty ranges were comparable and the study is supporting our approach to focus on reporting uncertainty ranges rather than single values.

5 Conclusion

nitrogen balance including all sub-components of these fluxes simulated by a process-based model. Additionally, the study has fulfilled the demand to report always the associated uncertainties for any modelling results being published in literature. This supports the trustworthiness of the reported results for the C and N balances.

Comparing the modelled N balance with a similar approach modelling the full N balance with all associated fluxes for a catchment in pre-alpine Austria leads to the conclusion, that especially the partitioning the N outflux into the different N flux components is more inherent to the LandscapeDNDC model itself used in both studies than induced by the two very different agricultural and climatical systems. Nevertheless, specific N outfluxes between the two studies show large differences (e.g. NH₃ volatilization), which is purely caused by model processes due to different soil PH values. Comparing to a less granular and detailed study of the N balance for Switzerland gives a first impressions of the differences to be expected in modelling

In this research, we presented for the first time a regional inventory of the full carbon and

the arable N balance with various different models. The discussion of such results will become

more lively and maybe controversial as soon as more comparable studies using different models become available.

In addition, a full uncertainty analysis is presented based on the Metropolis-Hastings algorithm where a parameter subset and input data perturbation was sampled and simulated resulting in various probability density functions (PDF) for each one of the N and C balance fluxes building a full uncertainty analysis of the modelled results. This helps to build trustworthiness in modelling assessments and estimates of the balances as well as of the model behaviour.

As demanded by the nitrogen modelling community, all of the above constitute the novelty of the conducted research that could be seen as a prototype to analyse and report N cycling in agro-ecosystems in the future.

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816 7 Code/Data availability

- 817 The LandscapeDNDC model source code is available via Butterbach-Bahl, Klaus; Grote,
- 818 Rüdiger; Haas, Edwin; et al. (2021): LandscapeDNDC (v1.30.4). Karlsruhe Institute of
- 819 Technology (KIT). DOI: 10.35097/438
- 820 All publication results (tables and data for figures) will be made available in the supplementary
- material associated with this paper.

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824 Author contributions 825 Mr. Odysseas Sifounakis has conceived and designed the analysis and collected the data. He, 826 also, performed the analysis and wrote the paper. 827 Dr. Edwin Haas conducted research and wrote the paper. 828 Prof. Dr. Klaus Butterbach-Bahl substantially contributed to research planning, manuscript 829 writing and editing and, also, provided funding opportunities. 830 Prof. Dr. Maria P. Papadopoulou substantially contributed to research planning, manuscript 831 writing and editing, and provided funding opportunities. 832 833 Competing interests 9 834 All authors have reviewed and accepted the submitted version and declare no conflicts of 835 interest related to this publication. 836 837 10 References 838 Barneze, A.S., Whitaker, J., McNamara, N.P., Ostle, N.J., 2020. Legumes increase grassland 839 productivity with no effect on nitrous oxide emissions. Plant Soil 446, 163-177. 840 https://doi.org/10.1007/s11104-019-04338-w Butterbach-Bahl, K., Baggs, E.M., Dannenmann, M., Kiese, R., Zechmeister-Boltenstern, S., 841 842 2013. Nitrous oxide emissions from soils: How well do we understand the processes and 843 their controls? Philosophical Transactions of the Royal Society B: Biological Sciences. 844 https://doi.org/10.1098/rstb.2013.0122 Butterbach-Bahl, K., Kahl, M., Mykhayliv, L., Werner, C., Kiese, R., Li, C., 2009. A European-845 846 wide inventory of soil NO emissions using the biogeochemical models DNDC/Forest-847 DNDC. 43, 1392-1402. Atmos Environ https://doi.org/10.1016/J.ATMOSENV.2008.02.008 848 Butterbach-Bahl, K., Kraus, D., Kiese, R., Mai, V.T., Nguyen, T., Sander, B.O., Wassmann, R., 849

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1202 11.1 Material and Methods

Sensitivity Index

In the first step, the Sensitivity Index algorithm (SI) (Pannell, 1997) was calculated for all process parameters by splitting the parameter ranges into 10 equidistant values from minimum to maximum and by rating SI values:

$$SI = \frac{CUM_{max} - CUM_{min}}{CUM_{max}}$$

where CUM_{max} and CUM_{min} are the maximum and minimum cumulative results of 10 simulations. High SI values explain a high sensitivity of the underlying parameter with respect to the model results, whereas low values or even zero indicates low or no sensitivity.

1212 11.2 Results

Table A 1. Observed yield rates in the region of Thessaly. Cotton yields are the cotton bolls, clover feed is the total harvested above ground biomass, for wheat and barley it is the grain yield, maize is accounted grain ear and the stems Source ELSTAT.

	Crop Yields [tons dry matter ha ⁻¹]						
Crops	2012	2013	2014	2015	2016	Mean	
Cotton	2.7	3.6	3.5	3.4	3.3	3.3	
Clover	8.6	8.9	8.7	7.9	7.7	8.4	
Wheat	3.3	3.3	3.3	3.7	3.6	3.4	
Barley	3.2	3.2	3.2	3.5	3.5	3.3	
Maize	10.9	12.1	12.3	12.7	12.1	12.0	

Table A 2. Crop rotation scenarios (R1 - R5) for the region of Thessaly where the crop abbreviations corn, wiwh, perg, cott and wbar refer to maize, winter wheat, clover (legume feed crops s.a. alfalfa or vetch), cotton and winter barley respectively.

years	R1	R2	R3	R4	R5
2010	corn	wiwh	perg	cott	wbar
2011	wiwh	perg	cott	wbar	corn
2012	perg	cott	wbar	corn	wiwh
2013	cott	wbar	corn	wiwh	perg

2014	wbar	corn	wiwh	perg	cott
2015	corn	wiwh	perg	cott	wbar
2016	wiwh	perg	cott	wbar	corn

Table A 3. Carbon Balance (totals) Summary of the Assessment and Uncertainty Analysis of the of cropland cultivation of the region of Thessaly, Greece, GPP gross primary productivity, TER terrestrial ecosystem respiration, Biomass export includes all C in yield, straw and feed exported from the fields, 360000 ha cropland.

	Mean	Std	Median	Q25	Q75
	[mio. tons C yr ⁻¹]	[mio. tons C yr ⁻¹]	[mio. tons C yr ⁻¹]	[mio. tons C yr-1]	[mio. tons C yr ⁻¹]
C-Inputs	4.51	0.20	4.45	4.36	4.69
C-Outputs	4.32	0.17	4.31	4.19	4.45
SOC-changes	0.19	0.11	0.20	0.14	0.27
Input fluxes					
GPP	4.25	0.20	4.21	4.11	4.42
C in manure	0.25	0.01	0.26	0.25	0.26
Output fluxes					
TER	3.08	0.16	3.06	2.97	3.20
Biomass export	1.24	0.05	1.24	1.21	1.27

Table A 4 Nitrogen balance (totals) Summary of the Assessment and Uncertainty Analysis of the total Nitrogen Balance of cropland cultivation of the region of Thessaly, Greece.

	Mean	Std	Median	Q25	Q75
	[kt-N yr-1]	[kt-N yr-1]	[kt-N yr ⁻¹]	[kt-N yr ⁻¹]	[kt-N yr-1]
N-Inputs	76.5	3.2	77.8	73.3	79.1
N-Outputs	71.7	3.2	71.2	69.4	73.7
N-stock-changes	4.8	0.0	6.6	3.9	5.4
Input fluxes					
N deposition	2.0	0.3	2.1	1.9	2.1
Bio. N fixation	16.7	1.6	16.7	15.9	17.5
N in min. fertilizer	28.9	1.7	29.3	27.6	29.8
N in organic fertilizer	28.9	1.3	29.2	27.9	29.8

Output fluxes					
Gaseous emissions ¹⁾	21.2	3.1	21.1	18.9	23.4
N ₂ O	0.9	0.3	0.9	0.7	1.1
NO	1.1	0.5	1.0	0.7	1.4
N ₂	4.9	2.4	4.5	2.9	6.6
NH ₃	14.3	2.6	13.5	12.5	15.6
Aquatic fluxes ²⁾					
NO₃ leaching	3.9	1.3	3.8	3.0	4.7

1) Gaseous emissions are the sum of N2O, NO, N2 and NH3 fluxes; 2) Aquatic flux is nitrate leaching (NO3-)

1229 Table A 5. Total crop yields per cultivar and year.

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	Crop Yields [tons dry matter]								
Crops	2012	2013	2014	2015	2016	Mean			
Cotton	303 676.9	374 424.6	359 806.7	322 292.0	285 780.3	329 196.1			
Clover	302 753.2	319 401.7	338 134.6	341 938.4	360 693.9	332 584.4			
Wheat	477 700.7	461 875.5	395 902.1	430 014.4	450 254.3	443 149.4			
Barley	84 520.8	99 091.8	139 402.9	139 990.8	102 454.7	113 092.2			
Maize	332 531.6	431 324.6	377 783.9	351 285.4	334 277.7	365 440.6			

mean N input fluxes [kg N / ha]

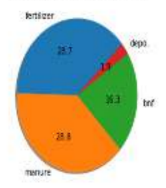


Figure 9. Shares of components of the annual nitrogen in- and output fluxes.

Table A 6. Simulated crop yields per cultivar and year for the irrigated land.

Crop Yields [tons dry matter ha⁻¹]

Crops	Median	Mean	STD
Cotton	4.0	3.7	0.9
Clover	9.8	9.6	0.6
Wheat	3.9	3.6	0.9
Barley	5.3	5.0	1.2
Maize	10.9	10.6	1.3

Table A 7. Simulated crop yields per cultivar and year for the rain feed land.

Crop Yields [tons dry matter ha ⁻¹]						
Crops	Median	Mean	STD			
Cotton	3.0	2.9	0.7			
Clover	9.8	9.6	0.6			
Wheat	3.9	3.6	0.9			
Barley	4.0	3.9	0.9			
Maize	9.5	9.2	1.5			